

02508190

ANCHOR, CONCRETE, 1/4 INCH X 2-1/4 INCH

CONCRETE ANCHORS PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	RED HEAD	WS-1422

1. SIZE: 1/4 INCH DIAMETER X 2-1/4 INCH LENGTH
2. MATERIAL: ZINC COATED CARBON STEEL
3. FOR USE IN SOLID CONCRETE
4. MUST BE RED HEAD #11277 OR APPROVED EQUAL

00202000

ANODE,MAGNESIUM,1/2 LB

(CU 202000) CLIP ON DRIVE IN ANODE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	MAX MAG	UNSPECIFIED
Gas	HARCO	81060005-000001
Gas	GCS	503
Gas	MESA	UNSPECIFIED
Gas	ULTRAMAG	01-12523

1. SIZE: 1/2 POUND
2. TO BE COMPLETE WITH 3 FOOT LEAD WIRE
3. LEAD WIRE END TO HAVE STAINLESS STEEL HOSE CLAMP TO FIT 1-1/4" IRON PIPE

00202015

ANODE,MAGNESIUM,17 LB

(CU 202015) HIGH POTENTIAL MAGNESIUM ANODE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CORRPRO	54073649
Gas	MAXMAG	17D3
Gas	HARCO	82051017-000001
Gas	HARCO	17S3
Gas	ULTRAMAG	17D3

1. 17 LB ANODE
2. PACKAGED IN A PERMEABLE CLOTH BAG CONTAINING A CHEMICAL BACKFILL OF 75% GYPSUM, 20% BENTONITE AND 5% SODIUM SULFATE.
3. 10 FEET MINIMUM #12 TW COPPER LEAD WIRE RECESSED IN ANODE END.
4. PACKAGE SIZE: 6 1/2" X 29"

00202005

ANODE,MAGNESIUM,5 LB

(CU 202005) HIGH POTENTIAL MAGNESIUM ANODE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	MAXMAG	5D3
Gas	HARCO	5S3
Gas	GALVOMAG	5D3
Gas	ULTRAMAG	01-10815
Gas	HARCO	82051005-000001

1. 5 LB ANODE
2. PACKAGED IN A PERMEABLE CLOTH BAG CONTAINING A CHEMICAL BACKFILL OF 75% GYPSUM, 20% BENTONITE AND 5% SODIUM SULFATE.
3. 10 FEET MINIMUM #12 TW COPPER LEAD WIRE RECESSED IN ANODE END.

00202010

ANODE,MAGNESIUM,9 LB

(CU 202010) HIGH POTENTIAL MAGNESIUM ANODE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	MAXMAG	9D3
Gas	HARCO	82051009-000001
Gas	GALVOMAG	9D3
Gas	HARCO	9S3

1. 9 LB ANODE
2. PACKAGED IN A PERMEABLE CLOTH BAG CONTAINING A CHEMICAL BACKFILL OF 75% GYPSUM, 20% BENTONITE AND 5% SODIUM SULFATE.
3. 10 FEET MINIMUM #12 TW COPPER LEAD WIRE RECESSED IN ANODE END.

00202108

ANODE,ZINC,1.4 IN X 1.4 IN X 60 IN,GROUNDING CELL

(CU 202108) ZINC DOUBLE UNIT GROUNDING CELL, 1.4 INCHES X 1.4 INCHES X 60 INCHES WITH 1 INCH INSULATING SPACERS. PACKAGED CLOTH BAG WITH "75-20-5" BACKFILL MIXTURE, WITH 10 FOOT #6 HMWPE STRANDED WIRE ON EACH ANODE.

BU	Accept Brand	Brand Part Nbr
Gas	MESA	UNSPECIFIED
Gas	GENERAL CORROSION	UNSPECIFIED
Gas	HARCO	HZ-30 1.4X1.4X60

00207005

BAR METER MOUNTING - 6" RESIDENTIAL

(CU 207005) RIGID METER BAR PER THE FOLLOWING SPECIFICATIONS:
 1. INSULATING UNION FLAT GASKET
 2. INLET TAPPING 1"
 3. OUTLET TAPPING 1"
 4. SWIVEL TAPPINGS 1"
 5. FINISH: BLACK
 6. OUTLET OF METER BAR TO HAVE 1/8" NPT RECESSED HEX HEAD PIPE PLUG IN FRONT.
 7. MUST HAVE 6" SPREAD BETWEEN METER INLET AND OUTLET CONNECTIONS.

BU	Accept Brand	Brand Part Nbr
Gas	ROCKFORD ECLIPSE	701208 A
Gas	SGS,MFG	MBSS6-1--1-1-FI
Gas	NATIONAL METER	STYLE 14030
Gas	A Y MCDONALD	6610FCA
Gas	MUELLER	701208
Gas	A Y MCDONALD	4822-028 (6610FCA)

00209247
BAR METER MOUNTING 11" COMMERCIAL

(CU 209247) METER MOUNTING BAR FOR COMMERCIAL APPLICATIONS PER THE FOLLOWING SPECIFICATIONS:
 1. 1 1/2" COUPLING CONNECTIONS
 2. 1/8" TEST TAPS ON INLET AND OUTLET
 3. 1 1/2" INSULATED UNION ON CUSTOMER OUTLET
 4. FACTORY TESTED AND POWDER COATED
 5. 11" SPREAD
 6. C-C 90 DEGREE BAR
 7. TO BE BOXED INDIVIDUALLY

BU	Accept Brand	Brand Part Nbr
Gas	DEROSSETT COMPANY	FG 9201
Gas	ADVANCED ENGINEERING	FG 9201

00209293
BAR METER MOUNTING 8 1/4" COMMERCIAL

(CU 0209293)METER MOUNTING BAR FOR COMMERCIAL APPLICATIONS PER THE FOLLOWING SPECIFICATIONS:
 1. 1 1/2" COUPLING CONNECTIONS
 2. 1/8" TEST TAPS ON INLET AND OUTLET
 3. 1 1/2" INSULATED UNION ON CUSTOMER OUTLET
 4. FACTORY TESTED AND POWDER COATED
 5. 8 1/4" SPREAD
 6. C-C 90 DEGREE BAR
 7. TO BE BOXED INDIVIDUALLY

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCED ENGINEERING	FG 9200
Gas	DEROSSETT COMPANY	FG 9200

02508196
BATTERY, LITHIUM CR2 (ISSUE 1 PER NICK RASEY)

BATTERY, LITHIUM CR2

BU	Accept Brand	Brand Part Nbr
Gas	DURACELL	3V CR17355

00215602
BELT MULTI-PURPOSE SAW

(CU 215602) DRIVE BELT FOR HOMELITE XL98C MULTI-PURPOSE SAW

BU	Accept Brand	Brand Part Nbr
Gas	HOMELITE	46068

00215604
BELT PIPE SAW

(CU 215604) DRIVE BELTS FOR HOMELITE XL-88 MULTI-PURPOSE SAW.

BU	Accept Brand	Brand Part Nbr
Gas	HOMELITE	64498

00204025
BOLT,STUD,1 IN X 5-1/2 IN,COARSE,2 HEX NUTS

(CU 204025) 1" X 5-1/2" STUD BOLT WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2A, AND THEIR NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	WURTH	RSF100C00550B7/N2H100C
Gas	TEXAS	BLTB71 X 512
Gas	MISSOURI	B-7
Gas	DANIEL BOLT	UNSPECIFIED

00204027
BOLT,STUD,1 IN X 6-1/2 IN,COARSE,2 HEX NUTS

(CU 204027) 1" X 6 1/2" STUD BOLTS WITH 2 HEX NUTS EACH. EACH STUD TO FULL THREADED, STUD BOLTS SHALL CONFORM TO ASTM STANDARD SPECIFICATION A-193-75 AND ANSI B18.2.1, GRADE

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI	B-7
Gas	WURTH	RSF100C00650B7/N2H100C
Gas	DANIEL BOLT	UNSPECIFIED

B7. NUTS TO CONFORM TO ASTM A194-75. BOLTS SHALL HAVE COURSE THREADS ANSI B1.1, CLASS 2, AND THEIR NUTS CLASS 2B, GRADE 2H. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.

00204026

BOLT,STUD,1 IN X 6-1/4 IN,COARSE,2 HEX NUTS

(CU 204026) BOLT STUD WITH TWO HEXAGON NUTS EACH PER THE FOLLOWING SPECIFICATIONS:

1. SIZE: 1 INCH X 6 1/4 INCHES
2. BOLT MATERIAL: A193, GRADE B7
3. NUT MATERIAL: A194, GRADE 2H

BU	Accept Brand	Brand Part Nbr
Gas	WURTH	RSF100C00625B7/N2H100C
Gas	DANIEL BOLT	UNSPECIFIED
Gas	MISSOURI	B-7

00204028

BOLT,STUD,1 IN X 6-3/4 IN,COARSE,2 HEX NUTS

(CU 204028) BOLT STUD WITH TWO HEXAGON NUTS EACH PER THE FOLLOWING SPECIFICATIONS:

1. SIZE: 1 INCH X 6 3/4 INCHES
2. BOLT MATERIAL: A193, GRADE B7
3. NUT MATERIAL: A194, GRADE 2H

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI	B-7
Gas	WURTH	RSF100C00675B7/N2H100C
Gas	DANIEL BOLT	UNSPECIFIED

00230075

BOLT,STUD,1-1/2 IN X 10 IN,COARSE,2 HEX NUTS

(CU 230075) BOLT STUD WITH TWO HEXAGON NUTS EACH PER THE FOLLOWING SPECIFICATIONS:

1. SIZE: 1 1/2 INCH X 10 INCHES
2. BOLT MATERIAL: A193, GRADE B7
3. NUT MATERIAL: A194, GRADE 2H

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI	B-7
Gas	WURTH	RSF150C01000B7/N2H150C
Gas	DANIEL BOLT	UNSPECIFIED

00204002

BOLT,STUD,1/2 IN X 3IN,COARSE,2 HEX NUTS

(CU 204002) 1/2" X 3" STUD BOLTS WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2A, AND THEIR NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	FASTENAL	32850/36550
Gas	MISSOURI	B-7
Gas	RED STREAK	UNSPECIFIED
Gas	WURTH	RSF050C00300B7/N2H050C
Gas	STEEL PRODUCTS	B-7
Gas	NFC	SP9-12133
Gas	ALLOY STEEL	UNSPECIFIED
Gas	VICTOR	B-7
Gas	DANIEL BOLT	UNSPECIFIED

00204015

BOLT,STUD,3/4 IN X 4-3/4 IN,COARSE,2 HEX NUTS

(CU 204015) 3/4" X 4-3/4" STUD BOLTS WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1., GRADE B-7. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2A, AND THEIR NUTS CLASS 2B, GRADE 2H. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	VICTOR	B-7
Gas	WURTH	RSF075C00475B7/N2H075C
Gas	NFC	SP9-3410434
Gas	ALLOY STEEL	UNSPECIFIED
Gas	DANIEL BOLT	B-7
Gas	HODELL	B7
Gas	MISSOURI	B-7
Gas	RED STREAK	UNSPECIFIED
Gas	STEEL PRODUCTS	B-7

00204016

BOLT,STUD,3/4 IN X 5-3/4 IN,COARSE,2 HEX NUTS

(CU 204016) 3/4 INCH X 5 3/4 INCH BOLT STUDS WITH TWO HEXAGONAL NUTS EACH AND TO BE FULLY THREADED. BOLT STUDS AND NUTS TO BE EQUAL TO OR BETTER THAN GRADE 1 OF ASTM 194. BOLT STUDS TO BE ANSI B18.2.1. NUTS TO BE AMERICAN STANDARD HEAVY HEXAGONAL PER ANSI B 18.2.2. THREADS TO BE ANSI B1.1 COARSE, BOLTS CLASS 2A, NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE

BU	Accept Brand	Brand Part Nbr
Gas	ALLOY STEEL	UNSPECIFIED
Gas	DANIEL BOLT	UNSPECIFIED
Gas	WURTH	RSF087C00525B7/N2H087C
Gas	WURTH	RSF075C00575B7/N2H075C
Gas	WURTH	RSF075C00575/N2H075C
Gas	VICTOR	B-7
Gas	STEEL PRODUCTS	B-7
Gas	RED STREAK	UNSPECIFIED
Gas	MISSOURI	B-7
Gas	NFC	SP9-345342H
Gas	DAN LOC	2470-7161

00208925

BOLT,STUD,5/8 IN X 3-1/4 IN,COARSE,2 HEX NUTS

(CU 0208925)5/8" X 3-1/4" STUD BOLTS WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2A, AND THEIR NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	WURTH	RSF062C00325B7/N2H062C
	Gas	DANIEL BOLT	UNSPECIFIED
	Gas	ALLOY STEEL	UNSPECIFIED
	Gas	MISSOURI	B-7
	Gas	STEEL PRODUCTS	B-7
	Gas	VICTOR	B-7

00204005

BOLT,STUD,5/8 IN X 3-3/4 IN,COARSE,2 HEX NUTS

(CU 204005) 5/8" X 3-3/4" STUD BOLTS WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2A, AND THEIR NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	WURTH	RSF062C00375B7/N2H062C
	Gas	BRIGHTON BEST	775122
	Gas	NATIONAL FASTENER	SP9-583342H
	Gas	STEEL PRODUCTS	B-7
	Gas	VICTOR	B-7
	Gas	PORTEOUS	04175-3033-040
	Gas	MISSOURI	B-7
	Gas	DANIEL BOLT	UNSPECIFIED
	Gas	ALLOY STEEL	UNSPECIFIED

00204010

BOLT,STUD,5/8 IN X 4-1/4IN,COARSE,2 HEX NUTS

(CU 204010) 5/8" X 4-1/4" STUD BOLTS WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2A, AND THEIR NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	VICTOR	B-7
	Gas	MISSOURI	B-7
	Gas	NATIONAL FASTENER	UNSPECIFIED
	Gas	WURTH	RSF062C00425B7/N2H062C
	Gas	RED STREAK FASTENERS	UNSPECIFIED
	Gas	DANIEL BOLT	UNSPECIFIED
	Gas	STEEL PRODUCTS	B-7
	Gas	ALLOY STEEL	UNSPECIFIED

00204020

BOLT,STUD,7/8 IN X 5-1/4 IN,COARSE,2 HEX NUTS

(CU 204020) 7/8" X 5-1/4" STUD BOLT WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2A, AND THEIR NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	MISSOURI	B-7
	Gas	DANIEL BOLT	UNSPECIFIED

00204023

BOLT,STUD,7/8 IN X 5-3/4 IN,COARSE,2 HEX NUTS

(CU 204023) 7/8" X 5 3/4" STUD BOLTS WITH 2 HEX NUTS EACH AND TO BE FULL THREADED. STUD BOLTS TO CONFORM TO ASTM STANDARD SPECIFICATION A 193-75 AND ANSI B18.2.1. NUTS TO CONFORM TO ASTM A 194-75. BOLTS SHALL HAVE COARSE THREADS, ANSI B1.1 CLASS 2, AND THEIR NUTS CLASS 2B. BOLTS SHEARED FROM THREADED ROD ARE NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	DANIEL BOLT	UNSPECIFIED
	Gas	MISSOURI	B-7
	Gas	WURTH	RSF087C00575B7/N2H087C

00204045

BOX FOR TESTLEAD OR END OF MAIN

(CU 204045) ROADWAY VALVE BOX PER THE FOLLOWING SPECIFICATIONS: 1. 7" ARCH BELL BASE 2. SLIDING TYPE WITH 5" X 5-1/2" ARCH OPENING IN LOWER SECTION. 3. MADE OF A.B.S. POLYMER RESIN RUBBER COMPOUND EXCEPT THE LID AND FLANGE WHICH ARE CAST IRON. 4. LID TO BE LOCKING TYPE WITH THE WORD "GAS" CAST INTO IT. 5. UPPER SECTION OF BOX TO BE MINIMUM OF 4" I.D. 6. LOWER SECTION TO BE A MINIMUM OF 6-11/16" I.D. 7. BOX LENGTH SHALL BE ADJUSTABLE FROM 54' TO 66".	BU	Accept Brand	Brand Part Nbr
	Gas	BINGHAM & TAYLOR	UNSPECIFIED
	Gas	HANDLEY	UNSPECIFIED

00204037

BOX HEAVY DUTY FOR TESTLEAD OR END OF MAIN

(CU 204037) HEAVY DUTY VALVE BOX PER THE FOLLOWING SPECIFICATIONS:

1. 7" ARCH BELL BASE.
2. SLIDING TYPE WITH 5" X 5-1/2" ARCH OPENING IN LOWER SECTION.
3. MADE OF ABS POLYMER RESIN RUBBER COMPOUND EXCEPT THE LID AND FLANGE WHICH ARE HEAVY DUTY CAST IRON.
4. LID TO BE HEAVY DUTY LOCKING TYPE WITH THE WORD "GAS" CAST INTO IT.
5. UPPER SECTION OF BOX TO BE MINIMUM OF 4" I.D.
6. LOWER SECTION TO BE A MINIMUM OF 6-11/16" I.D.
7. BOX LENGTH SHALL BE ADJUSTABLE FROM 44" TO 56".

BU	Accept Brand	Brand Part Nbr
Gas	HANDLEY	G4HAC4D
Gas	HANDLEY	G4HA4

00207913**BOX, VALVE, FOR 6" AND 8" VALVES, 43-68 IN. LONG**

CU (00207913) VALVE BOX, 6" AND 8" VALVES, 43-68 INCHES LONG PER THE FOLLOWING SPECIFICATIONS:

1. 10-1/2" x 11" ARCH BELL BASE
2. SLIDING TYPE WITH MULTIPLE ARCHES FORMED IN LOWER SECTION. SMALLEST ARCH - 3.375" W X 6.6" H MIDDLE ARCH - 5.625" W X 7.6" H LARGEST ARCH - 7.75" W X 8.6" H
3. MADE OF ABS POLYMER RESIN RUBBER COMPOUND EXCEPT THE LID AND FLANGE, WHICH IS CAST IRON.
4. LID TO LOCKING TYPE WITH THE WORD "GAS" CAST INTO IT.
5. BOX LENGTH SHALL BE ADJUSTABLE FROM 43" TO 68".

BU	Accept Brand	Brand Part Nbr
Gas	HANDLEY	G6HAT5D

00204039**BOX, VALVE, 4" FULL PORT AND SMALLER VALVES 43-68 IN. LONG**

(CU 204039) BOX, VALVE, 4" AND SMALLER VALVES, 43-68 INCH LONG PER THE FOLLOWING SPECIFICATIONS:

1. 6" LOWER WITH A 10-5/8 IN. X 10-1/2 IN. "T" BELL BASE.
2. SLIDING TYPE WITH 3.375 IN. W X 6.6 IN H ARCH OPENING IN THE LOWER SECTION.
3. MADE OF ABS POLYMER RESIN RUBBER COMPOUND EXCEPT THE LID AND FLANGE WHICH ARE HEAVY DUTY CAST IRON.
4. LID TO BE HEAVY DUTY LOCKING TYPE WITH THE WORK "GAS" CAST INTO IT.
5. BOX LENGTH SHALL BE ADJUSTABLE FROM 43" TO 68".

BU	Accept Brand	Brand Part Nbr
Gas	HANDLEY	G6HAC4D

00212290**BRACKET FOUNDATION RISER SUPPORT**

(CU 212290) FOUNDATION RISER SUPPORT BRACKETS. SHALL HAVE AT LEAST 4" OF ADJUSTMENT TO POSITION RISER BETWEEN 8" AND 12" FROM FOUNDATION. SHALL BE CAPABLE OF CLAMPING AROUND PIPING 3/4" TO 2" IN SIZE. TO INCLUDE ALL NECESSARY BOLTS, LOCK WASHERS AND NUTS. DIAMETER OF HOLES FOR ATTACHING PLATE TO FOUNDATION SHALL BE A MINIMUM OF 5/32".

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCED ENGINEERING	FG2916-12-NS
Gas	GROEBNER & ASSOC.	UNSPECIFIED
Gas	CENTRAL PLASTIC	360013065
Gas	CENTRAL PLASTIC	10007358

00203520**BRACKET IDENTIFICATION SIGN MOUNTING**

(CU 0203520) MOUNTING BRACKET FOR 12 INCH PIPELINE MARKER SIGN

BU	Accept Brand	Brand Part Nbr
Gas	ENERGY CONTROL SYS	T-18-WNG

00205176**BRACKET, METER MANIFOLD 4-8 IN**

(CU 0205176) ADJUSTABLE METER MANIFOLD SUPPORT FOR 8" MANIFOLD PER THE FOLLOWING SPECIFICATIONS:

1. CAST IRON SADDLE
2. STEEL LOCKNUT NIPPLE
3. SPECIAL CAST IRON REDUCER-ASSEMBLED
4. DESIGNED FOR USE WITH 3 INCH STEEL SUPPORT PIPE

BU	Accept Brand	Brand Part Nbr
Gas	GRINNELL	FIGURE 264

00207450**BRACKET,METER MANIFOLD, 2 IN**

(CU 207450) ADJUSTABLE METER MANIFOLD SUPPORT FOR 2" MANIFOLD PER THE FOLLOWING SPECIFICATIONS:

1. DESIGNED FOR USE WITH 3/4" STEEL SUPPORT PIPE.
2. SHALL HAVE TOP LOCK RING BRACKET
3. SHALL HAVE 6" X 6" X 3/16" STEEL BASE SUPPORT PLATE.
4. SHALL HAVE 4" OF ADJUSTABILITY
5. ALL STEEL PARTS EXCEPT THREADS, HAVE GREY EPOXY COATING

BU	Accept Brand	Brand Part Nbr
Gas	R.W. LYALL	BRK-31

00206045**BUSHING,BLACK MI,1 IN X 3/4 IN,THREADED**

(CU 206045) 1" X 3/4" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206060**BUSHING,BLACK MI,1-1/2 IN X 1 IN,THREADED**

(CU 206060) 1-1/2" X 1" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206055**BUSHING,BLACK MI,1-1/4 IN X 1 IN,THREADED**

(CU 206055) 1-1/4" X 1" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206050**BUSHING,BLACK MI,1-1/4 IN X 3/4 IN,THREADED**

(CU 206050) 1-1/4" X 3/4" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206025**BUSHING,BLACK MI,1/2 IN X 1/4 IN,THREADED**

(CU 206025) 1/2" X 1/4" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206020**BUSHING,BLACK MI,1/2 IN X 1/8 IN,THREADED**

(CU 206020) 1/2" X 1/8" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206030**BUSHING,BLACK MI,1/2 IN X 3/8 IN,THREADED**

(CU 206030) 1/2" X 3/8" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206010**BUSHING,BLACK MI,1/4 IN X 1/8 IN,THREADED**

(CU 206010) 1/4" X 1/8" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206070

BUSHING, BLACK MI, 2 IN X 1-1/2 IN, THREADED

(CU 206070) 2" X 1-1/2" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206065

BUSHING, BLACK MI, 2 IN X 1-1/4 IN, THREADED

(CU 206065) 2" X 1-1/4" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206040

BUSHING, BLACK MI, 3/4 IN X 1/2 IN, THREADED

(CU 206040) 3/4" X 1/2" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206035

BUSHING, BLACK MI, 3/4 IN X 1/4 IN, THREADED

(CU 206035) 3/4" X 1/4" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206015

BUSHING, BLACK MI, 3/8 IN X 1/4 IN, THREADED

(CU 206015) 3/8" X 1/4" HEX BUSHINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00212560

CADWELDER FOR 3/4" - 3-1/2" PIPE

(CU 212560) CADWELDER FOR 3/4 INCH TO 3-1/2 INCH PIPE. TO BE USED IN CONJUNCTION WITH CADWELD PLUS ELECTRONIC CONTROLLER AND CARTRIDGES.

BU	Accept Brand	Brand Part Nbr
Gas	ERICO	CAHAA-1GA

00212533

CADWELDER FOR 4 INCH AND LARGER

(CU 212533) CADWELDER-HORIZONTAL FOR 4 INCH AND LARGER PIPE USED IN CONJUNCTION WITH THE CADWELD PLUS ELECTRONIC CONTROLLER AND CARTRIDGES.

BU	Accept Brand	Brand Part Nbr
Gas	ERICO	CAHAA-1G

00209730

CAP CORROSION PROTECTION FOR EXOTHERMIC GROUNDING CONN.

(CU 209730) CORROSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. 4" X 4" SIZE
2. PLASTIC SHEET 2-3/4" X 4" (SERRATED)
3. 10 MILS THICKNESS
4. DOME - 1-5/8" DIAMETER/0.8" IN HEIGHT
5. TAPE THICKNESS - 125 MILS
6. APPLICATION TEMPERATURE -20 F TO 120 F

BU	Accept Brand	Brand Part Nbr
Gas	ROYSTON	HANDY CAP

00205002

CAP WELDING 1-1/4"

(CU 205002) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 1-1/4".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205018
CAP WELDING 10"

(CU 205018) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 10".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205020
CAP WELDING 12"

(CU 205020) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 12".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205022
CAP WELDING 14"

(CU 205022) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 14".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205024
CAP WELDING 16"

(CU 205024) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 16".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205001
CAP WELDING 2"

(CU 205001) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205005
CAP WELDING 3"

(CU 205005) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 3".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

CAP WELDING 3/4"

(CU 205000) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 3/4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205010**CAP WELDING 4"**

(CU 205010) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205015**CAP WELDING 6"**

(CU 205015) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 6"

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205016**CAP WELDING 8"**

(CU 205016) WELDING CAP PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 8".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

02509871**CAP 1/2 INCH CTS SDR 7 LYCOFIT**

1/2 INCH CTS SDR 7 LYCOFIT CAP PER THE FOLLOWING SPECIFICATION:

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283
2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA
3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12
4. SIZE: 1/2 INCH CTS SDR 7
5. TYPE: END CAP
6. ONLY R.W. LYALL LYCOFIT FITTING IS APPROVED
7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
8. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	LC010BECR

02509172

CAP 3/4 INCH IPS SDR 11 LYCOFIT

CU 02509172) 3/4 INCH IPS SDR 11 LYCOFIT CAP PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	LC060Y-ECR

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283

2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA

3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12

4. SIZE: 3/4 INCH IPS SDR 11

5. TYPE: END CAP

6. ONLY R.W. LYALL LYCOFIT FITTING IS APPROVED

7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

8. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

00206090

CAP, BLACK MI, 1IN, THREADED, SCH 40, 150 LB

(CU 206090) 1" CAPS, BLACK MALLEABLE IRON OR STEEL ASTM A53 OR A106.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206100

CAP, BLACK MI, 1-1/2 IN, THREADED, SCH 40, 150 LB

(CU 206100) 1-1/2" CAPS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206095

CAP, BLACK MI, 1-1/4 IN, THREADED, SCH 40, 150 LB

(CU 206095) 1-1/4" CAPS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206080

CAP, BLACK MI, 1/2 IN, THREADED, SCH 40, 150 LB

(CU 206080) 1/2" CAPS, BLACK MALLEABLE IRON OR STEEL ASTM A53 OR A106.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206105

CAP, BLACK MI, 2 IN, THREADED, SCH 40, 150 LB

(CU 206105) 2" CAPS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206085

CAP, BLACK MI, 3/4 IN, THREADED, SCH 40, 150 LB

(CU 206085) 3/4" CAPS, BLACK MALLEABLE IRON OR STEEL ASTM A53 OR A106.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206075

CAP, BLACK MI, 3/8 IN, THREADED, SCH 40, 150 LB

(CU 206075) 3/8" CAPS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

02509483

CAP, FORGED STEEL, 1-1/4 IN SOCKET WELD 3000#

END CAP, 1-1/4" SOCKET WELD, FORGED STEEL, SCH 80, 3000 LB, A105 MATERIAL

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

02500324

CAP, FORGED STEEL, 1-1/4 IN THREADED 2000#

1-1/4" THREADED CAP MADE FROM FORGED STEEL, CLASS 2000#

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

02509485

CAP, FORGED STEEL, 2 IN SOCKET WELD 3000#

END CAP, 2" SOCKET WELD, FORGED STEEL, SCH 80, 3000 LB, A105 MATERIAL

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

02500325

CAP, FORGED STEEL, 2 IN, THREADED 2000#

2" THREADED CAP MADE FROM FORGED STEEL, CLASS 2000#

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

02509482

CAP, FORGED STEEL, 3/4 IN SOCKET WELD 3000#

END CAP, 3/4" SOCKET WELD, FORGED STEEL, SCH 80, 3000 LB, A105 MATERIAL.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED

00203020

CAP, PLASTIC, 1 IN, SOCKET (FUSION)

(CU 203020) 1" IPS SOCKET FUSION CAP PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION END CAP FITTING.
3. SIZE: 1 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	690012200000 PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000

00201128

CAP, PLASTIC, 1 IN, SPIGOT, SDR11

(CU 201128) 1 INCH IPS SDR 11 BUTT FUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED END CAP FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 1 INCH IPS SDR11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	360000319
Gas	CENTRAL PLASTIC	6911891
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	R.W. LYALL	UNSPECIFIED
Gas	UPONOR	AL05-6

00201151

CAP,PLASTIC,1-1/4 IN,BUTT FUSION,SDR11/11.5

(CU 201151) 1-1/4 INCH IPS SDR 10 BUTT FUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED END CAP FITTING SUITABLE FOR BUTT FUSION CONNECTIONS.
3. SIZE: 1-1/4 INCH IPS SDR10.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	6911892
Gas	US POLY	UAC 2000
Gas	US POLY	515238000081
Gas	R.W. LYALL	UNSPECIFIED
Gas	UPONOR	AL06-1
Gas	CENTRAL PLASTIC	360000320
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00203025

CAP,PLASTIC,1-1/4 IN,SOCKET(FUSION)

(CU 203025) 1-1/4" IPS SOCKET FUSION CAP PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION END CAP FITTING.
3. SIZE: 1-1/4 INCH IPS SDR 10.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	690122200000 PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000

00201174

CAP,PLASTIC,2 IN,BUTT FUSION,SDR11/11.5

(CU 201174) 2 INCH IPS SDR 11 BUTT FUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED END CAP FITTING SUITABLE FOR BUTT FUSION CONNECTIONS.
3. SIZE: 2 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360002879
Gas	CENTRAL PLASTIC	360000335
Gas	US POLY	UAC 2000
Gas	UPONOR	AL06-3
Gas	R.W. LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	PE 2406
Gas	US POLY	515238000081
Gas	CENTRAL PLASTIC	6912474

00203030

CAP,PLASTIC,2 IN,SOCKET(FUSION)

(CU 203030) 2" IPS SOCKET FUSION CAP PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION END CAP FITTING.
3. SIZE: 2 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	690022200000 PE 2406

00202761**CAP,PLASTIC,3 IN,BUTT FUSION,SDR11/11.5**

(CU 202761) 3 INCH IPS SDR 11/11.5 BUTT FUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED END CAP FITTING SUITABLE FOR BUTT FUSION CONNECTIONS.
3. SIZE: 3 INCH IPS SDR11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	515350000081
Gas	CENTRAL PLASTIC	691032200000
Gas	R.W. LYALL	UNSPECIFIED
Gas	UPONOR	AL06-5
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	360003406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00203015**CAP,PLASTIC,3/4 IN,SOCKET(FUSION)**

(CU 203015) 3/4" IPS SOCKET FUSION CAP PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION END CAP FITTING.
3. SIZE: 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	690752200000 PE 2406

00202784**CAP,PLASTIC,4 IN,BUTT FUSION,SDR11/11.5**

(CU 202784) 4 INCH IPS SDR 11/11.5 BUTT FUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE
2. SHALL BE A MOLDED END CAP FITTING SUITABLE FOR BUTT FUSION CONNECTIONS.
3. SIZE: 4 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	515450000081
Gas	PERFORMANCE PIPE	1005271
Gas	CENTRAL PLASTIC	691042200000
Gas	CENTRAL PLASTIC	360000344
Gas	UPONOR	AL06-7
Gas	US POLY	UAC 2000
Gas	R.W. LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00205544

CAP, PLASTIC, 6 IN, BUTT FUSION, SDR11/11.5

CU 205544) 6 INCH IPS SDR 11/11.5 BUTT FUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED END CAP FITTING SUITABLE FOR BUTT FUSION CONNECTIONS.
3. SIZE: 6 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005285
Gas	CENTRAL PLASTIC	691062200000
Gas	US POLY	UAC 2000
Gas	RW LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	515663000081
Gas	CENTRAL PLASTIC	360003407

02503035

CAP, PLASTIC, 8 IN, BUTT FUSION, SDR11/11.5

CU 02503035) 8 INCH IPS SDR 11/11.5 BUTT FUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED END CAP FITTING SUITABLE FOR BUTT FUSION CONNECTIONS.
3. SIZE: 8 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005306
Gas	CENTRAL	691082200000
Gas	US POLY	515863000081

02501449

CAP, 1 IN, IPS, SDR11, HDPE, ELECTROFUSION

CU#02501449) 1 INCH IPS SDR11 ELECTROFUSION CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION END CAP FITTING.
3. SIZE: 1 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360000862
Gas	CENTRAL PLASTIC	5760305

02505860

CAP, 1-1/4", IPS, PLASTIC, ELECTROFUSION

(CU 02505860) 1-1/4 INCH IPS ELECTROFUSION END CAP PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION END CAP FITTING.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	5760307
Gas	CENTRAL PLASTIC	360000866

3. SIZE: 1-1/4 INCH IPS SDR 10.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG

02505858

CAP, 1/2 IN., CTS, PLASTIC, ELECTROFUSION

(CU 02505858) 1/2 INCH ELECTROFUSION END CAP PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360004294
Gas	CENTRAL PLASTIC	5760300

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION END CAP FITTING.

3. SIZE: 1/2 INCH CTS SDR 7.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02501450

CAP, 2 IN, IPS, SDR11, HDPE, ELECTROFUSION

(CU 02501450) 2 INCH IPS ELECTROFUSION CAP PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360000869
Gas	CENTRAL PLASTIC	5760311

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION END CAP FITTING.

3. SIZE: 2 INCH IPS SDR 11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02505859

CAP, 3/4", IPS, PLASTIC, ELECTROFUSION

(CU 02505859) 3/4 INCH IPS ELECTROFUSION END CAP PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	5760303
Gas	CENTRAL PLASTIC	360000860

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION END CAP FITTING.

3. SIZE: 3/4 INCH IPS SDR 11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00212506

CARTRIDGE CADWELD PLUS-15 GRAM

(CU 212506) CADWELL PLUG CARTRIDGE - 15 GRAM. TO BE SUPPLIED IN BOXES OF 20 UNITS PER BOX.

BU	Accept Brand	Brand Part Nbr
Gas	ERICO	CA15PLUS F33

00211484

CEMENT ALL CLIMATE FOR PVC PIPE AND FITTINGS

(CU 211484) ALL CLIMATE CEMENT FOR PVC PIPE AND FITTINGS PER THE FOLLOWING SPECIFICATIONS:

1. PER ASTM D-2564
2. SHALL BE SUITABLE FOR BOTH SUMMER AND WINTER USE.
3. TO BE SUPPLIED IN ONE PINT CANS WITH APPLICATOR

BU	Accept Brand	Brand Part Nbr
Gas	RECTORSEAL	55805
Gas	HERCULES	60145
Gas	RECTORSEAL	55952
Gas	HERCULES	BELOW ZERO 60-145
Gas	OATEY	UNSPECIFIED
Gas	E-Z WELD	SUMMER/FREEZE

00204064

CHARCOAL GRANULATED

(CU 204064) GRANULATED CHARCOAL, CONTAINS NO INGREDIENTS, CONTENTS IN CELLOPHANE BAG. USED TO FILTER SMELL OF ODORANT FROM FACILITIES THROUGHOUT GAS DISTRIBUTION SYSTEM. MUST ACCOMMODATE WILLIAMS TYPE WF-1 ODORANT VAPOR FILTER CANNISTER.

BU	Accept Brand	Brand Part Nbr
Gas	WILLIAMS PUMP, INC.	AC-7P
Gas	WETENKAMP	AC-7P

00208210

CLAMP,REPAIR,1 IN X 6 IN,FULL CIRCLE,

(CU 208210) 1 INCH X 6 INCH PIPE REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 304
2. LUGS: DUCTILE IRON PER ASTM 536
3. BOLTS, WASHERS AND NUTS: NC ROLL THREAD. MILD STEEL ELECTRO-GALVANIZED WITH DICHROMATE SEAL
4. GASKET: NEOPRENE OR NBR COMPOUNDED FOR GAS SERVICE
5. O.D. (STEEL): 1.660 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	245-00013206-000
Gas	POWERSEAL	3151 TYPE A
Gas	DRESSER	0118-0305-009
Gas	MUELLER	220-06-131

00208215

CLAMP,REPAIR,1-1/4 IN X 6 IN,FULL CIRCLE

(CU 208215) 1 1/4 INCH X 6 INCH PIPE REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 304
2. LUGS: DUCTILE IRON PER ASTM 536
3. BOLTS, WASHERS AND NUTS: NC ROLL THREAD, MILD STEEL ELECTRO-GALVANIZED WITH DICHROMATE SEAL
4. GASKET: NEOPRENE OR NBR COMPOUNDED FOR GAS SERVICE
5. O.D. (STEEL): 1.660 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	245-016606-000
Gas	ROMAC	SC-17X6
Gas	DRESSER	0118-0307-009
Gas	MUELLER	220-6-166
Gas	POWERSEAL	3151 TYPE A

00208135

CLAMP,REPAIR,10 IN X 16-18 IN,FULL CIRCLE

(CU 208135) 10 INCH X 15 - 18 INCH FULL SEAL REPAIR CLAMPS PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	225-10107520-000
Gas	DRESSER	0360-1064-310

2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510 3. BOLTS, NUTS: ASTM A307 GRADE A 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS 6. O.D. (STEEL PIPE SIZE): 10.750 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	JCM	121-1075-18

00208137

CLAMP,REPAIR,10 IN X 28-30 IN,FULL CIRCLE

(CU 208137) 10 INCH X 28-30 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510 3. BOLTS, NUTS: ASTM A307 GRADE A 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS 6. O.D. (STEEL PIPE SIZE): 10.750 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-BLAIR	225-10107530-000
	Gas	JCM	121-1075-30
	Gas	DRESSER	0360-1064-610

00208140

CLAMP,REPAIR,12 IN X 16-18 IN,FULL CIRCLE

(CU 208140) 12 INCH X 15 - 18 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510 3. BOLTS, NUTS: ASTM A307 GRADE A 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS 6. O.D. (STEEL PIPE SIZE): 12.750 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	JCM	121-1275-18
	Gas	SMITH-BLAIR	225-10127515-000
	Gas	DRESSER	0360-1262-310

00208145

CLAMP,REPAIR,14 IN X 20 IN,FULL CIRCLE

(CU 208145) 14 INCH X 20 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510 3. BOLTS, NUTS: ASTM A307 GRADE A 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS 6. O.D. (STEEL PIPE SIZE): 14.000 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-BLAIR	225-20140020-000
	Gas	DRESSER	0360-1400-410

00208150

CLAMP,REPAIR,16 IN X 16 IN,FULL CIRCLE

(CU 208150) 16 INCH X 15 - 16 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510 3. BOLTS, NUTS: ASTM A307 GRADE A 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS 6. O.D. (STEEL PIPE SIZE): 16.000 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-BLAIR	225-20160015-000
	Gas	DRESSER	0360-1592-310

00208155

CLAMP,REPAIR,18 IN X 24 IN,FULL CIRCLE

(CU 208155) 18 INCH X 24 - 30 INCH FULL SEAL REPAIR CLAMPS PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510 3. BOLTS, NUTS: ASTM A307 GRADE A 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER	0360-1782-610
	Gas	SMITH-BLAIR	225-20180030-000

6. O.D. (STEEL PIPE SIZE): 18.000 INCHES

00208160

CLAMP,REPAIR,2IN X 6 IN,FULL CIRCLE,3/4 IN OUTLET

(CU 208160) 2 INCH X 6 - 7.5 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
3. BOLTS, NUTS: ASTM A307 GRADE A
4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED.
5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING GASKET.
6. O. D. (STEEL PIPE SIZE): 2.375 INCHES
7. THREADED SERVICE OUTLET SIZE: 3/4 INCH IRON PIPE

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	234-00023807-006
Gas	POWERSEAL	STYLE 3131-G CLAMP NO. 2
Gas	DRESSER	0360-0235-011
Gas	JCM	123-0238-6X06
Gas	MUELLER	501-6-235

00208110

CLAMP,REPAIR,2 IN X 12-12.5 IN,FULL CIRCLE

(CU 208110) 2 INCH X 12 - 12.5 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
3. BOLTS, NUTS: ASTM A307 GRADE A
4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS
6. O.D. (STEEL PIPE SIZE): 2.375 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JCM	121-0238-12
Gas	DRESSER	0360-0235-210
Gas	MUELLER	500-12-235
Gas	SMITH-BLAIR	725-10023812-000

00208162

CLAMP,REPAIR,2 IN X 12-12.5 IN,FULL CIRCLE,3/4 IN OUTLET

(CU 208162) 2 INCH X 12 - 12.5 INCH FULL SEAL REPAIR CLAMPS PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 302
2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
3. BOLTS, NUTS: ASTM A307 GRADE A
4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS
6. O.D. (STEEL PIPE SIZE): 2.375 INCHES
7. THREADED SERVICE OUTLET SIZE: 3/4 INCH IRON PIPE SIZE

BU	Accept Brand	Brand Part Nbr
Gas	POWERSEAL	STYLE 3131-G CLAMP NO. 2
Gas	MUELLER	501-12-235
Gas	DRESSER	0360-0235-211
Gas	SMITH-BLAIR	22510023812-000

00208105

CLAMP,REPAIR,2 IN X 8-9 IN,FULL CIRCLE

(CU 208105) 2 INCH X 7-9 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
3. BOLTS, NUTS: ASTM A307 GRADE A
4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS
6. O.D. (STEEL PIPE SIZE): 2.375 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JCM	121-0238-7
Gas	DRESSER	0360-0235-010
Gas	SMITH-BLAIR	225-10023807-000

00208112

CLAMP,REPAIR,3 IN X 12-12.5 IN,FULL CIRCLE

(CU 208112) 3 INCH X 12 - 12.5 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
3. BOLTS, NUTS: ASTM A307 GRADE A
4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	225-10035012-000
Gas	DRESSER	0360-0297-210
Gas	JCM	121-0350-12

TAPERED OVERLAPPING ENDS
 6. O.D. (STEEL PIPE SIZE): 3.500 INCHES

00208205

CLAMP,REPAIR,3/4 IN X 12 IN,FULL CIRCLE

(CU 208205) 3/4 INCH X 12 INCH PIPE REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:
 1. SHELL: 18-8 STAINLESS STEEL TYPE
 2. LUGS: DUCTILE IRON PER ASTM 536
 3. BOLTS, WASHERS AND NUTS: NC ROLL THREAD MILD STEEL ELECTRO-GALVANIZED WITH DICHROMATE SEAL
 4. NEOPRENE OR NBR COMPOUNDED FOR GAS SERVICE
 5. O.D. (STEEL PIPE SIZE): 1.050 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	212-12-105
Gas	MUELLER	213-12-105
Gas	MUELLER	220-12-105
Gas	POWERSEAL	3151 TYPE A
Gas	SMITH-BLAIR	245-00010512-000

00208195

CLAMP,REPAIR,3/4 IN X 6 IN,FULL CIRCLE

(CU 208195) 3/4 INCH X 6 INCH PIPE REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:
 1. SHELL: 18-8 STAINLESS STEEL TYPE 304
 2. LUGS: DUCTILE IRON PER ASTM 536
 3. BOLTS, WASHERS AND NUTS: NC ROLL THREAD, MILD STEEL ELECTRO-GALVANIZED WITH DICHROMATE SEAL
 4. GASKET: NEOPRENE OR NBR COMPOUNDED FOR GAS SERVICE
 5. O.D. (STEEL PIPE SIZE): 1.050 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	POWERSEAL	3151 TYPE A
Gas	MUELLER	220-6-105
Gas	JCM	110-0105-6
Gas	DRESSER	0118-0303-009
Gas	SMITH-BLAIR	245-00010506-000
Gas	ROMAC	SC-12X6

00208120

CLAMP,REPAIR,4 IN X 12-12.5 IN,FULL CIRCLE

(CU 208120) 4 INCH X 12 - 12.5 INCH FULL SEAL REPAIR CLAMPS PER THE FOLLOWING SPECIFICATIONS:
 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
 3. BOLTS, NUTS: ASTM A307 GRADE A
 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS.
 6. O.D. (STEEL PIPE SIZE): 4.500 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0360-0445-210
Gas	JCM	121-0450-12
Gas	SMITH-BLAIR	225-10045012-000

00208165

CLAMP,REPAIR,4 IN X 12-12.5 IN,FULL CIRCLE,1-1/4 IN OUTLET

(CU 208165) 4 INCH X 12 - 12.5 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:
 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
 3. BOLTS, NUTS: ASTM A307 GRADE A
 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS
 6. O.D. (STEEL PIPE SIZE): 4.500 INCHES
 7. THREADED SERVICE OUTLET SIZE: 1 1/4 INCH IRON PIPE

BU	Accept Brand	Brand Part Nbr
Gas	POWERSEAL	STYLE 3131-G CLAMP NO. 4A
Gas	SMITH-BLAIR	225-10045010-000
Gas	DRESSER	0360-0445-213
Gas	MUELLER	505-12-445
Gas	JCM	123-0450-12X10

00208115

CLAMP,REPAIR,4 IN X 8-9 IN,FULL CIRCLE

(CU 208115) 4 INCH X 7.5 INCH FULL SEAL REPAIR CLAMP PER THE FOLLOWING SPECIFICATIONS:
 1. SHELL: 18-8 STAINLESS STEEL TYPE 302
 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
 3. BOLTS, NUTS: ASTM A307 GRADE A
 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS
 6. O.D. (STEEL PIPE SIZE): 4.500 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	225-10045007-000
Gas	JCM	121-0450-7
Gas	DRESSER	0360-0445-010

00208125

CLAMP,REPAIR,6 IN X 12-12.5 IN,FULL CIRCLE

(CU 208125) 6 INCH X 12 - 12.5 INCH FULL SEAL REPAIR CLAMPS PER THE FOLLOWING SPECIFICATIONS:
 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
 3. BOLTS, NUTS: ASTM A307 GRADE A
 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED
 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS
 6. O.D. (STEEL PIPE SIZE): 6.625 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JCM	121-0663-12
Gas	DRESSER	0360-0656-210
Gas	SMITH-BLAIR	225-10066312-000

00208130

CLAMP, REPAIR, 8 IN X 12-12.5 IN, FULL CIRCLE

(CU 208130) 8 INCH X 12 - 12.5 INCH FULL SEAL REPAIR CLAMPS PER THE FOLLOWING SPECIFICATIONS:
 1. SHELL: 18-8 STAINLESS STEEL TYPE 302 OR 304
 2. LUGS: DUCTILE IRON, ASTM A47 GRADE 32510
 3. BOLTS, NUTS: ASTM A307 GRADE A
 4. ALL STAINLESS STEEL COMPONENTS SHALL BE FULLY PASSIVATED.
 5. GASKET: VIRGIN NBR RUBBER COMPOUNDED FOR NATURAL GAS SERVICE - MUST HAVE TAPERED OVERLAPPING ENDS.
 6. O.D. (STEEL PIPE SIZE): 8.625 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JCM	121-0863-12
Gas	DRESSER	0360-0854-210
Gas	SMITH-BLAIR	225-86312-000
Gas	SMITH-BLAIR	225-86312-001

02508842

CLAMP, REINFORCMENT 1-1/4 IN PLASTIC PIPE

1-1/4 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: PVC OR POLYETHYLENE
2. BOLTS, NUTS: STAINLESS STEEL OR NYLON
3. LENGTH: 4 INCHES
4. ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. O.D. (STEEL PIPE SIZE): 1.66 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ELSTER PERFECTION	55738
Gas	CONTINENTAL INDUSTRI	2937-15-0000-00

02508841

CLAMP, REINFORCMENT 1/2 IN PLASTIC PIPE

1/2 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: PVC OR POLYETHYLENE
2. BOLTS, NUTS: STAINLESS STEEL OR NYLON
3. LENGTH: 4 INCHES
4. ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. O.D. (COPPER TUBE SIZE): 0.625 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ELSTER PERFECTION	UNSPECIFIED
Gas	CONTINENTAL INDUSTRI	2937-04-0000-00

02508843

CLAMP, REINFORCMENT 2 IN PLASTIC PIPE

2 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: PVC OR POLYETHYLENE
2. BOLTS, NUTS: STAINLESS STEEL OR NYLON
3. LENGTH: 4 INCHES
4. ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. O.D. (STEEL PIPE SIZE): 2.375 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CONTINENTAL INDUSTRI	2937-17-0000-00
Gas	ELSTER PERFECTION	55732

02508844

CLAMP, REINFORCMENT 3 IN PLASTIC PIPE

3 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS:

1. SHELL: PVC OR POLYETHYLENE
2. BOLTS, NUTS: STAINLESS STEEL OR NYLON
3. LENGTH: 3-1/2 to 4 INCHES
4. ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED
5. O.D. (STEEL PIPE SIZE): 3.5 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CONTINENTAL INDUSTRI	2937-19-0000-00
Gas	ELSTER PERFECTION	55740

02508840

CLAMP, REINFORCMENT 3/4 IN PLASTIC PIPE

3/4 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: PVC OR POLYETHYLENE 2. BOLTS, NUTS: STAINLESS STEEL OR NYLON 3. LENGTH: 4 INCHES 4. ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. O.D. (STEEL PIPE SIZE): 1.05 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CONTINENTAL INDUSTRY	2937-13-0000-00

**02508845
CLAMP, REINFORCMENT 4 IN PLASTIC PIPE**

4 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: PVC OR POLYETHYLENE 2. BOLTS, NUTS: STAINLESS STEEL OR NYLON 3. LENGTH: 3-1/2 to 4 INCHES 4. ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. O.D. (STEEL PIPE SIZE): 4.50 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	ELSTER PERFECTION	55735
	Gas	CONTINENTAL INDUSTRI	2937-21-0000-00

**02508846
CLAMP, REINFORCMENT 6 IN PLASTIC PIPE**

6 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS: 1. SHELL: PVC OR POLYETHYLENE 2. BOLTS, NUTS: STAINLESS STEEL OR NYLON 3. LENGTH: 3-1/2 to 4 INCHES 4. ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED 5. O.D. (STEEL PIPE SIZE): 6.625 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CONTINENTAL INDUSTRI	2937-24-0000-00

**02509085
CLAMP, REINFORCMENT 1 IN PLASTIC PIPE**

1 INCH SQUEEZE OFF REINFORCEMENT CLAMP PER THE FOLLOWING SPECIFICATIONS: 1.SHELL: PVC OR POLYETHYLENE 2.BOLTS, NUTS: STAINLESS STEEL OR NYLON 3.LENGTH: 4 INCHES 4.ALL STAINLESSSTEEL COMPONENTS SHALL BE FULLY PASSIVATED 5.O.D. (STEEL PIPE SIZE): 1.315 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CONTINENTAL INDUSTRY	2937-14-0000-00

**00121238
CLEANER SOLVENT (MEDIUM DRYING TIME)**

(CU 121238) AEROSOL CAN OF CLEANER/DEGREASER SOLVENT. SUITABLE FOR USE IN CLEANING ELECTRICAL CABLES AND EQUIPMENT. PRODUCT SHALL BE NON-CHLORINATED, NON-OZONE DEPLETING WITH A MINIMUM DIELECTRIC STRENGTH OF 30,000 VOLTS. * 1. 15 OUNCE AEROSOL * 2. FLASH POINT 145 DEGREES F. * 3. DRIES WITH NO RESIDUE * 4. NON AQUEOUS * 5. SOLSAFE 245 ONLY ACCEPTABLE BRAND.	BU	Accept Brand	Brand Part Nbr
	Gas	SOLSAFE	245

**00213019
COCK METER WITH INSULATED UNION 3/4" HP**

(CU 213019) HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS: 1. FEMALE IRON PIPE THREAD INLET AND OUTLET. 2. 175 PSI MAXIMUM WORKING PRESSURE. 3. COMPLETE WITH LOCK WING. 4. NON-LUBRICATED. 5. INSULATED UNION ON OUTLET OF VALVE WITH AN "O" RING SEAL.	BU	Accept Brand	Brand Part Nbr
	Gas	MUELLER	B-31179 3/4"
	Gas	DRESSER	0275-0054-001
	Gas	A Y MCDONALD	8276B 3/4"
	Gas	A Y MCDONALD	7276B 3/4"

00204080**COCK METER/CURB 1 1/2" HP**

(CU 204080) 1 1/2" HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

1. FEMALE IRON PIPE THREAD INLET AND OUTLET.
2. 175 PSI MAXIMUM WORKING PRESSURE.
3. COMPLETE WITH LOCK PLATE.
4. NON-LUBRICATED.

BU	Accept Brand	Brand Part Nbr
Gas	JOMAR INTERNATIONAL	240-007B

00204075**COCK METER/CURB 1 1/4" HP**

(CU 204075) 1 1/4" HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

1. FEMALE IRON PIPE THREAD INLET AND OUTLET.
2. 175 PSI MAXIMUM WORKING PRESSURE.
3. COMPLETE WITH LOCK WING.
4. NON-LUBRICATED.

BU	Accept Brand	Brand Part Nbr
Gas	A Y MCDONALD	860B
Gas	A Y MCDONALD	AY MCDONALD # 4816-171
Gas	JOMAR	241-0006B

00204070**COCK METER/CURB 1" HP**

(CU 204070) 1" HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

1. IRON BODY
2. FEMALE IRON PIPE THREAD INLET AND OUTLET
3. 175 PSI MAXIMUM WORKING PRESSURE
4. COMPLETE WITH LOCK WING
5. NON-LUBRICATED

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0275-0028-001
Gas	HAYS	7470
Gas	A Y MCDONALD	760B 4816-102
Gas	A Y MCDONALD	860B 1"

02500080**COCK METER/CURB 1-1/4" HP W/INSULATED UNION**

1-1/4" HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

1. FEMALE IRON PIPE THREAD INLET AND OUTLET.
2. 175 PSI MAXIMUM WORKING PRESSURE.
3. COMPLETE WITH LOCK WING.
4. NON-LUBRICATED.
5. INSULATED UNION ON OUTLET OF VALVE.

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0275-0058-001
Gas	A Y MCDONALD	6276B 1-1/4
Gas	A Y MCDONALD	4812-138

00204082**COCK METER/CURB 2" HP**

(CU 204082) 2" HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

1. FEMALE IRON PIPE THREAD INLET AND OUTLET.
2. 175 PSI WORKING PRESSURE.
3. COMPLETE WITH LOCK PLATE.
4. NON-LUBRICATED.

BU	Accept Brand	Brand Part Nbr
Gas	JOMAR INTERNATIONAL	240-008B
Gas	DRESSER	0350-1200-003
Gas	A Y MCDONALD	860B

00204065**COCK METER/CURB 3/4"**

(CU 204065) 3/4" HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

1. FEMALE IRON PIPE THREAD INLET AND OUTLET.
2. 175 PSI MAXIMUM WORKING PRESSURE.
3. COMPLETE WITH LOCK WING.
4. NON-LUBRICATED.

BU	Accept Brand	Brand Part Nbr
Gas	A Y MCDONALD	860B
Gas	DRESSER	0275-0026-001
Gas	MUELLER	B31175
Gas	A Y MCDONALD	8276B 3/4"
Gas	A Y MCDONALD	7276B 3/4"
Gas	A Y MCDONALD	760 B
Gas	A Y MCDONALD	860B 3/4"

00788260**CONNECTOR,TUBING,FEMALE,3/8 IN X 1/2 IN,316 SS,TUBE X**

(CU 788260) CONNECTOR, TUBING
TYPE: FEMALE

STANDARD SIZE: 3/8 IN X 1/2 IN

MATERIAL: 316 STAINLESS STEEL

CONNECTION: TUBE X FNPT

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-600-7-8

00788285**CONNECTOR,TUBING,MALE,1/2 IN X 1/2 IN,316 SS,TUBE X MNPT,**

(CU 788285) CONNECTOR, TUBING

TYPE: MALE

STANDARD SIZE: 1/2 IN X 1/2 IN

MATERIAL: 316 STAINLESS STEEL

CONNECTION: TUBE X MNPT

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-810-1-8

00206107

CONNECTOR,TUBING,MALE,1/2 IN X 1/4 IN,316 SS,TUBE X MNPT,

(CU 206107) CONNECTOR, TUBING

TYPE: MALE

STANDARD SIZE: 1/2 IN X 1/4 IN

MATERIAL: 316 STAINLESS STEEL

CONNECTION: TUBE X MNPT

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-810-1-4

00206109**CONNECTOR,TUBING,MALE,3/8 IN X 1/2 IN,316 SS,TUBE X MNPT,**

(CU 206109) CONNECTOR, TUBING

TYPE: MALE

STANDARD SIZE: 3/8 IN X 1/2 IN

MATERIAL: 316 STAINLESS STEEL

CONNECTION: TUBE X MNPT

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-600-1-8

00788270**CONNECTOR,TUBING,MALE,3/8 IN X 1/4 IN,316 SS,TUBE X MNPT,**

(CU 788270) CONNECTOR, TUBING

TYPE: MALE

STANDARD SIZE: 3/8 IN X 1/4 IN

MATERIAL: 316 STAINLESS STEEL

CONNECTION: TUBE X MNPT

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-600-1-4

00208327**CONNECTOR,TUBING,MALE,3/8 IN X 3/4 IN,316 SS,TUBE X MNPT**

(CU 0208327)CONNECTOR, TUBING

TYPE: MALE

STANDARD SIZE: 3/8 IN X 3/4 IN

MATERIAL: 316 STAINLESS STEEL

CONNECTION: TUBE X MNPT

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-600-1-12

00101410**CORD POWER PORTABLE #16/3 300 V COPPER 3 CON SJO 250 FT ROLL**

(CU 101410) CORD POWER

TYPE: PORTABLE

WIRE SIZE: #16/3

VOLTS: 300 V

WIRE MATERIAL: COPPER

NO. CONDUCTORS: 3

INSULATION: SJO

LENGTH: 250 FT ROLL

ADDITIONAL DESCRIPTION:

SJO NEOPRENE JACKETED INDUSTRIAL CORD
IN 250 FT. LENGTHS.

BU	Accept Brand	Brand Part Nbr
Gas	ROYAL ELECTRIC	UNSPECIFIED
Gas	OMNI	BJ11603
Gas	IMPERIAL	71996
Gas	CAROL CABLE	TYPE SJO
Gas	PRIORITY CABLE	SJOOW-13-3-BLK-250-RL
Gas	AIW	20767
Gas	ALLIED	TYPE SJO
Gas	CABLEC	TYPE SJO

00206115**COUPLING 1/4" BLACK**

(CU 206115) 1/4" COUPLING, BLACK MALLEABLE IRON.

COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S

NAME, COUPLING SIZE AND SHALL HAVE FACTORY

MUTUAL MARKING. COUPLINGS SHALL BE MANUFACTURED

DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00215495**COUPLING 2" BRASS MALE THREAD CAM LOCK**

(CU 215495) 2 INCH BRASS COUPLING WITH MALE

THREAD AND CAM LOCK FOR A 2 INCH HOMELITE

MODEL 121TP-1 TRASH PUMP

BU	Accept Brand	Brand Part Nbr
Gas	DIXON	200-F-BR

00794127**COUPLING 3/4 SOCKET WELD**

(CU 794127) COUPLING, 3/4" SOCKET WELD, FORGED

STEEL, SCH 80, 3000 LB, A105 MATERIAL.

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	LADISH	UNSPECIFIED
Gas	ITT	UNSPECIFIED

00206135**COUPLING,BLACK MI,1 IN,THREADED,SCH 40,150 LB**

(CU 206135) 1" COUPLING, BLACK MALLEABLE IRON.

COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S

NAME, COUPLING SIZE AND SHALL HAVE FACTORY

MUTUAL MARKING. COUPLINGS SHALL BE MANUFACTURED

DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206145**COUPLING, BLACK MI, 1-1/2 IN, THREADED, SCH 40, 150 LB**

(CU 206145) 1-1/2" COUPLING, BLACK MALLEABLE IRON. COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S NAME, COUPLING SIZE AND SHALL HAVE FACTORY MUTUAL MARKING. COUPLINGS SHALL BE MANUFACTURED DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206140**COUPLING, BLACK MI, 1-1/4 IN, THREADED, SCH 40, 150 LB**

(CU 206140) 1-1/4" COUPLING, BLACK MALLEABLE IRON. COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S NAME, COUPLING SIZE AND SHALL HAVE FACTORY MUTUAL MARKINGS. COUPLINGS SHALL BE MANUFACTURED DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206125**COUPLING, BLACK MI, 1/2 IN, THREADED, SCH 40, 150 LB**

(CU 206125) 1/2" COUPLING, BLACK MALLEABLE IRON. COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S NAME, COUPLING SIZE AND SHALL HAVE FACTORY MUTUAL MARKING. COUPLINGS SHALL BE MANUFACTURED DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206112**COUPLING, BLACK MI, 1/8 IN, THREADED, SCH 40, 150 LB**

(CU 206112) 1/8" COUPLING, BLACK MALLEABLE IRON. COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S NAME, COUPLING SIZE AND SHALL HAVE FACTORY MUTUAL MARKINGS. COUPLINGS SHALL BE MANUFACTURED DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206150**COUPLING, BLACK MI, 2 IN, THREADED, SCH 40, 150 LB**

(CU 206150) 2" COUPLING, BLACK MALLEABLE IRON. COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S NAME, COUPLING SIZE AND SHALL HAVE FACTORY MUTUAL MARKING. COUPLINGS SHALL BE MANUFACTURED DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206152**COUPLING, BLACK MI, 3 IN, THREADED, SCH 40, 150 LB**

(CU 206152) 3" BLACK MALLEABLE IRON COUPLINGS

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206130**COUPLING, BLACK MI, 3/4 IN, THREADED, SCH 40, 150 LB**

(CU 206130) 3/4" COUPLING, BLACK MALLEABLE IRON. COUPLINGS SHALL BE MARKED WITH MANUFACTURER'S NAME, COUPLING SIZE AND SHALL HAVE FACTORY MUTUAL MARKING. COUPLINGS SHALL BE MANUFACTURED DOMESTICALLY.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206120**COUPLING, BLACK MI, 3/8 IN, THREADED, SCH 40, 150 LB**

(CU 206120) 3/8" COUPLING, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

02500527**COUPLING, PLASTIC, 1/2" ELECTROFUSION**

CU 02500527) 1/2 INCH CTS ELETROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360000883
Gas	CENTRAL PLASTIC	576-0019
Gas	PLASSON	5901B0040005

3. SIZE: 1/2 INCH IPS SDR 7.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00203053

COUPLING,PLASTIC,1 IN,ELECTROFUSION

(CU 203053) 1 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.

3. SIZE: 1 INCH IPS SDR11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5901B004010
Gas	CENTRAL PLASTIC	360000893
Gas	KEROTEST	8838 6354
Gas	CENTRAL PLASTIC	575-0039 OR 576-0024

00203055

COUPLING,PLASTIC,1 IN,SOCKET(FUSION)

CU 203055) 1" IPS PE 2406 SOCKET FUSION COUPLING PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.

3. SIZE: 1 INCH IPS SDR 11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	690010120000 PE 2406
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00203058

COUPLING,PLASTIC,1-1/4 IN,ELECTROFUSION

(CU 203058) 1-1/4 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.

3. SIZE: 1-1/4 INCH IPS SDR 10.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	5760026
Gas	PLASSON	5901B004013
Gas	CENTRAL PLASTIC	360000897

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG

00205912

COUPLING,PLASTIC,1-1/4 IN,MECHANICAL,SDR10

(CU 205912) PERMASERT COUPLING 1 1/4" IPS SDR 10, PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	50035010

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283

2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA

3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F 1924-12

4. SIZE: 1-1/4 INCH IPS SDR 10

5. TYPE: STRAIGHT COUPLING

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

7. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

00203060

COUPLING,PLASTIC,1-1/4 IN,SOCKET(FUSION)

(CU 203060) 1-1/4 INCH IPS SDR 10 SOCKET FUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	690121220000 PE2406

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.

3. SIZE: 1-1/4 INCH IPS SDR 10.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

00211179

COUPLING,PLASTIC,1/2 IN X 3/4 IN,PERMASERT

(CU 211179) 1/2 INCH CTS SDR 7 (090 WALL) X 3/4 INCH IPS SDR 11 PERMASERT REDUCING COUPLINGS PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	50969

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283

2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA

3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12

4. SIZE: 1/2 INCH CTS SDR 7 (0.090 INCH WALL) X 3/4 INCH IPS SDR11

5. TYPE: REDUCING COUPLING

6. ALL FITTINGS SHALL HAVE TRACKING AND

TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

00203063

COUPLING, PLASTIC, 2 IN, ELECTROFUSION

(CU 203063) 2 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.

3. SIZE: 2 INCH IPS SDR 11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	576-0012 YELLOW
Gas	CENTRAL PLASTIC	360000921
Gas	CENTRAL PLASTIC	360000920
Gas	CENTRAL PLASTIC	575-0030 BLACK
Gas	PLASSON	5901B004020

00205981

COUPLING, PLASTIC, 2 IN, MECHANICAL TELESCOPING REPAIR, SDR11

(CU 205981) PERMASERT REPAIR COUPLING 2" IPS X SDR11 X 15.75", PE4710

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	50341

00205935

COUPLING, PLASTIC, 2 IN, MECHANICAL, SDR11

(CU 205935) PERMASERT COUPLING 2 INCH IPS SDR 11, PER THE FOLLOWING SPECIFICATION:

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283

2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA

3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F 1924-12

4. SIZE: 2 INCH IPS SDR 11

5. TYPE: STRAIGHT COUPLING

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

7. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	50314

00203065

COUPLING, PLASTIC, 2 IN, SOCKET (FUSION)

(CU 203065) 2 INCH IPS SDR 11 SOCKET FUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	690020220000 PE 2406

2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.
3. SIZE: 2 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

00203067

COUPLING, PLASTIC, 3 IN, ELECTROFUSION

(CU 203067) 3 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5901B004030
Gas	CENTRAL PLASTIC	360000933
Gas	CENTRAL PLASTIC	10000358

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 3 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00203048

COUPLING, PLASTIC, 3/4 IN, ELECTROFUSION

(CU 203048) 3/4 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	8838 6347
Gas	CENTRAL PLASTIC	360000889
Gas	PLASSON	5901B004007
Gas	CENTRAL PLASTIC	575-0037 OR 576-0022

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00203050

COUPLING, PLASTIC, 3/4 IN, SOCKET (FUSION)

(CU 203050) 3/4 INCH IPS SDR 11 SOCKET FUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	6900418 PE 2406
Gas	PERFORMANCE PIPE	UNSPECIFIED

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.
3. SIZE: 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

00203073

COUPLING, PLASTIC, 4 IN, ELECTROFUSION

(CU 203073) 4 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360000936
Gas	CENTRAL PLASTIC	10000360
Gas	PLASSON	5901B004040

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 4 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00205958

COUPLING, PLASTIC, 4 IN, MECHANICAL, SDR11

(CU 205958) PERMASERT MECHANICAL COUPLING WITH STIFFENER, 4 INCH IPS SDR 11 PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	55101

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283
2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA
3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F 1924-12
4. SIZE: 4 INCH IPS SDR 11
5. TYPE: STRAIGHT COUPLING
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
7. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

00203078

COUPLING, PLASTIC, 6 IN, ELECTROFUSION

(CU 203078) 6 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10000359
Gas	PLASSON	5901B004060
Gas	CENTRAL PLASTIC	360000939

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 6 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY

INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00209007

COUPLING,STEEL,1 IN X 1 IN,COMPRESSION

(CU 209007) 1 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 4 INCH MINIMUM LENGTH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. TO FIT PIPE O.D. OF 1.315 INCHES
5. NO MIDDLE RING PIPE STOPS
6. BOLTLESS CONSTRUCTION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0090-5002-632

00209010

COUPLING,STEEL,1 IN X 3/4 IN,COMPRESSION

(CU 209010) 1 INCH X 3/4 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. MALLEABLE BODY
2. ARMORED GASKETS BOTH ENDS
3. TO FIT PIPE O.D. 1.315 INCHES X 1.050 INCHES
4. NO MIDDLE RING PIPE STOPS
5. BOLTLESS CONSTRUCTION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0090-0580-082

00209013

COUPLING,STEEL,1-1/4 IN X 1-1/4 IN,COMPRESSION

(CU 209013) 1-1/4 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 4-1/4 INCH MINIMUM LENGTH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. TO FIT PIPE O.D. 1.660 INCHES
5. NO MIDDLE RING PIPE STOPS
6. BOLTLESS CONSTRUCTION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0090-5003-632

00209016

COUPLING,STEEL,1-1/4 IN X 3/4 IN,COMPRESSION

(CU 209016) 1-1/4 INCH X 3/4 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. MALLEABLE BODY
2. ARMORED GASKETS BOTH ENDS
3. TO FIT PIPE O.D. 1.660 INCHES X 1.050 INCHES
4. NO MIDDLE RING PIPE STOPS
5. BOLTLESS CONSTRUCTION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0090-0581-082

00209088

COUPLING,STEEL,10 IN X 10 IN,LONG COMPRESSION

(CU 209088) 10 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 16 INCH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. NO MIDDLE RING PIPE STOPS
5. TO FIT PIPE O.D. 10.750 INCHES
6. COATED WITH THIN FILM EPOXY
7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0040-0057-201
Gas	SMITH-BLAIR	E1008B16SB

00209091

COUPLING,STEEL,12 IN X 12 IN,LONG COMPRESSION

(CU 209091) 12 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0040-0110-201

1. STEEL BODY 2. 16 INCH MIDDLE RING 3. ARMORED GASKETS BOTH END 4. NO MIDDLE RING PIPE STOPS 5. TO FIT PIPE O.D. 12.750 INCHES 6. COATED WITH THIN FILM EPOXY 7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-BLAIR	E1208B16SB

00209094

COUPLING,STEEL,14 IN X 14 IN,LONG COMPRESSION

(CU 209094) 14 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS: 1. STEEL BODY 2. 16 INCH MIDDLE RING 3. ARMORED GASKETS BOTH ENDS 4. NO MIDDLE RING PIPE STOPS 5. TO FIT PIPE O.D. 14.000 INCHES 6. COATED WITH THIN FILM EPOXY	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER	0040-0228-202
	Gas	SMITH-BLAIR	E14.08B16SBN

00209097

COUPLING,STEEL,16 IN X 16 IN,LONG COMPRESSION

(CU 209097) 16 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS: 1. STEEL BODY 2. 16 INCH MIDDLE RING 3. ARMORED GASKETS BOTH ENDS 4. NO MIDDLE RING PIPE STOPS 5. TO FIT PIPE O.D. 16.000 INCHES 6. COATED WITH THIN FILM EPOXY	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER	0040-0231-202
	Gas	SMITH-BLAIR	E16.08B16SBN

00209100

COUPLING,STEEL,18 IN X 18 IN,LONG COMPRESSION

(CU 209100) 18 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS: 1. STEEL BODY 2. 16 INCH MIDDLE RING 3. ARMORED GASKETS BOTH ENDS 4. NO MIDDLE RING PIPE STOPS 5. TO FIT PIPE O.D. 18.000 INCHES 6. COATED WITH THIN FILM EPOXY	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-BLAIR	E18.08B16SBN
	Gas	DRESSER	0040-0234-202

00209028

COUPLING,STEEL,2 IN X 1-1/4 IN,COMPRESSION

(CU 209028) 2 INCH X 1-1/4 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS: 1. MALLEABLE BODY 2. ARMORED GASKETS BOTH ENDS 3. TO FIT PIPE O.D. 2.375 INCHES X 1.660 INCHES 4. NO MIDDLE RING PIPE STOPS 5. BOLTLESS CONSTRUCTION	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER	0090-0588-082

00209025

COUPLING,STEEL,2 IN X 2 IN,COMPRESSION

(CU 209025) 2 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS: 1. STEEL BODY 2. 5 INCH MIDDLE RING 3. ARMORED GASKETS BOTH ENDS 4. TO FIT PIPE O.D. 2.375 INCHES 5. NO MIDDLE RING PIPE STOPS 6. BOLTLESS CONSTRUCTION	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER	0090-5005-632

00209034

COUPLING,STEEL,3 IN X 3 IN,COMPRESSION

(CU 209034) 3 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS: 1. STEEL BODY 2. 7 INCH MIDDLE RING 3. ARMORED GASKETS BOTH ENDS 4. NO MIDDLE RING PIPE STOPS	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER	0038-0188-201
	Gas	SMITH-BLAIR	E38A7SB

5. TO FIT PIPE O.D. 3.500 INCHES
6. COATED WITH THIN FILM EPOXY COATING
7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION

00209004

COUPLING,STEEL,3/4 IN X 3/4 IN,COMPRESSION

(CU 209004) 3/4 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 3-1/2 INCH MINIMUM LENGTH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. TO FIT PIPE O.D. OF 1.050 INCHES
5. NO MIDDLE RING PIPE STOPS
6. BOLTLESS CONSTRUCTION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0090-5001-632

00209036

COUPLING,STEEL,4 IN X 4 IN,COMPRESSION

(CU 209036) 4 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 5 INCH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. NO MIDDLE RING PIPE STOPS
5. TO FIT PIPE O.D. 4.500 INCHES
6. COATED WITH THIN FILM EPOXY COATING
7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	E48A5SB
Gas	DRESSER	0038-0036-201

00209120

COUPLING,STEEL,4 IN X 4 IN,FLEXIBLE

(CU 209120) 4" STANDARD FLEXIBLE COUPLING FOR GROOVED END IPS PIPE PER THE FOLLOWING SPECIFICATIONS:

1. NITRILE GASKET
2. MAXIMUM WORKING PRESSURE: 1000 PSI
3. MAXIMUM END LOAD: 15,900 LBS.

BU	Accept Brand	Brand Part Nbr
Gas	VICTAULIC	STYLE 77

00209079

COUPLING,STEEL,4 IN X 4 IN,LONG COMPRESSION

(CU 209079) 4 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 12 INCH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. NO MIDDLE RING PIPE STOPS
5. TO FIT PIPE O.D. 4.500 INCHES
6. COATED WITH THIN FILM EPOXY
7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0040-0025-201
Gas	SMITH-BLAIR	E48A12SB

00201381

COUPLING,STEEL,4 IN X 4 IN,VICTAULIC FLEX

(CU 201381) 4" ZERO FLEX STANDARD RIGID COUPLING WITH "T" NITRILE GASKET

BU	Accept Brand	Brand Part Nbr
Gas	VICTAULIC	07/ W/T GASKET

00209040

COUPLING,STEEL,6 IN X 6 IN,COMPRESSION

(CU 209040) 6 INCH STEEL TO STEEL COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 7 INCH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. NO MIDDLE RING PIPE STOPS
5. TO FIT PIPE O.D. 6.625 INCHES
6. COATED WITH THIN FILM EPOXY COATING
7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-BLAIR	E68B7SB
Gas	DRESSER	0038-0058-201

00209082**COUPLING,STEEL,6 IN X 6 IN, LONG COMPRESSION**

(CU 209082) 6 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 16 INCH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. NO MIDDLE RING PIPE STOPS
5. TO FIT PIPE O.D. 6.625 INCHES
6. COATED WITH THIN FILM EPOXY
7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0040-9039-202
Gas	SMITH-BLAIR	E68B16SB

00209085**COUPLING,STEEL,8 IN X 8 IN, LONG COMPRESSION**

(CU 209085) 8 INCH STEEL TO STEEL LONG COMPRESSION COUPLING FOR NATURAL GAS PER THE FOLLOWING SPECIFICATIONS:

1. STEEL BODY
2. 16 INCH MIDDLE RING
3. ARMORED GASKETS BOTH ENDS
4. NO MIDDLE RING PIPE STOPS
5. TO FIT PIPE O.D. 8.625 INCHES
6. COATED WITH THIN FILM EPOXY
7. SHALL NOT REQUIRE DISASSEMBLY FOR INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0040-0049-201
Gas	SMITH-BLAIR	E88B16SB

02503036**COUPLING, PLASTIC, 8 IN, ELECTROFUSION**

(CU 02503036) 8 INCH IPS ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 8 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5901B004080
Gas	CENTRAL	10000361

02509168**COUPLING, 1/2 INCH CTS SDR 7 LYCOFIT**

(CU 02509168) 1/2 INCH CTS SDR 7 LYCOFIT COUPLING PER THE FOLLOWING SPECIFICATION:

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283
2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA
3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12
4. SIZE: 1/2 INCH CTS SDR 7 (0.090 INCH WALL)
5. TYPE: STRAIGHT COUPLING
6. ONLY R.W. LYALL LYCOFIT FITTING IS APPROVED

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	LC010B-DER

7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

8. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

02509169

COUPLING, 3/4 INCH IPS SDR 11 LYCOFIT

(CU 02509169) 3/4 INCH IPS SDR 11 LYCOFIT COUPLING PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	LC060Y-DER

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283

2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA

3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12

4. SIZE: 3/4 INCH IPS SDR 11

5. TYPE: STRAIGHT COUPLING

6. ONLY R.W. LYALL LYCOFIT FITTING IS APPROVED

7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

8. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

00211248

COUPLING, 3/4 IN X 1/2 IN X 3/4 IN, SERVISERT

(CU 211248) SERVISERT FITTING. 3/4" MALE X 3/4" FEMALE WITH 1/2" CTS PERMASERT .090" WALL, PE4710

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	71100

00893300

CRIMPER, WIRE, MULTI

(CU 893300) CRIMPER, WIRE

TYPE: MULTI

ADDITIONAL DESCRIPTION:

TOOL ELECTRICAL MULTI-PURPOSE.

COMBINATION WIRE CUTTER, STRIPPER, AND SCREW CUTTER.

BU	Accept Brand	Brand Part Nbr
Gas	IDEAL	45-777
Gas	KLEIN	1001
Gas	SNAP-ON	PWC14

02500086

CROSS, STEEL, 3 IN, WELDING

WELDING CROSS PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B FITTING TO BE CLEARLY STAMPED

WPB.

2. MANUFACTURED TO ASA B16.9 OR ASTM STANDARD, BEVELED FOR WELDING.

3. STANDARD WEIGHT.

4. SIZE: 3 INCH RUN X 3 INCH BRANCHES.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00209132

CUP, SHORTSTOP SEALING, 2 IN, T.D. WILLIAMSON SHORTSTOP

(CU 0209132) 2 INCH SEALING CUP FOR

T.D. WILLIAMSON SHORTSTOP 60 PLUGGING MACHINE.

CUP FOR 2 INCH STANDARD WALL PIPE.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	08-0114-0002

02500163

CUP, SHORTSTOP SEALING, 4 IN, THIN WALL, T.D. WILLIAMSON

4 IN SEALING CUP (THIN WALL) FOR T.D. WILLIAMSON SHORTSTOPP 60 PLUGGING MACHINE.	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	08-0502-0004-00

00203612
CUP,SHORTSTOP SEALING,4 IN,T.D. WILLIAMSON SHORTSTOP

(CU 0203612)4 IN SEALING CUP FOR T.D. WILLIAMSON SHORTSTOPP 60 PLUGGING MACHINE. CUP FOR 4 INCH STANDARD WALL PIPE.	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	08-0114-0004

00203635
CUP,SHORTSTOP SEALING,6-1/16 IN - 6-1/8 IN,T.D. WILLIAMSON 2

(CU 0203635)6 IN SEALING CUP FOR T.D. WILLIAMSON 275 PSI PLUGGING MACHINE, 6 1/8 IN - 6 1/16 IN I.D., YELLOW IN COLOR WITH BLACK BACK.	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	08-0947-0006

00203658
CUP,SHORTSTOP SEALING,6-3/16 IN - 6-5/16 IN,T.D. WILLIAMSON

(CU 0203658)6 IN SEALING CUP FOR T.D. WILLIAMSON 275 PSI PLUGGING MACHINE, 6 5/16 IN - 6 3/16 IN I.D., YELLOW IN COLOR WITH BLACK BACK.	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	08-0948-0006

00215710
CUTTER,PIPE,SHELL

(CU 215710) CUTTER, PIPE TYPE: SHELL ADDITIONAL DESCRIPTION: 1. FOR MUELLER D-5 TAPPING MACHINE 2. SIZE: 1-3/4"	BU	Accept Brand	Brand Part Nbr
	Gas	MUELLER	79279

00215720
DRILL PILOT FOR MUELLER D-5 TAPPING MACHINE

(CU 215720) PILOT DRILL FOR MUELLER D-5 TAPPING MACHINE	BU	Accept Brand	Brand Part Nbr
	Gas	MUELLER	37896

00208419
ELBOW,TUBING,FEMALE,1/2 IN,316 SS,90 DEG,TUBE X FNPT

(CU 0208419) ELBOW, TUBING TYPE: FEMALE STANDARD SIZE: 1/2 IN MATERIAL: 316 STAINLESS STEEL DEGREE: 90 CONNECTION: TUBE X FNPT	BU	Accept Brand	Brand Part Nbr
	Gas	SWAGELOK	SS-810-8-8

00788405
ELBOW,TUBING,MALE,1/2 IN,316 SS,90 DEG,TUBE X MNPT,

(CU 788405) ELBOW, TUBING TYPE: MALE STANDARD SIZE: 1/2 IN X 1/2 IN MATERIAL: 316 STAINLESS STEEL DEGREE: 90 CONNECTION: TUBE X MNPT	BU	Accept Brand	Brand Part Nbr
	Gas	PARKER	8MSEL8N-316
	Gas	SWAGELOK	SS-810-2-8

00208373
ELBOW,TUBING,MALE,1/8 IN X 1/4 IN,316 SS,90 DEG,TUBE X MNPT

(CU 0208373)ELBOW, TUBING TYPE: MALE STANDARD SIZE: 1/8 IN X 1/4 IN MATERIAL: 316 STAINLESS STEEL DEGREE: 90 CONNECTION: TUBE X MNPT	BU	Accept Brand	Brand Part Nbr
	Gas	SWAGELOK	SS-200-2-4

00206154
ELBOW,TUBING,MALE,3/8 IN X 1/4 IN,316 SS,90 DEG,TUBE X

(CU 206154) ELBOW, TUBING TYPE: MALE	BU	Accept Brand	Brand Part Nbr
	Gas	SWAGELOK	SS-600-2-4

STANDARD SIZE: 3/8 IN X 1/4 IN
 MATERIAL: 316 STAINLESS STEEL
 DEGREE: 90
 CONNECTION: TUBE X MNPT

00208350

ELBOW,TUBING,MALE,3/8 IN X 3/4 IN,316 SS,90 DEG,TUBE X MNPT

(CU 0208350)ELBOW, TUBING

TYPE: MALE

STANDARD SIZE: 3/8 IN X 3/4 IN

MATERIAL: 316 STAINLESS STEEL

DEGREE: 90

CONNECTION: TUBE X MNPT

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-600-2-12

00212587

ELECTRODE,REFERENCE,PERMANENT

(CU 212587) PERMANENT REFERENCE ELECTRODE.

ELECTROCHEMICAL DEVICES MODEL UL LONGLIFE. 30

YEAR DESIGN LIFE. CU/CUSO4 (COPPER SULFATE)

ELEMENT. PREPACKAGED WITH BACKFILL. 50' OF #14

AWG AMW/PE.

BU	Accept Brand	Brand Part Nbr
Gas	PERMACELL	54071521
Gas	ELECTROCHEMICAL DEV.	UL-CUG-LW

02500823

ELEMENT, 4" THIN-WALL SEALING

ELEMENT, SLG 4" SS F/4.25" ID PIPE

THINWALL SEALING ELEMENT

60 PSI

BU	Accept Brand	Brand Part Nbr
Gas	T.D.W. SERVICES	08-0502-0004-00

02509171

ELL 3/4 INCH IPS SDR 11 LYCOFIT, 90 DEGREE

(CU 02509171) 3/4 INCH IPS SDR 11 LYCOFIT ELL PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	LC060Y-ELR

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283

2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA

3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12

4. SIZE: 3/4 INCH IPS SDR 11

5. TYPE: 90 DEGREE ELL

6. ONLY R.W. LYALL LYCOFIT FITTING IS APPROVED

7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

8. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

00206200

ELL,BLACK MI,1 IN X 3/4 IN,THREADED,90 DEG,SCH 40,150 LB

(CU 206200) 1" X 3/4" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206195

ELL,BLACK MI,1 IN,THREADED,90 DEG,SCH 40,150 LB

(CU 206195) 1" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206222**ELL, BLACK MI, 1-1/2 IN X 1 IN, THREADED, 90 DEG, REDUCING, SCH 40**

(CU 206222) 1 1/2 INCH X 1 INCH ELL, 90 DEGREE, BLACK MALLEABLE IRON

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206225**ELL, BLACK MI, 1-1/2 IN X 1-1/4 IN, THREADED, 90 DEG, REDUCING, SC**

(CU 206225) 1-1/2" X 1-1/4" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206220**ELL, BLACK MI, 1-1/2 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206220) 1-1/2" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206215**ELL, BLACK MI, 1-1/4 IN X 1 IN, THREADED, 90 DEG, REDUCING, SCH 40**

(CU 206215) 1-1/4" X 1" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206210**ELL, BLACK MI, 1-1/4 IN X 3/4 IN, THREADED, 90 DEG, REDUCING, SCH**

(CU 206210) 1-1/4" X 3/4" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD	UNSPECIFIED

00206205**ELL, BLACK MI, 1-1/4 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206205) 1-1/4" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206175**ELL, BLACK MI, 1/2 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206175) 1/2" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206160**ELL, BLACK MI, 1/4 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206160) 1/4" ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206245**ELL, BLACK MI, 1/4 IN, THREADED, 90 DEG, STREET, SCH 40, 150 LB**

(CU 206245) 1/4" STREET ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206155**ELL, BLACK MI, 1/8 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206155) 1/8" ELL, 90 DEGREE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206240**ELL, BLACK MI, 2 IN X 1-1/2 IN, THREADED, 90 DEG, REDUCING, SCH 40**

(CU 206240) 2" X 1-1/2" ELL, 90 DEGREE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206235**ELL, BLACK MI, 2 IN X 1-1/4 IN, THREADED, 90 DEG, REDUCING, SCH 40**

(CU 206235) 2" X 1 1/4" ELL, 90 DEGREE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206230**ELL, BLACK MI, 2 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206230) 2" ELL, 90 DEGREE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00203911**ELL, BLACK MI, 3 IN X 2 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 203911) 3" X 2" 90 DEGREE REDUCING ELL, BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	WARD	UNSPECIFIED
	Gas	JMF	UNSPECIFIED

00203934**ELL, BLACK MI, 3 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 0203934) 3" 90 DEGREE ELL, BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD	UNSPECIFIED

00206190**ELL, BLACK MI, 3/4 IN X 1/2 IN, 90 DEG, SCH 40, 150 LB**

(CU 206190) 3/4" X 1/2" ELL, 90 DEGREE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206180**ELL, BLACK MI, 3/4 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206180) 3/4" ELL, 90 DEGREE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED

00206165**ELL, BLACK MI, 3/8 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 206165) 3/8" ELL, 90 DEGREE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED

00206250

ELL, BLACK MI, 3/8 IN, THREADED, 90 DEG, STREET, SCH 40, 150 LB

(CU 206250) 3/8" STREET ELL, 90 DEGREE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00203957**ELL, BLACK MI, 4 IN, THREADED, 90 DEG, SCH 40, 150 LB**

(CU 0203957) 4" 90 DEGREE ELL, BLACK MALLEABLE IRON

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD	UNSPECIFIED

02500299**ELL, BLACK MI, 2-1/2 IN X 2 IN, THREADED, REDUCING, SCH 40, 150 LB**

ELL, BLACK MI, 2-1/2 IN X 2 IN, THREADED, REDUCING, 90 DEG, SCH 40, 150 LB.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00203117**ELL, PLASTIC, 1 IN, 90 DEG, SPIGOT (FUSION) SDR11**

(CU 203117) 1" IPS SDR 11 90 DEGREE SPIGOT ELL PER THE FOLLOWING SPECIFICATION:

- SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
- SHALL BE A MOLDED 90 DEGREE ELL FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION CONNECTIONS.
- SIZE: 1 INCH IPS SDR11.
- ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
- SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360000235
Gas	RW LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	6911896
Gas	US POLY	UAC 2000

00203095**ELL, PLASTIC, 1-1/4 IN, 90 DEG, SOCKET (FUSION)**

(CU 203095) 1-1/4 INCH IPS SDR 10 SOCKET FUSION 90 DEGREE ELL PER THE FOLLOWING SPECIFICATIONS:

- SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
- SHALL BE A MOLDED SOCKET FUSION 90 DEGREE ELL FITTING.
- SIZE: 1-1/4 INCH IPS SDR 10.
- ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
- SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	690121223000 PE 2406
Gas	US POLY	UAC 2000

00203138**ELL, PLASTIC, 1/1/4 IN, 90 DEG, BUTT FUSION, SDR11/11.5**

(CU 203138) 1-1/4 INCH IPS SDR 10 90 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

- SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
- SHALL BE A MOLDED 90 DEGREE ELL FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	RW LYALL	UNSPECIFIED
Gas	CENTRAL PLASTIC	6910056
Gas	CENTRAL PLASTIC	360000240
Gas	CENTRAL PLASTIC	6911897
Gas	CENTRAL PLASTIC	360 000 240

CONNECTIONS.

3. SIZE: 1-1/4 INCH IPS SDR10.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005215
Gas	US POLY	512166166071

00203143

ELL, PLASTIC, 2 IN, 90 DEG, BUTT FUSION, SDR11/11.5

(CU 203143) 2 INCH IPS SDR 11 90 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED 90 DEGREE ELL FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION CONNECTIONS.

3. SIZE: 2 INCH IPS SDR 11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	512238238081
Gas	CENTRAL PLASTIC	6912133
Gas	CENTRAL PLASTIC	360000267
Gas	CENTRAL PLASTIC	PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000
Gas	RW LYALL	UNSPECIFIED

00203100

ELL, PLASTIC, 2 IN, 90 DEG, SOCKET(FUSION)

(CU 203100) 2 INCH IPS SDR 11 SOCKET FUSION 90 DEGREE ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED SOCKET FUSION 90 DEGREE ELL FITTING.

3. SIZE: 2 INCH IPS SDR 11

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	690020223000 PE 2406

00203115

ELL, PLASTIC, 3/4 IN, 90 DEG, BUTT FUSION, SDR11/11.5

(CU 203115) 3/4 INCH IPS SDR 11 90 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED 90 DEGREE ELL FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION CONNECTIONS.

3. SIZE: 3/4 INCH IPS SDR11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	6916262
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	360000229
Gas	RW LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	PE 2406

00203085

ELL, PLASTIC, 3/4 IN, 90 DEG, SOCKET(FUSION)

CU 203085) 3/4 INCH IPS SDR 11 SOCKET FUSION 90 DEGREE ELL
PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION 90 DEGREE ELL FITTING.
3. SIZE: 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	690757523000 PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000

00203111

ELL, PLASTIC, 4 IN, 45 DEG, BUTT FUSION, SDR11/11.5

(CU 203111) 4 INCH IPS SDR 11/11.5 45 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED 45 DEGREE ELL FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 4 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	6911483 PE 2406
Gas	US POLY	511450450081
Gas	CENTRAL PLASTIC	360000195
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	1005273
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00203152

ELL, PLASTIC, 4 IN, 90 DEG, BUTT FUSION, SDR11/11.5

(CU 203152) 4 INCH IPS SDR 11/11.5 90 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED 90 DEGREE ELL FITTING SUITABLE TO BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 4 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	512450450081
Gas	PERFORMANCE PIPE	1005275
Gas	CENTRAL PLASTIC	360029255
Gas	CENTRAL PLASTIC	10013936
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	RW LYALL	UNSPECIFIED

00205498

ELL, PLASTIC, 6 IN, 45 DEG, BUTT FUSION, SDR11/11.5

(CU 205498) 6 INCH IPS SDR 11/11.5 45 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED 45 DEGREE ELL FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 6 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360000206
Gas	CENTRAL PLASTIC	360029220
Gas	CENTRAL PLASTIC	10014452
Gas	CENTRAL PLASTIC	691060625000
Gas	PERFORMANCE PIPE	1005287
Gas	US POLY	511663663081
Gas	CENTRAL PLASTIC	6911882
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	RW LYALL	UNSPECIFIED
Gas	US POLY	UAC 2000

00205429**ELL, PLASTIC, 6 IN, 90 DEG, BUTT FUSION, IPS, SDR11/11.5**

(CU 205429) 6 INCH IPS SDR 11/11.5 90 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED 90 DEGREE ELL FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 6 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	US POLY	512663663081
Gas	PERFORMANCE PIPE	1005289
Gas	CENTRAL PLASTIC	10009792
Gas	CENTRAL PLASTIC	360000286
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	RW LYALL	UNSPECIFIED

02503032**ELL, PLASTIC, 8 IN, 45 DEG, BUTT FUSION, IPS, SDR11/11.5**

(CU 02503032) 8 INCH IPS SDR 11/11.5 45 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED 45 DEGREE ELL FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 8 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005307
Gas	US POLY	511863863081
Gas	CENTRAL	6910482

02503031**ELL, PLASTIC, 8 IN, 90 DEG, BUTT FUSION, IPS, SDR11/11.5**

(CU 02503031) 8 INCH IPS SDR 11/11.5 90 DEGREE BUTT FUSION ELL PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED 90 DEGREE ELL FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 8 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005309
Gas	CENTRAL	6910480
Gas	US POLY	512863863081

02500077**ELL, STEEL, 1-1/2 IN. WELDING, 90 DEG.**

WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD. BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 1-1/2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205040

ELL,STEEL,1-1/4 IN,WELDING,90 DEG

(CU 205040) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 1-1/4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205075**ELL,STEEL,10 IN,WELDING,90 DEG**

(CU 205075) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 10".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205078**ELL,STEEL,12 IN,WELDING,45 DEG**

(CU 205078) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 45.
5. LONG RADIUS.
6. SIZE: 12".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205080**ELL,STEEL,12 IN,WELDING,90 DEG**

(CU 205080) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 12".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205085**ELL,STEEL,14 IN,WELDING,90 DEG**

(CU 205085) WELDING ELBOWS PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 14".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	TUBELINE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205090**ELL,STEEL,16 IN,WELDING,90 DEG**

(CU 205090) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 16".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205047**ELL,STEEL,2 IN X 1-1/2 IN,WELDING,90 DEG**

(CU 205047) REDUCING WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 2" X 1-1/2".

BU	Accept Brand	Brand Part Nbr
Gas	TFA	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205050**ELL,STEEL,2 IN,WELDING,90 DEG**

(CU 205050) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00204877**ELL,STEEL,2-1/2 IN X 2 IN,WELDING,90 DEG,REDUCING**

(CU 0204877)REDUCING WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 2-1/2" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205057**ELL,STEEL,3 IN X 2 IN,WELDING,90 DEG**

(CU 205057) REDUCING WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 3" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	TFA	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205055**ELL,STEEL,3 IN,WELDING,90 DEG**

(CU 205055) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 3".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205035**ELL,STEEL,3/4 IN,WELDING,90 DEG**

(CU 205035) WELDING ELBOW PER THE FOLLOWING SPECIFICATION:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 3/4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00202370**ELL,STEEL,4 IN X 2 IN,WELDING,90 DEG,REDUCING**

(CU 202370) REDUCING WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 4" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	TFA	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205062**ELL,STEEL,4 IN X 3 IN,WELDING,90 DEG,REDUCING**

(CU 205062) REDUCING WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 4" X 3".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	TFA	UNSPECIFIED

00205059**ELL,STEEL,4 IN,WELDING,45 DEG**

(CU 205059) WELDING ELL PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED OT ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 45.
5. LONG RADIUS.
6. SIZE: 4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205060**ELL,STEEL,4 IN,WELDING,90 DEG**

(CU 205060) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205068**ELL,STEEL,6 IN,WELDING,45 DEG**

(CU 205068) WELDING ELBOW PER THE FOLLOWING SPECIFICATION:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 45.
5. LONG RADIUS.
6. SIZE: 6".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205065**ELL,STEEL,6 IN,WELDING,90 DEG**

(CU 205065) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 6".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205069**ELL, STEEL, 8 IN, WELDING, 45 DEG**

(CU 205069) WELDING ELL PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 45.
5. LONG RADIUS.
6. SIZE: 8".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205070**ELL, STEEL, 8 IN, WELDING, 90 DEG**

(CU 205070) WELDING ELBOW PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. DEGREE OF BEND: 90.
5. LONG RADIUS.
6. SIZE: 8".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00207007**ENCLOSURE TELEMETER 36" X 24" X 12"**

(CU 207007) TELEMETER ENCLOSURE PER THE FOLLOWING SPECIFICATIONS:

1. NEMA 12 ENCLOSURE
2. PAINTED WHITE INSIDE
3. PAINTED GRAY OUSIDE
4. TWO SCREW CLAMPS TO HOLD DOOR CLOSED
5. HASP FOR PADLOCKING DOOR
6. APPROXIMATE SIZE: 36 INCHES X 24 INCHES X 12 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	HOFFMAN	362412 LP

00209500**EPOXY, 4 LB. KIT BASED POLYMER CONCRETE**

(CU 209500) 4 LB KIT OF POWERCRETE, A FIELD APPLIED EPOXY BASED POLYMER CONCRETE THAT WILL BOND TO BOTH BARE STEEL, FUSION BONDED EPOXY, X-TRU COATING, AND OTHER TYPICAL COATINGS FOUND ON NATURAL GAS MAINS. SHALL BE ABLE TO APPLY BY MANUAL APPLICATION WITH TROWEL OR ROLLER OR SPRAYED ON, SHALL BE IMPACT AND ABRASION RESISTANT AND PROVIDE A COATING, WHICH WILL NOT DISBOND, SHALL PROVIDE A WATER TIGHT SEAL ON THE PIPE COATED.

BU	Accept Brand	Brand Part Nbr
Gas	POWER LONESTAR	POWERCRETE J

00205114**FITTING INSULATING 2" WELDING**

(CU 205114) 2" INSULATING FITTING PER THE FOLLOWING SPECIFICATIONS:

1. PRESSURE RATING: 720# WOG, ANSI 300#
2. LENGTH: 21.75" +- 1.0"
3. DIAMETER: 2.06" I.D.
4. PIPE WALL THICKNESS: 0.154"
5. COATING: 3M SCOTCHKOTE 206-N OR 6233 FUSION BONDED EPOXY, MINIMUM 10 MIL THICKNESS, 2" CUTBACK ON ENDS.
6. WELD ENDS: BEVELED TO 30 DEGREE ANGLE, +7 1/2 DEGREES, -0 DEGREES, WITH 1/16" ROOT FACE, +- 1/32".

BU	Accept Brand	Brand Part Nbr
Gas	ISOJOINT (PARK PIPE)	UNSPECIFIED
Gas	KEROTEST	72630205

00205115**FITTING INSULATING 4" WELDING**

(CU 205115) 4" INSULATING FITTING PER THE FOLLOWING SPECIFICATIONS:

1. PRESSURE RATING: 720# WOG, ANSI 300#
2. LENGTH: 22.50" +- 1.0"
3. DIAMETER: 4.06" I.D.
4. PIPE WALL THICKNESS: 0.219"
5. COATING: 3M SCOTCHKOTE 206-N OR 6233 FUSION BONDED EPOXY, MINIMUM 10 MIL THICKNESS, 2" CUTBACK ON ENDS.

BU	Accept Brand	Brand Part Nbr
Gas	ISOJOINT (PARK PIPE)	UNSPECIFIED
Gas	KEROTEST	72630221

6. WELD ENDS: BEVELED TO 30 DEGREE ANGLE, ROOT FACE, +- 1/32".
7. CONFIGURATION: SHORT STOPPER

00205116

FITTING INSULATING 6" WELDING

(CU 205116) 6" WELD END INSULATING FITTING PER THE FOLLOWING SPECIFICATIONS:

1. PRESSURE RATING: 720# WOG, ANSI 300#
2. LENGTH: 22.75" +- 1.0"
3. PIPE DIAMETER: 6.065" I.D., 6.625" O.D.
4. PIPE WALL THICKNESS: 0.2175" TO .2190".
5. COATING: 3M SCOTCHKOTE 206-N OR 6233 FUSION BONDED EPOXY, MINIMUM 10 MILL THICKNESS, 2" CUTBACK ON ENDS.
6. WELD ENDS: BEVELED TO 30 DEGREE ANGLE, +7 1/2 DEGREES, -0 DEGREES, WITH 1/16" ROOT FACE, +- 1/32".

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	KZ-2 72630239
Gas	TUBE TURNS	R SERIES
Gas	KEROTEST	6WEI 7 - 72512700
Gas	ISOJOINT (PARK PIPE)	MAINLINE TYPE 3A

00205112

FITTING INSULATING 8" WELDING

(CU 205112) 8" WELD-END INSULATING FITTING PER THE FOLLOWING SPECIFICATIONS:

1. PRESSURE RATING OF 720 LB. WOG, 300 ANSI
2. PIPE WALL THICKNESS: 0.265"
3. COATED WITH 3M SCOTCHKOTE 206-N OR 6233 FUSION BONDED EPOXY, 10 MIL MINIMUM THICKNESS, WITH 2" CUTBACK ON ENDS.
4. ENDS BEVELED FOR WELDING PER ASA B16.9

BU	Accept Brand	Brand Part Nbr
Gas	GRINNELL	UNSPECIFIED
Gas	ISOJOINT (PARK PIPE)	UNSPECIFIED
Gas	KEROTEST	8-WEI-7 COATED

00204092

FITTING 1/2" N.P.T. GIANT BUTTONHEAD VALVE SEALANT

(CU 204092) 1/2-INCH N.P.T. DOUBLE CHECK GIANT BUTTONHEAD VALVE SEALANT FITTING

BU	Accept Brand	Brand Part Nbr
Gas	VAL-TEX	DC-12

00204090

FITTING 1/4" N.P.T. GIANT BUTTONHEAD VALVE SEALANT

(CU 204090) 1/4-INCH N.P.T. DOUBLE CHECK GIANT BUTTONHEAD VALVE SEALANT FITTING

BU	Accept Brand	Brand Part Nbr
Gas	VAL-TEX	DC-14

00204091

FITTING 3/8" N.P.T. GIANT BUTTONHEAD VALVE SEALANT

(CU 204091) 3/8-INCH N.P.T. DOUBLE CHECK GIANT BUTTONHEAD VALVE SEALANT FITTING

BU	Accept Brand	Brand Part Nbr
Gas	VAL-TEX	DC-38

00202071

FLANGE 10" BLIND 150 ANSI

(CU 202071) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A81 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 150.
6. SIZE: 10".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00204207

FLANGE, STEEL, 1-1/4 IN, BLIND, 150 LB

(CU 204207) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A81 GRADE 2 OR ASTM

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

- A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 1-1/4".

BU	Accept Brand	Brand Part Nbr
Gas	AMERIFORGE	UNSPECIFIED

00204100
FLANGE,STEEL,1-1/4 IN,LAP JOINT,150 LB

- (CU 204100) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 4. STANDARD WEIGHT.
 5. ANSI: 150.
 6. SIZE: 1-1/4".

BU	Accept Brand	Brand Part Nbr
Gas	AMERIFORGE	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00204180
FLANGE,STEEL,1-1/4 IN, THREADED,150 LB,RAISED FACE

- (CU 204180) FORGED THREADED FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IN NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 1-1/4".

BU	Accept Brand	Brand Part Nbr
Gas	AMERIFORGE	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205774
FLANGE,STEEL,12 IN,BLIND,150 LB

- (CU 0205774)FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A81 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 12".

BU	Accept Brand	Brand Part Nbr
Gas	AMERIFORGE	UNSPECIFIED
Gas	SERVICE METAL PROD.	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204135
FLANGE,STEEL,12 IN,LAP JOINT,150 LB

- (CU 204135) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL ME MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IS NOT U.S.A.
 4. STANDARD WEIGHT.
 5. ANSI: 150.
 6. SIZE: 12".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204203
FLANGE,STEEL,12 IN,WELD NECK,150 LB

(CU 204203) FORGED WELD NECK FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 12".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204140
FLANGE,STEEL,14 IN,LAP JOINT,150 LB

(CU 204140) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATION:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIAIN IF NOT U.S.A.
 4. STANDARD WEIGHT.
 5. ANSI: 150.
 6. SIZE: 14".

BU	Accept Brand	Brand Part Nbr
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00230350
FLANGE,STEEL,16 IN,BLIND,600 LB,RAISED FACE

(CU 230350) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 600.
 6. SIZE: 16".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	SERVICE METAL PROD.	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204145
FLANGE,STEEL,16 IN,LAP JOINT,150 LB

(CU 204145) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 4. STANDARD WEIGHT.
 5. ANSI: 150.
 6. SIZE: 16".

BU	Accept Brand	Brand Part Nbr
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00230412
FLANGE,STEEL,16 IN,WELD NECK,600 LB,RAISED FACE

(CU 230412) FORGED STEEL WELD NECK FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 600.
 6. SIZE: 16".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

FLANGE,STEEL,2 IN X 1-1/4 IN, THREADED,150 LB,1-1/4 IN,RAISE

(CU 210696) FORGED THREADED REDUCING FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARDS.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 150.
6. SIZE: 2" X 1-1/4".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	BOLTEX	UNSPECIFIED

00204208**FLANGE,STEEL,2 IN,BLIND,150 LB**

(CU 204208) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A81 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 150.
6. SIZE: 2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204105**FLANGE,STEEL,2 IN,LAP JOINT,150 LB**

(CU 204105) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
4. STANDARD WEIGHT.
5. ANSI: 150.
6. SIZE: 2".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204104**FLANGE,STEEL,2 IN,LAP JOINT,300 LB**

(CU 204104) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 SPECIFICATION.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
4. ANSI: 300.
5. SIZE: 2".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204196**FLANGE,STEEL,2 IN,WELD NECK,150 LB,RAISED FACE**

(CU 204196) FORGED WELD NECK FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A181 GRADE2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FRCE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 150.
6. SIZE: 2".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204185**FLANGE,STEEL,2 IN, THREADED,150 LB,RAISED FACE**

(CU 204185) FORGED THREADED FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 150.
6. SIZE: 2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204394**FLANGE,STEEL,3 IN,BLIND,150 LB,RAISED FACE**

(CU 204394) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A81 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 150.
6. SIZE: 3".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204110**FLANGE,STEEL,3 IN,LAP JOINT,150 LB**

(CU 204110) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
4. STANDARD WEIGHT.
5. ANSI: 150.
6. SIZE: 3".

BU	Accept Brand	Brand Part Nbr
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204190**FLANGE,STEEL,3 IN, THREADED,150 LB,RAISED FACE**

(CU 204190) FORGED THREADED FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 150.
6. SIZE: 3".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00204210**FLANGE,STEEL,4 IN,BLIND,150 LB,RAISED FACE**

(CU 204210) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATION:

1. MATERIAL TO MEET ASTM A81 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

- 5. ANSI: 150.
- 6. SIZE: 4"

00204115

FLANGE,STEEL,4 IN,LAP JOINT,150 LB

(CU 204115) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 4. STANDARD WEIGHT.
 5. ANSI: 150.
 6. SIZE: 4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204114

FLANGE,STEEL,4 IN,LAP JOINT,300 LB

(CU 204114) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 4. ANSI: 300.
 5. SIZE: 4".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204198

FLANGE,STEEL,4 IN,WELD NECK,150 LB

(CU 204198) FORGED WELD NECK FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 4".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204212

FLANGE,STEEL,6 IN,BLIND,150 LB,RAISED FACE

(CU 204212) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A81 GEADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 6".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204120

FLANGE,STEEL,6 IN,LAP JOINT,150 LB

(CU 204120) CARBON STEEL LAB JOINT FLANGE PER THE FOLLWOING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
4. STANDARD WEIGHT.
5. ANSI: 150.
6. SIZE: 6".

00204119

FLANGE,STEEL,6 IN,LAP JOINT,300 LB

- (CU 204119) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:
1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATEIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 4. ANSI: 300.
 5. SIZE: 6".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	BABCOCK & WILCOX	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204200

FLANGE,STEEL,6 IN,WELD NECK,150 LB,RAISED FACE

- (CU 204200) FORGED WELD NECK FLANGE PER THE FOLLOWING SPECIFICATIONS:
1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 6".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00230398

FLANGE,STEEL,6 IN,WELD NECK,600 LB,RAISED FACE

- (CU 230398) FORGED STEEL WELD NECK FLANGE PER THE FOLLOWING SPECIFICATIONS:
1. MATERIAL TO MEET ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 600.
 6. SIZE: 6".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00204213

FLANGE,STEEL,8 IN,BLIND,150 LB,RAISED FACE

- (CU 204213) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:
1. MATERIAL TO MEET ASTM A81 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. RAISED FACE PER ASA B16.5.
 4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 5. ANSI: 150.
 6. SIZE: 8".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

00230330

FLANGE,STEEL,8 IN,BLIND,600 LB,RAISED FACE

- (CU 230330) FORGED BLIND FLANGE PER THE FOLLOWING SPECIFICATIONS:
1. MATERIAL TO MEET ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD INCLUDING ALL DIMENSIONAL TOLERANCES.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED

3. RAISED FACE PER ASA B16.5.
4. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
5. ANSI: 600.
6. SIZE: 8".

00204125

FLANGE,STEEL,8 IN,LAP JOINT,150 LB

- (CU 204125) CARBON STEEL LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:
1. MATERIAL TO MEET ASTM A181 GRADE 2 OR ASTM A105 GRADE 2 STANDARD.
 2. MANUFACTURED TO ASA B16.5 STANDARD, INCLUDING ALL DIMENSIONAL TOLERANCES.
 3. THE FLANGE SHALL BE MARKED WITH THE NAME OF THE MANUFACTURER, THE SIZE, THE MATERIAL SPECIFICATION, THE ANSI PRESSURE CLASS AND THE COUNTRY OF ORIGIN IF NOT U.S.A.
 4. STANDARD WEIGHT.
 5. ANSI: 150.
 6. SIZE: 8".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	AMERIFORGE	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00211087

FOAM,POLYURETHANE,EXPANDING,2 PART, 1 CU FT KIT

- (CU 211087) EXPANDING POLYURETHANE FOAM SEALANT PER THE FOLLOWING SPECIFICATIONS:
1. SELF CONTAINED, TWO COMPONENT, PORTABLE POLYURETHANE FOAM KIT.
 2. URETHANE FOAM CONTAINING NO UREA FORMALDEHYDE.
 3. SHALL CONTAIN A THUMBWHEEL DISPENSER FOR ON/OFF CONTROL.
 4. VOLUME SHALL BE 1 CUBIC FOOT.

BU	Accept Brand	Brand Part Nbr
Gas	FLEXIBLE PRODUCTS CO	INSTA FOAM FROTH PAK 12
Gas	HANDI FOAM	UNSPECIFIED
Gas	DOW CHEMICAL	FROTH-PAK 12

00202144

FOAM,POLYURETHANE,EXPANDING,24 OZ AEROSOL

- (CU 202144) EXPANDING POLYURETHANE FOAM SEALANT PER THE FOLLOWING SPECIFICATIONS:
1. SHALL BE CONTAINED IN A SINGLE 24 OZ. AEROSOL CAN.
 2. URETHANE FOAM CONTAINING NO UREA FORMALDEHYDE.
 3. SHALL BE SELF-CONTAINED IN A SINGLE CAN.
 4. SHALL BE FULLY DISPOSABLE.

BU	Accept Brand	Brand Part Nbr
Gas	DOW	341553
Gas	FIBRE-GLASS EVERCOAT	NO. 654 - SEALANT FOAM
Gas	CONVENIENCE PRODUCTS	UNSPECIFIED
Gas	FLEXIBLE PRODUCTS	UNSPECIFIED
Gas	FIBRE-GLASS EVERCOAT	654

00215730

GASKET ADAPTER FOR MUELLER D-5 TAPPING MACHINE

- (CU 215730) MACHINE ADAPTER GASKET FOR MUELLER D-5 TAPPING MACHINE

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	33278

02508753

GASKET FOR SHORTSTOP,STEEL,4 IN,WELDING

- GASKET, 4 INCH SHORTSTOPP WELDING FITTING FOR USE WITH SHORTSTOPP 60 PLUGGING MACHINE

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	00-5238-0004-01

02508752

GASKET FOR SHORTSTOP,STEEL,6 IN,WELDING

- 6" GASKET FOR SHORTSTOPP WELDING FITTING FOR USE WITH T.D. WILLIAMSON SHORTSTOPP 60 AND 275 PLUGGING MACHINES.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	00-5238-0006-01

00204255

GASKET 10" FLANGE

- (CU 204255) 10 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:
1. MATERIAL: NON-ASBESTOS.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	3504
Gas	JOHNS-MANSVILLE	UNSPECIFIED

2. SIZE: INSIDE DIAMETER : 10-3/4 INCHES.
OUTSIDE DIAMETER: 13-3/8 INCHES.
3. THICKNESS: 1/16 INCH.
4. FLANGE RATING: 150 ANSI MINIMUM.
5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
6. RECOVERY PER ASTM F36: 30% MINIMUM.
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
8. CREEP RELAXATION: 40.0% MINIMUM.
9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

00215039

GASKET 12 IN "O" RING ADAPTER MUELLER CL-12 DRILLING MACHINE

(CU 215039) 12 INCH O-RING ADAPTER GASKET FOR A MUELLER CL-12 DRILLING MACHINE PER THE FOLLOWING SPECIFICATIONS:

1. THICKNESS: 1/4 INCH
2. I.D.: 13 1/2 INCHES
3. O.D.: 14 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	307930

00204260

GASKET 12" FLANGE

(CU 204260) 12 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS.
2. SIZE: INSIDE DIAMETER : 12-3/4 INCHES.
OUTSIDE DIAMETER: 16-1/8 INCHES.
3. THICKNESS: 1/16 INCH.
4. FLANGE RATING: 150 ANSI MINIMUM.
5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
6. RECOVERY PER ASTM F36: 30% MINIMUM.
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
8. CREEP RELAXATION: 40% MINIMUM.
9. TENSILE STRENGTH PER ASTM 152: 2000 PSI MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	3504
Gas	JOHNS-MANSVILLE	UNSPECIFIED

00230452

GASKET 12" 300 ANSI FLANGE

(CU 230452) 12 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS
INSIDE DIAMETER 12.75 INCHES
OUTSIDE DIAMETER: 16.62 INCHES
3. THICKNESS: 1/16 INCH
4. FLANGE RATING: 300 ANSI
5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM
6. RECOVERY PER ASTM F36: 30% MINIMUM
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%
8. CREEP RELAXATION: 40% MINIMUM
9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	3504

00230456

GASKET 12" 600 ANSI FLANGE

(CU 00230456)

12 -Inch gasket per the following specifications:

1. Shall be ANSI 600 rated
2. Shall be spiralwound
3. Windings shall be 304 stainless steel
4. Filler material shall be high purity flexible graphite with no binders or fillers.
5. Shall be rated for up to 500 degrees Fahrenheit
6. Shall include a solid inner ring of 304 stainless steel
7. Shall comply with all aspects of ASME B16.20, including color coding

BU	Accept Brand	Brand Part Nbr
Gas	FLEXITALLIC	FLEXTITE SUPER
Gas	GARLOCK	FLEXSEAL

8. SIZE: INSIDE DIAMETER 12.75 INCHES
 OUTSIDE DIAMETER 18.00 INCHES
 Flexitallic CGI with Flexicarb filler or equal.

**00204265
 GASKET 14" FLANGE**

(CU 204265) 14 INCH NON-ASBESTOS, FLAT RING
 FLANGE GASKET FOR NATURAL GAS SERVICE PER THE
 FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS.
2. SIZE: INSIDE DIAMETER : 14 INCHES.
 OUTSIDE DIAMETER: 20-1/4 INCHES.
3. THICKNESS: 1/16 INCH.
4. FLANGE RATING: 150 ANSI MINIMUM.
5. SEALABILITY PER ASTM F37, METHOD B: .12
 MILLILITERS/HOUR LEAKAGE MAXIMUM.
6. RECOVERY PER ASTM F36: 30% MINIMUM.
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
8. CREEP RELAXATION: 40% MINIMUM.
9. TENSILE STRENGTH PER ASTM 152: 2000 PSI
 MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK
 PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	3504
Gas	JOHNS-MANSVILLE	UNSPECIFIED

**00204270
 GASKET 16" FLANGE**

(CU 204270) 16 INCH NON-ASBESTOS, FLAT RING
 FLANGE GASKET FOR NATURAL GAS SERVICE PER THE
 FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS
2. SIZE: INSIDE DIAMETER : 16 INCHES
 OUTSIDE DIAMETER: 20 1/4 INCHES
3. THICKNESS: 1/16 INCH
4. FLANGE RATING: 150 LB. MINIMUM
5. SEALIABILITY PER ASTM F37, METHOD B: .12
 MILLILITERS/HOUR LEAKAGE MAXIMUM
6. RECOVERY PER ASTM F36: 30% MINIMUM
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%
8. CREEP RELAXATION: 40% MINIMUM
9. TENSILE STRENGTH PER ASTM 152: 2000 PSI
 MINIMUM
10. TO BE FURNISHED WITH AN ANTI-STICK
 PARTING AGENT

BU	Accept Brand	Brand Part Nbr
Gas	JOHNS-MANSVILLE	UNSPECIFIED
Gas	GARLOCK	3504

**00230460
 GASKET 16" 600 ANSI FLANGE**

(CU 00230460)

16-Inch gasket per the following specifications:

1. Shall be ANSI 600 rated
2. Shall be spiralwound
3. Windings shall be 304 stainless steel
4. Filler material shall be high purity flexible graphite with no binders
 or fillers.
5. Shall be rated for up to 500 degrees Fahrenheit
6. Shall include a solid inner ring of 304 stainless steel
7. Shall comply with all aspects of ASME B16.20, including color
 coding
8. SIZE: INSIDE DIAMETER 16.00 INCHES
 OUTSIDE DIAMETER 22.25 INCHES
 Flexitallic CGI with Flexicarb filler or equal.

BU	Accept Brand	Brand Part Nbr
Gas	FLEXITALLIC	FLEXTITE SUPER
Gas	GRALOCK	FLEXSEAL

**00204275
 GASKET 18" FLANGE**

(CU 204275) 18 INCH NON-ASBESTOS, FLAT RING
 FLANGE GASKET FOR NATURAL GAS SERVICE PER THE
 FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS
2. SIZE: INSIDE DIAMETER : 18 INCHES
 OUTSIDE DIAMETER: 21 5/8 INCHES
3. THICKNESS: 1/16 INCH
4. FLANGE RATING: 150 LB. MINIMUM
5. SEALABILITY PER ASTM F37, METHOD B: .12
 MILLILITERS/HOUR LEAKAGE MAXIMUM
6. RECOVERY PER ASTM F36: 30% MINIMUM

BU	Accept Brand	Brand Part Nbr
Gas	JOHNS-MANSVILLE	UNSPECIFIED
Gas	GARLOCK	3504

7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%
8. CREEP RELAXATION: 40% MINIMUM
9. TENSILE STRENGTH PER ASTM 152: 2000 PSI MINIMUM
10. TO BE FURNISHED WITH AN ANIT-STICK PARTING AGENT

**00204230
GASKET 2" FLANGE**

(CU 204230) 2 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS.
2. SIZE: INSIDE DIAMETER : 2-3/8 INCHES.
OUTSIDE DIAMETER: 4-1/8 INCHES.
3. THICKNESS: 1/16 INCH.
4. FLANGE RATING: 150 ANSI MINIMUM.
5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
6. RECOVERY PER ASTM F36: 30% MINIMUM.
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
8. CREEP RELAXATION: 40% MINIMUM.
9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	JOHNS-MANSVILLE	UNSPECIFIED
Gas	GARLOCK	GYLON 3545
Gas	GARLOCK	GYLON 3504

**00793135
GASKET 2" (3-4-600#) SPIRAL-WOUND**

(CU 00793135)

2" -inch gasket per the following specifications:

1. Shall be ANSI 600 rated
 2. Shall be spiralwound
 3. Windings shall be 304 stainless steel
 4. Filler material shall be high purity flexible graphite with no binders or fillers.
 5. Shall be rated for up to 500 degrees Fahrenheit
 6. Shall include a solid inner ring of 304 stainless steel
 7. Shall comply with all aspects of ASME B16.20, including color coding
 8. INSIDE DIAMETER: 2-3/4 IN
OUTSIDE DIAMETER: 3-3/8 IN
- Flexitallic CGI with Flexicarb filler or equal.

BU	Accept Brand	Brand Part Nbr
Gas	LAMONS	STYLE WR
Gas	GARLOCK	UNSPECIFIED
Gas	A W CHESTERTON	UNSPECIFIED
Gas	FLEXITALLIC	020030000085
Gas	PLENTY	UNSPECIFIED

**00204235
GASKET 3" FLANGE**

(CU 204235) 3 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS.
2. SIZE: INSIDE DIAMETER : 3-1/2 INCHES.
OUTSIDE DIAMETER: 5-3/8 INCHES.
3. THICKNESS: 1/16 INCH.
4. FLANGE RATING: 150 ANSI MINIMUM.
5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
6. RECOVERY PER ASTM F36: 30% MINIMUM.
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
8. CREEP RELAXATION: 40% MINIMUM.
9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	GYLON 3545
Gas	GARLOCK	GYLON 3504
Gas	JOHNS-MANSVILLE	UNSPECIFIED

**00215036
GASKET 4 IN "O" RING ADAPTER MUELLER CL-12 DRILLING MACHINE**

(CU 215036) O-RING ADAPTER GASKET FOR A MUELLER CL-12 DRILLING MACHINE PER THE FOLLOWING SPECIFICATIONS:

1. 1/4" CROSS SECTION
2. O-RING I.D.: 5-1/2"

BU	Accept Brand	Brand Part Nbr
Gas	SPRAG	433
Gas	MUELLER	307926

**00204240
GASKET 4" FLANGE**

(CU 204240) 4 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	GYLON 3545

FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS.
2. SIZE: INSIDE DIAMETER : 4-1/2 INCHES.
OUTSIDE DIAMETER: 6-7/8 INCHES.
3. THICKNESS 1/16 INCH.
4. FLANGE RATING: 150 ANSI MINIMUM.
5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
6. RECOVERY PER ASTM F36: 30% MINIMUM.
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
8. CREEP RELAXATION: 40.0% MINIMUM.
9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	3504
Gas	JOHNS-MANSVILLE	UNSPECIFIED

00230430

GASKET 4" 600 ANSI FLANGE

(CU 00230430)

4 -Inch gasket per the following specifications:

1. Shall be ANSI 600 rated
2. Shall be spiralwound
3. Windings shall be 304 stainless steel
4. Filler material shall be high purity flexible graphite with no binders or fillers.
5. Shall be rated for up to 500 degrees Fahrenheit
6. Shall include a solid inner ring of 304 stainless steel
7. Shall comply with all aspects of ASME B16.20, including color coding
8. SIZE: INSIDE DIAMETER 4.50 INCHES
OUTSIDE DIAMETER 7.62 INCHES
Flexitallic CGI with Flexicarb filler or equal.

BU	Accept Brand	Brand Part Nbr
Gas	FLEXITALLIC	FLEXTITE SUPER
Gas	GARLOCK	FLEXSEAL

00215037

GASKET 6 IN "O" RING ADAPTER MUELLER CL-12 DRILLING MACHINE

(CU 215037) O-RING ADAPTER GASKET FOR A MUELLER CL-12 DRILLING MACHINE PER THE FOLLOWING SPECIFICATIONS:

1. 1/4" CROSS SECTION
2. O-RING I.D.: 7-1/2"

BU	Accept Brand	Brand Part Nbr
Gas	SPRAG	443
Gas	MUELLER	307927

00204245

GASKET 6" FLANGE

(CU 204245) 6 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: NON-ASBESTOS.
2. SIZE: INSIDE DIAMETER: 6-5/8 INCHES.
OUTSIDE DIAMETER: 8-3/4 INCHES.
3. THICKNESS: 1/16 INCH.
4. FLANGE RATING: 150 ANSI MINIMUM
5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
6. RECOVERY PER ASTM F36: 30% MINIMUM.
7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
8. CREEP RELAXATION: 40.0% MINIMUM.
9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	3504
Gas	JOHNS-MANSVILLE	UNSPECIFIED

00230436

GASKET 6" 600 ANSI FLANGE

(CU 00230436)

6-Inch gasket per the following specifications:

1. Shall be ANSI 600 rated
2. Shall be spiralwound
3. Windings shall be 304 stainless steel
4. Filler material shall be high purity flexible graphite with no binders or fillers.
5. Shall be rated for up to 500 degrees Fahrenheit
6. Shall include a solid inner ring of 304 stainless steel
7. Shall comply with all aspects of ASME B16.20, including color coding

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	FLEXSEAL
Gas	FLEXITALLIC	FLEXTITE SUPER

8. SIZE: INSIDE DIAMETER 6-1/2 INCHES
 OUTSIDE DIAMETER 10-1/2 INCHES
 Flexitallic CGI with Flexicarb filler or equal.

00215038

GASKET 8 IN "O" RING ADAPTER MUELLER CL-12 DRILLING MACHINE

(CU 215038) O-RING ADAPTER GASKET FOR A MUELLER CL-12 DRILLING MACHINE PER THE FOLLOWING SPECIFICATIONS:
 1. 1/4" CROSS SECTION
 2. O-RING I.D.: 9-1/2"

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	307928
Gas	SPRAG	448

00204250

GASKET 8" FLANGE

(CU 204250) 8 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL: NON-ASBESTOS.
 2. SIZE: INSIDE DIAMETER : 8-5/8 INCHES.
 OUTSIDE DIAMETER: 11 INCHES.
 3. THICKNESS: 1/16 INCH.
 4. FLANGE RATING: 150 ANSI MINIMUM.
 5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
 6. RECOVERY PER ASTM F36: 30% MINIMUM.
 7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
 8. CREEP RELAXATION: 40% MINIMUM.
 9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
 10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	GYLON 3504
Gas	JOHNS-MANSVILLE	UNSPECIFIED

00204225

GASKET,FLAT RING FLANGE,1-1/4 IN,1-21/32 IN ID,3 IN OD

(CU 204225) 1 1/4 INCH NON-ASBESTOS, FLAT RING FLANGE GASKET FOR NATURAL GAS SERVICE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL: NON-ASBESTOS.
 2. SIZE: INSIDE DIAMETER : 1-21/32 INCHES.
 OUTSIDE DIAMETER: 3 INCHES.
 3. THICKNESS: 1/16 INCH.
 4. FLANGE RATING: 150 ANSI MINIMUM.
 5. SEALABILITY PER ASTM F37, METHOD B: .12 MILLILITERS/HOUR LEAKAGE MAXIMUM.
 6. RECOVERY PER ASTM F36: 30% MINIMUM.
 7. COMPRESSIBILITY PER ASTM F36: 25% TO 45%.
 8. CREEP RELAXATION: 40% MINIMUM.
 9. TENSILE STRENGTH PER ASTM F152: 2000 PSI MINIMUM.
 10. TO BE FURNISHED WITH AN ANTI-STICK PARTING AGENT.

BU	Accept Brand	Brand Part Nbr
Gas	JOHNS-MANSVILLE	UNSPECIFIED
Gas	GARLOCK	GYLON 3504
Gas	GARLOCK	GYLON 3545

02500296

GASKET, STRAINER, 2" ANSI 150 FLANGE

RING-STYLE STRAINER GASKET WITH THE FOLLOWING FEATURES:
 1. MADE FROM GARLOCK 3000 (ASBESTON FREE).
 2. 100 MESH STAINLESS STEEL SCREEN.
 3. FITS INSIDE BOLT PATTERN OF 2" ANSI 150# FLANGE.

BU	Accept Brand	Brand Part Nbr
Gas	IMAC SYSTEMS	2/100/150

02500297

GASKET, STRAINER, 3" ANSI 150 FLANGE

RING-STYLE STRAINER GASKET WITH THE FOLLOWING FEATURES:
 1. MADE FROM GARLOCK 3000 (ASBESTOS FREE).
 2. 100 MESH STAINLESS STEEL SCREEN.
 3. FITS INSIDE BOLT PATTERN OF 3" ANSI 150# FLANGE.

BU	Accept Brand	Brand Part Nbr
Gas	IMAC SYSTEMS	2/100/150

00111098

GREASE 14-1/2 OZ 3303 CARTRIDGE MULTI-PURPOSE

(CU 111098) LITHIUM COMPLEX GREASE, WITH POLYMER IN 14-1/2 OZ. CARTRIDGES. FOR USE IN STANDARD CARTRIDGE TYPE GREASE GUNS.
 NOTE: IF NOT QUOTING AN ACCEPTABLE BRAND, PLEASE FURNISH SPECIFICATIONS ON BRAND QUOTED.

BU	Accept Brand	Brand Part Nbr
Gas	CITGO	LITHOPLEX RT 2
Gas	DOC	MAGNUM 3303

00209152**HARNES 3/4" X 60" CONDUCTIVE JOINT**

(CU 209152) CONDUCTIVE JOINT HARNES FOR 12" IPS - 24" IPS COUPLINGS. EACH HARNES SHALL CONSIST OF 2 LUGS AND 1 STUD BOLT.

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0440 0000 730

00209148**HARNES 5/8" X 32" INSULATING JOINT**

(CU 209148) INSULATING JOINT HARNES PER THE FOLLOWING SPECIFICATIONS:
 1. SIZE: 5/8 INCH X 32 INCHES
 2. 7 INCH MIDDLE RING

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER INDUSTRIES	0440-0102-001

00215510**HOSE 2" SPIRA FLEX**

(CU 215510) 2 INCH SPIRA FLEX HOSE IN 20 FOOT SECTIONS WITHOUT FITTINGS.

BU	Accept Brand	Brand Part Nbr
Gas	GOODYEAR SPIRAFLEX	1500
Gas	APACHE	12023006
Gas	VANAFLEX	110CL

00209960**KEY VALVE BARREL LOCKS**

(CU 209960) BARREL LOCK KEY PER THE FOLLOWING SPECIFICATIONS:
 1. OPEN ANKER LOCKS.
 2. RED HANDLE.

BU	Accept Brand	Brand Part Nbr
Gas	INNER-TITE	E-1008 ANKER
Gas	HIGHFIELD	#6 BARREL LOCK KEY

00204215**KIT FLANGE 1 1/4" INSULATING**

(CU 204215) 1-1/4" FLANGE INSULATING KIT:
 ASA 150# SERIES
 GASKET: TYPE F, NEOPRENE-FACED PHENOLIC GASKET, MAXIMUM O.D. = 2-13/16". SINGLE WASHER SET.
 ONE PIECE COMBINED INSULATING PLASTIC SLEEVE-AND-WASHER PIECE; AND ONE STEEL WASHER PER BOLT.
 SEPARATE INSULATING PLASTIC SLEEVE AND SEPARATE INSULATING PHENOLIC WASHER ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360024442
Gas	CENTRAL PLASTIC	200121520110
Gas	T & A GASKET	UNSPECIFIED
Gas	ADVANCE PRODUCTS	UNSPECIFIED
Gas	BPC INDUSTRIES	UNSPECIFIED

00204222**KIT FLANGE 12" INSULATING**

(CU 204222) 12" FLANGE INSULATING KIT:
 ASA 150# SERIES
 GASKET: TYPE F, NEOPRENE-FACED PHENOLIC GASKET, MAXIMUM O.D. = 15 15/16". SINGLE WASHER SET.
 ONE PIECE COMBINED INSULATING PLASTIC SLEEVE-AND-WASHER PIECE; AND ONE STEEL WASHER PER BOLT.
 SEPARATE INSULATING PLASTIC SLEEVE AND SEPARATE INSULATING PHENOLIC WASHER ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCE PRODUCTS	UNSPECIFIED
Gas	T & A GASKET	UNSPECIFIED
Gas	CENTRAL PLASTIC	UNSPECIFIED
Gas	BPC INDUSTRIES	UNSPECIFIED

00204216**KIT FLANGE 2" INSULATING**

(CU 204216) 2" FLANGE INSULATING KIT:
 ASA 150# SERIES
 GASKET: TYPE F, NEOPRENE-FACED PHENOLIC GASKET, MAXIMUM O.D. = 3-15/16". SINGLE WASHER SET.
 ONE PIECE COMBINED INSULATING PLASTIC SLEEVE AND WASHER PIECE AND ONE STEEL WASHER PER BOLT.
 SEPARATE INSULATING PLASTIC SLEEVE AND SEPARATE INSULATING PHENOLIC WASHER ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	200021520110
Gas	CENTRAL PLASTIC	360025206
Gas	T & A GASKET	UNSPECIFIED
Gas	BPC INDUSTRIES	UNSPECIFIED
Gas	ADVANCE PRODUCTS	UNSPECIFIED

00204217**KIT FLANGE 3" INSULATING**

(CU 204217) 3" FLANGE INSULATING KIT:
 ASA 150# SERIES
 GASKET: TYPE F, NEOPRENE-FACED PHENOLIC GASKET, MAXIMUM O.D. = 5-3/16". SINGLE WASHER SET.
 ONE PIECE COMBINED INSULATING PLASTIC SLEEVE-AND-WASHER PIECE; AND ONE STEEL WASHER PER BOLT.
 SEPARATE INSULATING PLASTIC SLEEVE AND SEPARATE INSULATING PHENOLIC WASHER ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCE PRODUCTS	UNSPECIFIED
Gas	T & A GASKET	UNSPECIFIED
Gas	CENTRAL PLASTIC	UNSPECIFIED
Gas	BPC INDUSTRIES	UNSPECIFIED

00204218

KIT FLANGE 4" INSULATING

(CU 204218) 4" FLANGE INSULATING KIT:
 ASA 150# SERIES
 GASKET: TYPE F, NEOPRENE-FACED PHENOLIC GASKET,
 MAXIMUM O.D. = 6 11/16". SINGLE WASHER SET.
 ONE PIECE COMBINED INSULATING PLASTIC SLEEVE-
 AND-WASHER PIECE; AND ONE STEEL WASHER PER BOLT.
 SEPARATE INSULATING PLASTIC SLEEVE AND SEPARATE
 INSULATING PHENOLIC WASHER ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCE PRODUCTS	UNSPECIFIED
Gas	CENTRAL PLASTIC	200041520-110
Gas	CENTRAL PLASTIC	360025947
Gas	T & A GASKET	UNSPECIFIED
Gas	BPC INDUSTRIES	UNSPECIFIED

00204219**KIT FLANGE 6" INSULATING**

(CU 204219) 6" FLANGE INSULATING KIT:
 ASA 150# SERIES
 GASKET: TYPE F, NEOPRENE-FACED PHENOLIC GASKET,
 MAXIMUM O.D. - 8 9/16". SINGLE WASHER SET.
 ONE PIECE COMBINED INSULATING PLASTIC SLEEVE-
 AND-WASHER PIECE; AND ONE STEEL WASHER PER BOLT.
 SEPARATE INSULATING PLASTIC SLEEVE AND SEPARATE
 INSULATING PHENOLIC WASHER ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	T & A GASKET	UNSPECIFIED
Gas	CENTRAL PLASTIC	UNSPECIFIED
Gas	BPC INDUSTRIES	UNSPECIFIED
Gas	ADVANCE PRODUCTS	UNSPECIFIED

00204220**KIT FLANGE 8" INSULATING**

(CU 204220) 8" FLANGE INSULATING KIT:
 ASA 150# SERIES
 GASKET: TYPE F, NEOPRENE-FACED PHENOLIC GASKET,
 MAXIMUM O.D. = 10 13/16". SINGLE WASHER SET.
 ONE PIECE COMBINED INSULATING PLASTIC SLEEVE-
 AND WASHER PIECE; AND ONE STEEL WASHER PER BOLT.
 SEPARATE INSULATING PLASTIC SLEEVE AND SEPARATE
 INSULATING PHENOLIC WASHER ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	UNSPECIFIED
Gas	BPC INDUSTRIES	UNSPECIFIED
Gas	T & A GASKET	UNSPECIFIED
Gas	ADVANCE PRODUCTS	UNSPECIFIED

00204486**KIT SERVICE PUNCH TEE REPAIR**

(CU 0204486) Plastic tap tee repair kit for 3/4 INCH aldyI tap tees
 PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	72770515

- SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
- SHALL BE A MOLDED ELECTROFUSION FITTING.
- ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
- SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
- ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
- ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG REPAIR KIT SHALL CONTAIN THE FOLLOWING:
 Insert fitting.
 Insert plug and O-ring seal.
 ELECTROFUSION COUPLING

00208994**KIT 1-1/2 IN CONVERSION FOR FLANGED 8C/3M METER**

(CU 0208994) 1-1/2 INCH CONVERSION KIT FOR
 DRESSER ROOTS 8C/3M FLANGED METER PER DRESSER
 INDUSTRIES DRAWING NO. 83431, 2" X 1-1/2"
 REDUCING LAP JOINT FLANGES. EACH CONVERSION KIT
 SHALL BE PACKAGED IN AN INDIVIDUAL BOX.

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER INDUSTRIES	0965-0000-290

00208971**KIT 1-1/2 IN CONVERSION FOR SCREWED 5C/8CT1 METER**

(CU 0208971) 1-1/2 INCH CONVERSION KIT FOR
 DRESSER ROOTS 5C/8CT1 SCREWED METER PER
 DRESSER INDUSTRIES DRAWING NO. 82936.
 EACH CONVERSION KIT SHALL BE PACKAGED IN AN
 INDIVIDUAL BOX.

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER INDUSTRIES	09650000250

00230492**KIT 10" 300 ANSI FLANGE INSULATION**

(CU 230492) 10 INCH FLANGE INSULATION KIT PER THE FOLLOWING SPECIFICATIONS:

1. 300 ANSI
2. TYPE F GASKET, NEOPRENE FACED PHENOLIC

BU	Accept Brand	Brand Part Nbr
Gas	PLICO	UNSPECIFIED

00230490**KIT 8" 600 ANSI FLANGE INSULATION**

(CU 230490) 8 INCH FLANGE INSULATION KIT PER THE FOLLOWING SPECIFICATIONS:

1. 600 ANSI
2. TYPE F GASKET, NEOPRENE FACED PHENOLIC

BU	Accept Brand	Brand Part Nbr
Gas	PLICO	UNSPECIFIED

00803260**LAMP MINATURE 28.0 VOLT .04 AMP WEDGE BAYONET BASE**(CU 0803260)
LAMP MINATURE
28.0 VOLT
.04 AMP
WEDGE BAYONET BASE

BU	Accept Brand	Brand Part Nbr
Gas	PHILIPS	85
Gas	SYLVANIA	85
Gas	GE	85
Gas	EIKO	85
Gas	DAMAR	85

00204280**LID ROADWAY VALVE BOX**

(CU 204280) ROADWAY VALVE BOX LID PER THE FOLLOWING SPECIFICATIONS:

1. LID SHALL FIT HANDLEY INDUSTRIES MODELS G4VA3 AND G4VA4 VALVE BOXES
2. LID SHALL BE CAST IRON
3. LID SHALL BE LOCKING TYPE

BU	Accept Brand	Brand Part Nbr
Gas	HANDLEY	LIG4

00211639**LID 2" CURB BOX**

(CU 211639) LIDS ONLY FOR 2 INCH CURB BOX.

BU	Accept Brand	Brand Part Nbr
Gas	HANLEY	LIG2I

02509999**LID, VALVE BOX, FITS 4" AND LARGER**

Replacement Lid to fit Handley Valve Box G6HAC4D and G6HAT5D.

BU	Accept Brand	Brand Part Nbr
Gas	HANDLEY	LIG6H

00209983**LOCK, BARREL, FOR VALVES**

(CU 209983) BARREL LOCKS PER THE FOLLOWING SPECIFICATIONS:

1. CARBON STEEL.
2. HARDENED STEEL CAP.
3. STANDARD LENGTH.
4. TAMPERED RESISTANCE.
5. LUBRICATED INTERNALLY.
6. CROSS HOLE FOR SEAL.
7. INTERNAL WEATHER SEAL.

BU	Accept Brand	Brand Part Nbr
Gas	INNER-TITE	ES1000 ANKER
Gas	HIGHFIELD	#6 BARREL LOCK AND CAP

02506173**LOCK, 1/4" DIAMETER X 11/16" HASP, STEEL ANCHOR BARREL**LOCK, 1/4 INCH DIAMETER X 11/16 INCH HASP
STEEL ANCHOR BARREL LOCK FOR CREDIT CUTS

BU	Accept Brand	Brand Part Nbr
Gas	INNER-TITE	E1150

00204330**LUBRICANT SIZE B VALVE**(CU 204330) BOXES, STICK VALVE SEALANT, ROCKWELL
SIZE B, TYPE 386 SEALANT, 24 STICKS PER BOX.

BU	Accept Brand	Brand Part Nbr
Gas	FLOWSERVE NORDSTROM	386-B

00204332**LUBRICANT SIZE J**

(CU 204332) MULTI-PURPOSE HYDROCARBON VALVE LUBRICANT SEALANT FOR LPG AND AROMATICS PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE RESISTANT TO MINERAL OILS, LIGHT HYDROCARBONS AND LPG'S.
2. SHALL BE WATER INSOLUBLE
3. TEMPERATURE RANGE: -20 TO 500 DEGREES FAHRENHEIT
4. SIZE: J

BU	Accept Brand	Brand Part Nbr
Gas	VAL-TEX	80

00204335**LUBRICANT 386 SIZE J**

(CU 204335) STICK VALVE SEALANT, 6 STICKS PER BOX.

BU	Accept Brand	Brand Part Nbr
Gas	NORDSTROM	386 SIZE J

00207012**MANIFOLD 2" GAS METER WITH 13" SPACING**

(CU 207012) 2" GAS METER MANIFOLD PER THE FOLLOWING SPECIFICATIONS:

1. HEADER TO BE 2" SCHEDULE 40 STEEL PIPE, API5L GRADE B.
2. HEADER TO BE 59" LONG, WITH ENDS BEVELED FOR WELDING.
3. MANIFOLD TO HAVE 4 OUTLETS SPACED 13" O.C., 13" FROM ONE END OF HEADER PIPE AND 7" FROM THE OTHER END.
4. OUTLETS TO BE 3" LONG BY 3/4" IPS, SCHEDULE 40 A-53 PIPE, THREADED ONE END WITH 3/4" MIP. OUTLETS TO BE MIG-WELDED TO HEADER WITH FULL SIZE DRILL HOLES INTO HEADER PIPE.
5. MANIFOLD TO BE COATED WITH GREY ENAMEL.

BU	Accept Brand	Brand Part Nbr
Gas	R.W. LYALL	UNSPECIFIED
Gas	MTD FAB	UNSPECIFIED
Gas	ADVANCED ENGINEERING	UNSPECIFIED
Gas	THE DEROSSETT CO	UNSPECIFIED

00210972**MANIFOLD 3" GAS METER WITH 13" SPACING**

(CU 210972) 3" DIAMETER X 5' - 5 1/2" PRE-FABRICATED METER MANIFOLD AS SHOWN ON THE ATTACHED DRAWING AND PER THE FOLLOWING SPECIFICATIONS:

1. MANIFOLD PIPE O.D.: 3.5 INCHES
2. MANIFOLD PIPE WALL THICKNESS: .216 INCHES
3. ENDS OF PIPE TO HAVE STANDARD 30 DEGREE API BEVEL FOR WELDING
4. MANIFOLD TO HAVE 6 - 3/4" THREADED DROPS, 13 INCHES ON CENTER.
5. MANIFOLD TO BE SHOP PRIMED AND PAINTED ASA 49 GRAY.

BU	Accept Brand	Brand Part Nbr
Gas	DEROSSETT COMPANY	UNSPECIFIED
Gas	SECOR	UNSPECIFIED
Gas	NATIONAL METER	UNSPECIFIED
Gas	MTD FAB	UNSPECIFIED
Gas	INDUSTRIAL SALES	UNSPECIFIED
Gas	CIGMA	UNSPECIFIED
Gas	ADVANCED ENGINEERING	UNSPECIFIED

00207013**MANIFOLD 3" GAS METER WITH 16" SPACING**

(CU 207013) 3" DIAMETER X 8' - 10 1/2" PRE-FABRICATED METER MANIFOLD AS SHOWN ON THE ATTACHED DRAWING "A" AND PER THE FOLLOWING SPECIFICATIONS:

1. MANIFOLD PIPE O.D.: 3.5 INCHES.
2. MANIFOLD PIPE WALL THICKNESS: .216 INCHES.
3. ENDS OF PIPE TO HAVE STANDARD 30 DEGREE API BEVEL FOR WELDING.
4. MANIFOLD TO HAVE 6 1-1/2" THREADED DROPS, 16 INCHES ON CENTER.
5. MANIFOLD TO BE SOP PRIMED AND PAINTED ASA 49 GRAY.

BU	Accept Brand	Brand Part Nbr
Gas	CIGMA	UNSPECIFIED
Gas	INDUSTRIAL SALES	UNSPECIFIED
Gas	ADVANCED ENGINEERING	FG6280
Gas	MTD FAB	UNSPECIFIED
Gas	NATIONAL METER	UNSPECIFIED
Gas	SECOR	UNSPECIFIED
Gas	DEROSSETT COMPANY	UNSPECIFIED

00210995**MARKER GAS MIDRANGE (ROUND WHEEL TYPE)**

(CU 210995) MARKER, GAS-MID RANGE; CAPABLE OF A RANGE OF SIX FEET OR GREATER. COMPLETE WITH A PASSIVE ANTENA ENCASED IN A WATERPROOF SHELL. COLOR CODED YELLOW FOR GAS FACILITIES. PHYSICAL SIZE SHALL BE 8-1/4" DIAMETER BY 1-1/4" THICK WEIGHING 5 OUNCES. THE INSIDE OF THE DISC SHALL HAVE REMOVABLE SPOKES FOR INSTALLATION OVER

BU	Accept Brand	Brand Part Nbr
Gas	3M	SCOTCHMARK 1259

PLASTIC VALVE BOXES.

00213205

MARKER GAS PIPELINE UTILITY (3-3/4" X 66" YELLOW)

(CU 213205) UTILITY MARKER PER THE FOLLOWING SPECIFICATIONS:

- 3.75 INCH X 66 INCH YELLOW POST MADE FROM FIBERGLASS REINFORCED POLYMERS (A GLASS AND MARBLE REINFORCED THERMOSETTING COMPOSITE). POST SHALL RESIST VANDALISM, IMPACT, ULTRAVIOLET LIGHT, OZONE, AND HYDROCARBONS.
- THE FOLLOWING DESCRIBED DECALS TO BE MOUNTED BY VENDOR: STANDARD DECAL WORDING: "CAUTION GAS PIPELINE". (EXAMPLE: CARSONITE DECAL 100-C). CUSTOM DECAL WORDING: "BEFORE DIGGING CALL CITY UTILITIES/SPRINGFIELD, MISSOURI 417-863-9000. (EXAMPLE: CARSONITE DECAL P-1092). DECALS SHALL CONFORM TO U.S. D.O.T. PIPELINE SAFETY REGULATIONS REQUIREMENTS AND HAVE BLACK LETTERS ON A YELLOW BACKGROUND. DECALS SHALL BE PRESSURE SENSITIVE IMPACT RESISTANT SHEETING SUBJECT TO CITY UTILITIES APPROVAL AND SHALL BE MOUNTED BY A MEANS WHICH LENDS ADEQUATE STRENGTH AS TO PREVENT LOSS OF ADHESION DURING THE LIFE OF THE DECAL.

BU	Accept Brand	Brand Part Nbr
Gas	CARSONITE	CUM-375
Gas	MALONEY	UNSPECIFIED
Gas	VULCAN	UNSPECIFIED
Gas	REPNET (RHINO)	3RAIL
Gas	PROMARK	PM-301

00211018

MARKER GAS SPIKE STYLE

(CU 211018) MARKER, GAS SPIKE STYLE; CAPABLE OF A RANGE OF 2 FT OR GREATER. COMPLETE WITH A PASSIVE ANTENNA ENCASED IN A WATER PROOF SHELL. COLOR CODED YELLOW FOR GAS FACILITIES. PHYSICAL SIZE SHALL BE 1" IN DIAMETER OR LESS AND A LENGTH OF APPROXIMATELY 3".

BU	Accept Brand	Brand Part Nbr
Gas	3M	1436
Gas	EMS	364

00212344

METER SET RESIDENTIAL 3/4 INCH

(CU 212344) PREFABRICATED METER SET COMPLETE AS SHOWN IN DRAWING NO. 35,001-0 ASSEMBLED WITH ALL FITTINGS DOPED AND TIGHTENED READY FOR INSTALLATION:

- VALVE, 3/4" THREADED, INSULATED UNION ON OUTLET SIDE. USE CU STOCK NUMBER 00213019 - SPECIFY MAKE/MODEL OF VALVE SUPPLIED. _____

a. (CU 213019) HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

- FEMALE IRON PIPE THREAD INLET AND OUTLET.
- 175 PSI MAXIMUM WORKING PRESSURE.
- COMPLETE WITH LOCK WING.
- NON-LUBRICATED.
- INSULATED UNION ON OUTLET OF VALVE WITH A "O" RING SEAL.

APPROVED BRANDS:

- A.Y. MCDONALD 7276B 3/4 INCH or 8276B 3/4 INCH
- DRESSER 0275-0054-001
- MUELLER B-31179 3/4 INCH

- REGULATOR, 3/4" X 1" THREADED BODY, 7" WATER COLUMN SETPOINT, 1/8" ORIFICE. USE CU STOCK # 00207065 SPECIFY MAKE/MODEL OF REGULATOR SUPPLIED.

(CU 207065) HIGH PRESSURE - RESIDENTIAL SERVICE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

- 3/4" X 1" SCREWED CONNECTIONS;
- 1" VENT;
- 1/8" ORIFICE;
- LOCKUP NOT TO EXCEED 1" W.C. ABOVE SET POINT;

BU	Accept Brand	Brand Part Nbr
Gas	ELSTER	0034568
Gas	ADVANCED ENGINEERING	FG8954
Gas	CENTRAL PLASTIC	UNSPECIFIED
Gas	DEROSSETT COMPANY	UNSPECIFIED

5. SET POINT INLET PRESSURE - 25 PSIG, OUTLET PRESSURE - 6.9" W.C., FLOW- 50 CFH AIR;
6. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS;
7. PAINTED ASA #49 GRAY;
8. REGULATORS TO BE LABELED WITH ORIFICE SIZE AND SPRING RANGE;
9. EQUIMETER (ROCKWELL INTERNATIONAL) TYPE 143-80-2, MOUNTING POSITION 105, OUTLET SPRING #143-62-021-16 (RANGE 5"- 8 1/2" W.C.);
10. AMERICAN METER COMPANY 1813C, ASSEMBLY POSITION C-2, OUTLET SPRING COLOR - YELLOW (RANGE 5.5"-8.5"-W.C.);
11. FISHER CONTROLS, TYPE HSR OUTLET SPRING 6-9" W.C., 1" VENT POSITION 3F.

APPROVED BRANDS AND MODEL

ITRON B42-R
 ELSTER AMERICAN 1813C
 SENSUS 143-80-2
 FISHER HSR-DBBBMYN

3. UNION, 1" IPS, BLACK MALLEABLE IRON, USE CU STOCK # 00206568 SPECIFY MAKE/MODEL OF UNION SUPPLIED.

a. (CU 206568) 1" UNION PER THE FOLLOWING SPECIFICATIONS:

1. 150#
2. BLACK MALLEABLE IRON

APPROVED BRANDS

ANVIL INTERNATIONAL
 JMF SMITH-COOPER
 WARD MFG

4. COATING: SHALL BE AGA49 GRAY IN COLOR, ELECTROSTATICALLY APPLIED FUSION BONDED POLYESTER WITH A MINIMUM THICKNESS OF 8 MILS OR APPROVED EQUAL

02506842

METER SET RESIDENTIAL 3/4 INCH - LOW PRESSURE

(CU 2506842) PREFABRICATED METER SET COMPLETE AS SHOWN IN DRAWING NO. 35-002-D ASSEMBLED WITH ALL FITTINGS DOPED AND TIGHTENED READY FOR INSTALLATION:

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCED ENGINEERING	FG8954-5/16

1. VALVE, 3/4" THREADED, INSULATED UNION ON OUTLET SIDE. USE CU STK # 00213019 SPECIFY MAKE/MODEL OF VALVE SUPPLIED.

a. (CU 213019) HIGH PRESSURE METER STOP PER THE FOLLOWING SPECIFICATIONS:

1. FEMALE IRON PIPE THREAD INLET AND OUTLET.
2. 175 PSI MAXIMUM WORKING PRESSURE.
3. COMPLETE WITH LOCK WING.
4. NON-LUBRICATED.
5. INSULATED UNION ON OUTLET OF VALVE WITH A "O" RING SEAL.

APPROVED BRANDS

* A.Y. MCDONALD 7276B 3/4" or 8276B 3/4"
 * DRESSER 0275-0054-001
 * MUELLER B-31179 3/4"

2. REGULATOR, 3/4" X 1" THREADED BODY, 7" WATER COLUMN SETPOINT, 5/16" ORIFICE. USE CU STK # 00207070 SPECIFY MAKE/MODEL OF REGULATOR SUPPLIED.

(CU 207070) LOW PRESSURE RESIDENTIAL SERVICE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

1. 3/4" X 1" SCREWED CONNECTIONS;
2. 1" VENT;
3. 5/16" ORIFICE;
4. LOCKUP NOT TO EXCEED 2" W.C. ABOVE SET POINT;
5. SET POINT INLET PRESSURE - 1 PSIG, OUTLET PRESSURE 6.9" W.C., FLOW - 50 CFH AIR;
6. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS;
7. PAINTED ASA #49 GRAY;
8. REGULATORS TO BE LABELED WITH ORIFICE SIZE AND SPRING RANGE;

9. EQUIMETER (ROCKWELL INTERNATIONAL) TYPE 143-6-182, MOUNTING POSITION 105, OUTLET SPRING #143-80-2 (RANGE 5" -8-1/2") W.C.).
 APPROVED BRANDS AND MODEL
 SENSUS 143-80-2

3. UNION, 1" IPS, BLACK MALLEABLE IRON, USE STK # 00206568 SPECIFY MAKE/MODEL OF UNION SUPPLIED.

a. (CU 206568) 1" UNION PER THE FOLLOWING SPECIFICATIONS:

1. 150#
2. BLACK MALLEABLE IRON
 APPROVED BRANDS
 *ANVIL INTERNATIONAL
 *JMF
 *SMITH-COOPER
 *WARD MFG

4. COATING: SHALL BE AGA49 GRAY IN COLOR, ELECTROSTATICALLY APPLIED FUSION BONDED POLYESTER WITH A MINIMUM THICKNESS OF 8 MILS OR APPROVED EQUAL.

**00209385
 METER SET 2 INCH WITH 2 INCH BYPASS**

(CU 209385) 2-INCH METER SET FOR ROOTS 8C/3M-175 WITH REGULATOR POSITION ON BYPASS LINE, C-74711. METER SET IS TO INCLUDE DRESSER INSTALLATION NOTICE TAG AND IS TO BE PLACED ON OUTLET CUSTOMERS CONNECTION POINT. SEE ATTACHED DRAWINGS: 966-150 REV. B. TAG IS TO BE ATTACHED WITH AN APPROVED SECURITY SEAL WIRE SYSTEM.

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0966-0001-340
Gas	DRESSER	966-150-REV.B.

**02508084
 METER SET, PREFABRICATED 3/4" RESIDENTIAL (2016 REVISION)**

PREFABRICATED RESIDENTIAL METER SHALL BE CONFIGURED PER DRAWING CU751-1A
 SEE ATTACHED DRAWING
 REGULATOR:
 REGULATOR MUST MEET THE FOLLOWING SPECIFICATION AND BE FROM ONE OF THE FOLLOWING APPROVED BRANDS
 a. THREADED CONNECTIONS (please provide body size & configuration that is readily available)
 b. 1" VENT
 c. ORIFICE MUST BE SIZED TO PROVIDE 500SCFH
 d. LOCKUP NOT TO EXCEED 1" W.C. ABOVE SET POINT
 e. SET POINT INLET PRESSURE 25 PSIG,
 f. SET POINT OUTLET PRESSURE - 6.9" W.C., FLOW - 50 CFH AIR
 g. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
 h. PAINTED ASA #49 GRAY
 i. REGULATORS TO BE LABELED WITH ORIFICE SIZE AND SPRING RANGE;

BU	Accept Brand	Brand Part Nbr
Gas	DEROSSETT COMPANY	CU751-1A
Gas	R.W. LYALL	CU751-1A

- APPROVED BRANDS AND MODELS
1. ITRON B42-R
 2. ELSTER AMERICAN 1813C
 3. BELGAS P143
 4. SENSUS 143-80-2
 5. FISHER CONTROLS S402

**00206378
 NIPPLE 1/2" BLACK ALL THREAD**

(CU 206378) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E, A53 TYPE S, OR API-5L GRADE B STEEL.
 2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 4. SIZE: 1/2 INCH ALL THREAD

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00215520
NIPPLE 2" DIXON

(CU 215520) 2 INCH DIXON NIPPLE.

BU	Accept Brand	Brand Part Nbr
Gas	ST-25 DIXON NIPPLE	UNSPECIFIED

00206425
NIPPLE, BLACK STEEL, TOE, 1-1/2 IN X 4 IN, THREADED, SCH 40

(CU 206425) THREAD X PLAIN END BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A-53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. NIPPLE SHALL BE THREADED ONE END ONLY, WITH THREADED END HAVING AMERICAN STANDARD TAPER PIPE THREADS PER ANSI B2.1.
4. UNTHREADED END SHALL BE WELD TYPE CONFORMING WITH ANSI B16.25.
5. SIZE: 1-1/2 INCHES X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206398
NIPPLE, BLACK STEEL, 1 IN ALL-THREAD, THREADED, SCH 40

(CU 206398) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 INCH BLACK ALLTHREAD

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

02500101
NIPPLE, BLACK STEEL, 1 IN X 10IN, THREADED, SCH 40

(CU 2500101) BLACK NIPPLES PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A-53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 INCH X 10 INCHES.
5. SCHEDULE 40.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00213073
NIPPLE, BLACK STEEL, 1 IN X 12 IN, THREADED, SCH 40

(CU 213073) BLACK STEEL NIPPLES PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 INCH X 12 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

5. SCH 40

02500100

NIPPLE, BLACK STEEL, 1 IN X 14 IN, THREADED, SCH40

(CU 2500100) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE; 1 INCH X 14 INCHES.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED

02500102

NIPPLE, BLACK STEEL, 1 IN X 16 IN, THREADED, SCH40

(CU 2500102) BLACK NIPPLES PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 INCH X 16 INCHES.
5. SCHEDULE 40.

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206400

NIPPLE, BLACK STEEL, 1 IN X 2 IN, THREADED, SCH 40

(CU 206400) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 INCH X 2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00201611

NIPPLE, BLACK STEEL, 1 IN X 2-1/2 IN, THREADED, SCH 40

(CU 201611) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 INCH X 2 1/2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206402

NIPPLE, BLACK STEEL, 1 IN X 3 IN, THREADED, SCH 40

(CU 206402) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

- OF THE FOLLOWING APPROVED TYPES
 OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B,
 A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
- BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 1 INCH X 3 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED

00201634
NIPPLE, BLACK STEEL, 1 IN X 3-1/2 IN, THREADED, SCH 40

- (CU 201634) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 1 INCH X 3 1/2 INCHES.

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206404
NIPPLE, BLACK STEEL, 1 IN X 4 IN, THREADED, SCH 40

- (CU 206404) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 1 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	STOCKHAM	UNSPECIFIED

00201657
NIPPLE, BLACK STEEL, 1 IN X 4-1/2 IN, THREADED, SCH 40

- (CU 201657) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 1 INCH X 4 1/2 INCHES.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00201680
NIPPLE, BLACK STEEL, 1 IN X 5 IN, THREADED, SCH 40

- (CU 201680) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 1 INCH X 5 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00201703
NIPPLE, BLACK STEEL, 1 IN X 5-1/2 IN, THREADED, SCH 40

- (CU 201703) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 1 INCH X 5 1/2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00206406
NIPPLE, BLACK STEEL, 1 IN X 6 IN, THREADED, SCH 40

(CU 206406) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53, TYPE S GRADE B, A53 TYPE E GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF THREADS. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1 INCH X 6 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED

**00201726
NIPPLE, BLACK STEEL, 1 IN X 6-1/2 IN, THREADED, SCH 40**

(CU 201726) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1 INCH X 6 1/2 INCHES.	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

**00206408
NIPPLE, BLACK STEEL, 1 IN X 8 IN, THREADED, SCH 40**

(CU 206408) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1 INCH X 8 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED

**00206422
NIPPLE, BLACK STEEL, 1-1/2 IN ALL-THREAD, THREADED, SCH 40**

(CU 206422) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E, A53 TYPE S, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1 1/2 INCH ALL THREAD	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED

**00206430
NIPPLE, BLACK STEEL, 1-1/2 IN X 10 IN, THREADED, SCH 40**

(CU 206430) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1 1/2 INCH X 10 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	JMF	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

**02500195
NIPPLE, BLACK STEEL, 1-1/2 IN X 24 IN, THREADED, SCH 40**

(CU 2500195) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED

OF THE FOLLOWING APPROVED TYPES
 OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B,
 A53 TYPE S GRADE B, OR API-5L GRADE 2 STEEL.

2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/2 INCH X 24 INCHES.

00206424

NIPPLE, BLACK STEEL, 1-1/2 IN X 3 IN, THREADED, SCH 40

(CU 206424) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/2 INCH X 3 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

02508966

NIPPLE, BLACK STEEL, 1-1/2 IN X 3-1/2 IN, THREADED, SCH 40

THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/2 INCH X 3-1/2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	SMITH-COOPER

00206426

NIPPLE, BLACK STEEL, 1-1/2 IN X 6 IN, THREADED, SCH 40

(CU 206426) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/2 INCH X 6 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206428

NIPPLE, BLACK STEEL, 1-1/2 IN X 8 IN, THREADED, SCH 40

(CU 206428) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/2 INCH X 8 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	STOCKHAM	UNSPECIFIED
Gas	U-BRAND	UNSPECIFIED

00206410**NIPPLE, BLACK STEEL, 1-1/4 IN ALL-THREAD, THREADED, SCH 40**

(CU 206410) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH ALL THREAD

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206420**NIPPLE, BLACK STEEL, 1-1/4 IN X 10 IN, THREADED, SCH 40**

(CU 206420) BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH X 10 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206412**NIPPLE, BLACK STEEL, 1-1/4 IN X 2-1/2 IN, THREADED, SCH 40**

(CU 206412) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH X 2 1/2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206413**NIPPLE, BLACK STEEL, 1-1/4 IN X 3 IN, THREADED, SCH 40**

(CU 206413) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH X 3 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206414**NIPPLE, BLACK STEEL, 1-1/4 IN X 4 IN, THREADED, SCH 40**

(CU 206414) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206448**NIPPLE, BLACK STEEL, 1-1/4 IN X 4 IN, TREAD X PLAIN END, SCH 80**

(CU 206448) HEAVY DUTY BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER SHALL SPECIFY TYPE OF MATERIAL.
3. NIPPLE SHALL BE THREADED ONE END ONLY, WITH THREADED END HAVING AMERICAN STANDARD TAPER PIPE THREADS PER ANSI B2.1.
4. UNTHREADED END SHALL BE WELD TYPE CONFORMING WITH ANSI B16.25.
5. WALL THICKNESS SHALL CONFORM TO ANSI B36.10.
6. SIZE: 1 1/4 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206415**NIPPLE, BLACK STEEL, 1-1/4 IN X 4-1/2 IN, THREADED, SCH 40**

(CU 206415) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH X 4 1/2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00206416**NIPPLE, BLACK STEEL, 1-1/4 IN X 6 IN, THREADED, SCH 40**

(CU 206416) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH X 6 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	U-BRAND	UNSPECIFIED
Gas	STOCKHAM	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206418**NIPPLE, BLACK STEEL, 1-1/4 IN X 8 IN, THREADED, SCH 40**

(CU 206418) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1 1/4 INCH X 8 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206380**NIPPLE, BLACK STEEL, 1/2 IN X 3 IN, THREADED, SCH 40**

(CU 206380) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1/2 INCH X 3 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	JMF	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

**00206382
NIPPLE, BLACK STEEL, 1/2 IN X 4 IN, THREADED, SCH 40**

(CU 206382) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1/2 INCH X 4 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

**00206384
NIPPLE, BLACK STEEL, 1/2 IN X 6 IN, THREADED, SCH 40**

(CU 206384) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1/2 INCH X 6 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED

**00206352
NIPPLE, BLACK STEEL, 1/4 IN ALL-THREAD, THREADED, SCH 40**

(CU 206352) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1/4 INCH ALL THREAD	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

**00206355
NIPPLE, BLACK STEEL, 1/4 IN X 1-1/2 IN, THREADED, SCH 40**

(CU 206355) BLACK THREADED NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1/4 INCH X 1 1/2 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED

**00206358
NIPPLE, BLACK STEEL, 1/4 IN X 2 IN, THREADED, SCH 40**

(CU 206358) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 1/4 INCH X 2 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

NIPPLE, BLACK STEEL, 1/4 IN X 3 IN, THREADED, SCH 40

CU 206360) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1/4 INCH X 3 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00206362**NIPPLE, BLACK STEEL, 1/4 IN X 4 IN, THREADED, SCH 40**

(CU 206362) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1/4 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206364**NIPPLE, BLACK STEEL, 1/4 IN X 6 IN, THREADED, SCH 40**

(CU 206364) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1/4 INCH X 6 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00206366**NIPPLE, BLACK STEEL, 1/4 IN X 8 IN, THREADED, SCH 40**

(CU 206366) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1/4 INCH X 8 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206325**NIPPLE, BLACK STEEL, 1/8 IN ALL-THREAD, THREADED, SCH 40**

(CU 206325) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIAL: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1/8 INCH ALL THREAD

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206330**NIPPLE, BLACK STEEL, 1/8 IN X 2 IN, THREADED, SCH 40**

((CU 206330) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 1/8 INCH X 2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00206335**NIPPLE, BLACK STEEL, 1/8 IN X 3 IN, THREADED, SCH 40**

- (CU 206335) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 4. SIZE: 1/8 INCH X 3 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206340**NIPPLE, BLACK STEEL, 1/8 IN X 4 IN, THREADED, SCH 40**

- (CU 206340) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 4. SIZE: 1/8 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206345**NIPPLE, BLACK STEEL, 1/8 IN X 6 IN, THREADED, SCH 40**

- (CU 206345) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 4. SIZE: 1/8 INCH X 6 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206350**NIPPLE, BLACK STEEL, 1/8 IN X 8 IN, THREADED, SCH 40**

- (CU 206350) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIAL: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B A-53 OR API-5L GRADE B STEEL.
 2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 4. SIZE: 1/8 INCH X 8 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206432**NIPPLE, BLACK STEEL, 2 IN ALL-THREAD, THREADED, SCH 40**

- (CU 206432) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 4. SIZE: 2 INCH ALL THREAD

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	WARD	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206442**NIPPLE, BLACK STEEL, 2 IN X 10 IN, THREADED, SCH 40**

- (CU 206442) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B,

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.

2. BIDDER MUST SPECIFY TYPE OF MATERIAL.

3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.

4. SIZE: 2 INCH X 10 INCHES

00206441

NIPPLE, BLACK STEEL, 2 IN X 10 IN, THREADED, SCH 80

(CU 206441) 2 INCH X 10 INCH HEAVY DUTY BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NOMINAL SIZE: 2 INCH; OUTSIDE DIAMETER: 2.375 INCH; WALL THICKNESS: 0.218 INCH; WEIGHT PER FOOT: 5.02 POUNDS
2. SHALL BE EXTERNALLY THREADED BOTH ENDS PER AMERICAN STANDARD B2.1 FOR TAPER PIPE THREADS PER THE FOLLOWING:
A. HAND TIGHT ENGAGEMENT LENGTH: 0.436 INCH.
B. EFFECTIVE THREAD LENGTH: .7565 INCH.
C. 11.5 THREADS PER INCH.

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206434

NIPPLE, BLACK STEEL, 2 IN X 3 IN, THREADED, SCH 40

(CU 206434) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS. A-106, A-120, A53 TYPE E, A53 TYPE S, OR API-5L GRADE B STEEL.

2. BIDDER MUST SPECIFY TYPE OF MATERIAL.

3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.

4. SIZE: 2 INCH X 3 INCHES.

5. SCHEDULE 40.

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206436

NIPPLE, BLACK STEEL, 2 IN X 4 IN, THREADED, SCH 40

(CU 206436) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.

2. BIDDER MUST SPECIFY TYPE OF MATERIAL.

3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.

4. SIZE: 2 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

00206449

NIPPLE, BLACK STEEL, 2 IN X 4 IN, TREAD X PLAIN END, SCH 80

(CU 206449) 2 INCH X 4 INCH HEAVY DUTY BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
1. NOMINAL SIZE: 2 INCH, OUTSIDE DIAMETER: 2.375 INCH; WALL THICKNESS: 0.218 INCH; WEIGHT PER FOOT: 5.02 POUNDS
2. CONFORM TO API STANDARD 5L, GRADE B, SEAMLESS OR ELECTRIC RESISTANCE WELD
3. SHALL BE EXTERNALLY THREADED ONE END ONLY PER AMERICAN STANDARD B2.1 FOR TAPER PIPE THREADS PER THE FOLLOWING:
A. HAND TIGHT ENGAGEMENT LENGTH: 0.776 INCH
B. EFFECTIVE THREAD LENGTH: 1.20 INCH
C. EIGHT (8) THREADS PER INCH
4. UNTHREADED END SHALL BE PLAIN END, CUT FLAT AND SQUARE WITH THE LONGITUDINAL AXIS OF

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

THE PIPE

00206438

NIPPLE, BLACK STEEL, 2 IN X 6 IN, THREADED, SCH 40

(CU 206438) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 2 INCH X 6 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206440

NIPPLE, BLACK STEEL, 2 IN X 8 IN, THREADED, SCH 40

(CU 206440) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. BIDDER MUST SPECIFY TYPE OF MATERIAL.
3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
4. SIZE: 2 INCH X 8 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED

00206450

NIPPLE, BLACK STEEL, 3 IN X 6-1/4 IN, TREAD X PLAIN END, SCH 80

(CU 206450) HEAVY DUTY BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
2. NOMINAL SIZE: 3 INCH; OUTSIDE DIAMETER: 3 1/2 INCH; WALL THICKNESS: 0.300 INCH; WEIGHT PER FOOT: 10.25 POUNDS
3. SHALL BE EXTERNALLY THREADED ONE END ONLY PER AMERICAN STANDARD B2.1 FOR TAPER PIPE THREADS PER THE FOLLOWING:
 - A. HAND TIGHT ENGAGEMENT LENGTH: 0.776 INCH
 - B. EFFECTIVE THREAD LENGTH: 1.20 INCH
 - C. EIGHT (8) THREADS PER INCH
4. UNTHREADED END SHALL BE PLAIN END, CUT FLAT AND SQUARE WITH THE LONGITUDINAL AXIS OF THE PIPE.
5. SIZE: 3 INCH X 6 1/4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00203980

NIPPLE, BLACK STEEL, 3 IN X 8 IN, THREADED, SCH 40

(CU 0203980) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B,

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED

A53 TYPE S GRADE B OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL 3. THREADS MUST CONFORM TO AMERICAN STANDARD B2.1 4. SIZE: 3 INCH X 8 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206386

NIPPLE, BLACK STEEL, 3/4 IN ALL-THREAD, THREADED, SCH 40

(CU 206386) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIAL: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/4 INCH ALL THREAD	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206397

NIPPLE, BLACK STEEL, 3/4 IN X 12 IN, THREADED, SCH 40

(CU 206397) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/4 INCH X 12 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206388

NIPPLE, BLACK STEEL, 3/4 IN X 2 IN, THREADED, SCH 40

(CU 206388) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/4 INCH X 2 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206389

NIPPLE, BLACK STEEL, 3/4 IN X 2-1/2 IN, THREADED, SCH 40

(CU 206389) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/4 INCH X 2 1/2 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206390

NIPPLE, BLACK STEEL, 3/4 IN X 3 IN, THREADED, SCH 40

(CU 206390) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/4 INCH X 3 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED

00206391

NIPPLE, BLACK STEEL, 3/4 IN X 3-1/2 IN, THREADED, SCH 40

(CU 206391) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED

- OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
- BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 3/4 INCH X 3 1/2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206392
NIPPLE, BLACK STEEL, 3/4 IN X 4 IN, THREADED, SCH 40

- (CU 206392) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 3/4 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206444
NIPPLE, BLACK STEEL, 3/4 IN X 4 IN, TREAD X PLAIN END, SCH 80

- (CU 206444) HEAVY DUTY BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - SHALL BE THREADED ONE END ONLY, WITH THREADED END HAVING AMERICAN STANDARD TAPER PIPE THREADS PER ANSI B2.1.
 - UNTHREADED END SHALL BE WELD TYPE CONFORMING WITH ANSI B16.25.
 - WALL THICKNESS SHALL CONFORM TO ANSI B36.10.
 - SIZE: 3/4 INCH X 4 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206393
NIPPLE, BLACK STEEL, 3/4 IN X 4-1/2 IN, THREADED, SCH 40

- (CU 206393) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 3/4 INCH X 4 1/2 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206394
NIPPLE, BLACK STEEL, 3/4 IN X 6 IN, THREADED, SCH 40

- (CU 206394) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:
- NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
 - BIDDER MUST SPECIFY TYPE OF MATERIAL.
 - THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1.
 - SIZE: 3/4 INCH X 6 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206396
NIPPLE, BLACK STEEL, 3/4 IN X 8 IN, THREADED, SCH 40

(CU 206396) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/4 INCH X 8 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206368
NIPPLE, BLACK STEEL, 3/8 IN ALL-THREAD, THREADED, SCH 40

(CU 206368) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/8 INCH ALL THREAD	BU	Accept Brand	Brand Part Nbr
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206370
NIPPLE, BLACK STEEL, 3/8 IN X 2 IN, THREADED, SCH 40

(CU 206370) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/8 INCH X 2 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CARDINAL	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206372
NIPPLE, BLACK STEEL, 3/8 IN X 3 IN, THREADED, SCH 40

(CU 206372) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/8 INCH X 3 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206374
NIPPLE, BLACK STEEL, 3/8 IN X 4 IN, THREADED, SCH 40

(CU 206374) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/8 INCH X 4 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED

00206376
NIPPLE, BLACK STEEL, 3/8 IN X 6 IN, THREADED, SCH 40

(CU 206376) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS: 1. NIPPLE MUST BE CONSTRUCTED OF ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-102, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL. 2. BIDDER MUST SPECIFY TYPE OF MATERIAL. 3. THREADS SHALL CONFORM TO AMERICAN STANDARD B2.1. 4. SIZE: 3/8 INCH X 6 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CARDINAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

NIPPLE, BLACK STEEL, 4 IN X 6 IN, GROOVED END (VICTAULIC)

(CU 205500) 4" X 6" ADAPTER NIPPLE, GROOVED END X GROOVED END, FOR GROOVED END IPS PIPE. END SEAL ADAPTER NIPPLES ARE NOT ACCEPTABLE.

BU	Accept Brand	Brand Part Nbr
Gas	VICTAULIC	4 X 6

00206452**NIPPLE, BLACK STEEL, 4 IN X 6-1/4 IN, TREAD X PLAIN END, SCH 80**

(CU 206452) 4 INCH X 6 1/4 INCH HEAVY DUTY BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

- NOMINAL SIZE: 4 INCH; OUTSIDE DIAMETER: 4 1/2 INCH; WALL THICKNESS: 0.337 INCH; WEIGHT PER FOOT: 14.98 POUNDS
- CONFORM TO API STANDARD 5L, GRADE B, SEAMLESS OR ELECTRIC RESISTANCE WELD
- SHALL BE EXTERNALLY THREADED ONE END ONLY PER AMERICAN STANDARD B2.1 FOR TAPER PIPE THREADS PER THE FOLLOWING:
 - HAND TIGHT ENGAGEMENT LENGTH: 0.844 INCH
 - EFFECTIVE THREAD LENGTH: 1.30 INCH
 - EIGHT (8) THREADS PER INCH
- UNTHREADED END SHALL BE PLAIN END, CUT FLAT AND SQUARE WITH THE LONGITUDINAL AXIS OF THE PIPE.

BU	Accept Brand	Brand Part Nbr
Gas	CARDINAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00204003**NIPPLE, BLACK STEEL, 4 IN X 8 IN, THREADED, SCH 40**

(CU 0204003) THREADED BLACK NIPPLE PER THE FOLLOWING SPECIFICATIONS:

- NIPPLE MUST BE CONSTRUCTED ON ONE OF THE FOLLOWING APPROVED TYPES OF MATERIALS: A-106, A-120, A53 TYPE E GRADE B, A53 TYPE S GRADE B, OR API-5L GRADE B STEEL.
- BIDDER MUST SPECIFY TYPE OF MATERIAL
- THREADS MUST CONFORM TO AMERICAN STANDARD B2.1
- SIZE: 4 INCH X 8 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	CARDINAL	UNSPECIFIED
Gas	MISSOURI PIPE	UNSPECIFIED

02507211**NUT, 1A METER CONNECTION (SWIVEL TYPE)**

1A Sized Meter Connection Nut

- Sized for a 1A pilot
- Zinc Electroplated

BU	Accept Brand	Brand Part Nbr
Gas	RICHARDS	N1A-Z

00202550**OUTERWRAP ROCK SHIELD**

(CU 202550) ROCK SHIELD OUTERWRAP PER THE FOLLOWING SPECIFICATIONS:

- PERFORATED
- NOMINAL THICKNESS: .140 INCH
- 3/16 INCH NOMINAL FOAM GAUGE
- TO BE COMPLETE WITH STRAPPING TAPE
- ROLL SIZE: 60 INCH WIDTH

BU	Accept Brand	Brand Part Nbr
Gas	TAPECOAT	UNSPECIFIED
Gas	CONWED	PIPE SAVER 200

02509067**PATCH CATHODIC PROTECTION FOR EXOTHERMIC GROUNDING CONN**

CORROSION PATCH PER THE FOLLOWING SPECIFICATIONS:

- 4" X 4" SIZE
- POLYMER COATED SYNTHETIC FABRIC WITH SYNTHETIC ADHESIVE
- ADHESIVE THICKNESS - 500 MILS
- BACKING THICKNESS - 150 MILS

BU	Accept Brand	Brand Part Nbr
Gas	TRENTON	PATPAD16-4X4

00206234**PERMASERT, BLIND END STUB, PLASTIC, 3/4 IN, SDR11**

CU 0206234) PERMASERT, BLIND END STUB, PLASTIC, 3/4 INCH., SDR 11 PER THE FOLLOWING SPECIFICATIONS:

- SHALL BE BLACK PE4710 HIGH DENSITY POLYETHYLENE.
- SHALL BE CONSTRUCTED SO THAT ONLY ONE END IS FUNCTIONAL.
- SIZE: 3/4 INCH IPS SDR 11
- SHALL MEET THE REQUIREMENTS OF THE LATEST

BU	Accept Brand	Brand Part Nbr
Gas	CON-STAB	3259-53-1013-00
Gas	PERFECTION	50809

REVISION OF ASTM F2897, ASTM D2513, ASTM F1924 AND
ASTM D3350.

02500779

PERMASERT, BLIND END STUB, PLASTIC, 1/2 IN. , SDR 7.0

CU 02500779) PERMASERT, BLIND END STUB, PLASTIC,
1/2 INCH., SDR 7.0 PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE CONSTRUCTED SO THAT ONLY ONE END IS FUNCTIONAL.
3. SIZE: 1/2 INCH CTS SDR 7
4. SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF ASTM F2897, ASTM D2513, ASTM F1924 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CON-STAB	3259-53-1004-00
Gas	ELSTER	50015

00202209

PIG PIPELINE FOR 2" PLASTIC GAS PIPE

(CU 202209) PIPELINE PIG PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: FLEXIBLE OPEN CELL POLYURETHANE FOAM
2. TYPE SWAB
3. DENSITY: 2 LBS./CUBIC FOOT
4. APPLICATION: PROVING; SWEEPING; SEALING
5. SIZE: TO BE COMPATIBLE FOR USE WITH 2-INCH PLASTIC NATURAL GAS PIPE WITH AN INSIDE DIAMETER OF 1.94 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	TDW WHITE SKIN	SWAB PIG 01-1507-0206-00

00202232

PIG PIPELINE FOR 4" PLASTIC GAS PIPE

(CU 202232) PIPELINE PIG PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: FLEXIBLE OPEN CELL POLYURETHANE FOAM
2. TYPE: SWAB
3. DENSITY: 2 LBS./CUBIC FOOT
4. APPLICATION: PROVING; SWEEPING; SEALING
5. SIZE: TO BE COMPATIBLE FOR USE WITH 4-INCH PLASTIC NATURAL GAS PIPE WITH AN INSIDE DIAMETER OF 3.72 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	TDW WHITE SKIN	SWAB PIG 01-1507-0388-00

02502597

PIG PIPELINE FOR 6" PLASTIC GAS PIPE

6" POLY PIG - SWAB PIG FOR CLEANING PIPE PRIOR TO USE.

BU	Accept Brand	Brand Part Nbr
Gas	TDW	01-1507-0650-00

00211225

PIPE PLASTIC 1/2" CTS (1000 FT COILS)

(CU 00211225) 1/2 INCH CTS PE2708 GAS PIPING .090 INCH WALL (SDR 7). TO BE SUPPLIED IN 1000 FEET COILS.

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.

BU	Accept Brand	Brand Part Nbr
Gas	POLYPIPE	3810 GAS PIPE
Gas	PERFORMANCE PIPE	DRISCOMPLEX 6500
Gas	JM EAGLE/US POLY	UAC2000

6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

00208787

PIPE,CASING, PLASTIC,3 IN,SDR 11.5,40 FT

(CU 00208787) 3 INCH IPS SDR 11.5 PE2708 PLASTIC PIPE IN 40 FEET STRAIGHT LENGTHS

1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER THE LATEST REVISION OF ASTM 3350.

2. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.

4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192

5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.

6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.

7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	JM EAGLE/US POLY	UAC 2000
Gas	POLYPIPE	3810 GAS PIPE

00201210

PIPE,PLASTIC,1 IN.,119 WALL,SDR 11,500 FT

(CU 00201210) 1INCH IPS SDR11 PE2708 PLASTIC PIPE IN 500 FEET COILS

1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER LATEST REVISION OF ASTM D3350.

2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.

3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.

4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192

5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.

6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.

7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	JM EAGLE/US POLY	UAA7-01
Gas	DURALINE-POLYPIPE	3810 GAS PIPE

00201215**PIPE,PLASTIC,1-1/4 IN.,166 WALL,SDR 10, 500 FT**

(CU 00201215) 1-1/4 INCH IPS SDR 10 PE 2708 PLASTIC PIPE IN 500 FEET COILS

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

BU	Accept Brand	Brand Part Nbr
Gas	DURA-LINE/POLYPIPE	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	JM EAGLE/US POLY	UAC 2000 UAA9-01
Gas	POLYPIPE	3810 GAS PIPE

00201222**PIPE,PLASTIC,2 IN.,216 WALL,SDR 11,40 FT**

(CU 00201222) 2 INCH IPS SDR 11 PE2708 PLASTIC PIPE IN 40 FEET STRAIGHT LENGTHS

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

BU	Accept Brand	Brand Part Nbr
Gas	POLYPIPE	3810 GAS PIPE
Gas	JM EAGLE/US POLY	UAC 2000 UAB3-01
Gas	DURA-LINE/POLYPIPE	10000051
Gas	PIPELINE PLASTICS	UNSPECIFIED
Gas	DURA-LINE/POLYPIPE	POLY TOUGH 1 - PE2708
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00201220**PIPE,PLASTIC,2 IN.,216 WALL,SDR11,500 FT**

(CU 00201220) 2 INCH IPS SDR11 PE2708 PLASTIC PIPE IN 500 FEET COILS

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER ASTM LATEST REVISION OF D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS

BU	Accept Brand	Brand Part Nbr
Gas	DURA-LINE/POLYPIPE	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	JM EAGLE/US POLY	UNSPECIFIED
Gas	POLYPIPE	3810 GAS PIPE

OUT UPON DATE OF DELIVERY.

3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

00201205

PIPE, PLASTIC, 3/4 IN., .095 WALL, SDR 11, 500 FT

(CU 00201205) 3/4 INCH IPS SDR11 PE2708 PLASTIC PIPE IN 500 FEET COILS

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS

BU	Accept Brand	Brand Part Nbr
Gas	DURA-LINE/POLYPIPE	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPLEX 6500
Gas	JM EAGLE/US POLY	UAC 2000 UAA4-01
Gas	POLYPIPE	3810 GAS PIPE

OUT UPON DATE OF DELIVERY.

3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

00201235

PIPE, PLASTIC, 4 IN., .391 WALL, SDR 11.5, 40 FT

(CU 00201235) 4INCH IPS SDR 11.5 PE 2708 PLASTIC PIPE IN 40 FEET STRAIGHT LENGTHS

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS

BU	Accept Brand	Brand Part Nbr
Gas	DURA-LINE/POLYPIPE	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPLEX
Gas	POLYPIPE	3810 GAS PIPE
Gas	JM EAGLE/US POLY	UAC 2000 UAD1-01

OUT UPON DATE OF DELIVERY.

3. ALL PIPE SHALL MEET ASTM D2513-12ae1 STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.

6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.

7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE

AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

00201240

PIPE, PLASTIC, 6 IN., 576 WALL, SDR 11.5, 40 FT

(CU 00201240) 6 INCH IPS SDR 11.5 PE2708 PLASTIC PIPE IN 40 FEET STRAIGHT LENGTHS

1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER THE LATEST REVISION OF ASTM D3350.

2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.

3. ALL PIPE SHALL MEET ASTM D2513-12ae1 STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.

4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192

5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.

6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.

7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000 UAD5-01
Gas	POLYPIPE	3810 GAS PIPE
Gas	DURA-LINE/POLYPIPE	UNSPECIFIED
Gas	JM EAGLE/US POLY	UAC 2000 UAD5-01
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00201092

PIPE, STEEL, 10 IN., 365 WALL, PC EPOXY COATED, 42 FT L., PE, GRADE

(CU 201092) 10 INCH POLYMER CONCRETE COATED STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

1. NOMINAL SIZE: 10 INCH, OUTSIDE DIAMETER: 10.75 INCH, WALL THICKNESS: 0.365 INCH, WEIGHT PER FOOT: 40.48 POUNDS.
2. CONFORM TO API STANDARD 5L, GRADE B OR X-42 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.
3. PLAIN END WITH STANDARD 30 DEGREES API BEVEL.
4. VENDOR TO STATE PIPE SPECIFICATIONS ON BID. VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT (QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.
5. JOINT LENGTH: 42 FEET RANDOM LENGTHS. THE EXACT LENGTH OF EACH JOINT OF PIPE SHALL BE PLAINLY MARKED ON AT LEAST ONE END OF EACH JOINT. NO UNMARKED PIPE WILL BE ACCEPTED.
6. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. 2 INCH CUTBACK ON PIPE ENDS. ONLY APPLICATORS APPROVED BY THE COATING RESIN MANUFACTURER WILL BE ACCEPTED.
7. COATING MUST BE APPLIED ACCORDING TO RESIN MANUFACTURERS SPECIFICATIONS INCLUDING BUT NOT LIMITED TO MATERIAL, SURFACE PREPARATION, APPLICATION, INSPECTION AND REPAIR. COATING APPLICATION AND PIPE HANDLING, STORAGE, LOADING AND UNLOADING OF COATED PIPE TO FOLLOW NAPCA "SPECIFICATIONS" AND

BU	Accept Brand	Brand Part Nbr
Gas	LTV GALVANITE	UNSPECIFIED
Gas	LONESTAR COATING	UNSPECIFIED

- PLANT COATING GUIDE. EACH LENGTH SHALL HAVE A MAXIMUM OF THREE FACTORY PATCHES TO THE COATING.
8. COATING MUST BE MARKED TO IDENTIFY THE PIPE MANUFACTURER, THE STEEL HEAT, THE PIPE DIAMETER, WALL THICKNESS AND SPECIFICATION, THE COATING APPLICATOR AND THE COATING MATERIAL.
 9. PIPE SHALL BE SHIPPED ON OPEN TRAILERS ONLY, WITH EACH LAYER OF PIPE SUPPORTED ON 6 INCH WIDE PADDED WOOD DUNNAGE WITH 4INCH MINIMUM THICKNESS.
 10. APPROVED FUSION BONDED EPOXY COATINGS ARE:
 - A. 3M SCOTCHKOTE 206N, 226N OR 6233
 - B. NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501
 - C. LILLY PIPECLAD 2000
 11. PIPE TO BE COATED WITH 0.080 INCH MINIMUM OF LONE STAR INC. POWERCRETE POLYMER CONCRETE COATING OVER FUSION BONDED EPOXY COATING. CONCRETE COATING SHALL HAVE 2 INCH CUTBACK FROM EPOXY COATING.
- *VENDOR MUST STATE COATING NAME AND NUMBER TO BE SUPPLIED.

00204532

PIPE,STEEL,12 IN.,375 WALL,PC EPOXY COATED,42 FT L.,PE,GRADE

(CU 0204532)12 INCH POLYMER CONCRETE COATED STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

1. NOMINAL SIZE: 12 INCH, OUTSIDE DIAMETER: 12.75 INCH, WALL THICKNESS: 0.375 INCH, WEIGHT PER FOOT: 49.56 LBS.
2. CONFORM TO API STANDARD 5L, GRADE B OR X-42 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.
3. PLAIN END WITH STANDARD 30 DEGREES API BEVEL.
4. VENDOR TO STATE PIPE SPECIFICATIONS ON BID. VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT (QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.
5. JOINT LENGTH: 42 FEET RANDOM LENGTHS. THE EXACT LENGTH OF EACH JOINT OF PIPE SHALL BE PLAINLY MARKED ON AT LEAST ONE END OF EACH JOINT. NO UNMARKED PIPE WILL BE ACCEPTED.
6. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. 2 INCH CUTBACK ON PIPE ENDS. ONLY APPLICATORS APPROVED BY THE COATING RESIN MANUFACTURER WILL BE ACCEPTED.
7. COATING MUST BE APPLIED ACCORDING TO RESIN MANUFACTURERS SPECIFICATIONS INCLUDING BUT NOT LIMITED TO MATERIAL, SURFACE PREPARATION, APPLICATION, INSPECTION AND REPAIR.
8. COATING APPLICATION AND PIPE HANDLING, STORAGE, LOADING AND UNLOADING OF COATED PIPE TO FOLLOW NAPCA "SPECIFICATIONS" AND PLANT COATING GUIDE. EACH LENGTH SHALL HAVE A MAXIMUM OF THREE FACTORY PATCHES TO THE COATING.
9. COATING MUST BE MARKED TO IDENTIFY THE PIPE MANUFACTURER, THE STEEL HEAT, THE PIPE DIAMETER, WALL THICKNESS AND SPECIFICATION, THE COATING APPLICATOR AND THE COATING MATERIAL.
10. PIPE SHALL BE SHIPPED ON OPEN TRAILERS ONLY, WITH EACH LAYER OF PIPE SUPPORTED ON 6 INCH WIDE PADDED WOOD DUNNAGE WITH 4 INCH MINIMUM THICKNESS.
11. APPROVED FUSION BONDED EPOXY COATINGS ARE:
 - A. 3M SCOTCHKOTE 206N OR 226N OR 6233.
 - B. NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501
 - C. LILLY PIPECLAD 2000
12. PIPE TO BE COATED WITH 0.080 INCH MINIMUM OF LONE STAR INC. POWERCRETE POLYMER CONCRETE COATING OVER FUSION BONDED EPOXY COATING. CONCRETE COATING SHALL HAVE

BU	Accept Brand	Brand Part Nbr
Gas	LTV GALVANITE	UNSPECIFIED
Gas	LONESTAR COATING	UNSPECIFIED

2 INCH CUTBACK FROM EPOXY COATING.
 *VENDOR MUST STATE COATING NAME AND NUMBER TO BE SUPPLIED.

00201070

PIPE,STEEL,2 IN.,154 WALL,EPOXY COATED,SCH 40,21 FT L.,PE,GR

(CU 201070) 2 INCH COATED STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	WHEATLAND	X52 WITH CPS COATING

1. NOMINAL SIZE: 2 INCH, OUTSIDE DIAMETER: 2.375 INCH, WALL THICKNESS: 0.154 INCH, WEIGHT PER FOOT: 3.65 POUNDS.
2. CONFORM TO API STANDARD 5L, GRADE B OR X-42 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.
3. PLAIN END WITH STANDARD 30 DEGREES API BEVEL.
4. VENDOR TO STATE PIPE SPECIFICATION ON BID. VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT (QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.
5. JOINT LENGTH: 21 FEET, RANDOM LENGTHS.
6. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. 2 INCH CUTBACK ON PIPE ENDS. ONLY APPLICATORS APPROVED BY THE COATING RESIN MANUFACTURER WILL BE ACCEPTED. COATING MUST BE LIGHT GREEN IN COLOR.
7. COATING MUST BE APPLIED ACCORDING TO RESIN MANUFACTURERS SPECIFICATIONS INCLUDING BUT NOT LIMITED TO MATERIAL, SURFACE PREPARATION, APPLICATION, INSPECTION AND REPAIR. COATING APPLICATION AND PIPE HANDLING, STORAGE, LOADING AND UNLOADING OF COATED PIPE TO FOLLOW NAPCA "SPECIFICATIONS" AND PLANT COATING GUIDE. EACH LENGTH SHALL HAVE A MAXIMUM OF THREE FACTORY PATCHES TO THE COATING.
8. COATING MUST BE MARKED TO IDENTIFY THE PIPE MANUFACTURER, THE STEEL HEAT, THE PIPE DIAMETER, WALL THICKNESS AND SPECIFICATION, THE COATING APPLICATOR AND THE COATING MATERIAL.
9. PIPE SHALL BE SHIPPED ON OPEN TRAILERS ONLY, WITH EACH LAYER OF PIPE SUPPORTED ON 6 INCH WIDE PADDED WOOD DUNNAGE WITH 4 INCH MINIMUM THICKNESS.
10. APPROVED FUSION BONDED EPOXY COATINGS ARE:
 - A. 3M SCOTCHKOTE 206N, 226N OR 6233
 - B. NAP-GARD MARK X NO. 7-2508
 - C. LILLY PIPECLAD 2000

*VENDOR MUST STATE COATING NAME AND NUMBER TO BE SUPPLIED.

00201112

PIPE,STEEL,20 IN.,375 WALL,EPOXY COATED,42 FT L.,PE,GRADE B

(CU 201112) 20 INCH COATED STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	AMERICAN STEEL PIPE	UNSPECIFIED
Gas	STUPP	ERW AP15LX-42

1. NOMINAL SIZE: 20 INCH, OUTSIDE DIAMETER: 20.00 INCHES, WALL THICKNESS: 0.375 INCH, WEIGHT PER FOOT: 78.60 POUNDS.
2. CONFORM TO API STANDARD 5L, GRADE B OR X-42 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.
3. PLAIN END WITH STANDARD 30 DEGREES API BEVEL.
4. VENDOR TO STATE PIPE SPECIFICATIONS ON BID. VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT (QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.
5. JOINT LENGTH: 42 FEET RANDOM LENGTHS. THE EXACT LENGTH OF EACH JOINT OF PIPE SHALL BE PLAINLY MARKED ON AT LEAST ONE END OF EACH JOINT. NO UNMARKED PIPE WILL BE ACCEPTED.
6. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. 2 INCH CUTBACK ON PIPE ENDS. ONLY APPLICATORS

APPROVED BY THE COATING RESIN MANUFACTURER WILL BE ACCEPTED. COATING MUST BE LIGHT GREEN IN COLOR.

7. COATING MUST BE APPLIED ACCORDING TO RESIN MANUFACTURERS SPECIFICATIONS INCLUDING BUT NOT LIMITED TO MATERIAL, SURFACE PREPARATION, APPLICATION, INSPECTION AND REPAIR. COATING APPLICATION AND PIPE HANDLING, STORAGE, LOADING AND UNLOADING OF COATED PIPE TO FOLLOW NAPCA "SPECIFICATIONS" AND PLANT COATING GUIDE. EACH LENGTH SHALL HAVE A MAXIMUM OF THREE FACTORY PATCHES TO THE COATING.
8. COATING MUST BE MARKED TO IDENTIFY THE PIPE MANUFACTURER, THE STEEL HEAT, THE PIPE DIAMETER, WALL THICKNESS AND SPECIFICATION, THE COATING APPLICATOR AND THE COATING MATERIAL.
9. PIPE SHALL BE SHIPPED ON OPEN TRAILERS ONLY, WITH EACH LAYER OF PIPE SUPPORTED ON 6 INCH WIDE PADDED WOOD DUNNAGE WITH 4INCH MINIMUM THICKNESS. CU TO KEEP DUNNAGE.
10. APPROVED FUSION BONDED EPOXY COATINGS ARE:
 - A. 3M SCOTCHKOTE 206N,226N OR 6233
 - B. NAP-GARD MARK X NO. 7-2508
 - C. LILLY PIPECLAD 2000

*VENDOR MUST STATE COATING NAME AND NUMBER TO BE SUPPLIED.

**00201015
PIPE,STEEL,3 IN.,216 WALL,BARE,21 FT L.,PE,GRADE B**

(CU 201015) 3 INCH BLACK STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

1. NOMINAL SIZE: 3 INCH, OUTSIDE DIAMETER: 3.500 INCHES, WALL THICKNESS: 0.216 INCHES, WEIGHT PER FOOT: 7.58 LBS.
2. CONFORM TO API STANDARD 5L, GRADE B OR X-42 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.
3. PLAIN END WITH STANDARD 30 DEGREES API BEVEL ONE END.
4. VENDOR TO STATE PIPE SPECIFICATION ON BID. VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT (QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.
5. JOINT LENGTH: 21 FEET, NO RANDOM LENGTHS
- *
6. STATE PIPE SPECIFICATION

BU	Accept Brand	Brand Part Nbr
Gas	IMPORT	A53 B ERW

**00201020
PIPE,STEEL,4 IN.,237 WALL,BARE,21 FT L.,PE,GRADE B**

(CU 201020) 4 INCH BLACK STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

1. NOMINAL SIZE: 4 INCH, OUTSIDE DIAMETER: 4.500 INCHES, WALL THICKNESS: 0.237 INCHES WEIGHT PER FOOT 10.79 LBS.
2. LENGTH: 21 FT. (NO RANDOM LENGTHS)
3. CONFORM TO API 5L, GRADE B OR X-42 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.
4. VENDOR TO STATE PIPE SPECIFICATION ON BID. VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT (QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.

BU	Accept Brand	Brand Part Nbr
Gas	WHEATLAND	A53 GRADE B ERW

**00201025
PIPE,STEEL,6 IN.,280 WALL,BARE,20 FT L.,GRADE B**

(CU 201025) 6 INCH BLACK STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

1. NOMINAL SIZE: 6 INCH, OUTSIDE DIAMETER: 6.625 INCHES, WALL THICKNESS: 0.280 INCH, WEIGHT PER FOOT: 18.97 LBS.
2. JOINT LENGTH: 20 FEET, NO RANDOM LENGTHS
3. CONFORM TO API 5L, GRADE B OR X-42 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.
4. VENDOR TO STATE PIPE SPECIFICATION ON BID.

BU	Accept Brand	Brand Part Nbr
Gas	WHEATLAND	B GRADE ELECTRONIC WELD

VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT (QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.

00201081

PIPE,STEEL,6 IN.,280 WALL,PC EPOXY COATED,40 FT L.,PE,GRADE

(CU 201081) 6 INCH POLYMER CONCRETE COATED STEEL PIPE PER THE FOLLOWING SPECIFICATIONS:

1. NOMINAL SIZE: 6 INCH, OUTSIDE DIAMETER: 6.625 INCHES, WALL THICKNESS: 0.280 INCH, WEIGHT PER FOOT: 18.97 LBS.
 2. CONFORM TO API STANDARD 5L, GRADE BOR X-42, SEAMLESS OR ELECTRIC RESISTANCE WELD.
 3. PLAIN END WITH STANDARD 30 DEGREES API BEVEL.
 4. VENDOR TO STATE PIPE SPECIFICATIONS ON BID. VENDOR TO SUPPLY COPY OF ORIGINAL MILL TEST REPORT(QUALITY CERTIFICATE) PRIOR TO OR WITH SHIPMENT.
 5. JOINT LENGTH: 40 FEET.
THE EXACT LENGTH OF EACH JOINT OF PIPE SHALL BE PLAINLY MARKED ON AT LEAST ONE END OF EACH JOINT. NO UNMARKED PIPE WILL BE ACCEPTED.
 6. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS, 2 INCH CUTBACK ON PIPE ENDS . ONLY APPLICATORS APPROVED BY THE COATING RESIN MANUFACTURER WILL BE ACCEPTED.
 7. COATING MUST BE APPLIED ACCORDING TO RESIN MANUFACTURERS SPECIFICATIONS INCLUDING BUT NOT LIMITED TO MATERIAL, SURFACE PREPARATION, APPLICATION, INSPECTION AND REPAIR. COATING APPLICATION AND PIPE HANDLING, STORAGE, LOADING AND UNLOADING OF COATED PIPE TO FOLLOW NAPCA "SPECIFICATIONS" AND PLANT COATING GUIDE. EACH LENGTH SHALL HAVE A MAXIMUM OF THREE FACTORY PATCHES TO THE COATING.
 8. COATING MUST BE MARKED TO IDENTIFY THE PIPE MANUFACTURER, THE STEEL HEAT, THE PIPE DIAMETER, WALL THICKNESS AND SPECIFICATION, THE COATING APPLICATOR AND THE COATING MATERIAL.
 9. PIPE SHALL BE SHIPPED ON OPEN TRAILERS ONLY, WITH EACH LAYER OF PIPE SUPPORTED ON 6 INCH WIDE PADDED WOOD DUNNAGE WITH 4 INCH MINIMUM THICKNESS.
 10. APPROVED FUSION BONDED EPOXY COATINGS ARE:
 - A. 3M SCOTCHKOTE 226N OR 6233
 - B. NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501
 - C. LILLY PIPECLAD 2000
 11. PIPE TO BE COATED WITH 0.080 INCH MINIMUM OF LONE STAR INC. POWERCRETE POLYMER CONCRETE COATING OVER FUSION BONDED EPOXY COATING. CONCRETE COATING SHALL HAVE 2 INCH CUTBACK FROM EPOXY COATING.
- *VENDOR MUST STATE COATING NAME AND NUMBER TO BE SUPPLIED.

BU	Accept Brand	Brand Part Nbr
Gas	LTV GALVANITE	UNSPECIFIED
Gas	CONSOLIDATED PIPE	UNSPECIFIED
Gas	REDMAN PIPE	UNSPECIFIED

02500868

PIPE, PLASTIC, 10 IN., .935 WALL, SDR11.5, 40'

(CU 02500868) PIPE, PLASTIC, 10 INCH, .935 INCH WALL, SDR11.5 PE 2708 PLASTIC PIPE IN 40 FEET STRAIGHT LENGTHS

BU	Accept Brand	Brand Part Nbr
Gas	DURA-LINE/POLYPIPE	3810 GAS PIPE
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E (PE2708) OR 445574C (PE4710) PER THE LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
3. ALL PIPE TO MEET LATEST REVISION OF ASTM D2513,

STANDARD SPECIFICATION FOR POLYETHYLENE (PE)
GAS PRESSURE PIPE, TUBING, AND FITTINGS.

4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE
7. FOR PE2708 PIPE: ALL PIPE SHALL BE YELLOW AND LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
8. FOR PE 4710 PIPE: ALL PIPE SHALL BE BLACK WITH A MINIMUM OF 3 LONGITUDINAL YELLOW STRIPES ORIENTED AT 120 FROM EACH OTHER AND LABELED WITH WHITE LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

02500870

PIPE, PLASTIC, 12 IN., 1.109 WALL, SDR 11.5, 40 FT.

(CU 02500870) PIPE, PLASTIC, 12 INCH, 1.109 INCH WALL, SDR 11.5 PE2708 PLASTIC PIPE IN 40 FT. LENGTHS

BU	Accept Brand	Brand Part Nbr
Gas	JM EAGLE/US POLY	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	DURALINE-POLYPIPE	3810 GAS PIPE

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E (PE2708) OR 445574C (PE4710) PER THE LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. FOR PE2708 PIPE: ALL PIPE SHALL BE YELLOW AND LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
8. FOR PE 4710 PIPE: ALL PIPE SHALL BE BLACK WITH A MINIMUM OF 3 LONGITUDINAL YELLOW STRIPES ORIENTED AT 120 FROM EACH OTHER AND LABELED WITH WHITE LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

02506869**PIPE, PLASTIC, 16 IN., 1.391 WALL, SDR 11.5, 40 FT.**

(CU 02506869) PIPE, PLASTIC, 16 INCH, 1.391 INCH WALL, SDR 11.5 PE2708, PLASTIC PIPE IN 40 FT. LENGTHS

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	UNSPECIFIED
Gas	DURALINE-POLYPIPE	UNSPECIFIED
Gas	JM EAGLE/US POLY	UNSPECIFIED

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E (PE2708) OR 445574C (PE4710) PER LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. FOR PE2708 PIPE: ALL PIPE SHALL BE YELLOW AND LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
8. FOR PE 4710 PIPE: ALL PIPE SHALL BE BLACK WITH A MINIMUM OF 3 LONGITUDINAL YELLOW STRIPES ORIENTED AT 120 FROM EACH OTHER AND LABELED WITH WHITE LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

02500869**PIPE, PLASTIC, 8 IN., .750 WALL, SDR 11.5, 40 FT.**

(CU 02500869) PIPE, PLASTIC, 8 INCH, .750 INCH WALL, SDR 11.5 PE2708 PLASTIC PIPE IN 40 FEET STRAIGHT LENGTHS

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	JM EAGLE/US POLY	UNSPECIFIED
Gas	POLYPIPE	3810 GAS PIPE

- 1: *PIPE TO MEET OR EXCEED CELL CLASSIFICATION 234373E PER THE LATEST REVISION OF ASTM D3350.
2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
3. ALL PIPE SHALL MEET ASTM D2513-12ae1, STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
4. ALL PIPE MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
6. ALL PIPE SHALL BE SHIPPED WITH END CAPS TO PREVENT CONTAMINATION DURING SHIPPING AND STORAGE.
7. ALL PIPE SHALL BE LABELED WITH BLACK LETTERING

CONTAINING AT A MINIMUM THE MANUFACTURERS NAME,
 NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH
 AND YEAR OF MANUFACTURE, THE PLANT LOCATION
 CODE AND TRACKING AND TRACIBILITY INFORMATION
 PER LATEST REVISION OF ASTM F2897.

00215634

PLATE WEAR FOR HOMELITE WATER PUMP

(CU 215634) WEAR PLATE FOR HOMELITE 2 INCH TRASH
 PUMP MODEL 121TP2-1A.

BU	Accept Brand	Brand Part Nbr
Gas	HOMELITE	54136-1
Gas	RIVERSIDE PUMPS	54136-1A - TP2 PUMP PLATE
Gas	HOMELITE	UP06419

00206476

PLUG 3/4" X-PANDER

(CU 206476) 3/4 INCH PIPE LINE SAFETY X-PANDER
 PLUG.

BU	Accept Brand	Brand Part Nbr
Gas	M.E. BARBER	XP-.75

00206464

PLUG,BLACK MI,1 IN,THREADED,SCH 40,150 LB

(CU 206464) 1" PLUGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206468

PLUG,BLACK MI,1-1/2 IN,THREADED

(CU 206468) 1-1/2" PLUGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206466

PLUG,BLACK MI,1-1/4 IN,THREADED,SCH 40,150 LB

(CU 206466) 1-1/4" PLUGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206460

PLUG,BLACK MI,1/2 IN,THREADED,SCH 40,150 LB

(CU 206460) 1/2" PLUGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206456

PLUG,BLACK MI,1/4 IN,THREADED,SCH 40,150 LB

(CU 206456) 1/4" PLUGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206470

PLUG,BLACK MI,2 IN,THREADED,SCH 40,150 LB

(CU 206470) 2" PLUGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206471

PLUG,BLACK MI,3 IN,THREADED,SCH 40,150 LB

(CU 206471) 3" PLUGS, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	WARD MFG.	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206462

PLUG,BLACK MI,3/4 IN,THREADED,SCH 40,150 LB

(CU 206462) 3/4" PLUGS, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	CAPITOL MFG.	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED	

00206458

PLUG,BLACK MI,3/8 IN,THREADED,SCH 40,150 LB

(CU 206458) 3/8" PLUGS, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	WARD MFG.	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206478

PLUG,EXPANDER,1 IN

(CU 206478) 1 INCH PIPE LINE SAFETY X-PANDER PLUG	BU	Accept Brand	Brand Part Nbr
	Gas	M.E. BARBER	TYPE C

00206482

PLUG,EXPANDER,1-1/2 IN

(CU 206482) 1-1/2" PIPE LINE SAFETY X-PANDER PLUGS.	BU	Accept Brand	Brand Part Nbr
	Gas	M.E. BARBER	UNSPECIFIED

00206480

PLUG,EXPANDER,1-1/4 IN

(CU 206480) 1 1/4 INCH PIPE LINE SAFETY X-PANDER PLUG	BU	Accept Brand	Brand Part Nbr
	Gas	M.E. BARBER	UNSPECIFIED

00206484

PLUG,EXPANDER,2 IN

(CU 206484) 2 INCH PIPE LINE SAFETY X-PANDER PLUG	BU	Accept Brand	Brand Part Nbr
	Gas	M.E. BARBER	XP-2.00

00230589

PLUG,FORGED STEEL,1/2 IN,THREADED,3000 LB

(CU 230589) 1/2 INCH THREADED HEX HEAD PLUG, FORGED STEEL, ANSI B16.11, ASTM A105	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	WARD	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00201289

PLUG,FORGED STEEL,1/4 IN,THREADED,3000 LB

(CU 201289) 1/4 INCH THREADED HEX HEAD PLUG, FORGED STEEL, ANSI B16.11, ASTM A105	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	MISSOURI PIPE	UNSPECIFIED

00230590

PLUG,FORGED STEEL,3/4 IN,THREADED,3000 LB

(CU 230590) THREADED HEX HEAD PLUG PER THE FOLLOWING SPECIFICATIONS:	BU	Accept Brand	Brand Part Nbr
	Gas	WARD	UNSPECIFIED

1. SIZE: 3/4 INCH
2. FORGED STEEL
3. ANSI B16.11
4. 3000#

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00212749

PLUG,METER PREFAB,SPRAGUE 1A OUTLET

(CU 212749) THREADED METER PLUG TO FIT SPRAGUE 1A SWIVEL CONNECTION WITH SQUARE HEADED TIGHTENING NUT.

BU	Accept Brand	Brand Part Nbr
Gas	A Y MCDONALD	4820-180
Gas	CENTRAL PLASTIC	UNSPECIFIED
Gas	NORMAC	UNSPECIFIED

00203773

PLYWOOD AB FIR 1/2" X 4' X 8' (MAX-20)

(CU 203773) 1/2" X 4' X 8' AB FIR PLYWOOD

BU	Accept Brand	Brand Part Nbr
Gas	ROCKAPLY	UNSPECIFIED

00203497

POST SIGN

(CU 0203497)60 INCH SIGN POST, 45 INCHES YELLOW AND 5 INCHES ORANGE, WITH INSERT.

BU	Accept Brand	Brand Part Nbr
Gas	ENERGY CONTROL SYS	UNSPECIFIED

00209753

PRIMER FOR CP ANNDI-CAP COATING

(CU 209753) ROYSTON ROYBOND 747 PRIMER TO BE SUPPLIED IN 12 OUNCE AEROSOL CONTAINERS.

BU	Accept Brand	Brand Part Nbr
Gas	ROYSTON	ROYBOND 747 PRIMER

00211486

PRIMER FOR PVC PIPE AND FITTINGS

(CU 211486) PRIMER FOR PVC PIPE AND FITTINGS PER THE FOLLOWING SPECIFICATIONS:
 1. FOR USE WITH PVC PIPE AND FITTINGS
 2. CONFORM TO ASTM F-656
 3. SUPPLIED IN ONE PINT CANS WITH APPLICATOR
 4. COLOR: PURPLE

BU	Accept Brand	Brand Part Nbr
Gas	OATEY	30757
Gas	PARABOND	C-60
Gas	E-Z WELD	UNSPECIFIED
Gas	HERCULES	60-415

00202595

PRIMER ROSKOTE BLACK MASTIC

(CU 202595) MEDIUM WEIGHT, FAST DRYING PIPE PRIMER, SUMMER GRADE ONLY, IN ONE (1) GALLON CANS.

BU	Accept Brand	Brand Part Nbr
Gas	PROTECTO WRAP CO.	CA-1200
Gas	ROYSTON	R28

02500104

PRIMER,WAX TAPE, COLD APPLIED COATING

WAX TAPE PRIMER PER THE FOLLOWING SPECIFICATIONS:
 1. 1 GALLON CANS.
 2. COLOR: BROWN
 3. APPLICATION TEMPERATURE: 0-110 F.
 4. FLASH POINT: 350 F (MINIMUM).
 5. DENSITY: 7 LBS./GALLON.

BU	Accept Brand	Brand Part Nbr
Gas	TRENTON CORP.	WAX TAPE PRIMER

00206504

REDUCER BLACK MI,2" X 1-1/2" THREADED

(CU 206504) 2" X 1-1/2" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00101933

REDUCER PAINT

PAINT REDUCER, IN ONE GALLON CANS.

BU	Accept Brand	Brand Part Nbr
Gas	XYLENE (XYLOL)	R2K4
Gas	SHERWIN WILLIAMS	154-8684

00203185**REDUCER PLASTIC 1" X 3/4" SOCKET(FUSION)**

(CU 203185) 1 INCH IPS X 3/4 INCH IPS SOCKET FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.
3. SIZE: 1 INCH IPS SDR 11 X 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	690017521000 PE2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00203186**REDUCER PLASTIC,1-1/4" X 3/4", SPIGOT,SDR11**

(CU 208580) 6 INCH X 4 INCH IPS SDR 11/11.5 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 6 INCH IPS SDR 11/11.5 X 4 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	R.W. LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	UPONOR	UNSPECIFIED
Gas	CENTRAL PLASTIC	10006247
Gas	US POLY	UAC 2000

02509173**REDUCER 1/2 CTS SDR 7 x 3/4 INCH IPS SDR 11 LYCOFIT**

(CU 02509173) 3/4 INCH IPS SDR 11 x 1/2 INCH CTS SDR 7 LYCOFIT REDUCER PER THE FOLLOWING SPECIFICATION:

1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283
2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA
3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12
4. SIZE: 3/4 INCH IPS SDR 11 x 1/2 INCH CTS SDR 7
5. TYPE: REDUCER COUPLING
6. ONLY R.W. LYALL LYCOFIT FITTING IS APPROVED
7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
8. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	LC060Y010B-RR

00206492**REDUCER, BLACK MI, 1 IN X 3/4 IN, THREADED, SCH 40, 150 LB**

(CU 206492) 1" X 3/4" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206498

REDUCER, BLACK MI, 1-1/2 IN X 1 IN, THREADED, SCH 40, 150 LB

(CU 206498) 1-1/2" X 1" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206500

REDUCER, BLACK MI, 1-1/2 IN X 1-1/4 IN, THREADED, SCH 40, 150 LB

(CU 206500) 1-1/2" X 1-1/4" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00208856

REDUCER, BLACK MI, 1-1/2 IN X 3/4 IN, THREADED, SCH 40, 150 LB

(CU 208856) 1-1/2" X 3/4" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206496

REDUCER, BLACK MI, 1-1/4 IN X 1 IN, THREADED, SCH 40, 150 LB

(CU 206496) 1-1/4" X 1" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206494

REDUCER, BLACK MI, 1-1/4 IN X 3/4 IN, THREADED, SCH 40, 150 LB

(CU 206494) 1-1/4" X 3/4" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206486

REDUCER, BLACK MI, 1/2 IN X 1/4 IN, THREADED, SCH 40, 150 LB

(CU 206486) 1/2" X 1/4" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206502

REDUCER, BLACK MI, 2 IN X 1-1/4 IN, THREADED, SCH 40, 150 LB

(CU 206502) 2" X 1-1/4" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

02500298

REDUCER, BLACK MI, 2-1/2 X 2 IN, THREADED, SCH 40, 150 LB

2-1/2" X 2" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	102676
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206490

REDUCER, BLACK MI, 3/4 IN X 1/2 IN, THREADED, SCH 40, 150 LB

(CU 206490) 3/4" X 1/2" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206488

REDUCER, BLACK MI, 3/4 IN X 3/8 IN, THREADED, SCH 40, 150 LB

(CU 206488) 3/4" X 3/8" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00206485**REDUCER, BLACK MI, 3/8 IN X 1/4 IN, THREADED, SCH 40, 150 LB**

(CU 206485) 3/8" X 1/4" THREADED REDUCER COUPLINGS, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

00210098**REDUCER, PLASTIC, 1 IN X 3/4 IN, ELECTROFUSION**

(CU 210098) 1 INCH IPS X 3/4 INCH IPS ELECTROFUSION REDUCING COUPLING PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001073
Gas	CENTRAL PLASTIC	10003816

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 1 INCH IPS SDR 11 x 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00210121**REDUCER, PLASTIC, 1-1/4 IN X 1 IN, ELECTROFUSION**

(CU 210121) 1 INCH IPS X 1-1/4 INCH IPS ELECTROFUSION REDUCING COUPLING PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10004625
Gas	CENTRAL PLASTIC	575-0085 OR 575-7074
Gas	CENTRAL PLASTIC	360001081
Gas	CENTRAL PLASTIC	360001083

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 1-1/4 INCH IPS SDR 10 x 1 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00203190**REDUCER, PLASTIC, 1-1/4 IN X 1 IN, SOCKET (FUSION)**

(CU 203190) 1-1/4 INCH X 1 INCH IPS SOCKET FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	690120121000 PE 2406
Gas	PERFORMANCE PIPE	DRISCOPLEX 6500

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY

POLYETHYLENE.

2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.

3. SIZE: 1-1/4 INCH IPS SDR 10 X 1 INCH IPS SDR 11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

00203187

REDUCER,PLASTIC,1-1/4 IN X 3/4 IN,SOCKET(FUSION)

(CU 203187) 1-1/4 INCH IPS X 3/4 INCH IPS SOCKET FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.
3. SIZE: 1-1/4 INCH IPS SDR 10 X 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	690127521000 PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000

00203193

REDUCER,PLASTIC,2 IN X 1-1/4 IN,ELECTROFUSION

(CU 203193) 2 INCH X 1-1/4 INCH IPS ELECTROFUSION REDUCING COUPLING PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 2 INCH IPS SDR 11 x 1-1/4 INCH IPS SDR 10.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	8837 7312
Gas	PLASSON	5911BB03020013
Gas	CENTRAL PLASTIC	360001084
Gas	CENTRAL PLASTIC	10004632

00203195

REDUCER,PLASTIC,2 IN X 1-1/4 IN,SOCKET(FUSION)

(CU 203195) 2 INCH" X 1-1/4 INCH IPS SOCKET FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION COUPLING FITTING.
3. SIZE: 1 INCH IPS SDR 11 X 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	690021221000 PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000

00211708

REDUCER,PLASTIC,3 IN X 2 IN,BUTT FUSION,SDR11/11.5

(CU 211708) 3INCH X 2INCH IPS SDR 11/11.5 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	360002880
Gas	CENTRAL PLASTIC	PE 2406

2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 3 INCH IPS SDR 11/11.5 X 2 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005417
Gas	CENTRAL PLASTIC	691030221000
Gas	US POLY	UAC 2000
Gas	US POLY	514350238081

00211409

REDUCER, PLASTIC, 3/4 IN X 1/2 IN, ELECTROFUSION

(CU 211409) 3/4 INCH IPS X 1/2 INCH CTS ELECTROFUSION REDUCER COUPLING PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 3/4 INCH IPS SDR11 x 1/2 INCH CTS SDR7.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	5757069
Gas	CENTRAL PLASTIC	360001062

00202876

REDUCER, PLASTIC, 4 IN X 2 IN, BUTT FUSION, SDR11/11.5

(CU 202876) 4 INCH X 2 INCH IPS SDR 11/11.5 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 4 INCH IPS SDR 11/11.5 X 2 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	R.W. LYALL	UNSPECIFIED
Gas	UPONOR	AL11-4
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	1005433
Gas	US POLY	514450238081
Gas	CENTRAL PLASTIC	360000433
Gas	CENTRAL PLASTIC	6910025

00202899

REDUCER, PLASTIC, 4 IN X 3 IN, BUTT FUSION, SDR11/11.5

(CU 202899) 4 INCH X 3 INCH IPS SDR 11/11.5 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 4 INCH IPS SDR 11/11.5 X 3 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	UPONOR	AL11-5
Gas	CENTRAL PLASTIC	691040321000
Gas	R.W. LYALL	UNSPECIFIED
Gas	US POLY	514450350081
Gas	PERFORMANCE PIPE	1005440
Gas	CENTRAL PLASTIC	360002876

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

00208580

REDUCER, PLASTIC, 6 IN X 4 IN, BUTT FUSION, SDR11/11.5

(CU 208580) 6 INCH X 4 INCH IPS SDR 11/11.5 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 6 INCH IPS SDR 11/11.5 X 4 INCH IPS SDR 11/11.5.
4. SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF ASTM F2897, ASTM D2513, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	691060421000
Gas	PERFORMANCE PIPE	1005452
Gas	US POLY	514663450081
Gas	CENTRAL PLASTIC	360002877
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	R.W. LYALL	UNSPECIFIED
Gas	US POLY	UAC 2000

02503033

REDUCER, PLASTIC, 8 IN X 6 IN, BUTT FUSION, SDR11/11.5

(CU 02503033) 8 INCH X 6 INCH IPS SDR 11/11.5 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 8 INCH IPS SDR 11/11.5 X 6 INCH IPS SDR 11/11.5.
4. SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF ASTM F2897, ASTM D2513, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005461
Gas	US POLY	514863663081
Gas	CENTRAL	691080621000

00205117

REDUCER, STEEL, 1 IN X 3/4 IN, WELDING, CONCENTRIC

(CU 205117) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 1" X 3/4".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205118

REDUCER, STEEL, 1-1/4 IN X 3/4 IN, WELDING, CONCENTRIC

(CU 205118) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 1-1/4" X 3/4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205165

REDUCER, STEEL, 10 IN X 6 IN, WELDING, CONCENTRIC

(CU 205165) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 10" X 6".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	TUBELINE	UNSPECIFIED

00205180

REDUCER, STEEL, 12 IN X 10 IN, WELDING, CONCENTRIC

(CU 205180) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

- FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. CONCENTRIC.
 5. SIZE: 12" X 10".

00205200
REDUCER,STEEL,16 IN X10 IN,WELDING,CONCENTRIC

- (CU 205200) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. CONCENTRIC.
 5. SIZE: 16" X 10".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205120
REDUCER,STEEL,2 IN X 1 IN,WELDING,CONCENTRIC

- (CU 205120) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. CONCENTRIC.
 5. SIZE: 2" X 1".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205125
REDUCER,STEEL,2 IN X 1-1/4 IN,WELDING,CONCENTRIC

- (CU 205125) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. CONCENTRIC.
 5. SIZE: 2" X 1-1/4".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

02500047
REDUCER,STEEL,2" X 1-1/2" WELDING CONCENTRIC

- WELDING REDUCER PER THE FOLLOW SPECIFICAITONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. CONCENTRIC.
 5. SIZE: 2" X 1-1/2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HAVNEY	UNSPECIFIED

00204900
REDUCER,STEEL,2-1/2 IN X 2 IN,WELDING,CONCENTRIC

- (CU 0204900)WELDING REDUCER PER FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. CONCENTRIC.
 5. SIZE: 2-1/2" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205128
REDUCER,STEEL,3 IN X 1-1/4 IN,WELDING,CONCENTRIC

- (CU 205128) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

4. CONCENTRIC.
5. SIZE: 3" X 1-1/4".

00205130

REDUCER,STEEL,3 IN X 2 IN,WELDING,CONCENTRIC

(CU 205130) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 3" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205135

REDUCER,STEEL,4 IN X 2 IN,WELDING,CONCENTRIC

(CU 205135) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO MEET ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 4" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205140

REDUCER,STEEL,4 IN X 3 IN,WELDING,CONCENTRIC

(CU 205140) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 4" X 3".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205145

REDUCER,STEEL,6 IN X 2 IN,WELDING,CONCENTRIC

(CU 205145) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 6" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205150

REDUCER,STEEL,6 IN X 3 IN,WELDING,CONCENTRIC

(CU 205150) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 6" X 3".

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205155

REDUCER,STEEL,6 IN X 4 IN,WELDING,CONCENTRIC

(CU 205155) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 6" X 4".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205160**REDUCER,STEEL,8 IN X 4 IN,WELDING,CONCENTRIC**

(CU 205160) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 8" X 4".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205161**REDUCER,STEEL,8 IN X 6 IN,WELDING,CONCENTRIC**

(CU 205161) WELDING REDUCER PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. CONCENTRIC.
5. SIZE: 8" X 6".

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

02509185**REDUCER, PLASTIC, 2 IN X 1-1/4 IN, SPIGOT**

(CU 02509185) 2 INCH SDR 11/11.5 X 1-1/4 INCH IPS SDR 10 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 2 INCH IPS SDR 11/11.5 X 1-1/4 INCH IPS SDR 10.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	6910022
Gas	PERFORMANCE PIPE	1005398
Gas	CENTRAL PLASTIC	360000419

00203184**REDUCER, PLASTIC,1IN X 3/4",SPIGOT,SDR11**

(CU 203184) 1 INCH X 3/4 INCH IPS SDR 11/11.5 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 1 INCH IPS SDR 11/11.5 X 3/4 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1047914
Gas	CENTRAL PLASTIC	6910223
Gas	CENTRAL PLASTIC	360000383

02509184**REDUCER, PLASTIC,1-1/4 IN X 1 IN, SPIGOT**

(CU 02509184) 1-1/4 INCH IPS SDR 10 X 1 INCH IPS SDR 11 BUTT FUSION REDUCER PER THE FOLLOWING SPECIFICATION:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED CONCENTRIC REDUCING

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	6910218
Gas	CENTRAL PLASTIC	360000390
Gas	PERFORMANCE PIPE	1047914

FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.

3. SIZE: 1-1/4 INCH IPS SDR 10 X 1 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

**02509186
REDUCER, PLASTIC, 1-1/4 IN X 3/4 IN, ELECTROFUSION**

(CU 02509186) 1-1/4 INCH IPS X 3/4 INCH IPS ELECTROFUSION REDUCER COUPLING PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360 060 184

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 1-1/4 INCH IPS SDR 10 x 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG

**02509123
REGULATOR B838R WITH 2" X 4" BODY, 1/2" ORIFICE**

CU (02509123) NATURAL GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	B838R 2" X 4" BODY

1. 2" X 4" FLANGED CONNECTIONS
2. 7.0" WATER COLUMN OUTLET PRESSURE
3. OUTLET SPRING SHALL BE GREEN IN COLOR RANGE: 4.5" - 10.7" WATER COLUMN
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT NO MORE THAN 1.5 PSI
5. INLET PRESSURE 58 PSIG
6. 2-1/2" VENT
7. 1/2" ORIFICE WITH 46 DEGREE LOAD RING
8. ITRON ASSEMBLY POSITION "A"
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
10. COLOR A.S.A. #49 GRAY
11. ORIFICE TAG ON REGULATOR
12. LOCK UP NOT TO EXCEED 1" WATER COLUMN ABOVE SET POINT
13. ASSEMBLED AND SHIPPED AS COMPLETE UNIT

**02509124
REGULATOR B838R WITH 2" X 3" BODY, 1/2" ORIFICE**

(CU 02509124) B838R NATURAL GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	B838R WITH 2" X 3" BODY

1. 2" X 3" FLANGED CONNECTIONS
2. 7.0" WATER COLUMN OUTLET PRESSURE
3. OUTLET SPRING SHALL BE GREEN IN COLOR RANGE: 4.5" - 10.7" WATER COLUMN
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF WITH NO MORE THAN 1.5 PSI DOWNSTREAM BUILDUP AT INLET PRESSURE 58 PSIG
5. 2-1/2" VENT
6. 1/2" ORIFICE
7. ITRON ASSEMBLY POSITION "A"

8. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
9. COLOR A.S.A. #49 GRAY
10. ORIFICE TAG ON REGULATOR
11. LOCK UP NOT TO EXCEED 1" WATER COLUMN ABOVE SET POINT
12. ASSEMBLED AND SHIPPED AS COMPLETE UNIT

02509125

REGULATOR CL34-2M

(CU02509125) CL34-2M NATURAL GAS PRESSURE REGULATOR

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	CL34-2M

PER THE FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGED CONNECTIONS
2. 5 PSI OUTLET PRESSURE
3. CLOSING SPRING SHALL BE GREEN IN COLOR
4. PILOT SPRING TO BE BLACK IN COLOR WITH 5 PSI - 14 PSI RANGE
5. EQUIPPED WITH A CLOSED THROAT AND CONTROL LINE TAP FOR DOWNSTREAM CONTROL
6. INLET PRESSURE 58 PSIG
7. 5/8" ORIFICE
8. ITRON ASSEMBLY POSITION "4B" FOR INSTALLATION IN A HORIZONTAL PIPE RUN
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
10. COLOR A.S.A. #49 GRAY
11. ORIFICE TAG ON REGULATOR
12. ASSEMBLED AND SHIPPED AS COMPLETE UNIT

00203175

REGULATOR GAS PRESSURE MOONEY FG-29 10-40 PSIG SPRING

(CU 203175) GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	MOONEY	FLOWGRID - 24S
Gas	MOONEY	FLOWGRID-29

1. 150 ANSI FLANGED BODY.
2. 2 INCH LSP VALVE.
3. 100 PERCENT TRIM.
4. TYPE 30SD FILTER.
5. SERIES 24 RESTRICTOR AND SERIES 20 PILOT WITH 10-40 PSIG RANGE SPRING (CADMIUM IN COLOR).
6. ASSEMBLED WITH STAINLESS STEEL FITTINGS AND TUBING.
7. LOW DIFFERENTIAL MAIN SPRING AND 60 DUROMETER DIAPHRAGM.

02506843

REGULATOR GAS PRESSURE, MOONEY FM-1-T-100 LFRX

REGULATOR GAS PRESSURE, MOONEY FM-1-T-100 LFRX

BU	Accept Brand	Brand Part Nbr
Gas	MOONEY	FLOWMAX FM-1

1. MOONEY 2" CL 150 ANSI FLANGED BODY, RAISED FACE REGULATOR
2. FM -1-T-100 LFRX FLOWMAX WITH TRAVEL INDICATOR
3. SERIES 20 FP-6 (10-40 PSIG) PRV PILOT
4. TYPE 30 D FILTER WITH DRAIN ASSEMBLY.
5. MOUNTING - C/SST, TUBING-D

02509119

REGULATOR MOONEY FLOWMAX FM-4

REGULATOR FM-4-T-100/FP-6/30SD/C MOONEY 3" CL 150 RAISED FACE FM-4-T-100 FLOWMAX REGULATOR W/TRAVEL INDICATOR, 100% CAPACITY. MOONEY SERIES 20 FP-6 (10-40 PSIG) BRASS PRV PILOT. MOONEY TYPE 30SD STAINLESS STEEL FILTER W/DRAIN ASSEMBLY. MOONEY MOUNTING-C/SST & TUBING-D.

BU	Accept Brand	Brand Part Nbr
Gas	MOONEY-GE	FM-4 REGULATOR

00212074

REGULATOR, GAS, 1-1/4 IN X 1-1/4 IN, IP, SERVICE, 1/4 IN ORIFICE

(CU 212074) INTERMEDIATE PRESSURE SERVICE REGULATOR

BU	Accept Brand	Brand Part Nbr
Gas	SENSUS (ROCKWELL)	143-80-2

WITH 1-1/4 INCH X 1-1/4 INCH THREADED CONNECTIONS PER THE FOLLOWING SPECIFICATIONS:

1. 1 INCH VENT.
2. 1/4 INCH ORIFICE.
3. SENSUS ASSEMBLY POSITION 6-6.
4. OUTLET SPRING (RANGE: 5 - 8 1/2 INCHES W.C.).
5. PAINTED ASA #49 GRAY.
6. LOCKUP NOT TO EXCEED 1 INCH W.C. ABOVE SET POINT.
7. SETTING: INLET PRESSURE SHALL BE 28 PSIG;
OUTLET PRESSURE SHALL BE 6.9 INCHES W.C.;
FLOW 50 CFH, AIR.
8. FOR USE WITH NATURAL GAS, SPECIFIC 0.60.
9. TO BE LABELED WITH ORIFICE SIZE AND SPRING.

00212047

REGULATOR,GAS,1-1/4 IN X 1-1/4 IN,HP,SERVICE,3/16 IN ORIFICE

CU#00212047

REGULATOR,GAS,1-1/4 IN X 1-1/4 IN,HP,SERVICE,
3/16 IN ORIFICE
(CU 212047) HIGH PRESSURE SERVICE REGULATOR
WITH 1-1/4 INCH X 1-1/4 INCH THREADED
CONNECTIONS PER THE FOLLOWING SPECIFICATIONS:

1. 1 INCH VENT.
2. 3/16 INCH ORIFICE.
3. SENSUS ASSEMBLY POSITION 6-6).
4. OUTLET SPRING (RANGE: 5-8 1/2 INCHES W.C.)
5. PAINTED ASA #49 GRAY.
6. LOCKUP NOT TO EXCEED 1 INCH W.C. ABOVE SET POINT.
7. SETTING: INLET PRESURE SHALL BE 58 PSIG;
OUTLET PRESSURE SHALL BE 6.9 INCHES W.C.;
FLOW 50 CFH, AIR.
8. FOR USE WITH NATURAL GAS, SPECIFIC 0.60.
9. TO BE LABELED WITH ORIFICE SIZE AND SPRING.

BU	Accept Brand	Brand Part Nbr
Gas	SENSUS (ROCKWELL)	143-80-2

00208741

REGULATOR,GAS,1-1/4 IN X 1-1/4 IN,IP/HP,RESIDENTIAL,1/8 IN O

(CU 208741) REGULATOR 1 1/4" X 1 1/4"
RESIDENTIAL 2 PSIG DELIVERY

1. SCREWED CONNECTIONS
2. 1" VENT
3. 1/8" ORIFICE
4. LOCKUP NOT TO EXCEED 4" S.C. ABOVE SET
POINT
5. SET POINT INLET PRESSURE - 25 PSIG, OUTLET
PRESSURE 2 PSIG, CADMIUM COLOR SPRING
173-62-021-02 (1/2 PSIG - 3 PSIG, FLOW
50 CFH AIR
6. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL
GAS
7. PAINTED ASA #49 GRAY
8. REGULATORS TO BE LABELED WITH ORIFICE SIZE,
SPRING RANGE, DELIVERY PRESSURE (2 PSIG)
9. MOUNTING POSITION 105
10. SPRING CASE COVER CAP TO BE PAINTED RED

BU	Accept Brand	Brand Part Nbr
Gas	EQUIMETER (ROCKWELL)	143-80-2HP
Gas	SENSUS (ROCKWELL)	143-80-2HP

00212101

REGULATOR,GAS,1-1/4 IN X 1-1/4 IN,LP,SERVICE,3/8 IN ORIFICE

(CU 212101) LOW PRESSURE SERVICE REGULATOR
WITH 1-1/4 INCH X 1-1/4 INCH SCREWED CONNECTIONS PER
THE FOLLOWING SPECIFICATIONS:

1. 1 INCH VENT.
2. 3/8 INCH ORIFICE.
3. SENSUS ASSEMBLY POSITION 6-6.
4. OUTLET SPRING (RANGE: 5 - 8 1/2 INCHES W.C.)
5. PAINTED ASA #49 GRAY.
6. LOCKUP NOT TO EXCEED 1 INCH W.C. ABOVE SET POINT.
7. SETTING: INLET PRESSURE SHALL BE 2.8 PSIG; OUTLET
PRESSURE SHALL BE 6.9 INCHES W.C.; FLOW 50 CFH, AIR.
8. FOR USE WITH NATURAL GAS, SPECIFIC 0.60.
9. TO BE LABELED WITH ORIFICE SIZE AND SPRING.

BU	Accept Brand	Brand Part Nbr
Gas	SENSUS (ROCKWELL)	143-80-2

02509608

REGULATOR,GAS,1-1/4 IN X 2 IN,HP,3/16 IN ORIFICE,THREADED

GAS PRESSURE REGULATOR PER THE
FOLLOWING SPECIFICATIONS:

1. 1-1/4" X 2" THREADED CONNECTIONS.
2. 7.0" WATER COLUMN OUTLET PRESSURE.

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R18840

3. OUTLET SPRING SHALL BE BLACK NO. 762123 RANGE: 7.0" - 10.0".
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT NO MORE THAN 7 INCHES ABOVE SET POINT.
5. INLET PRESSURE 58 PSIG.
6. 1" VENT.
7. 3/16" ORIFICE
8. ITRON ASSEMBLY POSITION A.
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS.
10. COLOR: ASA #49 GRAY.
11. LOCKUP NOT TO EXCEED 1" W.C. ABOVE SET POINT

00212398

REGULATOR, GAS, 1-1/4 IN X 2 IN, HP, 5/16 IN ORIFICE, THREADED

- (CU 212398) GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:
1. 1-1/4" X 2" THREADED CONNECTIONS.
 2. 7.0" WATER COLUMN OUTLET PRESSURE.
 3. OUTLET SPRING SHALL BE BLACK NO. 762123 RANGE: 7.0" - 10.0".
 4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT NO MORE THAN 7 INCHES ABOVE SET POINT.
 5. INLET PRESSURE 58 PSIG.
 6. 1" VENT.
 7. 5/16" ORIFICE.
 8. ITRON ASSEMBLY POSITION A.
 9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS.
 10. COLOR: ASA #49 GRAY.
 11. LOCKUP NOT TO EXCEED 1" W.C. ABOVE SET POINT

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27926-B531R

00211912

REGULATOR, GAS, 1-1/4 IN X 2 IN, IP, 3/8 IN ORIFICE, THREADED

- (CU 211912) GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:
1. 1-1/4" X 2" THREADED CONNECTIONS.
 2. 7.0" WATER COLUMN OUTLET PRESSURE.
 3. OUTLET SPRING SHALL BE BLACK NO. 762123 RANGE: 7.0" - 10.0"
 4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT NO MORE THAN 7 INCHES ABOVE SET POINT.
 5. INLET PRESSURE 28 PSIG.
 6. 1" VENT.
 7. 3/8" ORIFICE.
 8. ITRON ASSEMBLY POSITION "A".
 9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS.
 10. COLOR A.S.A. #49 GRAY.
 11. ORIFICE TAG.
 12. LOCK UP NOT TO EXCEED 1" W.C. ABOVE SET POINT.

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27929-B531R

00211939

REGULATOR, GAS, 1-1/4 IN X 2 IN, LP, 1/2 IN ORIFICE, THRD

- (CU 211939) GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:
1. 1-1/4" X 2" THREADED CONNECTIONS.
 2. 7.0" WATER COLUMN OUTLET PRESSURE.
 3. OUTLET SPRING SHALL BE BLACK NO. 762123 RANGE: 7.0" - 10.0"
 4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT NO MORE THAN 7 INCHES ABOVE SET POINT.
 5. INLET PRESSURE 2.8 PSIG.
 6. 1" VENT.
 7. 1/2" ORIFICE.
 8. ITRON ASSEMBLY POSITION A.
 9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS.
 10. COLOR A.S.A. #49 GRAY.
 11. LOCK UP NOT TO EXCEED 1" W.C. ABOVE SET POINT.

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27933-B531R

00211993

REGULATOR,GAS,2 IN X 2 IN,HP,1/2 IN ORIFICE,FLANGED(CU 211993) NATURAL GAS PRESSURE REGULATOR
PER THE FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGED CONNECTIONS
2. 7.0" WATER COLUMN OUTLET PRESSURE
3. OUTLET SPRING SHALL BE GREEN IN COLOR
RANGE: 5.3" - 8.9" WATER COLUMN
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE
RELIEF AT NO MORE THAT 7 INCHES ABOVE SET POINT
5. INLET PRESSURE 58PSIG
6. 2-1/2" VENT
7. 1/2" ORIFICE WITH36 DEGREE LOAD RING
8. ITRON ASSEMBLY POSITION "A"
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
10. COLOR A.S.A. #49 GRAY
11. ORIFICE TAG ON REGULATOR
12. LOCK UP NOT TO EXCEED 1" WATER COLUMN
ABOVE SET POINT
13. ASSEMBLED AND SHIPPED AS A COMPLETE UNIT

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27928-B838R

00211858**REGULATOR,GAS,2 IN X 2 IN,HP,3/8 IN ORIFICE,FLANGED**(CU 211858) GAS PRESSURE REGULATORS PER THE
FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGE CONNECTIONS.
2. 7.0" WATER COLUMN OUTLET PRESSURE.
3. OUTLET SPRING SHALL BE GREEN. RANGE: 5" - 8.2"
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT
NO MORE THAN 7 INCHES ABOVE SET POINT.
5. INLET PRESSURE - 58 PSIG.
6. 2-1/2" VENT.
7. 3/8" ORIFICE WITH 40 DEGREE LOAD RING.
8. ITRON ASSEMBLY POSITION 5.
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS.
10. COLOR A.S.A. #49 GRAY.
11. ORIFICE TAG.
12. LOCK UP NOT TO EXCEED 1" W.C. ABOVE SET POINT.

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27927-B38R

00211966**REGULATOR,GAS,2 IN X 2 IN,IP,3/4 IN ORIFICE, FLANGED**(CU 211966) NATURAL GAS PRESSURE REGULATOR
PER THE FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGED CONNECTIONS
2. 7.0" WATER COLUMN OUTLET PRESSURE
3. OUTLET SPRING SHALL BE GREEN IN COLOR
RANGE: 6" - 9.5" WATER COLUMN
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF
AT NO MORE THAN 7 INCHES ABOVE SET POINT
5. INLET PRESSURE 28 PSIG
6. 2-1/2" VENT
7. 3/4" ORIFICEWITH 32 DEGREE LOAD RING
8. ITRON ASSEMBLY POSITION "A"
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
10. COLOR A.S.A. #49 GRAY
11. ORIFICE TAG ON REGULATOR
12. LOCK UP NOT TO EXCEED 1" WATER COLUMN ABOVE SET
POINT
13. ASSEMBLED AND SHIPPED AS COMPLETE UNIT

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27931-B838R

00212020**REGULATOR,GAS,2 IN X 2 IN,LP,1-1/4 IN ORIFICE,FLANGED**(CU 212020) NATURAL GAS PRESSURE REGULATOR PER THE
FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGED CONNECTIONS
2. 7.0" WATER COLUMN OUTLET PRESSURE
3. OUTLET SPRING SHALL BE GREEN IN COLOR RANGE: 6" -
9.7" WATER COLUMN
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT
NO MORE THAN 7 INCHES ABOVE SET POINT
5. INLET PRESSURE 2.8 PSIG
6. 2-1/2" VENT
7. 1-1/4" ORIFICE, 0 DEGREE
8. ITRON ASSEMBLY POSITION "A"
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
10. COLOR A.S.A. #49 GRAY
11. ORIFICE TAG ON REGULATOR
12. LOCK UP NOT TO EXCEED 1" WATER COLUMN ABOVE SET
POINT

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27935-B838R

13. ASSEMBLED AND SHIPPED AS COMPLETE UNIT

00211885

REGULATOR,GAS,2 IN X 2 IN,LP,1-3/8 IN O DEGREE ORIFICE FLG

(CU 211885) GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGED CONNECTIONS.
2. 7.0" WATER COLUMN OUTLET PRESSURE.
3. OUTLET SPRING SHALL BE GREEN. RANGE: 5.0" - 8.2"
4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT NO MORE THAN 7 INCHES ABOVE SET POINT.
5. INLET PRESSURE 2.8 PSIG.
6. 2-1/2" VENT.
7. 1-3/8 O DEGREE ORIFICE.
8. ITRON ASSEMBLY POSITION 5.
9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS.
10. COLOR A.S.A. #49 GRAY.
11. ORIFICE TAG.
12. LOCK UP NOT TO EXCEED 1" W.C. ABOVE SET POINT.

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27934-B38R

00211340

REGULATOR,GAS,2 IN X 2 IN,LP/IP/HP,COMMERICAL,3/8 IN ORIFICE

(CU 211340) GAS PRESSURE REGULATOR, 2" N.P.T. CONNECTIONS PER THE FOLLOWING SPECIFICATIONS:

1. FLOW DIRECTION: HORIZONTAL, LEFT TO RIGHT.
2. VALVE HEAD POSITION: B-2.
3. 30 POUNT INLET.
4. TEST PRESSURE: 7" W.C. SET POINT.
5. 5.5" TO 8.0" W.C. SPRING, PART #71424P018.
6. FOR USE WITH NATURAL GAS.
7. 3,300 C.F.H. MAXIUM FLOW RATE.
8. 100 C.F.H. MINIMUM FLOW.
9. 3/8" ORIFICE, PART #72983P018.
10. SPECIFIC GRAVITY .63
11. REGULATOR TO BE PAINTED: ASA #49 GREY.
12. 2" VENT.
13. DIAPHRAGM ASSEMBLY TO BE PART #70014G007.

BU	Accept Brand	Brand Part Nbr
Gas	AMERICAN METER	1813-B

00207065

REGULATOR,GAS,3/4 IN X 1 IN,HP,RESIDENTIAL,1/8 IN ORIFICE,TH

(CU 207065) HIGH PRESSURE - RESIDENTIAL SERVICE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

1. 3/4" X 1" SCREWED CONNECTIONS;
2. 1" VENT;
3. 1/8" ORIFICE;
4. LOCKUP NOT TO EXCEED 1" W.C. ABOVE SET POINT;
5. SET POINT INLET PRESSURE - 25 PSIG, OUTLET PRESSURE - 6.9" W.C., FLOW - 50 CFH AIR;
6. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS;
7. PAINTED ASA #49 GRAY;
8. REGULATORS TO BE LABELED WITH ORIFICE SIZE AND SPRING RANGE;
9. EQUIMETER (ROCKWELL INTERNATIONAL) TYPE 143-80-2, MOUNTING POSITION 105, OUTLET SPRING #143-62-021-16 (RANGE 5" - 8 1/2" W.C.);
10. AMERICAN METER COMPANY 1813C, ASSEMBLY POSITION C-2, OUTLET SPRING COLOR - YELLOW (RANGE 5.5"-8.5"-W.C.);
11. FISHER CONTROLS, TYPE HSR OUTLET SPRING 6-9" W.C., 1" VENT POSITION 3F.

BU	Accept Brand	Brand Part Nbr
Gas	EQUIMETER (ROCKWELL)	143-80-2
Gas	FISHER CONTROLS	HSR-DBBBMYN
Gas	FISHER CONTROLS	S402
Gas	BELGAS	P143
Gas	ITRON	R13035
Gas	SENSUS (ROCKWELL)	143-80-2
Gas	ACTARIS	B42-R
Gas	AMERICAN	1813C

00207070

REGULATOR,GAS,3/4 IN X 1 IN,LP,RESIDENTIAL,5/16 IN ORIFICE

(CU 207070) LOW PRESSURE - RESIDENTIAL SERVICE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

1. 3/4" X 1" SCREWED CONNECTIONS;
2. 1" VENT;
3. 5/16" ORIFICE;
4. LOCKUP NOT TO EXCEED 2" W.C. ABOVE SET POINT;
5. SET POINT INLET PRESSURE - 1 PSIG, OUTLET

BU	Accept Brand	Brand Part Nbr
Gas	BELGAS	P143
Gas	EQUIMETER (ROCKWELL)	UNSPECIFIED
Gas	SENSUS (ROCKWELL)	143-80-2-075X1 (SMS1438002511)
Gas	SENSUS (ROCKWELL)	143-80-2-075

PRESSURE - 6.9" W.C., FLOW - 50 CFH AIR;
 6. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS;
 7. PAINTED ASA #49 GRAY;
 8. REGULATORS TO BE LABELED WITH ORIFICE SIZE AND SPRING RANGE;
 9. EQUIMETER (ROCKWELL INTERNATIONAL) TYPE 143-6-182,
 MOUNTING POSITION 105,
 OUTLET SPRING #143-80-2 (RANGE 5" - 8-1/2") W.C.).

00208718
REGULATOR, GAS, 3/4 IN X 1 IN, 2 PSIG RESIDENTIAL 1/8" ORIFICE

(CU 208718) REGULATOR 3/4" X 1" HP RESIDENTIAL
 1. SCREWED CONNECTIONS
 2. 1" VENT
 3. 1/8" ORIFICE
 4. LOCKUP NOT TO EXCEED 4" W.C. ABOVE SET POINT
 5. SET POINT INLET PRESSURE - 25 PSIG, OUTLET PRESSURE 2 PSIG, CADMIUM COLOR SPRING #173-62-021-02 (1/2 PSIG-3 PSIG), FLOW 50 CFH AIR
 6. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
 7. PAINTED ASA #49 GRAY
 8. REGULATORS TO BE LABELED WITH ORIFICE SIZE, SPRING RANGE, DELIVERY PRESSURE (2 PSIG)
 9. MOUNTING POSITION 105
 10. SPRING CASE COVER CAP TO BE PAINTED RED

BU	Accept Brand	Brand Part Nbr
Gas	INVENSYS (EQI-ROCK)	143-80-2
Gas	SENSUS (ROCKWELL)	143-80-2
Gas	BELGAS	P143

02506579
REGULATOR, GAS, 2 IN, HP, 3/4 IN ORIFICE, FLANGED, W/PILOT

NATURAL GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGED CONNECTIONS
 2. OUTLET PRESSURE RANGE OF 1-30 PSI OUTLET PRESSURE
 3. MAIN SPRING SHALL BE BLACK IN COLOR FOR INITIAL RANGE: 1.5 - 9.2 PSIG
 4. PILOT SPRING SHALL BE GREEN IN COLOR
 5. INLET PRESSURE MAXIMUM OF 125 PSIG
 6. 3/4" ORIFICE, 0.0 DEGREE
 7. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS
 8. COLOR A.S.A. #49 GRAY
 9. ORIFICE TAG ON REGULATOR
 10. LOCK UP NOT TO EXCEED 1.5 PSI ABOVE SET POINT
 11. ASSEMBLED AND SHIPPED AS A COMPLETE UNIT

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	CL838IM -2

02505853
REGULATOR, GAS, 2" X 2", LP/IP/HP, 1/2" ORF., 12,000 cfh

REGULATOR, GAS, 2" X 2", LP/IP/HP, 1/2" ORF., 12,000 CFH

PROVIDE ONE CL-34-2 IM REGULATOR WITH 2" FLANGED INLET & OUTLET, (ASA 125 RATING) 1/2" ORIFICE, GREEN CLOSING SPRING, GREEN PILOT SPRING, AND SEAL WIRE ON THE ADJUSTMENT CAP, MOUNTING POSITION 3A FOR INSTALLATION IN VERTICAL PIPE WITH PRESSURE OF 60 PSI AT AN OUTLET PRESSURE OF 5 PSI, WITH A MAX. FLOW OF 12,200 SCFH (AT 40 PSI INLET)

BU	Accept Brand	Brand Part Nbr
Gas	ACTARIS	CL-34-IM-2
Gas	ITRON	CL34-2IM - R25370

00211831
REGULATOR, GAS, 2 IN X 2 IN, IP, 5/8 IN ORIFICE, FLANGED

(CU 211831) GAS PRESSURE REGULATOR PER THE FOLLOWING SPECIFICATIONS:

1. 2" X 2" FLANGED CONNECTIONS.
 2. 7.0" WATER COLUMN OUTLET PRESSURE.
 3. OUTLET SPRING SHALL BE GREEN RANGE: 5.0" - 8.2"
 4. RELIEF CAPACITY SHALL BE ABLE TO PROVIDE RELIEF AT NO MORE THAN 7 INCHES ABOVE SET POINT.
 5. INLET PRESSURE 28 PSIG.
 6. 2-1/2" VENT.
 7. 5/8" ORIFICE WITH 40 DEGREE LOAD RING.
 8. ITRON ASSEMBLY POSITION 5.
 9. FOR USE WITH 0.60 SPECIFIC GRAVITY NATURAL GAS.
 10. COLOR A.S.A. # 49 GRAY.
 11. ORIFICE TAG.

BU	Accept Brand	Brand Part Nbr
Gas	ITRON	R27930-B38R

12. LOCK UP NOT TO EXCEED 1" W.C. ABOVE SET POINT.

02500822

REGULATOR, MOONEY LOW PRESSURE

MIOONEY SERIES 20L LOW PRESSURE ALUMINUM P.R.V.
PILOT (ORANGE-2-5 PSIG SPRING)

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER INDUSTRIES	FP 108

NOTE: SERIES 20L-A FLOWRID PILOT

00215770

RING STRIKER FOR 3" VERMEER HAMMERHEAD MOLE

(CU 215770) STRIKER RINGS FOR 3" VERMEER
HAMMERHEAD MOLE

BU	Accept Brand	Brand Part Nbr
Gas	VERMEER	204933-007

00215773

RING VALVE FOR 3" VERMEER HAMMERHEAD MOLE

(CU 215773) VALVE RING FOR 3" VERMEER HAMMERHEAD
MOLE

BU	Accept Brand	Brand Part Nbr
Gas	VERMEER	204933-011

00204302

RISER 2" METER

(CU 0204302) 2 INCH PREBENT ANODELESS METER RISER
PER THE FOLLOWING SPECIFICATIONS:

1. 2 INCH IPS SDR 11 PLASTIC INLET. PIPE MUST MEET
CURRENT CITY UTILITIES SPECIFICATION FOR STOCK
ITEM 00201220 AND MUST BE A MANUFACTURER CURRENTLY
APPROVED BY CITY UTILITIES.

2. 2 INCH 150 LB WELD NECK FLANGE OUTLET PER ANSI
B16.5.

3. PLASTIC TO STEEL TRANSITION SHALL BE ABOVE
GROUND AND AN ASTM D2513-12ae1 CATEGORY 1
TRANSITION.

4. 35 INCH HORIZONTAL X 40 INCH VERTICAL LEGS.

5. STEEL PIPING (EXCEPT FLANGE FACE) TO BE FUSION
BONDED EPOXY COATED AGA GRAY

6. RIGID ANODELESS DESIGN.

7. PLASTIC FITTING SERVING AS COMBINATION WATER
SEAL AND SHEAR PROTECTOR SHALL BE INSTALLED ON
LOWER END OF CASING.

8. PIGTAIL OF 2 INCH IPS SDR 11 PIPE SHALL EXTEND A
MINIMUM OF 12 INCHES PAST STEEL CASING PIPE.

9. BURY LINE DEPTH TO BE NO MORE THAN 6 INCHES FROM
TOP OF RISER.

10. MANUFACTURER SHALL PROVIDE A SHOP DRAWING
UPON REQUEST.

11. A 3/4 INCH SCHEDULE 40 NIPPLE CONFORMING TO
ASTM A53 SHALL BE WELDED ON TO THE 2' STEEL PIPE
NIPPLE FOR USE AS A BYPASS. A MINIMUM OF A 5/8 INCH
PORT TAP SHALL BE PROVIDED FOR THE NIPPLE
CONNECTION WITH A MALE THREADED CONNECTION
ON THE OUTLET SIDE OF THE NIPPLE. NIPPLE SHALL BE
APPROXIMATELY 3 INCHES IN LENGTH AND LOCATED
APPROXIMATELY 3 INCHES BELOW THE FLANGE. NIPPLE
SHALL BE ORIENTED IN THE SAME DIRECTION AS THE
PREBENT RISER (STRAIGHT OUT).

12. SHALL HAVE TRACKING AND TRACEABILITY INFORMATION

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10002777
Gas	CENTRAL PLASTIC	PE 2406
Gas	PERFECTION	UNSPECIFIED
Gas	R.W. LYALL	UNSPECIFIED
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	360011001

PER LATEST REVISION OF ASTM F2897.

13. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ANSI B16.5, ANSI B1.20.1, ASTM A53, ASTM F2897 AND ASTM D3350.

00207432

RISER 3/4" X 24" X 18" PREBENT ANODELESS METER

(CU 207432) 3/4 INCH X 24 INCH X 18 INCH PREBENT METER RISER PER THE FOLLOWING SPECIFICATIONS:

1. 3/4 INCH IPS SDR 11 POYETHYLENE PIPE INLET. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201205 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. 3/4 INCH IPS MALE PIPE THREAD OUTLET, GAS CARRYING NIPPLE AND CASING TO BE SCHEDULE 40 STEEL
3. 24 INCH VERTICAL LEG
4. 18 INCH HORIZONTAL LEG
5. DESIGNED FOR 18 INCH COVER OVER PLASTIC SERVICE LINE
6. RIGID ANODELESS DESIGN
7. ALL STEEL TO BE EXTERNALLY COATED WITH FUSION-BONDED EPOXY AGA GRAY EXCEPT THREADS.
8. PLASTIC FITTING SERVING AS COMBINATION WATER SEAL AND SHEAR PROTECTOR SHALL BE INSTALLED ON LOWER END OF CASING.
9. PIGTAIL OF 3/4 INCH IPS SDR 11 TO EXTEND A MINIMUM OF 12 INCHES PAST STEEL CASING PIPE.
10. BURY LINE DEPTH TO BE NO MORE THAN 6 INCHES FROM TOP OF RISER.
11. MANUFACTURER SHALL PROVIDE A SHOP DRAWING UPON REQUEST.
12. THE STEEL TO PLASTIC TRANSITION SHALL MEET ASTM D2513-12ae1 CATEGORY 1.
13. SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
14. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ANSI B1.20.1, ASTM F2897, AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	UNSPECIFIED
Gas	CENTRAL PLASTIC	360000101
Gas	US POLY	UAC 2000
Gas	R.W. LYALL	UNSPECIFIED
Gas	CENTRAL PLASTIC	PE 2406
Gas	CENTRAL PLASTIC	6380285

00212317

RISER 3/4" X 30" X 18" PREBENT FOUNDATION METER

(CU 212317) 3/4 INCH X 30 INCH X 18 INCH PREBENT FOUNDATION METER RISERS PER THE FOLLOWING SPECIFICATIONS:

1. 3/4 INCH IPS SDR 11 POYETHYLENE PIPE INLET. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201205 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. 3/4 INCH IPS MALE PIPE THREAD OUTLET, GAS CARRYING NIPPLE AND CASING TO BE SCHEDULE 40 STEEL.
3. 30 INCH VERTICAL LEG.
4. 18 INCH HORIZONTAL LEG.
5. DESIGNED FOR 24 INCHES OF COVER OVER PLASTIC SERVICE LINE.
6. RIGID ANODELESS DESIGN.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	6380283
Gas	US POLY	UNSPECIFIED
Gas	R W LYALL	UNSPECIFIED
Gas	PERFECTION	UNSPECIFIED
Gas	CENTRAL PLASTIC	360000104
Gas	CSR POLYPIPE	UNSPECIFIED

7. 12 INCH PIGTAIL ON INLET HORIZONTAL RUN OF RISER
8. ALL STEEL TO BE EXTERNALLY COATED WITH FUSION-BONDED EPOXY AGA GRAY EXCEPT THREADS.
9. PLASTIC FITTING SERVING AS COMBINATION WATER SEAL AND SHEAR PROTECTOR SHALL BE INSTALLED ON LOWER END OF CASING.
10. PIGTAIL OF 3/4 INCH IPS SDR 11 TO EXTEND A MINIMUM OF 12 INCHES PAST STEEL CASING PIPE.
11. BURY LINE DEPTH TO BE NO MORE THAN 6 INCHES FROM TOP OF RISER.
12. MANUFACTURER SHALL PROVIDE A SHOP DRAWING UPON REQUEST.
13. THE STEEL TO PLASTIC TRANSITION SHALL MEET ASTM D2513-12ae1 CATEGORY 1.
14. SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
15. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ANSI B1.20.1, ASTM F2897, AND ASTM D3350.

**00207434
RISER 3/4" X 36" X 36" PREBENT ANODELESS METER**

(CU 207434) 3/4 INCH X 36 INCH X 36 INCH PREBENT ANODELESS METER RISER PER THE FOLLOWING SPECIFICATIONS:

1. 3/4 INCH IPS SDR 11 POYETHYLENE PIPE INLET. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201205 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. 3/4 INCH IPS MALE PIPE THREAD OUTLET.
3. 36 INCH VERTICAL LEG.
4. 36 INCH HORIZONTAL LEG.
5. DESIGNED FOR 30 INCHES OF COVER OVER PLASTIC SERVICE LINE.
6. RIGID ANODELESS DESIGN.
7. ALL STEEL TO BE EXTERNALLY COATED WITH FUSION-BONDED EPOXY AGA GRAY EXCEPT THREADS.
8. PLASTIC FITTINGS SERVING AS COMBINATION WATER SEAL AND SHEAR PROTECTOR SHALL BE INSTALLED ON LOWER END OF CASING.
9. PIGTAIL OF 3/4 INCH IPS SDR 11 TO EXTEND A MINIMUM OF 12 INCHES PAST STEEL CASING PIPE.
10. BURY LINE DEPTH TO BE NO MORE THAN 6 INCHES FROM TOP OF RISER.
11. MANUFACTURER SHALL PROVIDE A SHOP DRAWING UPON REQUEST.
12. THE STEEL TO PLASTIC TRANSITION SHALL MEET ASTM D2513-12ae1 CATEGORY 1.
13. SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
14. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ANSI B1.20.1, ASTM F2897, AND ASTM D3350

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	R.W. LYALL	UNSPECIFIED
Gas	PERFECTION	UNSPECIFIED
Gas	CENTRAL PLASTIC	PE 2406
Gas	CENTRAL PLASTIC	6360445
Gas	CENTRAL PLASTIC	360000109

02505518**RISER, ANODELESS METER, 3/4" X 24" X 18" X W1/2" CTS**

(CU 2505518) 3/4INCH X 24INCH X 18INCH PREBENT METER RISER WITH 1/2" CTS INLET PER THE FOLLOWING SPECIFICATIONS:

1. 1/2 INCH CTS SDR 7 POYETHYLENE PIPE INLET. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00211225 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. 3/4 INCH IPS MALE PIPE THREAD OUTLET, GAS CARRYING NIPPLE AND CASING TO BE SCHEDULE 40 STEEL
3. 24 INCH" VERTICAL LEG
4. 18 INCH" HORIZONTAL LEG
5. DESIGNED FOR 18 INCHES OF COVER OVER PLASTIC SERVICE LINE
6. RIGID ANODELESS DESIGN
7. PIGTAIL OF 1/2 INCH CTS SDR 7 TO EXTEND A MINIMUM OF 12 INCHES PAST STEEL CASING PIPE.
8. ALL STEEL TO BE EXTERNALLY COATED WITH FUSION-BONDED EPOXY AGA GRAY EXCEPT THREADS.
9. PLASTIC FITTING SERVING AS COMBINATION WATER SEAL AND SHEAR PROTECTOR SHALL BE INSTALLED ON LOWER END OF CASING.
11. THE STEEL TO PLASTIC TRANSITION SHALL MEET ASTM D2513-12ae1 CATEGORY 1.
12. MANUFACTURER SHALL PROVIDE A SHOP DRAWING UPON REQUEST.
13. SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
14. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ANSI B1.20.1, ASTM F2897, AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	ELSTER PERFECTION	75091
Gas	GEORG FISCHER	360000091
Gas	R W LYALL	241050630120
Gas	CENTRAL PLASTIC	6360505
Gas	CENTRAL PLASTIC	360000091

02503038**RISER, 4" ANODELESS METER**

(CU 02503038) 4 INCH" ANODELESS METER RISER PER THE FOLLOWING SPECIFICATIONS:

1. 4 INCH IPS SDR 11 PLASTIC INLET. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201235 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. 4 INCH 150 LB WELD NECK FLANGE OUTLET PER ANSI B16.5
3. PLASTIC TO STEEL TRANSITION SHALL BE ABOVE GROUND AND AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION.
4. RIGID ANODELESS DESIGN.
5. ALL STEEL (EXCEPT FLANGE FACE) TO BE EXTERNALLY COATED WITH FUSION-BONDED EPOXY AGA GRAY.
6. PLASTIC FITTING SERVING AS COMBINATION WATER SEAL AND SHEAR PROTECTOR SHALL BE INSTALLED ON LOWER END OF CASING.
7. PIGTAIL OF 4 INCH IPS SDR 11 PIPE SHALL EXTEND A MINIMUM OF 12 INCHES PAST STEEL CASING PIPE.
8. BURY LINE DEPTH TO BE MARKED FROM TOP OF RISER.
9. MANUFACTURER SHALL PROVIDE A SHOP DRAWING UPON REQUEST.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL	DWG #10007269
Gas	PERFECTION	DWG #79967 REV. G

10. A 2 INCH SCHEDULE 40 NIPPLE CONFORMING TO ASTM A53 SHALL BE WELDED ON TO THE 4' STEEL PIPE NIPPLE FOR USE AS A BYPASS. A MINIMUM OF A 1-3/4 INCH PORT TAP SHALL BE PROVIDED FOR THE NIPPLE CONNECTION WITH A MALE THREADED CONNECTION ON THE OUTLET SIDE OF THE NIPPLE. NIPPLE SHALL BE APPROXIMATELY 3 INCHES IN LENGTH AND LOCATED APPROXIMATELY 4 INCHES BELOW

THE FLANGE. NIPPLE SHALL BE ORIENTED IN THE SAME DIRECTION AS THE PREBENT RISER (STRAIGHT OUT).

11. SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

12. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ANSI B16.5,

ANSI B1.20.1, ASTM A53, ASTM F2897 AND ASTM D3350.

00212776

RISER, 1-1/4", THREADED, PREBENT ANODELESS

(CU 212776) 1-1/4 INCH PREBENT ANODELESS RISER PER THE FOLLOWING SPECIFICATIONS:

1. 1-1/4 INCH IPS SDR 10 POLYETHYLENE PIPE INLET. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201215 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.

2. 1-1/4 INCH IPS MALE PIPE THREADED OUTLET, SCHEDULE 40.

3. PLASTIC TO STEEL TRANSITION TO BE ABOVE GROUND ALLOWING AT LEAST 8 INCHES OF PIPING ABOVE THE BURY DEPTH TO THE TOP OF THE 1-1/4 INCH NIPPLE.

4. HORIZONTAL DIMENSION OF CASING TO BE 36 INCHES IN LENGTH. VERTICAL DIMENSION FROM TOP OF NIPPLE TO BOTTOM OF CASING TO BE 34 INCHES IN LENGTH.

5. STEEL PIPING TO BE FUSION BONDED EPOXY COATED AGA GRAY EXCEPT THREADS.

6. PIGTAIL OF 1-1/4 INCH IPS SDR 10 TO EXTEND A MINIMUM OF 8 INCHES PAST STEEL CASING PIPE.

7. A PLASTIC WATER SEAL SHALL BE INSTALLED ON THE INLET OF THE CASING TO PREVENT MOISTURE AND TO SUPPORT THE PLASTIC PIPING AND SERVE AS A SHEAR PROTECTOR.

8. BURY LINE DEPTH TO BE NO MORE THAN 6 INCHES FROM THE TOP OF THE RISER.

9. A 3/4 INCH SCHEDULE 40 NIPPLE CONFORMING TO ASTM A53 SHALL BE WELDED ON TO THE 1-1/4 INCH NIPPLE FOR USE AS A BYPASS. A MINIMUM OF A 5/8 INCH TAP IS REQUIRED WITH A MALE THREADED CONNECTION ON THE OUTLET OF THE NIPPLE. NIPPLE SHALL BE 3 INCHES IN LENGTH AND LOCATED APPROXIMATELY 3 INCHES BELOW THE TOP OF THE RISER. NIPPLE SHALL BE ORIENTED (STRAIGHT OUT) IN THE SAME DIRECTION AS THE HORIZONTAL LEG OF THE RISER.

10. THE STEEL TO PLASTIC TRANSITION SHALL MEET ASTM D2513-12ae1 CATEGORY 1.

11. SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF ASTM F1973, ASTM F2897, ASTM D2513 AND ASTM D3350.

12. MANUFACTURER SHALL PROVIDE A SHOP DRAWING UPON REQUEST.

13. SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

14. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13

BU	Accept Brand	Brand Part Nbr
Gas	R.W. LYALL	ATMOS 080080-04
Gas	CENTRAL PLASTIC	10002773
Gas	PERFECTION	UNSPECIFIED
Gas	CENTRAL PLASTIC	360011159

AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ANSI B16.5, ANSI B1.20.1, ASTM A53, ASTM F2897 AND ASTM D3350.

00212263

SCREWS CONCRETE ANCHOR 1/4" X 1-3/4" HEX HEAD (100 PER BOX)

(CU 212263) BOX OF 100, 1/4" X 1-3/4" CONCRETE ANCHOR SCREWS WITH HEX HEADS CAPABLE OF BEING INSTALLED WITH A RACHET. MUST BE THREADED THE ENTIRE LENGTH OF SHAFT. TO BE FURNISHED WITH 1 DRILL BIT PER BOX OF 100.

BU	Accept Brand	Brand Part Nbr
Gas	RED HEAD-TAPCON	UNSPECIFIED
Gas	POWERS TAPPER HWH	UNSPECIFIED

00215740

SCREW SHELL CUTTER ASSEMBLY RETAINING FOR MUELLER D-5

(CU 215740) RETAINING SCREW FOR SHELL CUTTER ASSEMBLY FOR MUELLER D-5 TAPPING MACHINE

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	33509

00202700

SEAL LINK LS-300-C (2X4)

(CU 202700) LINK SEALS

BU	Accept Brand	Brand Part Nbr
Gas	INNERLYNX	PIL-PLAIN NO. 300
Gas	THUNDERLINE	LS-300-C

00202705

SEAL LINK LS-400-C (14X18,16X20,18X22)

(CU 202705) LINK SEALS

BU	Accept Brand	Brand Part Nbr
Gas	INNERLYNX	PIL-PLAIN NO. 400
Gas	THUNDERLINE	LS-400-C

00202720

SEAL LINK LS-475-C (4X8,6X10,8X12)

(CU 202720) LINK SEALS

BU	Accept Brand	Brand Part Nbr
Gas	INNERLYNX	PIL-PLAIN NO. 475
Gas	THUNDERLINE	LS-475-C

00136115

SEAL PADLOCK - BLUE

(CU 136115) PLASTIC PADLOCK SEAL WITH THE FOLLOWING FEATURES: BLUE SOLID BODY, REGULAR UNSCORED GALVANIZED HASP, HEAT STAMPED LOGO AS FOLLOWS: "C.U. OF S. MO.". NUMBERING NOT REQUIRED FOR SEALS.

BU	Accept Brand	Brand Part Nbr
Gas	E.J. BROOKS	617000

00102355

SEAL PADLOCK - GRAY

(CU 102355) PLASTIC PADLOCK SEAL WITH THE FOLLOWING FEATURES: GRAY SOLID BODY, REGULAR UNSCORED GALVANIZED HASP, HEAT STAMPED LOGO AS FOLLOWS: "C.U. OF S. MO.". NUMBERING NOT REQUIRED FOR SEALS.

BU	Accept Brand	Brand Part Nbr
Gas	E.J. BROOKS	6170000

00136169

SEAL PADLOCK - RED

(CU 136169) PLASTIC PADLOCK SEAL WITH THE FOLLOWING FEATURES: RED SOLID BODY, REGULAR UNSCORED GALVANIZED HASP, HEAT STAMPED LOGO AS FOLLOWS: "C.U. OF S. MO.". NUMBERING NOT REQUIRED FOR SEALS.

BU	Accept Brand	Brand Part Nbr
Gas	E.J. BROOKS	617000

00202250

SHEET 1/4" RUBBER

(CU 202250) ROLLED RUBBER SHEET PER THE FOLLOWING SPECIFICATIONS:

1. NAT/SBR
2. COLOR: RED
3. DUROMETER: 70-85

BU	Accept Brand	Brand Part Nbr
Gas	GARLOCK	50

4. MINIMUM TENSILE (PSI): 400
5. FINISH: CLOTH IMPRESSION
6. ULTIMATE ELONGATION: 150
7. WIDTH: 36:
8. STOCK GAUGE: 1/4 INCH
9. ROLL LENGTH: 15 FEET

**00211133
SHORTSTOP,STEEL,10 IN,WELDING**

(CU 211133) 10 INCH SHORT STOP FITTING FOR USE WITH T.D. WILLIAMSON SHORTSTOP 60 II, 203 PLUGGING MACHINES.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7216

**00211156
SHORTSTOP,STEEL,12 IN,WELDING**

(CU 211156) 12 INCH SHORT STOP FITTING FOR USE WITH T.D. WILLIAMSON SHORTSTOP 60 II, AND 203 PLUGGING MACHINES.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7217

**00206285
SHORTSTOP,STEEL,2 IN,WELDING**

(CU 206285) 2 INCH SHORTSTOP WELD FITTING PER THE FOLLOWING SPECIFICATIONS:
 1. MANUFACTURED FROM SEAMLESS STEEL TUBING
 2. MACHINED BEVEL TO FIT 2 INCH STEEL PIPE
 3. NIPPLE THREADS SHALL BE SINGLE POINT MACHINED TO PROVIDE CLOSE TOLERANCE THREADS, (CTT)
 4. MALLEABLE IRON CAP PER ASTM A-197 SHALL BE PROVIDED WITH SPECIAL CLOSE TOLERANCE THREADS PER ANSI B-2.1
 5. COMPLETION PLUG SHALL BE MANUFACTURED FROM STEEL PER ASTM A-108
 6. O-RING SHALL BE BUNA-N, 70 DUROMETER PER ASTM D-2000

BU	Accept Brand	Brand Part Nbr
Gas	WILLIAMSON	26-0212-0000-00

**00205096
SHORTSTOP,STEEL,4 IN,WELDING**

(CU 205096) 4 INCH SHORTSTOPP WELDING FITTING FOR USE WITH SHORTSTOPP 60 PLUGGING MACHINE

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7213-0000

**00201013
SHORTSTOP,STEEL,6 IN,WELDING**

(CU 201013) 6" SHORTSTOPP WELDING FITTING FOR USE WITH T.D. WILLIAMSON SHORTSTOPP 60 AND 275 PLUGGING MACHINES.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7214-0000

**00209891
SHORTSTOP,STEEL,8 IN,WELDING**

(CU 209891) 8" SHORTSTOPP WELDING FITTINGS FOR USE WITH T.D. WILLIAMSON SHORTSTOPP 60 AND 275 PLUGGING MACHINES.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7215-0000

**02504726
SHORTSTOP, STEEL, 3 INCH, WELDING**

3 INCH SHORTSTOP WELD FITTING PER THE FOLLOWING SPECIFICATIONS:
 1. MANUFACTURED FROM SEAMLESS STEEL TUBING
 2. MACHINED WITH PRECISION WELD SADDLES FOR 3 INCH STEEL PIPE
 3. NIPPLE THREADS SHALL BE SINGLE POINT MACHINED TO PROVIDE CLOSE TOLERANCE THREADS, (CTT)
 4. MALLEABLE IRON CAP PER ASTM A-197 SHALL BE PROVIDED WITH SPECIAL CLOSE TOLERANCE THREADS PER ANSI B-2.1
 5. COMPLETION PLUG SHALL BE MANUFACTURED FROM

BU	Accept Brand	Brand Part Nbr
Gas	TDW	26-0213-0000

STEEL PER ASTM A-108
 6. O-RING SHALL BE BUNA-N, 70 DUROMETER PER
 ASTM D-2000

00203474

SIGN GAS PIPELINE IDENTIFICATION

(CU 203474) PIPELINE IDENTIFICATION SIGN PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: GLASS FIBER REINFORCED POLYMERS
2. DIAMETER: 12 INCHES
3. YELLOW SIGN MATERIAL
4. TEXT SHALL READ AS FOLLOWS AND SHALL BE OF THE FOLLOWING HEIGHT AND STROKE:
 "WARNING" 1 3/8 IN HT. 3/8 IN STROKE BLACK ON RED BACKGROUND.
 "NATURAL GAS PIPELINE" 1 IN HT. 1/4 IN STROKE YELLOW INSIDE BLACK BACKGROUND.
 "BEFORE EXCAVATING OR IN EMERGENCY CALL" 1/4 IN HT. YELLOW INSIDE BLACK BACKGROUND.
 "CITY UTILITIES OF SPRINGFIELD, MISSOURI" 1/4 IN HT. BLACK ON YELLOW.
 "417-863-9000" 1/2 IN HT. BLACK ON YELLOW.
5. SIGN SHALL HAVE CITY UTILITIES LOGO IN BLUE
6. MANUFACTURER SHALL SUBMIT SAMPLE ARTWORK OF SIGN TO SENIOR ENGINEER, GAS ENGINEERING, FOR APPROVAL PRIOR TO MANUFACTURING.
7. 1/4 INCH HOLES IN SIGN TO BE DRILLED AT 3 O'CLOCK AND 9 O'CLOCK. THIS IS FOR CONNECTION TO PREFABBED SIGN BRACKET.

BU	Accept Brand	Brand Part Nbr
Gas	CARSONITE	CU-9031
Gas	VULCAN	UNSPECIFIED

00213262

SIGN GAS PIPELINE MARKER

(CU 213262) GAS PIPELINE MARKING SIGN PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL: ALUMINUM
2. THICKNESS: .050 INCH
3. SIZE: 8 INCHES X 10 INCHES WITH 1/2 INCH RADIUS ROUNDED CORNERS
4. 2 - 5/16 INCH HOLES TO BE DRILLED ON MAJOR AXIS, CENTERED 1/2 INCH FROM EDGE
5. BORDER AND LETTERING TO BE BLACK ON YELLOW BACKGROUND AND SHALL DISPLAY THE FOLLOWING INFORMATION:
 WARNING GAS PIPELINE IN THIS AREA BEFORE DIGGING PLEASE CALL 417-863-9000
 CITY UTILITIES SPRINGFIELD, MISSOURI
6. THE WORDING, "WARNING GAS PIPELIN" SHALL BE MINIMUM OF 1" HEIGHT WITH 1/4" STROKE.
7. BACK SIDE OF SIGN DOES NOT NEED TO BE PAINTED

BU	Accept Brand	Brand Part Nbr
Gas	PORTER PERMALITE	2798

00213261

SIGN VAULT LID AND GAS LINE MARKER

(CU 213261) GAS REGULATOR VAULT AND GAS LINE MARKER SIGNS PER THE ATTACHED DRAWING AND THE FOLLOWING SPECIFICATIONS:

1. SIZE: 10 INCH X 12 INCH PLUS OR MINUS 1/4 INCH
2. MATERIAL: ALUMINUM
3. THICKNESS: .050 INCH
4. BLACK LETTERS WITH YELLOW BACKGROUND
5. BOLT HOLES: 6 EACH 1/4 INCH, THREE TOP AND THREE BOTTOM

BU	Accept Brand	Brand Part Nbr
Gas	PORTER PERMALITE	UNSPECIFIED

00202785

SLEEVE CADWELD COPPER

(CU 202785) CADWELD COPPER SLEEVES FOR WELDING SIZE #14 TO #10 SOLID WIRE. SLEEVES SHALL BE

BU	Accept Brand	Brand Part Nbr
Gas	CADWELD	B-133-1H

PACKAGED 100 PER BOX.	BU	Accept Brand	Brand Part Nbr
	Gas	THERMOWELD	A-200-0000-38-0200-00

00203270

SLEEVE INSERT PROTECTOR 3/4" X 1 1/4"

(CU 203270) 3/4 INCH X 1 1/4 INCH IPS PLASTIC INSERT PROTECTOR SLEEVE	BU	Accept Brand	Brand Part Nbr
	Gas	CALPICO	1-1/4" IPS X 3/4" CTS X 7/8" P
	Gas	PERFORMANCE PIPE	DRISCOPEX 6500

02508194

SLEEVE METER DISCONNECT

METER DISCONNECT SLEEVE	BU	Accept Brand	Brand Part Nbr
	Gas	PLASTIC DESIGN TECHN	ZWS-2
	Gas	MILBANK	M5-144
	Gas	DIVERSIFIED ELECTRIC	M1000

00209271

SLEEVE, COUPLING REINFORCING, 16 IN, STL, 3/8 IN THICK

(CU 209271) 16" REINFORCING WELDING SLEEVE PER THE FOLLOWING SPECIFICATIONS: 1. INSIDE DIAMETER OF SLEEVE AND PIPE O.D.: 16.00" 2. INSIDE DIAMETER OF SLEEVE AT WELD: 17.50" 3. THICKNESS: 3/8"	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER INDUSTRIES	0220-0017-005

00202768

SLEEVE, SHRINK, 10 IN X 11 IN, WRAP AROUND

(CU 202768) 10 INCH X 11 INCH LONG WRAP AROUND HEAT SHRINKABLE SLEEVE WITH CLOSURE FOR PIPE O.D. = 10.750 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CANUSA	WTS-280-12"
	Gas	PAYCHEM	10750-11

00202772

SLEEVE, SHRINK, 12 IN X 11 IN, WRAP AROUND

(CU 202772) 12 INCH X 11 INCH LONG WRAP AROUND HEAT SHRINKABLE SLEEVE WITH CLOSURE FOR PIPE O.D. = 12.750 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	PAYCHEM	12750-11
	Gas	CANUSA	WTS-315-12"

00202776

SLEEVE, SHRINK, 16 IN X 11 IN, WRAP AROUND

(CU 202776) 16 INCH X 11 INCH LONG WRAP AROUND HEAT SHRINKABLE SLEEVE WITH CLOSURE FOR PIPE O.D. = 16.000 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	PAYCHEM	16000-11
	Gas	POLY KIN	6000 UNISHRINK TM
	Gas	CANUSA	UNSPECIFIED
	Gas	TAPECOAT	CSS/R

00202758

SLEEVE, SHRINK, 4 IN X 11 IN, WRAP AROUND

(CU 202758) 4 INCH X 11 INCH LONG WRAP AROUND HEAT SHRINKABLE SLEEVE WITH CLOSURE FOR PIPE O.D. = 4.50 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	RAYCHEM	WPCT
	Gas	POLYKIN	UNSPECIFIED
	Gas	CANUSA	UNSPECIFIED

00202760

SLEEVE, SHRINK, 6 IN X 11 IN, WRAP AROUND

(CU 202760) 6 INCH X 11 INCH LONG WRAP AROUND HEAT SHRINKABLE SLEEVE WITH CLOSURE FOR PIPE O.D. = 6.625 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	PAYCHEM	6625-11
	Gas	POLYKIN	6000 UNISHRINK TM
	Gas	CANUSA	UNSPECIFIED

00202764

SLEEVE, SHRINK, 8 IN X 11 IN, WRAP AROUND

(CU 202764) 8 INCH X 11 INCH LONG WRAP AROUND HEAT SHRINKABLE SLEEVE WITH CLOSURE FOR PIPE O.D. = 8.625 INCHES	BU	Accept Brand	Brand Part Nbr
	Gas	CANUSA	WTS-230-12"/CLOSURE
	Gas	RAYCHEM	WPCT 8625-11

00209205

SLEEVE, ENCAPSULATION, 10 IN, LONG COUPLING

(CU 209205) REINFORCING SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) TO BE USED FOR 10 INCH STYLE 40 LONG STEEL PIPE COUPLING WITH 24 INCH MIDDLE RING.
- 2.) THICKNESS OF SLEEVE: 3/8 INCH
- 3.) INSIDE DIAMETER OF SLEEVE: 16-3/4 IN
- 4.) LENGHT AT FULL INSIDE DIAMETER: 30-1/2 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0000-710

02500765

SLEEVE, ENCAPSULATION, 10 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 16-3/4 IN
- 2.) LENGHT AT FULL INSIDE DIAMETER: 13-1/2 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 10-3/4 IN
- 4.) SLEEVE THICKNESS: 3/8 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0008-005

00209210

SLEEVE, ENCAPSULATION, 12 IN, LONG COUPLING

(CU 209210) REINFORCING SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) TO BE USED FOR 12 INCH STYLE 40 LONG STEEL PIPE COUPLING WITH 24 INCH MIDDLE RING.
- 2.) THICKNESS OF SLEEVE: 3/8 INCH
- 3.) INSIDE DIAMETER OF SLEEVE: 18-3/4 IN
- 4.) LENGHT AT FULL INSIDE DIAMETER: 30-1/2 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0001-600

02500766

SLEEVE, ENCAPSULATION, 12 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 18-3/4 IN
- 2.) LENGTH AT FULL INSIDE DIAMETER: 13-1/2 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 12-3/4 IN
- 4.) SLEEVE THICKNESS: 3/8 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0011-005

00209215

SLEEVE, ENCAPSULATION, 14 IN, LONG COUPLING

(CU 209215) REINFORCING SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) TO BE USED FOR 14 INCH STYLE 40 LONG STEEL PIPE COUPLING WITH 24 INCH MIDDLE RING.
- 2.) THICKNESS OF SLEEVE: 3/8 INCH
- 3.) INSIDE DIAMETER OF SLEEVE: 20 IN
- 4.) LENGHT AT FULL INSIDE DIAMETER: 30-1/2 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	STYLE 220

02500767

SLEEVE, ENCAPSULATION, 14 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 20
- 2.) LENGTH AT FULL INSIDE DIAMETER: 13-1/2 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 14 IN
- 4.) SLEEVE THICKNESS: 3/8 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0014-005

00209220

SLEEVE, ENCAPSULATION, 16 IN, LONG COUPLING

(CU 209220) REINFORCING SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) TO BE USED FOR 16 INCH STYLE 40 LONG STEEL PIPE COUPLING WITH 24 INCH MIDDLE RING.
- 2.) THICKNESS OF SLEEVE: 3/8 INCH.
- 3.) INSIDE DIAMETER OF SLEEVE: 22 IN
- 4.) LENGTH AT FULL INSIDE DIAMETER: 30-1/2 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0001-510

02509187

SLEEVE, ENCAPSULATION, 16 IN, SHORT COUPLING

SLEEVE, ENCAPSULATION, 16 IN, SHORT COUPLING SHORT VERSION OF CU#00209220

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0017-005

00209225

SLEEVE, ENCAPSULATION, 18 IN, LONG COUPLING

(CU 209225) REINFORCING SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) TO BE USED FOR 18 INCH STYLE 40 LONG STEEL PIPE COUPLING WITH 24 INCH MIDDLE RING.
- 2.) THICKNESS OF SLEEVE: 3/8 INCH
- 3.) INSIDE DIAMETER OF SLEEVE: 24 IN
- 4.) LENGTH AT FULL INSIDE DIAMETER: 30-1/2 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	STYLE 220

02509248

SLEEVE, ENCAPSULATION, 18 IN, SHORT COUPLING

SLEEVE, ENCAPSULATION, 18 IN, SHORT COUPLING SHORT VERSION OF CU#00209225

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0020-005

02500759

SLEEVE, ENCAPSULATION, 2 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 8-3/8 IN
- 2.) LENGHT AT FULL INSIDE DIAMETER: 10-1/2 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 2-3/8 IN
- 4.) SLEEVE THICKNESS: 5/16 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0001-630

02500760

SLEEVE, ENCAPSULATION, 3 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 9-1/2 IN
- 2.) LENGTH AT FULL INSIDE DIAMETER: 10-1/2 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 3-1/2 IN
- 4.) SLEEVE THICKNESS: 5/16 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0001-620

02500762

SLEEVE, ENCAPSULATION, 4 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 10-1/2 IN
- 2.) LENGHT AT FULL INSIDE DIAMETER: 10 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 4-1/2 IN
- 4.) SLEEVE THICKNESS: 5/16 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0002-001

02500763

SLEEVE, ENCAPSULATION, 6 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 12-5/8 IN
- 2.) LENGHT AT FULL INSIDE DIAMETER: 13-1/2 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 6-5/8 IN
- 4.) SLEEVE THICKNESS: 3/8 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0004-005

00209200

SLEEVE, ENCAPSULATION, 8 IN, LONG COUPLING

(CU 209200) REINFORCING SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) TO BE USED FOR 8 INCH STYLE 40 LONG STEEL PIPE COUPLING WITH 24 INCH MIDDLE RING.
- 2.) THICKNESS OF SLEEVE: 3/8 INCH
- 3.) INSIDE DIAMETER OF SLEEVE: 14-5/8 IN
- 4.) LENGHT AT FULL INSIDE DIAMETER: 30-1/2 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0000-980

02500764

SLEEVE, ENCAPSULATION, 8 IN, SHORT COUPLING

TWO PART STEEL ENCAPSULATION SLEEVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) INSIDE DIAMETER OF SLEEVE: 14-5/8 IN
- 2.) LENGHT AT FULL INSIDE DIAMETER: 13-1/2 IN
- 3.) INSIDE DIAMETER AT WELD ON ENDS: 8-5/8 IN
- 4.) SLEEVE THICKNESS: 3/8 IN

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0220-0006-005

00209255

SLEEVE, WELD REINFORCING, 10 IN

(CU 209255) 10" DRESSER REINFORCING SLEEVES FOR WELDS; INSIDE DIAMETER OF SLEEVE AND PIPE O.D. 10-3/4"; INSIDE DIAMETER OF SLEEVE AT WELD 11-5/8"; LENGTH = 6", THICKNESS = 3/8".

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0110-0007-005

00209265

SLEEVE, WELD REINFORCING, 14 IN

(CU 209265) 14" DRESSER REINFORCING SLEEVES FOR WELDS. INSIDE DIAMETER OF SLEEVE AND PIPE O.D. 14"; INSIDE DIAMETER OF SLEEVE AT WELD 15-1/2"; LENGTH 6"; THICKNESS 3/8".

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0110-0017-005

00209270

SLEEVE, WELD REINFORCING, 16 IN

(CU 209270) 16" DRESSER REINFORCING SLEEVES FOR WELDS. INSIDE DIAMETER OF SLEEVE AND PIPE O.D. 16". INSIDE DIAMETER OF SLEEVE AT WELD 17-1/2"; LENGTH 6"; THICKNESS 3/8".

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0110-0023-005

00209275

SLEEVE, WELD REINFORCING, 18 IN

(CU 209275) 18" DRESSER REINFORCING SLEEVES FOR WELDS. INSIDE DIAMETER OF SLEEVE AND PIPE O.D. 18". INSIDE DIAMETER OF SLEEVE AT WELD 19-1/2"; LENGTH 6"; THICKNESS 3/8".

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0110-0031-005

00209250

SLEEVE, WELD REINFORCING, 8 IN

(CU 209250) 8" DRESSER REINFORCING SLEEVES FOR WELDS. I.D. OF SLEEVE AND PIPE O.D. 8-5/8"; I.D. OF SLEEVE AT WELD 9-1/2", LENGTH 6", AND THICKNESS 3/8".

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0110-0003-005

00109398

SOCKET, DRIVE, PENTA, 1-1/8 IN, 1/2 IN DR

(CU 109398) SOCKET, DRIVE
TYPE: PENTA
SIZE: 1-1/8 IN
DRIVE SIZE: 1/2 IN
ADDITIONAL DESCRIPTION:
1" OR 2" LENGTH, 1/2" DRIVE, FOR USE ON A PENTA (FIVE SIDED) HEAD BOLT.

BU	Accept Brand	Brand Part Nbr
Gas	SNAP ON	B-2191
Gas	QUAZITE	WP74900
Gas	WESTERN POWER	WPP 74900

00202260

SPACER, CASING, 2 IN X 4 IN

(CU 202260) 2" X 4" PLASTIC CASING INSULATOR PER THE FOLLOWING SPECIFICATIONS:
1. CARRIER PIPE: 2.375" O.D. WITH .154" WALL THICKNESS
2. CASING PIPE 4.500" O.D. WITH .188" WALL THICKNESS

BU	Accept Brand	Brand Part Nbr
Gas	PSI	MODEL PE
Gas	ADVANCE PRODUCTS	UNSPECIFIED

00202265

SPACER, CASING, 4 IN X 6 IN

(CU 202265) 4" X 6" PLASTIC CASING INSULATOR PER THE FOLLOWING SPECIFICATIONS:
1. CARRIER PIPE: 4.500" O.D. WITH .188" WALL THICKNESS
2. CASING PIPE: 6.625" O.D. WITH .219" WALL THICKNESS

BU	Accept Brand	Brand Part Nbr
Gas	PSI	MODEL PE
Gas	ADVANCE PRODUCTS	UNSPECIFIED

00202267

SPACER, CASING, 4 IN X 8 IN

(CU 202267) 4" X 8" PLASTIC CASING INSULATOR PER THE FOLLOWING SPECIFICATIONS:
1. CARRIER PIPE: 4.500" O.D. WITH .188" WALL THICKNESS
2. CASING PIPE: 8.625" O.D. WITH .219" WALL THICKNESS

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCE PRODUCTS	UNSPECIFIED
Gas	PSI	MODEL PE

00202277

SPACER, CASING, 6 IN X 10 IN

(CU 202277) 6" X 10" PLASTIC CASING INSULATOR
 PER THE FOLLOWING SPECIFICATIONS:
 1. CARRIER PIPE: 6.625" O.D. WITH .219"
 WALL THICKNESS
 2. CASING PIPE: 10.75" O.D. WITH .250"
 WALL THICKNESS

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCE PRODUCTS	UNSPECIFIED
Gas	PSI	MODEL PE

**00202285
 SPACER, CASING, 8 IN X 12 IN**

(CU 202285) 8" X 12" PLASTIC CASING INSULATOR
 FOR 8.625" O.D. CARRIER PIPE AND 12.00" I.D.
 CASING PIPE.

BU	Accept Brand	Brand Part Nbr
Gas	ADVANCE PRODUCTS	UNSPECIFIED
Gas	PSI	UNSPECIFIED

**00202577
 SPLICE DIRECT BURY-NATURAL GAS YELLOW CONNECTORS**

(CU 202577) NATURAL GAS YELLOW CONNECTORS PER
 THE FOLLOWING SPECIFICATIONS:
 1. ONE WIRE NUT - YELLOW IN COLOR.
 2. 2" X 13/16".
 3. ONCE WIRES ARE INSERTED IN THE WIRE NUT,
 THEY SHALL NOT BE ABLE TO BE PULLED OUT.
 4. SEALANT TYPE: SILICONE.
 5. WIRE SIZE: MINIMUM 3 #22.
 MAXIMUM 4 #12 OR 3 #10.
 6. BAG OF 10 PIECES.

BU	Accept Brand	Brand Part Nbr
Gas	KING	31556

**00211804
 SPLICE, DIRECT BURY LUG NATURAL GAS**

(CU 211804) TRACER WIRE CONNECTOR TO CONNECT TO
 MAINLINE TRACER WIRE WITHOUT CUTTING EXISTING
 WIRE.
 WIRE RANGE #10 - #14
 YELLOW IN COLOR
 APPROVED FOR DIRECT BURY
 FILLED WITH SILICONE TO PROVIDE WATERPROOF AND
 CORROSION PROOF SPLICE

BU	Accept Brand	Brand Part Nbr
Gas	KING INOVATION	90120

**00203543
 STAKE SAFETY STAB**

(CU 0203543) SAFETY STAB STAKE FOR GAS PIPELINE
 IDENTIFICATION SIGN POSTS

BU	Accept Brand	Brand Part Nbr
Gas	ENERGY CONTROL SYS	SSS-24C

**02500058
 STATION RHINO TRI VIEW TEST**

RHINO TRI VIEW TEST STATION WITH TRI GRIP ANCHOR, 7 FT.
 IN LENGTH
 CONSTRUCTED OF YELLOW PIPE. INCLUDE 2 TERMINALS
 (INTERNAL
 TERMINALS) ON 1" CENTER TO CENTER SPACING WITH 20 FT.
 OF WIRE COILED
 OUT OF THE BOTTOM CONNECTED TO EACH TEST LEAD.
 APPLY CITY UTILITIES
 NATURAL GAS DECALS ON TEST STATION.

BU	Accept Brand	Brand Part Nbr
Gas	RHINO	TRI-VIEW

**02507241
 STATION, TEST 84 IN x 2 IN, 2 TERMINAL WIRED**

STATION, TEST 84 IN x 2 IN, 2 TERMINAL WIRED
 (CTCUL7221B27KYY2460W SPRINGFIELD 2463)

1. Test Station shall be yellow pipe, 2 inch diameter and 84 inches
 long.
 2. The black cap shall be fixed to the yellow artwork sleeve and
 secured to the test station with 1 #2 Philips screw.
 3. Test station shall be a 2 wire internal terminal that is delivered pre
 wired with the following:
 a. Qty 1: 20 feet #12 wire white
 b. Qty 1: 20 feet #12 wire black
 4. Artwork shall be screen printed to the sleeve.
 5. All artwork shall be preapproved by City Utilities Natural Gas
 Standards Committee

BU	Accept Brand	Brand Part Nbr
Gas	BINGHAM & TAYLOR	CTCUL7221B27KYY24630W
Gas	BINGHAM & TAYLOR	CTCUL7221B27KYY2460WS PRINGFIEL

02507240

STATION, TEST 84 IN x 3 IN, 5 TERMINAL

STATION, TEST 84 IN x 3 IN, 5 TERMINAL

1. Test Station shall be yellow pipe, 3 inch diameter and 84 inches long.
2. The black cap shall be fixed to the yellow artwork sleeve and secured to the test station with 1 #2 Philips screw.
3. Test station shall be a 5 wire internal terminal that is delivered without wire.
4. Artwork shall be screen printed to the sleeve.
5. All artwork shall be preapproved by City Utilities Natural Gas Standards Committee.

BU	Accept Brand	Brand Part Nbr
Gas	BINGHAM & TAYLOR	CTCUL7233B57KYY24630A RT

00208649**STICK HOT MELT EPOXY PATCH**(CU 0208649)STICKS OF HOT MELT EPOXY PATCH.
STICKS SHALL BE PACKAGED 100 STICKS PER BOX.

BU	Accept Brand	Brand Part Nbr
Gas	3M	3M50130

00206507**STRAINER Y 1 1/4 IN 600 ANSI SOCKET WELD 100 MESH**(CU 206507) 1 1/4 INCH Y STRAINER PER THE
FOLLOWING SPECIFICATIONS:

1. SOCKET WELD ENDS
2. CARBON STEEL MATERIAL
3. 600 ANSI
4. SCREEN: 100 MESH, STAINLESS STEEL,
OPEN AREA 30.3%, OPENINGS
0.005 INCH.
5. 3/4" N.P.T. BLOW OFF PORT

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	582-N
Gas	MUELLER	582

00206509**STRAINER Y 2 IN 600 ANSI SOCKET WELD 0.005 IN PERFORATIONS**(CU 206509) 2 INCH Y STRAINER PER THE FOLLOWING
SPECIFICATIONS:

1. SOCKET WELD ENDS
2. CARBON STEEL MATERIAL
3. 600 ANSI
4. SCREEN: 100 MESH, STAINLESS STEEL,
OPEN AREA 30.3%, OPENINGS
0.005 INCH.
5. 1 INCH N.P.T. BLOW OFF PORT

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	582

00201404**STRAINER Y 2 IN 600 ANSI SOCKET WELD 0.062 IN PERFORATIONS**(CU 201404) 2" 600 ANSI SOCKET WELD "Y" STRAINER
WITH 0.062" PERFORATIONS

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	MODEL 582

00206511**STRAINER 4" 150 ANSI FLANGE X FLANGE**(CU 206511) 4 INCH Y STRAINER PER THE FOLLOWING
SPECIFICATIONS:

1. CAST IRON ASTM A126
2. STANDARD SCREEN: 100 MESH, STAINLESS STEEL,
OPEN AREAS 30.3%, OPENINGS 0.005 INCH
3. "Y" OR "T" STRAINER IS ACCEPTABLE
4. TO BE INSTALLED IN THE VERTICAL OR
HORIZONTAL POSITION.

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0351-2400-100
Gas	MUELLER	758

00205222**STRAINER,T,1-1/4 IN,150 ANSI FLANGE X FLANGE**(CU 205222) PIPELINE "T" STRAINER PER THE
FOLLOWING SPECIFICATIONS:

1. 1 1/4 INCH
2. DUCTILE IRON
3. FLANGED 150 ANSI
4. MAXIMUM PRESSURE RATING - 175 PSIG @ 150F
5. STANDARD SCREEN - 100 MESH
6. TO BE INSTALLED IN THE VERTICLE OR
HORIZONTAL POSITION
7. 3/4 INCH PORT HOLE
8. 3/4 INCH X 2 INCH BLACK NIPPLE, 3/4 INCH

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER INDUSTRIES	0351-2125-010

STYLE 275 DUCTILE IRON NON-LUBRICATED METER VALVE WITH BUILT-IN LOCK WING CONFIGURATION, 3/4 INCH BLACK PLUG. THESE ARE TO BE ASSEMBLED INTO THE 3/4 INCH PORT HOLE.

9. PAINTED A.S.A. #49 GREY

00205245

STRAINER, T, 2 IN, 150 ANSI FLANGE X FLANGE

(CU 205245) PIPE LINE "T" STRAINER PER THE FOLLOWING SPECIFICATIONS:

1. 2 INCH
2. DUCTILE IRON
3. FLANGED 150 ANSI
4. MAXIMUM PRESSURE RATING - 175 PSIG @ 150F
5. STANDARD SCREEN - 100 MESH
6. TO BE INSTALLED IN THE VERTICLE OR HORIZONTAL POSITION
7. 3/4 INCH PORT HOLE
8. 3/4 INCH X 2 INCH BLACK NIPPLE, 3/4 INCH STYLE 275 DUCTILE IRON NON-LUBRICATED METER VALVE WITH BUILT-IN LOCK WING CONFIGURATION, 3/4 INCH BLACK PLUG. THESE ARE TO BE ASSEMBLED INTO THE 3/4 INCH PORT HOLE.
9. PAINTED A.S.A. #49 GREY

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER INDUSTRIES	0351-2200-101

02500811

STRAINER, Y, 1-1/4 IN. , 250 ANSI, THREADED, 100 MESH

1-1/4 IN. Y STRAINER PER THE FOLLOWING SPECIFICATIONS:

1. BODY CONNECTIONS: 1-1/4" FNPT
2. BODY MATERIAL: CAST IRON
3. PRESSURE RATING: 250 ANSI (OR GREATER)
4. SCREEN: 100 MESH, STAINLESS STEEL, OPEN AREA 30.3%
5. BLOW OFF PORT: 3/4" FNPT

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	11M
Gas	TITAN	YS-12-CI

00201510

STRAP STEEL 1/4" X 1 1/2" X 10'

(CU 201510) 1/4 INCH X 1 1/2 INCH X 10 FT STRIPS OF STEEL.

BU	Accept Brand	Brand Part Nbr
Gas	FIMCO	UNSPECIFIED

00204101

STUB END, STEEL, 1-1/4 IN

(CU 204101) 1 1/4 INCH STUB ENDS FOR LAP JOINT FLANGES PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL
2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 4 INCHES
5. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL BUTTWELDING FITTINGS

BU	Accept Brand	Brand Part Nbr
Gas	ANACONDA	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204141

STUB END, STEEL, 14 IN

(CU 204141) 14" STUB ENDS FOR LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL
2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 12 INCHES
5. THERE SHALL BE NO STAMPED MARKINGS WITHIN 3 INCHES OF THE WELD END
6. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL BUTTWELDING FITTINGS

BU	Accept Brand	Brand Part Nbr
Gas	ANACONDA	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204146

STUB END, STEEL, 16 IN

(CU 204146) 16" STUB ENDS FOR LAP JOINT FLANGES PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	ANACONDA	UNSPECIFIED

2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 12 INCHES
5. THERE SHALL BE NO STAMPED MARKINGS WITHIN 3 INCHES OF THE WELD END
6. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL BUTTWELDING FITTINGS

00204106

STUB END,STEEL,2 IN

(CU 204106) 2" STUB ENDS FOR LAP JOINT FLANGES PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL
2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 6 INCHES
5. THERE SHALL BE NO STAMPED MARKINGS WITHIN 3 INCHES OF THE WELD END.
6. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL BUTTWELDING FITTINGS

BU	Accept Brand	Brand Part Nbr
Gas	ANACONDA	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204111

STUB END,STEEL,3 IN

(CU 204111) 3 INCH STUB ENDS FOR LAP JOINT FLANGES PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL
2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 6 INCHES
5. THERE SHALL BE NO STAMPED MARKINGS WITHIN 3 INCHES OF THE WELD END.
6. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL BUTTWELDING FITTINGS

BU	Accept Brand	Brand Part Nbr
Gas	ANACONDA	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204116

STUB END,STEEL,4 IN

(CU 204116) 4" STUB ENDS FOR LAP JOINT FLANGES PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL
2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 6 INCHES
5. THERE SHALL BE NO STAMPED MARKINGS WITHIN 3 INCHES OF THE WELD END.
6. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL BUTTWELDING FITTINGS

BU	Accept Brand	Brand Part Nbr
Gas	ANACONDA	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00204121

STUB END,STEEL,6 IN

(CU 204121) 6" STUB ENDS FOR LAP JOINT FLANGES PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL
2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 8 INCHES
5. THERE SHALL BE NO STAMPED MARKINGS WITHIN 3" INCHES OF WELD END.
6. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL BUTTWELDING FITTINGS

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	ANACONDA	UNSPECIFIED

00204126

STUB END,STEEL,8 IN,

(CU 204126) 8" STUB ENDS FOR LAP JOINT FLANGE PER THE FOLLOWING SPECIFICATIONS:

1. SEAMLESS ASTM A106 STEEL
2. STANDARD WEIGHT
3. BEVELED FOR WELDING
4. LENGTH: 8 INCHES
5. THERE SHALL BE NO STAMPED MARKINGS WITHIN 3 INCHES OF THE WELD END.
6. MARKINGS TO BE IN ACCORDANCE WITH ASME B16.9-1993, FACTORY-MADE WROUGHT STEEL

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	ANACONDA	UNSPECIFIED

BUTTWELDING FITTINGS

**02507213
SWIVEL, 1A METER INSULATED**

1" Insulated Meter Swivels

1. Sized for a 1A pilot
2. Zinc Electroplated
3. Length 2-7/32 in.
4. Thread size 1 in.

BU	Accept Brand	Brand Part Nbr
Gas	RICHARDS	SS-1A-01-ZI
Gas	RICHARDS	SS-1A-01-Z1

**02507212
SWIVEL, 1A METER INSULATED WITH TAP**

(02507212) 1" Insulated Meter Swivels with 1/8 in tap

1. Sized for a 1A pilot
2. Zinc Electroplated
3. Length 2-7/32 in.
4. Thread size 1 in.
5. Swivel shall be tapped with 1/8 in. allen head pipe plug

BU	Accept Brand	Brand Part Nbr
Gas	RICHARDS	#SS-1A-01-ZIP

**00122858
TAG IDENTIFICATION**

FLEXIBLE IDENTIFICATION TAG PER THE FOLLOWING SPECIFICATIONS:

1. APPROXIMATE SIZE: 3 1/2 IN X 5 3/4 IN WITH REINFORCED EYE HOLE
2. COLOR: BLANK/WHITE
3. MUST BE PENETRATEABLE WITH PERMANENT BLACK MARKER

BU	Accept Brand	Brand Part Nbr
Gas	TYVEK	UNSPECIFIED
Gas	EMED COMPANY	DT24

**00108285
TAPE ELECTRICAL 2" X 108" STD. PKG 12 EA.**

(CU 108285) ALL WEATHER VINYL PLASTIC ELECTRICAL TAPE. ALL WEATHER INSULATING AND JACKETING TAPE 8.5 MIL ASTM THICKNESS. LOW TEMPERATURE APPLICATION, HIGH DIELECTRIC STRENGTH, HIGHLY ELASTIC, EXCELLENT ADHESIVE QUALITIES, NO ADHESIVE TRANSFER, UL AND CSA APPROVED, MEETS ASTM SPECIFICATION D-3005, HIGHLY RESISTANT TO SUN, WATER, OIL, ACIDS, ALKALIES, CORROSIVE CHEMICALS, LONG STORAGE LIFE. RECOMMENDED USES: GENERAL SPLICING, PROTECTIVE OUTER JACKETS, LOW TEMPERATURE APPLICATIONS. INDIVIDUALLY PACKAGED 2" X 108' ROLLS. THICKNESS; 0.0085 INCHES - 0.216 MM. TENSILE STRENGTH; 20 LB/IN. @ 72* F - 40 LB/IN. @ 0* F. ELONGATION AT BREAK; 250% @ 72* F - 110% @ 0* F. ADHESION TO STEEL PLATE; 20 OZ/IN. @ 72* F - 50 OZ/IN. @ 0* F. ADHESION TO BACKING; 20 OZ/IN. @ 72* F - 50 OZ/IN. @ 0* F. APPLICATION TEMPERATURE; 0-140* F. TEMPERATURE AFTER APPLICATION; -40 TO + 176* F. FLAME RESISTANCE CONFORMS TO UL-510. TRANSFER OF ADHESIVE; 72* F - NONE, 0* F - NONE. TO BE EQUAL IN ALL RESPECTS TO BISHOP NO. 85.
NOTE: IF BIDDING OTHER THAN APPROVED BRANDS, PLEASE SUBMIT DESCRIPTIVE LITERATURE FOR EVALUATION. IF BIDDING OTHER THAN 108' ROLL, PLEASE SO STATE FOR EVALUATION.

BU	Accept Brand	Brand Part Nbr
Gas	3M	37
Gas	PLYMOUTH	4301
Gas	BISHOP ELECTRIC CORP	85

**00202890
TAPE GLASS MESH 4"**

(CU 202890) 4" X 300' ROLLS OF GLASWRAP, 10 X 10 YARN COUNT.

BU	Accept Brand	Brand Part Nbr
Gas	ROYSTON	UNSPECIFIED
Gas	TRENTON	UNSPECIFIED

**00213312
TAPE NATURAL GAS WARNING 6" X 1000'**

(CU 213312) NATURAL GAS WARNING TAPE PER THE FOLLOWING SPECIFICATIONS: 1. 6" WIDE X 1000 FT. LENGTH PER ROLL; 2. TAPE SHALL CONSIST OF A MINIMUM OF 3.5 MIL THICKNESS INERT PLASTIC FILM SPECIFICALLY FORMULATED FOR PROLONGED USE UNDERGROUND. 3. YELLOW IN COLOR IN ACCORDANCE WITH THE APWA UNIFORM CODE. 4. PERIODIC BLACK PRINTED WARNING "CAUTION GAS LINE BURIED BELOW". 5. MINIMUM TENSILE STRENGTH 20 LBS. PER STRIP AND A MINIMUM ELONGATION OF 500%.	BU	Accept Brand	Brand Part Nbr
	Gas	BRADY	91294
	Gas	TERRA TAPE	UNSPECIFIED
	Gas	SHIELDTEC	UNSPECIFIED
	Gas	PRO-LINE	UNSPECIFIED
	Gas	MEGA STRETCH	UNSPECIFIED
	Gas	BLACKBURN	UNSPECIFIED
	Gas	ALLEN	UNSPECIFIED
	Gas	DURA TECH	UNSPECIFIED

02501009

TAPE, 12 IN. WAX, COLD APPLIED COATING

WAX TAPE ROLLS PER THE FOLLOWING SPECIFICATIONS: 1.) WIDTH: 12 INCHES 2.) COLOR: BROWN 3.) THICKNESS: 70-90 MILS. 4.) APPLICATION TEMPERATURE: 1 - 110 F. 5.) DIELECTRIC STRENGTH: 170 VOLTS / MIL. 6.) TENSILE STRENGTH (PER ASTM D-882): 22.5 LBS./LINEAR INCH	BU	Accept Brand	Brand Part Nbr
	Gas	TRENTON	#1 WAX TAPE - 12"

02500105

TAPE, 4 IN WAX, COLD APPLIED COATING

WAX TAPE ROLLS PER THE FOLLOWING SPECIFICATIONS: 1. 4" WIDTH. 2. COLOR: BROWN. 3. THICKNESS: 70-90 MILS. 4. APPLICATION TEMPERATURE: 1-110 F. 5. DIELECTRIC STRENGTH: 170 VOLTS/MIL. 6. TENSILE STRENGTH (PER ASTM D-882): 22.5 LBS./LINEAR INCH.	BU	Accept Brand	Brand Part Nbr
	Gas	TRENTON CORP.	#1 WAX TAPE

02500106

TAPE, 6 IN WAX, COLD APPLIED COATING

WAX TAPE ROLLS PER THE FOLLOWING SPECIFICATIONS: 1. 6" WIDTH. 2. COLOR: BROWN. 3. THICKNESS: 70-90 MILS. 4. APPLICATION TEMPERATURE: 1-110 F. 5. DIELECTRIC STRENGTH: 170 VOLTS/MIL. 6. TENSILE STRENGTH (PER ASTM D-882): 22.5 LBS./LINEAR INCH.	BU	Accept Brand	Brand Part Nbr
	Gas	TRENTON CORP.	#1 WAX TAPE

00206515

TEE BLACK MI 1/2 IN X 1/2 IN THREADED SCH 40 150 LB

(CU 206515) 1/2" TEE, BLACK MALLEABLE IRON.	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206552

TEE WELDING 1-1/4" SERVICE

(CU 206552) 1-1/4" SERVICE TEE WITH CAST IRON OR STEEL CAPS. 1-1/4" WELDING INLET AND 1-1/4" WELDING OUTLET. TEES TO COME COMPLETE WITH COMPLETION PLUG. TESTED FOR USES TO 250 PSI.	BU	Accept Brand	Brand Part Nbr
	Gas	MUELLER	H17500

00206540

TEE WELDING 3/4" PUNCH-IT W 3/8" TAP

(CU 206540) 3/4 INCH PUNCH-IT TEE PER THE FOLLOWING SPECIFICATIONS: 1. TO HAVE 3/4 INCH INLET WELDING BASE AND 3/4 INCH IPS BEVELED FOR WELDING OUTLET 2. TAPPING TOOL SHALL SET FOR A POSITIVE SHUT-OFF 3. TAPPING TOOL SHALL RETAIN COUPON 4. TAP TO BE 3/8 INCH DIAMETER 5. 1200 PSI RATING 6. MUST BE ABLE TO TAP 0.375" WALL THICKNESS PIPE	BU	Accept Brand	Brand Part Nbr
	Gas	DRESSER	1595-199
	Gas	MUELLER	018102

00794703

TEE 3/4 SOCKET WELD

(CU 794703) TEE, 3/4" SOCKET WELD, FORGED STEEL, SCH 80, A105 MATERIAL.

BU	Accept Brand	Brand Part Nbr
Gas	ITT	FIG. 2162
Gas	GRINNELL	FIG 2152
Gas	SMITH-COOPER	UNSPECIFIED
Gas	LADISH	1381

00209546

TEE 3/4" TRANSITION SERVICE PUNCH

CU 209546) TRANSITION SERVICE TEE WELDING 3/4 INCH PUNCH-IT WITH 3/8 INCH" TAP AND TRANSITION PIGTAIL.

1. TO HAVE 3/4 INCH INLET WELDING BASE
2. TAPPING TOOL SHALL SET FOR A POSITIVE SHUT-OFF
3. TAPPING TOOL SHALL RETAIN COUPON
4. TAP TO BE 3/8 INCH IN DIAMETER
5. TEE TO BE 1200 PSI RATING
6. MUST BE ABLE TO TAP 0.375 INCH WALL THICKNESS PIPE
7. PIGTAIL TO BE 3/4 INCH IPS SDR 11 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201205 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
8. THE STEEL TO PLASTIC TRANSITION SHALL MEET ASTM D2513-12ae1 CATEGORY 1.
9. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
10. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	MUELLER	NO-BLO
Gas	PERFECTION	UNSPECIFIED
Gas	JM EAGLE/US POLY	UNSPECIFIED
Gas	MUELLER	H-1810402 250
Gas	CONTINENTAL INDUSTRY	131509461300
Gas	DURA-LINE/POLYPIPE	UNSPECIFIED

00206518

TEE, BLACK MI, 1 IN X 1 IN, THREADED, SCH 40, 150 LB

(CU 206518) 1" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206520

TEE, BLACK MI, 1 IN X 3/4 IN, THREADED, SCH 40, 150 LB

(CU 206520) 1" X 3/4" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206528

TEE, BLACK MI, 1-1/2 IN X 1-1/2 IN, THREADED, SCH 40, 150 LB

(CU 206528) 1-1/2" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206526

TEE, BLACK MI, 1-1/4 IN X 1 IN, THREADED, SCH 40, 150 LB

(CU 206526) 1-1/4" X 1" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	JMF	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206522**TEE, BLACK MI, 1-1/4 IN X 1-1/4 IN, THREADED, SCH 40, 150 LB**

(CU 206522) 1-1/4" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED

00206524**TEE, BLACK MI, 1-1/4 IN X 3/4 IN, THREADED, SCH 40, 150 LB**

(CU 206524) 1-1/4" X 3/4" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206514**TEE, BLACK MI, 1/4 IN X 1/4 IN, THREADED, SCH 40, 150 LB**

(CU 206514) 1/4" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	ITT	FIG. 1105
Gas	JMF	UNSPECIFIED

00206513**TEE, BLACK MI, 1/8 IN X 1/8 IN, THREADED, SCH 40, 150 LB**

(CU 206513) 1/8" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206532**TEE, BLACK MI, 2 IN X 1-1/4 IN, THREADED, SCH 40, 150 LB**

(CU 206532) 2" X 1-1/4" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206530**TEE, BLACK MI, 2 IN X 2 IN, THREADED, SCH 40, 150 LB**

(CU 206530) 2" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	WARD MFG.	UNSPECIFIED

00206516**TEE, BLACK MI, 3/4 IN X 3/4 IN, THREADED, SCH 40, 150 LB**

(CU 206516) 3/4" TEE, BLACK MALLEABLE IRON.

BU	Accept Brand	Brand Part Nbr
Gas	WARD MFG.	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	JMF	UNSPECIFIED

02500061**TEE, PLASTIC 4 IN X 1/2 IN ELECTROFUSION W/EFV**

(02500061) 4 INCH IPS X 1/2 INCH CTS ELECTROFUSION EFV TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 4 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 1/2 INCH CTS SDR 7 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001315
Gas	CENTRAL PLASTIC	5757249
Gas	UMAC	70045

6. ALL FITTINGS AND EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

11. OUTLET SHALL INCLUDE AN EXCESS FLOW VALVE THAT MEETS THE REQUIREMENTS OF THE LATEST REVISION OF DOT PART 192.381 AND ASTM F2138.

12. THE EFV MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 02500060 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
THE EFV SHALL BE FUSED ON TO THE OUTLET OF THE TAP TEE IN ACCORDANCE WITH ASTM F2620-12. THE OUTLET OF THE EFV SHALL BE SUITABLE FOR MAKING BUTT FUSION OR ELECTROFUSION CONNECTIONS, MEASURING 5 INCHES BEYOND THE EXCESS FLOW VALVE.

13. ACCEPTABLE EXCESS FLOW VALVES: UMAC SERIES 550.

14. ITEM SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM THE NAME OF THE EFV MANUFACTURER, AND "EXCESS FLOW VALVE".

00203280

TEE, PLASTIC, 1 IN, SOCKET(FUSION)

(CU 203280) 1" IPS SOCKET FUSION TEE PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	690010124000 PE 2406

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED SOCKET FUSION TEE FITTING.

3. SIZE: 1 INCH IPS SDR11.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

02507692

TEE, PLASTIC, 1-1/4 IN X 1/2 IN, ELECTROFUSION W/EFV

(CU 02507692) 1- 1/4 INCH IPS X 1/2 INCH CTS ELECTROFUSION EFV TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360060923

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

3. SADDLE SIZE: 1-1/4 INCH IPS SDR10.

4. OUTLET SIZE: 1/2 INCH CTS SDR7 BUTT FUSION OUTLET.

5. TAP CUTTER SHALL BE STEEL.

6. ALL FITTINGS AND EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

11. OUTLET SHALL INCLUDE AN EXCESS FLOW VALVE THAT MEETS THE REQUIREMENTS OF THE LATEST REVISION OF DOT PART 192.381 AND ASTM F2138.

12. THE EFV MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 02500060 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES. THE EFV SHALL BE FUSED ON TO THE OUTLET OF THE TAP TEE IN ACCORDANCE WITH ASTM F2620-12. THE OUTLET OF THE EFV SHALL BE SUITABLE FOR MAKING BUTT FUSION OR ELECTROFUSION CONNECTIONS, MEASURING 5 INCHES BEYOND THE EXCESS FLOW VALVE

13. ACCEPTABLE EXCESS FLOW VALVES: UMAC SERIES 550.

14. ITEM SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM THE NAME OF THE EFV MANUFACTURER, AND "EXCESS FLOW VALVE".

00203425

TEE, PLASTIC, 1-1/4 IN X 3/4 IN, ELECTROFUSION

(CU 203425) 1-1/4 INCH IPS X 3/4 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5963BB03013007
Gas	CENTRAL PLASTIC	360001233
Gas	CENTRAL PLASTIC	575-7084

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

3. SADDLE SIZE: 1-1/4 INCH IPS SDR 10.

4. OUTLET SIZE: 3/4 INCH IPS SDR 11 BUTT FUSION OUTLET.

5. TAP CUTTER SHALL BE STEEL.

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00201818

TEE, PLASTIC, 1-1/4 IN, BUTT FUSION, SDR11/11.5

CU 201818) 1-1/4 INCH IPS SDR10 BUTT FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360000485
Gas	US POLY	UAC 2000
Gas	RW LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	6911901
Gas	US POLY	513166166071

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION CONNECTIONS.

3. SIZE: 1-1/4 INCH IPS SDR10.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

00203285

TEE, PLASTIC, 1-1/4 IN, SOCKET (FUSION)

(CU 203285) 1 -1/4 INCH IPS SDR 10 SOCKET FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	690121224000 PE 2406
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	US POLY	UAC 2000

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED SOCKET FUSION TEE FITTING.

3. SIZE: 1-1/4 INCH IPS SDR10.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

00201933

TEE, PLASTIC, 2 IN X 1 IN, ELECTROFUSION

(CU 201933) 2 INCH IPS X 1 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	5757150
Gas	CENTRAL PLASTIC	360001278
Gas	PLASSON	5963BB03020010

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

3. SADDLE SIZE: 2 INCH IPS SDR11.

4. OUTLET SIZE: 1 INCH IPS SDR11 BUTT FUSION OUTLET.

5. TAP CUTTER SHALL BE STEEL

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897

AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00207936

TEE, PLASTIC, 2 IN X 1-1/4 IN, ELECTROFUSION

(CU 0207936) 2 INCH IPS X 1-1/4 INCH IPS HIGH VOLUME ELECTROFUSION SERVICE TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001001
Gas	CENTRAL PLASTIC	575-8116 OR 575-7109

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

3. SADDLE SIZE: 2 INCH IPS SDR 11/11.5.

4. OUTLET SIZE: 1-1/4 INCH IPS SDR 10 BUTT FUSION OUTLET.

5. TAP CUTTER SHALL BE STEEL.

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02500007

TEE, PLASTIC, 2 IN X 1/2 IN, ELECTROFUSION W/EFV

(CU 02500007) 2 INCH IPS X 1/2 INCH CTS ELECTROFUSION TAP TEE WITH EXCESS FLOW VALVE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

3. SADDLE SIZE: 2 INCH IPS SDR 11.

4. OUTLET SIZE: 1/2 INCH CTS SDR 7 BUTT FUSION OUTLET.

5. TAP CUTTER SHALL BE STEEL.

6. ALL FITTINGS AND EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

11. OUTLET SHALL INCLUDE AN EXCESS FLOW VALVE THAT MEETS THE REQUIREMENTS OF THE LATEST REVISION OF DOT PART 192.381 AND ASTM F2138.

12. THE EFV MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 02500060 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES. THE EFV SHALL BE FUSED ON TO THE OUTLET OF THE TAP TEE IN ACCORDANCE WITH ASTM F2620-12. THE OUTLET OF THE EFV SHALL BE SUITABLE FOR MAKING BUTT FUSION, MECHANICAL OR ELECTROFUSION CONNECTIONS, MEASURING 5 INCHES BEYOND THE EXCESS FLOW VALVE.

13. ACCEPTABLE EXCESS FLOW VALVES: UMAC SERIES 550.

14. ITEM SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM THE NAME OF THE EFV MANUFACTURER, AND "EXCESS FLOW VALVE".

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL	10011677
Gas	UMAC	70044
Gas	UMAC	C70EC0909MN
Gas	UMAC	5757248

00203450

TEE, PLASTIC, 2 IN X 2 IN, ELECTROFUSION

(CU 203450) 2 INCH IPS X 2 INCH IPS HIGH VOLUME ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001007
Gas	CENTRAL PLASTIC	575-8124 OR 575-7114
Gas	PLASSON	5963BB03020020

3. SADDLE SIZE: 2 INCH IPS SDR 11.
4. OUTLET SIZE: 2 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00203430

TEE, PLASTIC, 2 IN X 3/4 IN, ELECTROFUSION

(CU 203430) 2 INCH IPS X 3/4 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 2 INCH IPS SDR 11.
4. OUTLET SIZE: 3/4 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001259
Gas	GEORG FISCHER	36000259
Gas	CENTRAL PLASTIC	575-7087
Gas	PLASSON	5963BB03020007
Gas	CENTRAL PLASTIC	575-1606 OR 575-7087

00201841

TEE, PLASTIC, 2 IN, BUTT FUSION, SDR11/11.5

(CU 201841) 2 INCH IPS SDR 11 BUTT FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 2 INCH IPS SDR11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	RW LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	360000515
Gas	PERFORMANCE PIPE	1005246
Gas	US POLY	513238238081
Gas	CENTRAL PLASTIC	6912135

00203290

TEE, PLASTIC, 2 IN, SOCKET (FUSION)

(CU 203290) 2 INCH IPS SDR 11 SOCKET FUSION TEE FITTING:

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	690020224000 PE 2406

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION TEE FITTING.
3. SIZE: 2 INCH IPS SDR11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000

00202991

TEE, PLASTIC, 3 IN X 1 IN, ELECTROFUSION

(CU 202991) 3 INCH X 1 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 3 INCH IPS SDR11/11.5.
4. OUTLET SIZE: 1 INCH IPS SDR11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5963BB03030010
Gas	CENTRAL PLASTIC	360001312
Gas	CENTRAL PLASTIC	5757151

00203014

TEE, PLASTIC, 3 IN X 1-1/4 IN, ELECTROFUSION

(CU 203014) 3 INCH IPS X 1-1/4 INCH IPS HIGH VOLUME ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 3 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 1-1/4 INCH IPS SDR 10 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001010
Gas	PLASSON	5963BB03030013
Gas	CENTRAL PLASTIC	8118 OR 575-7110

00203037

TEE, PLASTIC, 3 IN X 2 IN, ELECTROFUSION

(CU 203037) 3 INCH X 2 INCH IPS HIGH VOLUME ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 3 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 2 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	575-8126 OR 575-7116
Gas	PLASSON	5963BB03030020
Gas	CENTRAL PLASTIC	10009496
Gas	CENTRAL PLASTIC	360001018
Gas	CENTRAL PLASTIC	360003444

00202968

TEE, PLASTIC, 3 IN X 3/4 IN, ELECTROFUSION

(CU 202968) 3 INCH X 3/4 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 3 INCH IPS SDR11/11.5.
4. OUTLET SIZE: 3/4 INCH IPS SDR11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	5757088
Gas	CENTRAL PLASTIC	360001295
Gas	PLASSON	5963BB03030007

00202807

TEE, PLASTIC, 3 IN, BUTT FUSION, SDR11/11.5

(CU 202807) 3 INCH IPS SDR 11/11.5 BUTT FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 3 INCH IPS SDR11/11.5.

BU	Accept Brand	Brand Part Nbr
Gas	UPONOR	AL48-5
Gas	US POLY	UAC 2000
Gas	RW LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX
Gas	CENTRAL PLASTIC	PE 2406
Gas	CENTRAL PLASTIC	360000520
Gas	US POLY	513350350081
Gas	CENTRAL PLASTIC	6911434
Gas	PERFORMANCE PIPE	1005260

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

00201772

TEE, PLASTIC, 3/4 IN, BUTT FUSION, SDR11/11.5

(CU 201772) 3/4 INCH IPS SDR 11 BUTT FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR SOCKET FUSION, BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 3/4 INCH IPS SDR 11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	6910216
Gas	CENTRAL PLASTIC	360000478
Gas	US POLY	UAC 2000
Gas	RW LYALL	UNSPECIFIED

00203275

TEE, PLASTIC, 3/4 IN, SOCKET (FUSION)

(CU 203275) 3/4 INCH IPS SDR 11 SOCKET FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED SOCKET FUSION TEE FITTING.
3. SIZE: 3/4 INCH IPS SDR11.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	69075752400 PE 2406
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	DRISCOPEX 6500

00201956

TEE, PLASTIC, 4 IN X 1 IN, ELECTROFUSION

(CU 201956) 4 INCH IPS X 1 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 4 INCH IPS SDR11.
4. OUTLET SIZE: 1 INCH IPS SDR11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5963BB03040010
Gas	CENTRAL PLASTIC	575-7152
Gas	CENTRAL PLASTIC	360001340

OR WITHIN THE SEALED BAG.

00201979

TEE, PLASTIC, 4 IN X 1-1/4 IN, ELECTROFUSION

(CU 201979) 4 INCH IPS X 1-1/4 INCH IPS HIGH VOLUME ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 4 INCH IPS SDR 11.
4. OUTLET SIZE: 1-1/4 INCH IPS SDR 10 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL	360001021
Gas	PLASSON	5963BB03040013
Gas	CENTRAL	575-8120
Gas	CENTRAL PLASTIC	575-1629 OR 575-7111

00203455

TEE, PLASTIC, 4 IN X 2 IN, ELECTROFUSION

(CU 203455) 4 INCH IPS X 2 INCH IPS HIGH VOLUME ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 4 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 2 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10009498
Gas	CENTRAL PLASTIC	360001028
Gas	CENTRAL PLASTIC	360002881
Gas	CENTRAL PLASTIC	575-8128 OR 575-7118
Gas	PLASSON	5963BB03040020

00203435

TEE, PLASTIC, 4 IN X 3/4 IN, ELECTROFUSION

(CU 203435) 4 INCH IPS X 3/4 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001325

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	575-1607 OR 575-7141
Gas	PLASSON	5963BB03040007

2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 4 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 3/4 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00202830
TEE, PLASTIC, 4 IN, BUTT FUSION, SDR 11/11.5

(CU 202830) 4 INCH IPS SDR 11/11.5 BUTT FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 4 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	513450450081
Gas	UPONOR	AL48-7
Gas	RW LYALL	UNSPECIFIED
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	10012423
Gas	CENTRAL PLASTIC	360029209
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	1005278

00203300
TEE, PLASTIC, 4 IN, SOCKET (FUSION)

(CU 203300) 4" IPS PE 2406 SOCKET FUSION TEE

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	CENTRAL PLASTIC	690040424000 PE 2406

00203460
TEE, PLASTIC, 6 IN X 2 IN, ELECTROFUSION

(CU 203460) 6 INCH IPS X 2 INCH IPS HIGH VOLUME ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 6 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 2 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10009499
Gas	CENTRAL PLASTIC	5757120
Gas	CENTRAL PLASTIC	10009500
Gas	PLASSON	5963BB03060020
Gas	CENTRAL PLASTIC	360001039
Gas	CENTRAL PLASTIC	360001037

F2897
AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00203440
TEE, PLASTIC, 6 IN X 3/4", ELECTROFUSION

(CU 203440) 6 INCH IPS X 3/4 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	5757143
Gas	CENTRAL PLASTIC	360001361
Gas	PLASSON	5963BB03060007

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 6 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 3/4 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

00205521
TEE, PLASTIC, 6 IN, BUTT FUSION, SDR11/11.5

(CU 205521) 6 INCH IPS SDR 11/11.5 BUTT FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	PERFORMANCE PIPE	1005291
Gas	US POLY	513663663081
Gas	CENTRAL PLASTIC	360000539
Gas	PERFORMANCE PIPE	DRISCOPEX 6500
Gas	RW LYALL	UNSPECIFIED
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	691060624000

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 6 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 AND ASTM D3350.

02503034
TEE, PLASTIC, 8 IN, BUTT FUSION, SDR11/11.5

(CU 2503034) 8 INCH IPS SDR 11/11.5 BUTT FUSION TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	513863863081
Gas	PERFORMANCE PIPE	1005310
Gas	CENTRAL	6910476

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 8 INCH IPS SDR 11/11.5.

4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261 A ND ASTM D3350.¿

00205318

TEE,STEEL,1-1/4 IN X 1-1/4 IN,WELDING,SCH STD

(CU 205318) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ATM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 1-1/4" RUN X 1-1/4" BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205346

TEE,STEEL,12 IN X 12 IN,WELDING,SCH STD

(CU 205346) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 12 INCH RUN X 12 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205325

TEE,STEEL,2 IN X 1-1/4 IN,WELDING,SCH STD

(CU 205325) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 2 INCH RUN X 1-1/4 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205320

TEE,STEEL,2 IN X 2 IN,WELDING,SCH STD

(CU 205320) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 2 INCH RUN X 2 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205327

TEE,STEEL,3 IN X 3 IN,WELDING,SCH STD

(CU 205327) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 3 INCH RUN X 3 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205330

TEE,STEEL,4 IN X 4 IN,WELDING,SCH STD

(CU 205330) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:

1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD. FITTING TO BE CLEARLY STAMPED WPB.
2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
3. STANDARD WEIGHT.
4. SIZE: 4 INCH RUN X 4 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205659

TEE,STEEL,6 IN X 2 IN,WELDING,SCH STD

(CU 0205659)WELDING TEE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD.
 FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 6 INCH RUN X 2 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00204923
TEE,STEEL,6 IN X 4 IN,WELDING,SCH STD

(CU 204923) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD.
 FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 6 INCH RUN X 4 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205340
TEE,STEEL,6 IN X 6 IN,WELDING,SCH STD

(CU 205340) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD.
 FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.0.280 INCHES
 4. SIZE: 6 INCH RUN X 6 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00205343
TEE,STEEL,8 IN X 4 IN,WELDING,SCH STD

(CU 205343) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD.
 FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 8 INCH RUN X 4 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	WELDBEND	UNSPECIFIED
Gas	HACKNEY	UNSPECIFIED

00205342
TEE,STEEL,8 IN X 8 IN,WELDING,SCH STD

(CU 205342) WELDING TEE PER THE FOLLOWING SPECIFICATIONS:
 1. MATERIAL TO MEET ASTM A106 GRADE B STANDARD.
 FITTING TO BE CLEARLY STAMPED WPB.
 2. MANUFACTURED TO ASA B16.9 OR ASTM A234 STANDARD, BEVELED FOR WELDING.
 3. STANDARD WEIGHT.
 4. SIZE: 8 INCH RUN X 8 INCH BRANCH.

BU	Accept Brand	Brand Part Nbr
Gas	HACKNEY	UNSPECIFIED
Gas	WELDBEND	UNSPECIFIED

00788784
TEE,TUBING,UNION,3/8 IN,316 SS,TUBE

(CU 788784) TEE, TUBING
 TYPE: UNION
 TUBING SIZE: 3/8 IN
 MATERIAL: 316 STAINLESS STEEL
 CONNECTION: TUBE

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-600-3

02505911
TEE, PLASTIC TAP , 1 1/4"IPS x 1/2"CTS (NO EFV) YELLOW ELECT

(CU 02505911) 1-1/4 INCH IPS X 1/2 INCH CTS ELECTROFUSION

TAP TEE PER THE FOLLOWING SPECIFICATIONS:

- SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
- SHALL BE A MOLDED ELECTROFUSION FITTING.
- SADDLE SIZE: 1-1/4 INCH IPS SDR 10.
- OUTLET SIZE: 1/2 INCH CTS SDR 7 BUTT FUSION OUTLET.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360001226
Gas	CENTRAL PLASTIC	5757251
Gas	CENTRAL PLASTIC	360004329
Gas	PLASSON	5963BU03013005
Gas	CENTRAL PLASTIC	10009385

5. TAP CUTTER SHALL BE STEEL.

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02504931

TEE, PLASTIC TAP , 2"IPS x 1/2"CTS (NO EFV) YELLOW ELECTROFU

(CU 02504931) 2INCH IPS X 1/2INCH CTS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL	5757248
Gas	PLASSON	5963BU03020005

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

3. SADDLE SIZE: 2 INCH IPS SDR 11.

4. OUTLET SIZE: 1/2 INCH CTS SDR 7 BUTT FUSION OUTLET.

5. TAP CUTTER SHALL BE STEEL.

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897

AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02505912

TEE, PLASTIC TAP , 3"IPS x 1/2"CTS (NO EFV) YELLOW ELECTROFU

(CU 02505912) 3 INCH IPS X 1/2 INCH CTS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10011103
Gas	CENTRAL PLASTIC	360021538

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.

3. SADDLE SIZE: 3 INCH IPS SDR11/11.5.

4. OUTLET SIZE: 1/2 INCH CTS SDR7 BUTT FUSION OUTLET.

5. TAP CUTTER SHALL BE STEEL.

6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.

9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.

10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02505913

TEE, PLASTIC TAP , 4"IPS x 1/2"CTS (NO EFV) YELLOW ELECTROFU

(CU 02505913) 4 INCH IPS X 1/2 INCH CTS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5963BU03040005
Gas	CENTRAL PLASTIC	10011110
Gas	CENTRAL PLASTIC	360021579

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 4 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 1/2 INCH CTS SDR 7 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02505914

TEE, PLASTIC TAP , 6"IPS x 1/2"CTS (NO EFV) YELLOW ELECTROFU

(CU 02505914) 6 INCH IPS X 1/2 INCH CTS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	PLASSON	5963BU03060005
Gas	CENTRAL PLASTIC	10011117
Gas	CENTRAL PLASTIC	360021634

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 6 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 1/2 INCH CTS SDR 7 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02500778

TEE, PLASTIC 6 IN X 1/2 IN ELECTROFUSION W/EFV

(CU 02500778) 6 INCH IPS X 1/2 INCH CTS ELECTROFUSION EFV TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	UMAC	70068

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY

POLYETHYLENE.

2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 6 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 1/2 INCH CTS SDR 7 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. ALL FITTINGS AND EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
7. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
8. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
9. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
10. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.
11. OUTLET SHALL INCLUDE AN EXCESS FLOW VALVE THAT MEETS THE REQUIREMENTS OF THE LATEST REVISION OF DOT PART 192.381 AND ASTM F2138.
12. THE EFV MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 02500060 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES. THE EFV SHALL BE FUSED ON TO THE OUTLET OF THE TAP TEE IN ACCORDANCE WITH ASTM F2620-12. THE OUTLET OF THE EFV SHALL BE SUITABLE FOR MAKING BUTT FUSION OR ELECTROFUSION CONNECTIONS, MEASURING 5 INCHES BEYOND THE EXCESS FLOW VALVE.12. ACCEPTABLE EXCESS FLOW VALVES: UMAC SERIES 550.
13. ACCEPTABLE EXCESS FLOW VALVES: UMAC SERIES 550.
14. ITEM SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM THE NAME OF THE EFV MANUFACTURER, AND "EXCESS FLOW VALVE".

02500867

TEE, PLASTIC, 1/2IN., SPIGOT, SIDE OUTLET W/EFV FOR LATERALS

(CU 02500867) 1/2 INCH CTS SDR7 BUTT FUSION SIDE OUTLET TEE WITH EXCESS FLOW VALVES PER THE FOLLOWING:

BU	Accept Brand	Brand Part Nbr
Gas	UMAC	EFV#50 (INLET, ONE END OF TEE)

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 1/2 INCH CTS SDR 7.
4. ALL FITTINGS AND EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF ASTM D2513 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261, ASTM 2138 AND ASTM D3350.
6. INLET PIPING (ONE END OF TEE) SHALL HAVE 10 INCH PUP OF 1/2 INCH CTS SDR 7 POYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00211225 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
7. EXCESS FLOW VALVES SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF DOT PART 192.381 AND ASTM

F2138.

8. ACCEPTABLE EXCESS FLOW VALVES: UMAC SERIES 550.
9. BOTH OUTLETS SHALL INCLUDE EXCESS FLOW VALVES (EFV).
THE EFV MUST MEET CURRENT CITY UTILITIES SPECIFICATION
FOR STOCK ITEM 02500060 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES. THE EFV SHALL BE
FUSED ON TO THE OUTLET OF THE TAP TEE IN ACCORDANCE
WITH ASTM F2620-12. THE OUTLET OF THE EFV SHALL BE SUITABLE FOR MAKING BUTT FUSION OR ELECTROFUSION CONNECTIONS, MEASURING 5 INCHES BEYOND THE EXCESS FLOW VALVE
10. ITEM SHALL BE PROVIDED IN A PLASTIC BAG WITH TWO (2) METAL TAGS STATING AT A MINIMUM THE NAME OF THE EFV MANUFACTURER, AND "EXCESS FLOW VALVE".

02500037

TEE, PLASTIC, 1/2 IN, SPIGOT, CENTER W/EFV FOR LATERALS

(CU 02500037) 1/2 INCH CTS SDR 7 BUTT FUSION TEE WITH EXCESS FLOW VALVES PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	UMAC	EFV#C50 (INLET, MIDDLE OF TEE)

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED TEE FITTING SUITABLE FOR BUTT FUSION AND ELECTROFUSION CONNECTIONS.
3. SIZE: 1/2 INCH CTS SDR 7.
4. ALL FITTINGS AND EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897, ASTM D3261, ASTM 2138 AND ASTM D3350.
6. INLET PIPING (MIDDLE OF TEE) SHALL HAVE 10 INCH PUP OF 1/2 INCH CTS SDR 7 POYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00211225 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
7. EXCESS FLOW VALVES SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF DOT PART 192.381 AND ASTM F2138.
8. ACCEPTABLE EXCESS FLOW VALVES: UMAC SERIES 550.
9. BOTH OUTLETS SHALL INCLUDE EXCESS FLOW VALVES (EFV).
THE EFV MUST MEET CURRENT CITY UTILITIES SPECIFICATION
FOR STOCK ITEM 02500060 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES. THE EFV SHALL BE
FUSED ON TO THE OUTLET OF THE TAP TEE IN ACCORDANCE
WITH ASTM F2620-12. THE OUTLET OF THE EFV SHALL BE SUITABLE FOR MAKING BUTT FUSION OR ELECTROFUSION CONNECTIONS, MEASURING 5 INCHES BEYOND THE EXCESS FLOW VALVE
10. ITEM SHALL BE PROVIDED IN A PLASTIC BAG WITH TWO (2) METAL TAGS STATING AT A MINIMUM THE NAME OF THE EFV MANUFACTURER, AND "EXCESS FLOW VALVE".

02507243

TEE, PLASTIC, 8 IN x 2 IN ELECTROFUSION:

(CU 02507243) 8 INCH IPS x 2 INCH IPS ELECTROFUSION HIGH VOLUME TAP TEE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360003450
Gas	PLASSON	5963BB03080020

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 8 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 2 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. INTEGRAL CLAMPING OR STRAPPING DEVICE FOR ATTACHING TO GAS MAIN DURING FUSION IS PREFERRED
7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
8. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
9. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
10. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
11. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10009502

02507242

TEE, PLASTIC, 8 IN x 3/4 IN ELECTROFUSION

CU 02507242) 8 INCH IPS x 3/4 INCH IPS ELECTROFUSION TAP TEE PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE47410 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION FITTING.
3. SADDLE SIZE: 8 INCH IPS SDR 11/11.5.
4. OUTLET SIZE: 3/4 INCH IPS SDR 11 BUTT FUSION OUTLET.
5. TAP CUTTER SHALL BE STEEL.
6. INTEGRAL CLAMPING OR STRAPPING DEVICE FOR ATTACHING TO GAS MAIN DURING FUSION IS PREFERRED.
7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
8. SHALL MEET THE REQUIREMENTS OF ASTM F1055-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
9. OUTLET SHALL BE PERPENDICULAR TO THE MAIN.
10. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
11. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10009963
Gas	PLASSON	5963BB03080007
Gas	CENTRAL PLASTIC	360021683

02500332

TEE, WELDING, 3-WAY 10 INCH SPHERICAL

10" SPHERICAL 3-WAY WELDING TEE.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7226-0000

02502425

TEE, WELDING, 3-WAY 12" "SPHERICAL"

12" SPHERICAL 3-WAY WELDING TEE	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	06-7227-0000

02502599

TEE, WELDING, 3-WAY 14" "SPHERICAL", SIDE OUTLET ONLY

14" SPHERICAL 3-WAY WELDING TEE WITH SIDE OUTLET ONLY. VENDOR PART NUMBERS FOR THIS ITEM ARE: 1.) 26-1457-1415-00 2.) 07-0288-0000-00 3.) 06-8014-1415-00	BU	Accept Brand	Brand Part Nbr
	Gas	TDW	SEE ITEM SPECIFICATIONS

02502600

TEE, WELDING, 3-WAY 16" "SPHERICAL", SIDE OUTLET ONLY

16" SPHERICAL 3-WAY WELDING TEE, SIDE OUTLET ONLY.	BU	Accept Brand	Brand Part Nbr
	Gas	TDW	27-1795-1615

02500330

TEE, WELDING, 3-WAY 4" "SPHERICAL"

4" SPHERICAL 3-WAY WELDING TEE.	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	26-0934-0000

00210489

TEE, WELDING, 3-WAY 6" "SPHERICAL"

(CU 210489) 6" SPHERICAL 3-WAY WELDING TEES. MUST BE T.D. WILLIAMSON ONLY.	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	06-7224-0000-00

02500331

TEE, WELDING, 3-WAY 8" "SPHERICAL"

8" SPHERICAL 3-WAY WELDING TEE.	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	06-7225-0000

02504725

TEE, WELDING, 3-WAY, 3 INCH SPHERICAL

3 INCH SPHERICAL 3-WAY WELDING TEE	BU	Accept Brand	Brand Part Nbr
	Gas	TDW	26-0933-0000

02501069

TEE, 3-WAY, 10 IN WELDING

TEE, 3-WAY, 10 IN WELDING ITEM SPECIFICATIONS: 1. 10" X 10" 3-WAY TEE, MAXIMUM WORKING PRESSURE 275 PSIG, ASTM A-106 GRADE B OR A-234 GRADE WPB	BU	Accept Brand	Brand Part Nbr
	Gas	T D WILLIAMSON	06-7221-0000

02509170

TEE, 3/4 INCH IPS SDR 11 LYCOFIT

CU 02509170) 3/4 INCH IPS SDR 11 LYCOFIT TEE PER THE FOLLOWING SPECIFICATION: 1. MEETS OR EXCEEDS ALL REQUIREMENTS FOR THE CATEGORIZATION OF MECHANICAL FITTINGS WITHIN ASTM D2513-12ae1 CATEGORY 1 AND REQUIREMENTS FROM THE CODE OF FEDERAL REGULATIONS, TITLE 49, PARTS 192.281 AND 192.283 2. MEETS OR EXCEEDS NFPA-58 - 1992, DOT AND ISO REQUIREMENTS LISTED WITH IAPMO/UPC AND CSA	BU	Accept Brand	Brand Part Nbr
	Gas	RW LYALL	LC060Y-3TR

3. CONFORMS TO THE MECHANICAL FITTING SPECIFICATION AS DEFINED IN ASTM F1924-12

4. SIZE: 3/4 INCH IPS SDR 11

5. TYPE: TEE

6. ONLY R.W. LYALL LYCOFIT FITTING IS APPROVED

7. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897

8. SHALL MEET THE REQUIREMENTS OF ASTM F1924-12 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

02501071

TEE,3-WAY,12 IN WELDING

TEE,3-WAY,12 IN WELDING

ITEM SPECIFICATIONS:

1. 12" X 12" 3-WAY TEE, MAXIMUM WORKING PRESSURE 275 PSIG,

ASTM A-106 GRADE B OR A-234 GRADE WPB

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7222-0000

00205705

TEE,3-WAY,2 IN,FLAT BOTTOM,WELDING

(CU 205705) TEE WELDING 3 WAY FLAT BOTTOM 2 IN

PER THE FOLLOWING SPECIFICATIONS:

1. COMPLETE WITH PIPE CAP, O RING, AND COMPLETION PLUG

2. FOR USE WITH SHORTSTOP 60 PLUGGING MACHINE

3. SCHEDULE 40 MATERIAL

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	26-0220-0000-00

00205322

TEE,3-WAY,2 IN,WELDING

(CU 205322) 2" 3-WAY SERVICE TEE, 150 #, 285 PSI, WELD,

COMPLETE WITH

PIPE CAP, O-RING AND SHORTPLUG.

BU	Accept Brand	Brand Part Nbr
Gas	WILLIAMSON	26-0217-0000-00

02506378

TEE,3-WAY,3 IN,WELDING

3 INCH, 3-WAY SERVICE TEE, 150 #, 285 PSI, WELD, COMPLETE WITH

PIPE CAP, O-RING AND SHORTPLUG.

BU	Accept Brand	Brand Part Nbr
Gas	TDW	UNSPECIFIED

00212695

TEE,3-WAY,4 IN,FLAT BOTTOM,WELDING

(CU 212695) 4 INCH FLATBOTTOM 3-WAY TEE WITH A MAXIMUM WORKING PRESSURE OF 275 PSIG. MUST MEET

ASTM A-106 GRADE B OR ASTM A-234 GRADE WPB

REQUIREMENTS.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7239-0400-02

00205334

TEE,3-WAY,4 IN,WELDING

(CU 205334) 4" X 4" THREE-WAY TEE, MAXIMUM

WORKING PRESSURE 275 PSIG, ASTM A-106 GRADE B

OR ASTM A-234 GRADE WPB.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7218-0000

00212722

TEE,3-WAY,6 IN,FLAT BOTTOM,WELDING

(CU 212722) 6 INCH FLAT BOTTOM 3-WAY TEE WITH A MAXIMUM WORKING PRESSURE OF 275 PSIG. MUST MEET

ASTM A-106 GRADE B OR ASTM A-234 GRADE WPB

REQUIREMENTS.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7240-0600-02

00202508

TEE,3-WAY,6 IN,WELDING

(CU 202508) 6" X 6" THREE-WAY TEE, MAXIMUM

WORKING PRESSURE 275 PSIG, ASTM A-106 GRADE B

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7219-0000-00

OR ASTM A-234 GRADE WPB.

00209914

TEE,3-WAY,8 IN,WELDING

(CU 209914) 8" X 8" THREE-WAY TEE, MAXIMUM WORKING PRESSURE 275 PSIG, ASTM A-106 GRADE B OR ASTM A-234 GRADE WPB.

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	06-7220-0000

00205110

THREADOLET,10 IN - 6 IN X 1 IN,FORGED CARBON STEEL A105,3000

(CU 205110) 10"-6" X 1" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM A105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	SMITH-COOPER	TOL010
Gas	PHOENIX	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00205109

THREADOLET,12 IN - 6 IN X 3/4 IN,FORGED CARBON STEEL A105,30

(CU 205109) 12"-6" X 3/4" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM A105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED

00205100

THREADOLET,2 1/2 IN - 1 1/4 IN X 1/4,FORGED CARBON STEEL A10

(CU 205100) 2 1/2"-1 1/4" X 1/4" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM A105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	PHOENIX	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	NONE

00205104

THREADOLET,2 1/2 IN - 2 IN X 1/2 IN,FORGED CARBON STEEL A105

(CU 205104) 2 1/2"-2" X 1/2" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM A105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	PHOENIX	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00205106**THREADOLET,2 1/2 IN - 2 IN X 3/4 IN,FORGED CARBON STEEL A105**

(CU 205106) 2 1/2"-2" X 3/4" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM 105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED

00205102**THREDOLET,36 IN - 3 IN X 1/4 IN,FORGED CARBON STEEL A105,30**

(CU 205102) 36"-3" X 1/4" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM A105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00205108**THREDOLET,5 IN - 3 IN X 3/4 IN,FORGED CARBON STEEL A105,300**

(CU 205108) 5"-3" X 3/4" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM A105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED

00205105**THREDOLET,8 IN - 3 IN X 1/2 IN,FORGED CARBON STEEL A105,300**

(CU 205105) 8"-3" X 1/2" NPT THREAD-OLET PER THE FOLLOWING SPECIFICATIONS:

1. CLASS 3000
2. MUST MEET THE REQUIREMENTS OF MSS STANDARD SP-97 AND BE FORGED FROM CARBON STEEL WHICH COMPLIES WITH ASTM A105.
3. THE THREADS MUST CONFORM WITH ANSI B1.20.1.
4. MUST MEET THE REINFORCEMENT REQUIREMENTS OF ANSI B31.3.
5. THREAD-OLET SHALL BE MARKED WITH THE OUTLET SIZE, RANGE OF RUN PIPE SIZES THAT WILL FIT, THE PRESSURE CLASS, THE MATERIAL SPECIFICATION AND THE NAME OF THE MANUFACTURER.

BU	Accept Brand	Brand Part Nbr
Gas	PHOENIX	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206290**THREAD-O-RING 2"**

(CU 206290) 2 INCH THREAD-O-RING FITTING PER THE FOLLOWING SPECIFICATIONS:

1. H (HEIGHT DIMENSION) EQUALS 5 3/16 INCHES
2. FOR PIPE SIZES 6 INCHES AND LARGER
3. MINIMUM VALVE I.D.: 2 1/16 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	T D WILLIAMSON	TR0000-0001

00209937**TOOL BARREL LOCK CLEANING FOR VALVE LOCKS**

(CU 209937) BARREL LOCK CLEANING TOOL FOR VALVE LOCKS PER THE FOLLOWING SPECIFICATIONS:

1. TWO IN ONE CLEANING TOOL.

BU	Accept Brand	Brand Part Nbr
Gas	INNER-TITE	E-0168

2. 1/8" DRILL BIT.
3. STAINLESS STEEL BRUSH.
4. ALUMINUM.
5. ATTACHES TO SHIRT POCKET OR KEY RING.
6. KNURLED COVER & BODY.
7. THREADED INTERCHANGABLE COVERS.

02509167

TRANSITION, ELECTROFUSION, 6 IN IPS SDR 21 X 6 IN IPS SDR11

(CU 02509167) 6 INCH IPS ELECTROFUSION TRANSITION PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	10014944

1. SIZE: 6 INCH IPS SDR 11/11.5 X 6 INCH IPS SDR 21.
2. PRESSURE TESTING RECORDS SHALL BE PROVIDED IN THE BOX FOR EACH ASSEMBLY.
3. TRANSITION ASSEMBLY SHALL CONSIST OF THE FOLLOWING 3 COMPONENTS: 6 INCH IPS SDR 21 ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:
 1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
 2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
 3. SIZE: 6 INCH IPS SDR 21.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F28976
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG. 6 INCH IPS SDR 11.5 X 6 INCH IPS SDR 21 PIPE SPOOL PER THE FOLLOWING SPECIFICATIONS:
 - 1: *PIPE SPOOLS TO MEET OR EXCEED CELL CLASSIFICATION 234373E (PE 2708) OR 445574C (PE4710) PER LATEST REVISION OF ASTM D3350.
 2. MANUFACTURE DATE MUST BE NO MORE THAN 12 MONTHS OUT UPON DATE OF DELIVERY.
 3. ALL PIPE SPOOLS SHALL MEET ASTM D2513-12ae1 STANDARD SPECIFICATION FOR POLYETHYLENE (PE) GAS PRESSURE PIPE, TUBING, AND FITTINGS.
 4. ALL PIPE SPOOLS MUST COMPLY WITH CODE OF FEDERAL REGULATIONS TITLE 49 PART 192
 5. THE POLYETHYLENE SOURCE RESIN SHALL HAVE A PPI TR-4 INDEPENDENT LISTING, AND THE PIPE MANUFACTURER SHALL MAINTAIN A DEPENDENT LISTING, ALSO IN CONFORMANCE WITH PPI TR-4.
 6. ALL PIPE SPOOLS SHALL BE 18 INCHES LONG.
 7. ALL PIPE SPOOLS SHALL BE 6 INCH SDR 11.5 WITH ONE END COUNTERBORED TO SDR 21 4 INCHES FROM THE END OF THE SPOOL.
8. FOR PE2708 PIPE: ALL PIPE SHALL BE YELLOW AND LABELED WITH BLACK LETTERING CONTAINING AT A MINIMUM THE MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
9. FOR PE 4710 PIPE: ALL PIPE SHALL BE BLACK WITH A MINIMUM OF 3 LONGITUDINAL YELLOW STRIPES ORIENTED AT 120 FROM EACH OTHER AND LABELED WITH WHITE LETTERING CONTAINING AT A MINIMUM THE

MANUFACTURERS NAME, NOMINAL PIPE SIZE, SDR, TYPE OF MATERIAL, MONTH AND YEAR OF MANUFACTURE, THE PLANT LOCATION CODE AND TRACKING AND TRACIBILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

6 INCH" IPS SDR 11.5 ELECTROFUSION COUPLING PER THE FOLLOWING SPECIFICATIONS:

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE OR BLACK PE4710 HIGH DENSITY POLYETHYLENE.
2. SHALL BE A MOLDED ELECTROFUSION COUPLING FITTING WITH BREAK AWAY INTERNAL STOPS.
3. SIZE: 6 INCH IPS SDR 11/11.5.
4. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
5. SHALL MEET THE REQUIREMENTS OF ASTM F1055-98 (2006) ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.6. ALL FITTINGS SHALL BE DELIVERED IN INDIVIDUALLY SEALED BAGS.
7. ALL BARCODES MUST BE INCLUDED ON THE FITTING OR WITHIN THE SEALED BAG.

02509183

TRANSITION, 8 IN, SDR 11.5

((CU#02509183) 8 INCH IPS SDR 11.5 PLASTIC X 8 INCH IPS STEEL PIPE TRANSITION FITTING PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	CENTRAL PLASTIC	360013998
Gas	CENTRAL PLASTIC	6500589

1. POLYETHYLENE END SHALL BE 8 INCH IPS SDR 11/11.5 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 02500869 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. STEEL END SHALL BE 8 INCH IPS .219 WALL STEEL PIPE. PIPE MUST MEET THE CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201085 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
3. SHALL BE AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION FITTING
4. STEEL PIPING TO BE FUSION BONDED EPOXY COATED AGA GRAY EXCEPT AT THE WELDING BEVEL
5. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
6. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
- 7.. TRANSITION FITTING SHALL INCLUDE A REMOVABLE PROTECTION SLEEVE.

00203135

TRANSITION,1 IN,SDR11

((CU 203135) 1 INCH IPS SDR 11 PLASTIC X 1 INCH IPS STEEL PIPE, TRANSITION PER THE FOLLOWING SPECIFICATION:

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	7013025
Gas	US POLY	UAC 2000
Gas	R.W. LYALL	UNSPECIFIED
Gas	CENTRAL PLASTIC	6500584 PE 2406

1. POLYETHYLENE END SHALL BE 1 INCH IPS SDR 11 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201210 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. STEEL END SHALL BE 1 INCH IPS .133 WALL STEEL PIPE. PIPE MUST MEET THE CURRENT CITY UTILITIES

SPECIFICATION FOR STOCK ITEM 00201004 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.

3. SHALL BE AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION FITTING.
4. STEEL PIPING TO BE FUSION BONDED EPOXY COATED AGA GRAY EXCEPT AT THE WELDING BEVEL.
5. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
6. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
7. TRANSITION FITTING SHALL INCLUDE A REMOVABLE PROTECTIVE SLEEVE.

**00203140
TRANSITION,1-1/4 IN,SDR10**

(CU 203140) 1-1/4 INCH IPS SDR 10 PLASTIC X 1-1/4 INCH IPS STEEL PIPE WELD END, TRANSITION FITTING PER THE FOLLOWING SPECIFICATION:

1. POLYETHYLENE END SHALL BE 1-1/4 INCH IPS SDR 10 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201215 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. STEEL END SHALL BE 1-1/4 INCH IPS .140 WALL STEEL PIPE. PIPE MUST MEET THE CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201005 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
3. SHALL BE AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION FITTING.
4. STEEL PIPING TO BE FUSION BONDED EPOXY COATED AGA GRAY EXCEPT AT THE WELDING BEVEL.
5. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
6. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
7. TRANSITION FITTING SHALL INCLUDE A REMOVABLE PROTECTIVE SLEEVE.

BU	Accept Brand	Brand Part Nbr
Gas	R.W. LYALL	UNSPECIFIED
Gas	CENTRAL PLASTIC	360002979
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	6500066

**00203145
TRANSITION,2 IN,SDR11**

(CU 203145) 2 INCH IPS SDR 11 PLASTIC X 2 INCH IPS STEEL PIPE TRANSITION FITTING PER THE FOLLOWING SPECIFICATION:

1. POLYETHYLENE END SHALL BE 2 INCH IPS SDR 11.5 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201220 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. STEEL END SHALL BE 2 INCH IPS .154 WALL STEEL PIPE. PIPE MUST MEET THE CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201010 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
3. SHALL BE AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION FITTING.
4. STEEL PIPING TO BE FUSION BONDED EPOXY COATED

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	R.W. LYALL	UNSPECIFIED
Gas	PERFECTION	7027025
Gas	CENTRAL PLASTIC	6500112 PE 2406
Gas	CENTRAL PLASTIC	360002871

AGA GRAY EXCEPT AT THE WELDING BEVEL.

5. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

6. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

7. TRANSITION FITTING SHALL INCLUDE A REMOVABLE PROTECTIVE SLEEVE.

00203130

TRANSITION, 3/4 IN, SDR11

(CU 203130) 3/4 INCH IPS SDR 11 PLASTIC X 3/4 INCH IPS STEEL PIPE TRANSITION PER THE FOLLOWING SPECIFICATION:

1. POLYETHYLENE END SHALL BE 3/4 INCH IPS SDR 11 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201215 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. STEEL END SHALL BE 3/4 INCH IPS .113 WALL STEEL PIPE. PIPE MUST MEET THE CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201003 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
3. SHALL BE AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION FITTING.
4. STEEL PIPING TO BE FUSION BONDED EPOXY COATED AGA GRAY EXCEPT AT THE WELDING BEVEL.
5. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897
6. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.
7. TRANSITION FITTING SHALL INCLUDE A REMOVABLE PROTECTIVE SLEEVE

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	7009025
Gas	R.W. LYALL	UNSPECIFIED
Gas	CENTRAL PLASTIC	360002981
Gas	US POLY	UAC 2000
Gas	CENTRAL PLASTIC	6500110 PE 2406

00203155

TRANSITION, 4 IN, SDR11.5

(CU 203155) 4 INCH IPS SDR 11.5 PLASTIC X 4 INCH IPS STEEL PIPE TRANSITION FITTING PER THE FOLLOWING SPECIFICATION:

1. POLYETHYLENE END SHALL BE 4 INCH IPS SDR 11/11.5 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201235 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
2. STEEL END SHALL BE 4 INCH IPS .237 WALL STEEL PIPE. PIPE MUST MEET THE CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201020 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.
3. SHALL BE AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION FITTING.
4. STEEL PIPING TO BE FUSION BONDED EPOXY COATED AGA GRAY EXCEPT AT THE WELDING BEVEL.
5. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
6. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	US POLY	UAC 2000
Gas	R.W. LYALL	UNSPECIFIED
Gas	CENTRAL PLASTIC	PE 2406 6500587
Gas	PERFECTION	7031025
Gas	CENTRAL PLASTIC	360013959

7. TRANSITION FITTING SHALL INCLUDE A REMOVABLE PROTECTIVE SLEEVE.

**00203156
TRANSITION,6 IN,SDR11.5**

(CU 203156) 6 INCH IPS SDR 11.5 PLASTIC X 6 INCH IPS STEEL PIPE TRANSITION FITTING PER THE FOLLOWING SPECIFICATION:

1. POLYETHYLENE END SHALL BE 6 INCH IPS SDR 11/11.5 POLYETHYLENE PIPE. PIPE MUST MEET CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201240 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.

2. STEEL END SHALL BE 6 INCH IPS .280 WALL STEEL PIPE. PIPE MUST MEET THE CURRENT CITY UTILITIES SPECIFICATION FOR STOCK ITEM 00201025 AND MUST BE A MANUFACTURER CURRENTLY APPROVED BY CITY UTILITIES.

3. SHALL BE AN ASTM D2513-12ae1 CATEGORY 1 TRANSITION FITTING.

4. STEEL PIPING TO BE FUSION BONDED EPOXY COATED AGA GRAY EXCEPT AT THE WELDING BEVEL.

5. ALL FITTINGS SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

6. SHALL MEET THE REQUIREMENTS OF ASTM F1973-13 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM F2897 AND ASTM D3350.

7. TRANSITION FITTING SHALL INCLUDE A REMOVABLE PROTECTION SLEEVE.

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	7041005
Gas	CENTRAL PLASTIC	6500588 PE 2406
Gas	GEORG FISCHER	360013983
Gas	CENTRAL PLASTIC	360013983
Gas	R.W. LYALL	UNSPECIFIED
Gas	US POLY	UAC 2000

**00204339
TUBE LONG VALVE BOX UPPER W/ FLANGE**

(CU 204339) UPPER VALVE BOX TUBE WITH FLANGE ONLY, NO LIDS, FOR HANDLEY INDUSTRIES MODEL GVA4-5L ARCH BASE VALVE BOX.

BU	Accept Brand	Brand Part Nbr
Gas	HANDLEY	UTG4VCD

**00204338
TUBE SHORT VALVE BOX UPPER W/ FLANGE**

(CU 204338) UPPER VALVE BOX TUBE WITH FLANGE ONLY, NO LIDS, FOR HANDLEY INDUSTRIES MODEL GVA4-3L ARCH BASE VALVE BOX.

BU	Accept Brand	Brand Part Nbr
Gas	HANDLEY	UTG4VCB

**00201525
TUBING,SEAMLESS,1/2 IN OD,20 FT,0.035 IN WALL,316**

(CU 201525) TUBING,
TYPE: SEAMLESS
OD: 1/2 IN
LENGTH: 20 FT
WALL THICKNESS: 0.035 IN
MATERIAL: 316 STAINLESS STEEL
STANDARD: A213
ADDITIONAL DESCRIPTION:
FULLY ANNEALED, HARDNESS RB80 OR LESS.
TUBING TO BE FREE OF SCRATCHES AND SUITABLE FOR BENDING AND FLARING.

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-T8-S-035-20

**00201520
TUBING,SEAMLESS,1/4 IN OD,20 FT,0.035 IN WALL,316**

(CU 201520) TUBING,
TYPE: SEAMLESS
OD: 1/4 IN
LENGTH: 20 FT
WALL THICKNESS: 0.035 IN

BU	Accept Brand	Brand Part Nbr
Gas	SWAGELOK	SS-T4-S-035-20

MATERIAL: 316 STAINLESS STEEL
 STANDARD: A213
 ADDITIONAL DESCRIPTION:
 FULLY ANNEALED, HARDNESS RB80 OR LESS.
 TUBING TO BE FREE OF SCRATCHES AND SUITABLE
 FOR BENDING AND FLARING.

00201523
TUBING,SEAMLESS,3/8 IN OD,20 FT,0.035 IN WALL,316

(CU 201523) TUBING, TYPE: SEAMLESS OD: 3/8 IN LENGTH: 20 FT WALL THICKNESS: 0.035 IN MATERIAL: 316 STAINLESS STEEL STANDARD: A213 ADDITIONAL DESCRIPTION: FULLY ANNEALED, HARDNESS RB80 OR LESS. TUBING TO BE FREE OF SCRATCHES AND SUITABLE FOR BENDING AND FLARING.	BU	Accept Brand	Brand Part Nbr
	Gas	SWAGELOK	SS-T6-S-035-20

00206595
UNION,BLACK MI,1 IN,INSULATED,SCH 40,150 LB

(CU 206595) 1" 150-175 LB. WOG BLACK MALLEABLE IRON INSULATED UNIONS, BEVELLED GROUND JOINT, FEMALE PIPE THREADS. THE FLAT FACED "O" RING TYPE IS NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	WARD	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	CENTRAL PLASTIC	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206568
UNION,BLACK MI,1 IN,SCH 80,250 LB

(CU 206568) 1" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED

00209339
UNION,BLACK MI,1-1/2 IN,INSULATED,SCH 40,150 LB

(CU 0209339) 1 1/2 INCH INSULATED FEMALE UNION PER THE FOLLOWING SPECIFICATIONS: 1. 1 1/2" 150-175 LB 2. WOG BLACK MALLEABLE IRON INSULATED UNION 3. BEVELLED GROUND JOINT 4. FEMALE PIPE THREADS 5. THE FLAT FACED "O" RING TYPE IS NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD	UNSPECIFIED
	Gas	CENTRAL PLASTIC	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206575
UNION,BLACK MI,1-1/2 IN,SCH 80,250 LB

(CU 206575) 1-1/2" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED

00206600
UNION,BLACK MI,1-1/4 IN,INSULATED,SCH 40,150 LB

(CU 206600) 1-1/4" 150-175 LB. WOG BLACK MALLEABLE IRON INSULATED UNIONS, BEVELLED GROUND JOINT, FEMALE PIPE THREADS. THE FLAT FACED "O" RING TYPE IS NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	CENTRAL PLASTIC	UNSPECIFIED
	Gas	WARD	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	CAPITOL MANUFACTURIN	GS55
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00206570
UNION,BLACK MI,1-1/4 IN,SCH 80,250 LB

(CU 206570) 1-1/4" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	JMF	UNSPECIFIED

00206564

UNION, BLACK MI, 1/2 IN, SCH 80, 250 LB

(CU 206564) 1/2" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	JMF	UNSPECIFIED

00206560**UNION, BLACK MI, 1/4 IN, SCH 80, 250 LB**

(CU 206560) 1/4" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED

00206580**UNION, BLACK MI, 2 IN, SCH 80, 250 LB**

(CU 206580) 2" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	JMF	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED

00206590**UNION, BLACK MI, 3/4 IN, INSULATED, SCH 40, 150 LB**

(CU 206590) 3/4" 150-175 LB, WOG, BLACK MALLEABLE IRON INSULATED UNION, BEVELLED GROUND JOINT, FEMALE PIPE THREADS. FLAT FACED "O" RING TYPE NOT ACCEPTABLE.	BU	Accept Brand	Brand Part Nbr
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	CENTRAL PLASTIC	UNSPECIFIED
	Gas	WARD	UNSPECIFIED

00206566**UNION, BLACK MI, 3/4 IN, SCH 80, 250 LB**

(CU 206566) 3/4" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	JMF	UNSPECIFIED

00206562**UNION, BLACK MI, 3/8 IN, SCH 80, 250 LB**

(CU 206562) 3/8" UNION PER THE FOLLOWING SPECIFICATIONS: 1. 150# 2. BLACK MALLEABLE IRON	BU	Accept Brand	Brand Part Nbr
	Gas	ANVIL INTERNATIONAL	UNSPECIFIED
	Gas	WARD MFG.	UNSPECIFIED
	Gas	SMITH-COOPER	UNSPECIFIED
	Gas	JMF	UNSPECIFIED

00209063**UNION, DIELECTRIC, 3/8 IN, 316 SS, TUBE X TUBE**

(CU 0209063) UNION, DIELECTRIC TUBING SIZE: 3/8 IN MATERIAL: 316 STAINLESS STEEL CONNECTION: TUBE X TUBE	BU	Accept Brand	Brand Part Nbr
	Gas	SWAGELOK	SS-6-DE-6

00207890**VALVES 6" FULL PORT AND 8" REDUCED PORT 31-44 INCHES LONG**

(CU 0207890) ROADWAY VALVE BOX PER THE FOLLOWING SPECIFICATIONS: 1. 12" ARCH BELL BASE 2. SLIDING TYPE WITH A 9" X 9" ARCH OPENING IN LOWER SECTION 3. MADE OF ABS POLYMER RESIN RUBBER COMPOUND, EXCEPT THE LID AND FLANGE, WHICH IS CAST IRON. 4. LID TO BE LOCKING TYPE WITH THE WORD "GAS" CAST INTO IT. 5. BOX LENGTH SHALL BE ADJUSTABLE FROM 31" TO 44". 6. EACH VALVE BOX SHALL BE PACKAGED IN AN INDIVIDUAL CARDBOARD CONTAINER. UNPROTECTED VALVE BOXES WILL NOT BE ACCEPTED.	BU	Accept Brand	Brand Part Nbr
	Gas	HANDLEY	G6HAX340D

00204969

VALVE BALL 1/2" FNPT X 1/2" FNPT

(CU 0204969) 1/2" BALL VALVE PER THE FOLLOWING SPECIFICATIONS:

1. CARBON STEEL BODY
2. FNPT
3. STAINLESS STEEL BALL
4. STAINLESS STEEL STEM
5. STEEL BODY CAP
6. CARBON STEEL HANDLE AND LOCKING DEVICE
7. CARBON STEEL GLAND RING
8. SPRING WASHER
9. LOCK NUT
10. THE SEAT, BEARING WASHER AND STEM SEAL SHALL BE 15% GLASS FILLED P.T.F.E.
11. THE GASKET SHALL BE VIRGIN P.T.F.E.
12. MINIMUM PRESSURE RATING 1000 PSI

BU	Accept Brand	Brand Part Nbr
Gas	BALON	LM-05361 (SS)
Gas	JOMAR INTERNATIONAL	MODEL T-CS2000 SS 2100950
Gas	JOMAR	100-953

00201450**VALVE BALL 2" WELD END (ABOVE GROUND)**

(CU 201450) 2" WELD END BALL TYPE GAS DISTRIBUTION VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY - ASTM A53 GRADE A
2. BALL - A1S1 304 STAINLESS STEEL
3. STEM - A1S1 303 STAINLESS STEEL
4. WELD ENDS ASTM - A53
5. SEAT SEALS - CARBONIZED PTFE
6. STEM SEALS - DOUBLE "O" RING BUNA "N"
7. WEATHER SEALS - BUNA "N"
8. WELD ENDS - MACHINED PER ANSI B16.5
9. TESTED - SHELL AND SEAT AIR SHELL TESTED TO THE REQUIREMENTS OF API-6D AND MSS-SP-72
10. ABOVE GROUND INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	BROEN	2BMW285RP-BALLOMAX
Gas	KEROTEST	FIG 2WB275-W
Gas	BALON	2R-US13-BW
Gas	ZAWGAZ	AH-30

00208212**VALVE BALL 4" WELD END X FLANGED END (HOT TAP)**

(CU 0208212) 4" WELD END X FLANGED END (HOT TAP) BALL TYPE GAS DISTRIBUTION VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY - ASTM A53 GRADE B SEAMLESS CARBON STEEL.
2. BALL - AISI 304 STAINLESS STEEL.
3. STEM - AISI 303 STAINLESS STEEL.
4. WELD END - ASTM A106 GRADE B SEAMLESS STEEL, FLANGED END - ASTM A105 FORGED STEEL.
5. SEAT SEALS - PTFE CARBONIZED.
6. STEM SEALS - BUNA "N" O-RINGS.
7. WELD END - MACHINED PER ANSI B16.25.
8. TESTED - TO THE REQUIREMENTS OF API-6D AND MSS-SP-72.
9. PORT - FULL OPEN.
10. EPOXY COATED - 3M SCOTCHKOTE 312.
11. ANSI 150 CLASS.
12. WEATHER SEALS - BUNA "N" GASKET.

BU	Accept Brand	Brand Part Nbr
Gas	BROEN	4BMW2854T-BALLOMAX

00201473**VALVE BALL 4" WELD END (ABOVE GROUND)**

(CU 201473) 4" WELD END BALL TYPE GAS DISTRIBUTION VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY - ASTM A53 GRADE A
2. BALL - A151 304 STAINLESS STEEL
3. STEM - A151 303 STAINLESS STEEL
4. WELD ENDS - ASTM A572 - A53
5. SEAT SEALS - CARBONIZED PTFE
6. STEM SEALS - DOUBLE "O" RING BUNA "N"
7. WEATHER SEALS - BUNA "N"
8. ENDS: MACHINED PER ANSI B16.25
9. TESTED - AIR SHELL AND SEAT TESTED TO THE REQUIRMENTS OF AP1-6D AND MSS-SP-72
10. ABOVE GROUND INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	BROEN	4BMW285RP-BALLOMAX
Gas	KEROTEST	FIG 4WB275-W P/N: 72563042
Gas	ZAWGAZ	AH-30
Gas	BALON	4R-US13-BW

00208235**VALVE BALL 6" WELD END X FLANGED END (HOT TAP)**

(CU 0208235) 6" WELD END X FLANGED END (HOT TAP) BALL TYPE GAS DISTRIBUTION VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY - ASTM A53 GRADE B SEAMLESS CARBON STEEL.
2. BALL - AISI 304 STAINLESS STEEL.
3. STEM - AISI 303 STAINLESS STEEL.
4. WELD END - ASTM A106 GRADE B SEAMLESS STEEL, FLANGED END - ASTM A105 FORGED STEEL.
5. SEAT SEALS - PTFE CARBONIZED.
6. STEM SEALS - BUNA "N" O-RINGS.
7. WELD END - MACHINED PER ANSI B16.25.
8. TESTED - TO THE REQUIREMENTS OF API-6D AND MSS-SP-72.
9. PORT - FULL OPEN.
10. EPOXY COATED - 3M SCOTCHKOTE 312.
11. ANSI 150 CLASS.
12. WEATHER SEALS - BUNA "N" GASKET.
13. 1/4 INCH TURN ADAPTER PLATE (BM-100).

BU	Accept Brand	Brand Part Nbr
Gas	BROEN	6BMW2854T-BALLOMAX

00204716
VALVE BALL 6" WELD END (ABOVE GROUND)

(CU 0204716)6" WELD END BALL TYPE GAS DISTRIBUTION VALVE PER THE FOLLOWING SPECIFICATIONS:

1. 1/4 TURN OPERATION
2. BODY: ASTM A53 GRADE A
3. ANSI 150 CLASS
4. BALL: A151 304 STAINLESS STEEL WITH TEFLON SEALS.
5. STEM: A151 304 STAINLESS STEEL
6. STEM SEALS: DOUBLE "O"-RING BUNA-"N"
7. WEATHER SEALS: BUNA-"N"
8. ENDS: MACHINED PER ANSI B16.25
9. 2 INCH SQUARE OPERATING NUT WITH LOCKING HOLES MATCHING HOLES IN LOCKING PLATE.
10. OUTSIDE SURFACES TO BE PRIMED AND PAINTED
11. ABOVE GROUND INSTALLATION

BU	Accept Brand	Brand Part Nbr
Gas	ZAWGAZ	AH-30
Gas	KEROTEST	FIG 6WB275-W 72566391
Gas	BALON	6R-US13-BW
Gas	BROEN	6BMW285RP-BALLOMAX

00204441
VALVE HAND 1/2" MALE INLET X 1/2" FEMALE OUTLET

(CU 204441) 1/2" MALE INLET X 1/2" FEMALE OUTLET HAND VALVE

BU	Accept Brand	Brand Part Nbr
Gas	ANDERSON GREENWOOD	H1RDC-44Q

00204438
VALVE MINI 1/4" FNPT X 1/4" FNPT

(CU 204438) 1/4" FNPT X 1/4" FNPT MINI VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY MATERIAL: CARBON STEEL WITH ZINC COBOLT COATING TO PREVENT RUST.
2. PRESSURE RATING: 6000 PSI MINIMUM.
3. VALVE SHALL HAVE O-RING BONNET ASSEMBLY AND SOFT SEAT.

BU	Accept Brand	Brand Part Nbr
Gas	ANDERSON GREENWOOD	H5RDC-2
Gas	KEROTEST	P-ON20-49-002

00204439
VALVE MINI 1/4" FNPT X 1/4" MNPT

(CU 204439) 1/4" FNPT X 1/4" MNPT MINI VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY MATERIAL: CARBON STEEL WITH ZINC COBOLT COATING TO PREVENT RUST.
2. PRESSURE RATING: 6000 PSI MINIMUM.
3. VALVE SHALL HAVE O-RING BONNET ASSEMBLY AND SOFT SEAT

BU	Accept Brand	Brand Part Nbr
Gas	ANDERSON GREENWOOD	H5RDC-22

02507959
VALVE RELIEF 1-INCH FISHER TYPE 289H

VALVE 1-INCH FISHER TYPE 289H RELIEF

BU	Accept Brand	Brand Part Nbr
Gas	FISCHER	289H-41

00204072**VALVE 1 1/4" NON-LUBRICATED FLANGED PLUG**

(CU 0204072) 1 1/4" NON-LUBRICATED FLANGE PLUG VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY TO BE OF HIGH STRENGTH DUCTILE IRON
2. FLANGES DRILLED TO 125 LB DUCTILE IRON FLANGE TEMPLATE
3. FLANGES TO BE SERRATED FACE
4. WRENCH OPERATED
5. LOCK-ON / LOCK OFF PLATE
6. COATING: ASA 49 GRAY
7. EQUIPPED WITH 90 DEGREE ROTATION STOPS
8. EACH VALVE SHALL BE NON-LUBRICATED AND OPERATED BY SUPPLIER PRIOR TO SHIPPING.

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0350-2127-003

00204465**VALVE 1 1/4" POLYETHYLENE**

(CU 204465) 1-1/4 INCH POLYETHYLENE LUBRICATED QUARTER TURN BALL VALVE, WITH A 2 INCH VALVE KEY PER THE FOLLOWING SPECIFICATIONS.

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE FOR BURIED SERVICE WITH A 2 INCH SQUARE OPERATING NUT.
3. VALVE BORE SHALL BE A FULL PORT OPENING.
4. SIZE: 1-1/4 INCH IPS SDR10.
5. VALVE BODY SHALL BE ONE PIECE CONSTRUCTION.
6. ALL VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
7. SHALL MEET THE REQUIREMENTS OF ASME/ANSI B16.40-2008 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM D2683 AND ASTM D3350.
8. INLET AND OULET STUBS SHALL BE SUITABLE FOR BUTT FUSION, SOCKET FUSION AND ELECTROFUSION.

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	45035
Gas	BROEN	PEB5/4" MD80 DR10 14
Gas	FRIALEN	F1252411
Gas	ANDRONACO-POLYVALVE	1-1/4-84111
Gas	KEROTEST	BV0080X-TSNO-000
Gas	RW LYALL	BV0080X

00204442**VALVE 1 1/4" WELD END SHORT FULL OPENING**

(CU 204442) 1 1/4" WELD X WELD FULL OPENING GATE VALVE, PER THE FOLLOWING SPECIFICATIONS:

1. SHORT WELD ENDS
2. 720 WOG
3. 0.154" WALL THICKNESS
4. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 226N, NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WS7 72602295

00207982**VALVE 1-1/4" IPS EXCESS FLOW**

(CU 0207982) 1-1/4 INCH EXCESS FLOW VALVE PER THE FOLLOWING SPECIFICATIONS:

1. EXCESS FLOW VALVE SHALL BE MANUFACTURED OUT OF 1-1/4 INCH IPS SDR 10 PE2708 OR PE4710 PIPE. EACH END OF THE EXCESS FLOW VALVE SHALL BE A SPIGOT END THAT CAN BE BUTT FUSED, ELECTROFUSED OR MECHANICALLY JOINED.
2. EXCESS FLOW VALVE SHALL COMPLY WITH ALL THE REQUIREMENTS OF DOT PART 192.381.
3. EXCESS FLOW VALVE SHALL BE A POWELL SERIES 1800 LABEL.
4. EXCESS FLOW VALVE SHALL HAVE A LABEL INDICATING DIRECTION OF FLOW.

BU	Accept Brand	Brand Part Nbr
Gas	UMAC	20305
Gas	PERFECTION	51519005

5. EXCESS FLOW VALVE SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM, THE NAME OF THE EFV MANUFACTURER, "EXCESS FLOW VALVE".

6. ALL EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

7. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND ASTM F2620-12 AND THE LATEST REVISION OF ASTM F2897, ASTM F2138, ASTM D2683 AND ASTM D3350.

02508562

VALVE 1/2" CTS POLYETHYLENE

(CU 02508562) 1/2 INCH POLYETHYLENE LUBRICATED QUARTER TURN BALL VALVE, WITH A 2 INCH VALVE KEY PER THE FOLLOWING SPECIFICATIONS.

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.

2. SHALL BE FOR BURIED SERVICE WITH A 2 INCH SQUARE OPERATING NUT.

3. VALVE BORE SHALL BE A FULL PORT OPENING.

4. SIZE: 1/2 INCH CTS SDR 7.

5. VALVE BODY SHALL BE ONE PIECE CONSTRUCTION.

6. ALL VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

7. SHALL MEET THE REQUIREMENTS OF ASME/ANSI B16.40-2008 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM D2683 AND ASTM D3350.

8. INLET AND OULET STUBS SHALL BE SUITABLE FOR BUTT FUSION, MECHANICAL AND ELECTROFUSION.

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	BV0010B-TFNO-000
Gas	KEROTEST	UNSPECIFIED
Gas	POLYVALVE	UNSPECIFIED
Gas	BROEN	UNSPECIFIED

00204440

VALVE 1/4" NEEDLE

CU 204440) 1/4" FNPT X 1/4" FNPT STAINLESS STEEL VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY MATERIAL: STAINLESS STEEL.
2. PRESSURE RATING: 3000 PSI MINIMUM.
3. VALVE SHALL HAVE O-RING BONNET ASSEMBLY AND SOFT SEAT

BU	Accept Brand	Brand Part Nbr
Gas	ANDERSON GREENWOOD	H5VDS2
Gas	KEROTEST	P-ON2849002A01725054317 2505225
Gas	KEROTEST	T-ON20-49-002
Gas	ANDERSON GREENWOOD	H5VKC-2
Gas	ANDERSON GREENWOOD	H5VKS-2

00203129

VALVE 12" WELD END LONG FULL OPENING

(CU 203129) 12" WELD X WELD FULL OPENING GATE VALVE PER THE FOLLOWING SPECIFICATIONS:

1. LONG WELD ENDS
2. 720 WOG
3. 0.375" WALL THICKNESS
4. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WL7

02501855

VALVE 14" WELD END LONG FULL OPENING

VALVE 14" WELD X WELD FULL OPENING GATE VALVE PER THE FOLLOWING SPECIFICATIONS:

- 1.) 720 WOG
- 2.) 0.375" WALL THICKNESS
- 3.) LONG WELD ENDS

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WL7

00204417

VALVE 16" WELD END LONG FULL OPENING

(CU 204417) 16" WELD X WELD FULL OPENING GATE VALVE, PER THE FOLLOWING SPECIFICATIONS:

1. LONG WELD ENDS
2. 720 WOG
3. STANDARD API 30 DEGREE BEVEL
4. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 9 MIL NOMINAL THICKNESS AND 8 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WL7
Gas	KEROTEST	72603152

02508527

VALVE 2" IPS EXCESS FLOW 10000

CU 02508527) 2 INCH EXCESS FLOW VALVE 10000 PER THE FOLLOWING SPECIFICATIONS:

1. EXCESS FLOW VALVE SHALL BE MANUFACTURED OUT OF 2 INCH IPS SDR 11 PE2708 OR PE4710 PIPE. EACH END OF THE EXCESS FLOW VALVE SHALL BE A SPIGOT END THAT CAN BE BUTT FUSED, ELECTROFUSED OR MECHANICALLY JOINED.
2. EXCESS FLOW VALVE SHALL COMPLY WITH ALL THE REQUIREMENTS OF DOT PART 192.381.
3. EXCESS FLOW VALVE SHALL BE A UMAC SERIES 10000 LABEL.
4. EXCESS FLOW VALVE SHALL HAVE A LABEL INDICATING DIRECTION OF FLOW.
5. EXCESS FLOW VALVE SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM, THE NAME OF THE EFV MANUFACTURER, "EXCESS FLOW VALVE".
6. ALL EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
7. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND ASTM F2620-12 AND THE LATEST REVISION OF ASTM F2897, ASTM F2138, ASTM D2683 AND ASTM D3350.

BU	Accept Brand	Brand Part Nbr
Gas	GASBREAKER	20332

02508526

VALVE 2" IPS EXCESS FLOW 5500

(CU 02508526) 2 INCH EXCESS FLOW VALVE 5500 PER THE FOLLOWING SPECIFICATIONS:

1. EXCESS FLOW VALVE SHALL BE MANUFACTURED OUT OF 2 INCH IPS SDR 11 PE2708 OR PE4710 PIPE. EACH END OF THE EXCESS FLOW VALVE SHALL BE A SPIGOT END THAT CAN BE BUTT FUSED, ELECTROFUSED OR MECHANICALLY JOINED.
2. EXCESS FLOW VALVE SHALL COMPLY WITH ALL THE REQUIREMENTS OF DOT PART 192.381.
3. EXCESS FLOW VALVE SHALL BE A UMAC SERIES 5500 LABEL.
4. EXCESS FLOW VALVE SHALL HAVE A LABEL INDICATING DIRECTION OF FLOW.
5. EXCESS FLOW VALVE SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM, THE NAME OF THE EFV MANUFACTURER, "EXCESS FLOW VALVE".
6. ALL EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
7. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND ASTM F2620-12 AND THE LATEST REVISION OF ASTM F2897, ASTM F2138, ASTM D2683 AND ASTM D3350

BU	Accept Brand	Brand Part Nbr
Gas	GASBREAKER	20261

02508525

VALVE 2" IPS EXCESS FLOW 2600

(CU 02508525) 2 INCH EXCESS FLOW VALVE 2600 PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	GASBREAKER	20257

1. EXCESS FLOW VALVE SHALL BE MANUFACTURED OUT OF 2 INCH IPS SDR 11 PE2708 OR PE4710 PIPE. EACH END OF THE EXCESS FLOW VALVE SHALL BE A SPIGOT END THAT CAN BE BUTT FUSED, ELECTROFUSED OR MECHANICALLY JOINED.
2. EXCESS FLOW VALVE SHALL COMPLY WITH ALL THE REQUIREMENTS OF DOT PART 192.381.
3. EXCESS FLOW VALVE SHALL BE A UMAC SERIES 2600 LABEL.
4. EXCESS FLOW VALVE SHALL HAVE A LABEL INDICATING DIRECTION OF FLOW.
5. EXCESS FLOW VALVE SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM, THE NAME OF THE EFV MANUFACTURER, "EXCESS FLOW VALVE".
6. ALL EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
7. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND ASTM F2620-12 AND THE LATEST REVISION OF ASTM F2897, ASTM F2138, ASTM D2683 AND ASTM D3350.

00204095

VALVE 2" NON-LUBRICATED FLANGED

(CU 204095) 2" NON-LUBRICATED FLANGED VALVE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	2DB250-RF-SP
Gas	KEROTEST	4500-1009
Gas	DRESSER INDUSTRIES	0350-2200-003
Gas	COOPER CAMERON	25048-1121100
Gas	BALON	2R-F12-RF

1. BODY TO BE OF HIGH STRENGTH DUCTILE IRON
2. FLANGES DRILLED TO 125 LB DUCTILE IRON FLANGE TEMPLATE
3. FLANGES TO BE SERRATED FACE
4. WRENCH OPERATED
5. LOCK-ON / LOCK-OFF PLATE
6. COATING: ASA 49 GRAY OR ENAMEL BASE PAINT FINISH.
7. EQUIPPED WITH 90 DEGREE ROTATION STOPS.
8. EACH VALVE SHALL BE NON-LUBRICATED AND OPERATED BY SUPPLIER PRIOR TO SHIPPING.
9. PLUG OR BALL VALVE

00204466

VALVE 2" POLYETHYLENE

(CU 204466) 2 INCH POLYETHYLENE, LUBRICATED QUARTER TURN BALL VALVE, WITH A 2 INCH VALVE KEY PER THE FOLLOWING SPECIFICATIONS.

BU	Accept Brand	Brand Part Nbr
Gas	ANDRONACO-POLYVALVE	2-84111
Gas	RW LYALL	POLYTEC BVO200Y-TFNO-000
Gas	PERFECTION	46000
Gas	KEROTEST	POLYTECH F.P. 77313237
Gas	KEROTEST	POLYBALL 99042011
Gas	BROEN	PEB2" MD80 DR10 14
Gas	FRIALEN	F22411

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE FOR BURIED SERVICE WITH A 2 INCH SQUARE OPERATING NUT.
3. VALVE BORE SHALL BE A FULL PORT OPENING.
4. SIZE: 2 INCH IPS SDR11.
5. VALVE BODY SHALL BE ONE PIECE CONSTRUCTION.
6. ALL VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
7. SHALL MEET THE REQUIREMENTS OF ASME/ANSI B16.40-2008 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM D2683 AND ASTM D3350.
8. INLET AND OULET STUBS SHALL BE SUITABLE FOR BUTT FUSION, SOCKET FUSION AND ELECTROFUSION

00204435

VALVE 2" THREADED PLUG

(CU 204435) 2 INCH 200 LB. THREADED PLUG VALVE

BU	Accept Brand	Brand Part Nbr
Gas	NORDSTROM	FIGURE 142-ILS
Gas	SERCK AUDCO	LSW 144GG

00204446

VALVE 2" WELD END SHORT FULL OPENING

(CU 204446) 2" WELD X WELD FULL OPENING GATE VALVE, PER THE FOLLOWING SPECIFICATIONS:

1. SHORT WELD ENDS
2. 500 WOG
3. 0.154" WALL THICKNESS
4. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WS5 72605124

00204447

VALVE 2" WELD X FLANGE FULL OPENING

(CU 204447) 2" WELD X FLANGE FULL OPENING GATE VALVE PER THE FOLLOWING SPECIFICATIONS:

1. SHORT WELD END X FLANGE
2. 275 WOG
3. 0.154" WALL THICKNESS
4. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1F2WL 72589906

00204400

VALVE 3" NON-LUBRICATED FLANGED

(CU 204400) 3-INCH NON-LUBRICATED FLANGED VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY TO BE OF HIGH STRENGTH DUCTILE IRON
2. FLANGES DRILLED TO 125 LB CAST IRON FLANGE TEMPLATE
3. FLANGES TO HAVE SERRATED FACES
4. WRENCH OPERATED
5. LOCK ON/LOCK OFF PLATE
6. COATING: ASA 49 GRAY OR ENAMEL BASE PAINT FINISH
7. EQUIPPED WITH 90 DEGREE ROTATION STOPS
8. EACH VALVE SHALL BE NON-LUBRICATED AND OPERATED BY SUPPLIER PRIOR TO SHIPPING
9. PLUG OR BALL VALVE

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	3DB250-RF
Gas	COOPER CAMERON	25049-1121100
Gas	WALWORTH	1797F
Gas	BALON	3R-F12-RF

00204450

VALVE 3" WELD X FLANGE FULL OPENING

(CU 204450) 3" WELD X FLANGE FULL OPENING GATE VALVE PER THE FOLLOWING SPECIFICATIONS:

1. SHORT WELD END
2. 150 ANSI
3. 275 WOG
4. 0.216 WALL THICKNESS
5. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1F2WL 72570237

00207959

VALVE 3/4" IPS EXCESS FLOW

(CU 207959) 3/4 INCH EXCESS FLOW VALVE PER THE FOLLOWING SPECIFICATIONS:

1. EXCESS FLOW VALVE SHALL BE FOR 3/4 INCH IPS SDR 11 PIPE.

BU	Accept Brand	Brand Part Nbr
Gas	PERFECTION	51519015
Gas	UMAC	50167
Gas	UMAC	50091GB
Gas	PERFECTION	51519011T

2. EXCESS FLOW VALVE SHALL BE MANUFACTURED OUT OF 3/4 INCH IPS SDR 11 PE2708 OR PE4710 PIPE. EACH END OF THE EXCESS FLOW VALVE SHALL BE A SPIGOT END THAT CAN BE BUTT FUSED, ELECTROFUSED OR MECHANICALLY JOINED.

3. EXCESS FLOW VALVE SHALL COMPLY WITH ALL THE REQUIREMENTS OF DOT PART 192.381.

4. EXCESS FLOW VALVE SHALL BE ONE OF THE FOLLOWING:
 POWELL SERIES 800
 UMAC SERIES 700

5. EXCESS FLOW VALVE SHALL HAVE A LABEL INDICATING DIRECTION OF FLOW.

6. THE EXCESS FLOW SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM, THE NAME OF THE EFV MANUFACTURER, "EXCESS FLOW VALVE".

7. THERE SHALL BE 12 INCHES OF 3/4 INCH PIPE UPSTREAM OF THE EXCESS FLOW VALVE AND 6 INCHES DOWNSTREAM OF THE EXCESS FLOW VALVE.

8. ALL EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

9. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND ASTM F2620-12 AND THE LATEST REVISION OF ASTM F2897, ASTM F2138, ASTM D2683 AND ASTM D3350.

02509789

VALVE 3/4" IPS EXCESS FLOW STEEL

3/4" STEEL EXCESS FLOW VALVE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	GASBREAKER	50030GB

1. EXCESS FLOW VALVE SHALL BE MANUFACTURED OUT OF 3/4 INCH OUTSIDE DIAMETER: 1.050 INCHES, WALL THICKNESS: 0.113 INCHES, WEIGHT PER FOOT: 1.13 LBS. CONFORM TO API STANDARD 5L, GRADE B, OR ASTM A 106 OR X-142 ONLY, SEAMLESS OR ELECTRIC RESISTANCE WELD.

2. EXCESS FLOW VALVE SHALL COMPLY WITH ALL THE REQUIREMENTS OF DOT PART 192.381.

3. EXCESS FLOW VALVE SHALL BE ONE OF THE FOLLOWING:
 POWELL SERIES 800
 UMAC SERIES 700

4. EXCESS FLOW VALVE SHALL HAVE A LABEL INDICATING DIRECTION OF FLOW.

5. THE EXCESS FLOW SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING AT A MINIMUM, THE NAME OF THE EFV MANUFACTURER, "EXCESS FLOW VALVE".

6. TOTAL LENGTH SHALL BE A MINIMUM OF 18' WITH ENOUGH FREE PIPE LENGTH ON BOTH SIDES OF THE EFV INTERNAL ASSEMBLY TO PROTECT THE EFV INTERNAL ASSEMBLY FROM THE WELDING OF THE PIPE.

7. SHALL MEET THE REQUIREMENTS OF THE LATEST REVISION OF ASTM F2138 AND ASTM F2897.

02508563

VALVE 3/4" POLYETHYLENE

(CU 02508563) 3/4 INCH POLYETHYLENE LUBRICATED QUARTER TURN BALL VALVE, WITH A 2 INCH VALVE KEY PER THE FOLLOWING SPECIFICATIONS.

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	BV0060Y-TFN0-000
Gas	BROEN	UNSPECIFIED
Gas	POLYVALVE	UNSPECIFIED
Gas	KEROTEST	UNSPECIFIED

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY

POLYETHYLENE.

2. SHALL BE FOR BURIED SERVICE WITH A 2 INCH SQUARE OPERATING NUT.

3. VALVE BORE SHALL BE A FULL PORT OPENING.

4. SIZE: 3/4 INCH IPS SDR 11.

5. VALVE BODY SHALL BE ONE PIECE CONSTRUCTION.

6. ALL VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

7. SHALL MEET THE REQUIREMENTS OF ASME/ANSI B16.40-2008 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM D2683 AND ASTM D3350.

8. INLET AND OULET STUBS SHALL BE SUITABLE FOR BUTT FUSION, MECHANICAL, SOCKET FUSION AND ELECTROFUSION.

00791655

VALVE 3/8" BALL THREADED, SS BALL, WOG 2000 PSI AT 100 F

(CU 791655) VALVE, 3/8" BALL THREADED, STAINLESS STEEL BALL, WOG 2000 PSI/RATED WORKING PRESSURE AT 100 DEG F.

BU	Accept Brand	Brand Part Nbr
Gas	ROCKWELL-MCCANNA	M-40256-R-S6
Gas	WATTS	S-8100-M2-02
Gas	NIBCO	T-580-S6-R-66-LL
Gas	NIBCO	T-560-S6-R-66
Gas	DYNAQUIP	VMB2-A9
Gas	WATTS	S8000
Gas	JOMAR	100932
Gas	MILWAUKEE	20SSOR-02

00208695

VALVE 4 IN WELD X FLANGE BALL

(CU 208695) 4 INCH WELD X FLANGE BALL TYPE GAS DISTRIBUTION VALVE PER THE FOLLOWING SPECIFICATIONS:

(1) WELD X FLANGE ENDS

(2) 150 ANSI

(3) LENGTH DIMENSION: FACE OF FLANGE TO BEVELED END SHALL NOT EXCEED 11-13 INCHES

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	4WB275-WF
Gas	BROEN-BALLOMAX	4BMWF285RP
Gas	BALON	4F-US12N-WF

00204405

VALVE 4" NON LUBRICATED FLANGED

(CU 204405) 4" NON-LUBRICATED FLANGED VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY TO BE OF HIGH STRENGTH DUCTILE IRON

2. FLANGES DRILLED TO 125 LB DUCTILE IRON FLANGE TEMPLATE

3. FLANGES TO HAVE SERRATED FACES

4. WRENCH OPERATED

5. LOCK-ON/LOCK-OFF PLATE

6. COATING: ASA 49 GRAY OR ENAMEL BASE PAINT FINISH.

7. EQUIPPED WITH 90 DEGREE ROTATION STOPS

8. EACH VALVE SHALL BE NON-LUBRICATED AND OPERATED BY SUPPLIER PRIOR TO SHIPPING

9. PLUG OR BALL VALVE

BU	Accept Brand	Brand Part Nbr
Gas	DRESSER	0350-2400-003
Gas	KEROTEST	4DB250-RF
Gas	COOPER CAMERON	25050-1122110
Gas	BALON	4R-F12-RF

00204485

VALVE 4" POLYETHYLENE

(CU 204485) 4 INCH POLYETHYLENE LUBRICATED, QUARTER TURN BALL VALVE, WITH 2 INCH VALVE KEY PER THE FOLLOWING SPECIFICATIONS.

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE

2. SHALL BE FOR BURIED SERVICE WITH A 2 INCH SQUARE OPERATING NUT.

3. VALVE BORE SHALL BE A FULL PORT OPENING.

4. SIZE: 4 INCH IPS SDR 11/11.5.

BU	Accept Brand	Brand Part Nbr
Gas	BROEN	PEB4" MD80 DR10 14
Gas	ANDRONACO-POLYVALVE	4-84111
Gas	KEROTEST	POLYBALL 99044011
Gas	PERFECTION	47000
Gas	RW LYALL	POLYTEC BVO400Y-TFNO-000

5. VALVE BODY SHALL BE ONE PIECE CONSTRUCTION.

6. ALL VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.

7. SHALL MEET THE REQUIREMENTS OF ASME/ANSI B16.40-2008 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM D2683 AND ASTM D3350.

8. INLET AND OULET STUBS SHALL BE SUITABLE FOR BUTT FUSION, SOCKET FUSION AND ELECTROFUSION

00204453

VALVE 4" WELD END SHORT FULL OPENING

(CU 204453) 4" WELD X WELD FULL OPENING GATE VALVE, PER THE FOLLOWING SPECIFICATIONS:

1. SHORT WELD ENDS
2. 500 WOG
3. 0.219" WALL THICKNESS
4. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WS5 72793953

00204454

VALVE 4" WELD X FLANGE FULL OPENING

(CU 204454) 4" WELD X FLANGE VALVE FULL OPENING GATE VALVE PER THE FOLLOWING SPECIFICATIONS:

1. SHORT WELD END
2. 150 ANSI
3. 275 WOG
4. 0.219" WALL THICKNESS
5. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1F2WL 72589526

00204410

VALVE 6" NON-LUBRICATED FLANGED

(CU 204410) 6-INCH NON-LUBRICATED FLANGED VALVE PER THE FOLLOWING SPECIFICATIONS:

1. BODY TO BE OF HIGH STRENGTH DUCTILE IRON
2. FLANGES DRILLED TO 125 LB CAST IRON FLANGE TEMPLATE
3. FLANGES TO HAVE SERRATED FACES
4. WRENCH OPERATED
5. MINIMUM 4 BOLT COVER
6. SHOP PRIMER COMPATIBLE WITH BITUMINOUS AND CATALYZED EPOXY TOP COATINGS
7. EQUIPPED WITH 90 DEGREE ROTATION STOPS
8. EACH VALVE SHALL BE NON-LUBRICATED AND OPERATED BY SUPPLIER PRIOR TO SHIPPING
9. PLUG OR BALL VALVE

BU	Accept Brand	Brand Part Nbr
Gas	BALON	6R-F12-RF

00206395

VALVE 6" POLYETHYLENE

(CU 0206395) 6 INCH POLYETHYLENE LUBRICATED, QUARTER TURN BALL VALVE, WITH 2 INCH VALVE KEY.

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE FOR BURIED SERVICE WITH A 2 INCH SQUARE OPERATING NUT.
3. VALVE BORE SHALL BE A FULL PORT OPENING.
4. SIZE: 6 INCH IPS SDR 11/11.5.
5. VALVE BODY SHALL BE ONE PIECE CONSTRUCTION.
6. ALL VALVES SHALL HAVE TRACKING AND TRACEABILITY

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	UNSPECIFIED
Gas	PERFECTION	47050
Gas	KEROTEST	POLYBALL 99046011
Gas	BROEN	PEB6" MD80 DR10 14
Gas	ANDRONACO-POLYVALVE	6-84111

INFORMATION PER LATEST REVISION OF ASTM F2897.

7. SHALL MEET THE REQUIREMENTS OF ASME/ANSI B16.40-2008 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM D2683 AND ASTM D3350.

8. INLET AND OULET STUBS SHALL BE SUITABLE FOR BUTT FUSION, SOCKET FUSION AND ELECTROFUSION

00204460

VALVE 6" WELD END SHORT FULL OPENING

(CU 204460) 6" WELD X WELD FULL OPENING GATE VALVE PER THE FOLLOWING SPECIFICATIONS:

1. SHORT WELD ENDS
2. 500 WOG
3. 0.250" WALL THICKNESS
4. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WS5 72601883

00204459

VALVE 6" WELD X FLANGE

(CU 204459) 6" WELD X FLANGE FULL OPENING GATE VALVE, PER THE FOLLOWING SPECIFICATIONS:

1. 275 WOG
2. 0.250" WALL THICKNESS
3. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 16 MIL NOMINAL THICKNESS AND 14 MIL MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1F2WL 72601818

02503037

VALVE 8" POLYETHYLENE

(CU 02503037) 8 INCH POLYETHYLENE LUBRICATED, QUARTER TURN BALL VALVE, WITH 2 INCH VALVE KEY PER THE FOLLOWING SPECIFICATIONS.

1. SHALL BE YELLOW PE2708 MEDIUM DENSITY POLYETHYLENE.
2. SHALL BE FOR BURIED SERVICE WITH A 2 INCH SQUARE OPERATING NUT.
3. VALVE BORE SHALL BE A FULL PORT OPENING.
4. SIZE: 8 INCH IPS SDR 11/11.5.
5. VALVE BODY SHALL BE ONE PIECE CONSTRUCTION.
6. ALL VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
7. SHALL MEET THE REQUIREMENTS OF ASME/ANSI B16.40-2008 AND ASTM D2513-12ae1 AND THE LATEST REVISION OF ASTM D2683 AND ASTM D3350.
8. INLET AND OULET STUBS SHALL BE SUITABLE FOR BUTT FUSION, SOCKET FUSION AND ELECTROFUSION

BU	Accept Brand	Brand Part Nbr
Gas	RW LYALL	BV0800Y-TFN0-00
Gas	KEROTEST	99048011

00204461

VALVE 8" WELD END LONG FULL OPENING

(CU 204461) 8" WELD X WELD FULL OPENING GATE VALVE PER THE FOLLOWING SPECIFICATIONS:

1. 720 WOG
2. STANDARD API 30 DEGREE BEVEL
3. COATING SHALL BE AN APPROVED FUSION BONDED EPOXY RESIN WITH 9 MIL NOMINAL THICKNESS AND 8 MIL MINIMUM THICKNESS. APPROVED FUSION BONDED COATINGS ARE: PPG "AMERLOCK 2" EPOXY, 3M SCOTCHKOTE 6233 OR 226N, NAP-GARD MARK X NO. 7-2500 AND NO. 7-2501, LILLY PIPECLAD 2000.

BU	Accept Brand	Brand Part Nbr
Gas	KEROTEST	1WL7

02500060**VALVE, 1/2" CTS EXCESS FLOW**

(CU 02500060) 1/2INCH EXCESS FLOW VALVE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	UMAC	20222

1. EXCESS FLOW VALVE SHALL BE 10 INCHES LONG, FOR 1/2 INCH CTS SDR 7 PIPE.
2. EXCESS FLOW VALVE SHALL BE MANUFACTURED OUT OF 1-1/4 INCH IPS SDR 10 PE2708 OR PE4710 PIPE. EACH END OF THE EXCESS FLOW VALVE SHALL BE A SPIGOT END THAT CAN BE BUTT FUSED, ELECTROFUSED OR MECHANICALLY JOINED.
3. EACH END OF THE EXCESS FLOW VALVE SHALL BE A MALE 1/2 INCH CTS SPIGOT.
4. EXCESS FLOW VALVE SHALL COMPLY WITH ALL THE REQUIREMENTS OF DOT PART 192.381
5. EXCESS FLOW VALVE SHALL BE UMAC SERIES 550.
6. EXCESS FLOW VALVE SHALL HAVE A LABEL INDICATING DIRECTION OF FLOW.
7. THE EXCESS FLOW VALVE SHALL BE PROVIDED IN A PLASTIC BAG WITH A METAL TAG STATING, AT A MINIMUM, THE NAME OF THE EFV MANUFACTURER AND "EXCESS FLOW VALVE".
8. ALL EXCESS FLOW VALVES SHALL HAVE TRACKING AND TRACEABILITY INFORMATION PER LATEST REVISION OF ASTM F2897.
9. SHALL MEET THE REQUIREMENTS OF ASTM D2513-12ae1 AND ASTM F2620-12 AND THE LATEST REVISION OF ASTM F2897, ASTM F2138, ASTM D2683 AND ASTM D3350.

00207520**VANE 4" STRAIGHTENING**

(CU 207520) 4" ROCKWELL STRAIGHTENING VANE, PART NO. 205-00-04-00.

BU	Accept Brand	Brand Part Nbr
Gas	ROCKWELL	UNSPECIFIED

02507210**WASHER, 1A SIZED METER CONNECTION**

1A Sized Meter Connection Washer

BU	Accept Brand	Brand Part Nbr
Gas	RICHARDS	W-1A

1. Sized for a 1A pilot
2. Outside Diameter 1- 3/8 in.
3. Inside Diameter 15/16 in.
4. Thickness 0.100 in.

00205870**WELDOLET,12 IN X 2 IN,SCH STD**

(CU 205870) WELDOLET PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED

1. MANUFACTURED TO MANUFACTURERS STANDARDIZATION SOCIETY SP97 STANDARD.
2. MATERIAL TO MEET ASTM A181-2.
3. FITTING TO BE STANDARD WEIGHT.
4. SIZE: 12" X 2".

00205874**WELDOLET,12 IN X 4 IN,SCH STD**

(CU 205874) WELDOLET PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	PHOENIX	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

1. MANUFACTURED TO MANUFACTURERS STANDARDIZATION SOCIETY SP97 STANDARD.
2. MATERIAL TO MEET ASTM A181-2.
3. FITTING TO BE STANDARD WEIGHT.
4. SIZE: 12" X 4".

00205880

WELDOLET,16 IN X 4 IN,SCH STD

(CU 205880) WELDOLET PER THE FOLLOWING SPECIFICATIONS:
 1. MANUFACTURED TO MANUFACTURERS STANDARDIZATION SOCIETY SP97 STANDARD.
 2. MATERIAL TO MEET ASTM A181-2.
 3. FITTING TO BE STANDARD WEIGHT.
 4. SIZE: 16" X 4".

BU	Accept Brand	Brand Part Nbr
Gas	PHOENIX	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED

00205824**WELDOLET,2 IN X 2 IN,SCH STD**

(CU 205824) WELDOLET PER THE FOLLOWING SPECIFICATIONS:
 1. MANUFACTURED TO MANUFACTURERS STANDARDIZATION SOCIETY SP97 STANDARD.
 2. MATERIAL TO MEET ASTM A181-2.
 3. FITTING TO BE STANDARD WEIGHT.
 4. SIZE: 2" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED
Gas	BONNEY FORGE	UNSPECIFIED

00205830**WELDOLET,4 IN X 2 IN,SCH STD**

(CU 205830) WELDOLET PER THE FOLLOWING SPECIFICATIONS:
 1. MANUFACTURED TO MANUFACTURERS STANDARDIZATION SOCIETY SP97 STANDARD.
 2. MATERIAL TO MEET ASTM A181-2.
 3. FITTING TO BE STANDARD WEIGHT.
 4. SIZE: 4" X 2".

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	SMITH-COOPER	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED

00205800**WELDOLET,6 IN - 12 IN X 3/4 IN,SCH STD**

(CU 205800) WELDOLET PER THE FOLLOWING SPECIFICATIONS:
 1. MANUFACTURED TO MANUFACTURERS STANDARDIZATION SOCIETY SP97 STANDARD.
 2. MATERIAL TO MEET ASTM A181-2.
 3. FITTING TO BE STANDARD WEIGHT.
 4. SIZE: 3/4" X 6"-12"

BU	Accept Brand	Brand Part Nbr
Gas	BONNEY FORGE	UNSPECIFIED
Gas	PHOENIX	UNSPECIFIED
Gas	ANVIL INTERNATIONAL	UNSPECIFIED

00215790**WHIP HOSE FOR 3" VERMEER HAMMERHEAD MOLE**

(CU 215790) HOSE WHIP FOR 3" VERMEER HAMMERHEAD MOLE

BU	Accept Brand	Brand Part Nbr
Gas	VERMEER	207043-001-1

00211571**WIRE 10 LDPE SOLID COPPER YELLOW**

(CU 211571) SINGLE CONDUCTOR TRACER WIRE PER THE FOLLOWING SPECIFICATIONS:
 1. PURPOSE: WIRE INTENDED TO CARRY A RADIO SIGNAL TO AID IN THE LOCATION OF BURIED PIPES.
 2. #10 SOFT TEMPER COPPER INSULATED
 3. WIRE SHALL CONFORM TO ASTM B-3 FOR COPPER WIRE.
 4. THE CONDUCTOR SHALL BE INSULATED WITH A MINIMUM OF 30 MILS OF POLYETHYLENE (LDPE). POLYETHYLENE COMPLYING WITH THE PHYSICAL AND ELECTRICAL PROPERTIES OF ASTM D-1248.
 5. THE INSULATION SHALL BE YELLOW IN COLOR.
 6. THE WIRE SHALL BE IDENTIFIED BY SURFACE MARKING INDICATING MANUFACTURERS IDENTIFICATION AND CONDUCTOR SIZE.
 7. THE WIRE SHALL BE TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF ASTM B-3 ANDD-1248. ALL WIRE SHALL BE SPARK TESTED AT 7500 VAC.
 8. WIRE SHALL BE SUPPLIED IN 500 FOOT SPOOLS.

BU	Accept Brand	Brand Part Nbr
Gas	THOR	UNSPECIFIED
Gas	SENATOR WIRE & CABLE	UNSPECIFIED
Gas	SENATOR	UNSPECIFIED
Gas	ROME	UNSPECIFIED
Gas	PIRELLI CABLE CO.	UNSPECIFIED
Gas	PIRELLI	UNSPECIFIED
Gas	PAIGESPEC	UNSPECIFIED
Gas	KRIS TECH WIRE	UNSPECIFIED
Gas	GENERAL CABLE	UNSPECIFIED
Gas	CAPITAL WIRE & CABLE	UNSPECIFIED
Gas	CABLEC	UNSPECIFIED
Gas	ANACONDA	UNSPECIFIED
Gas	ALLIED	UNSPECIFIED
Gas	ALLEN WIRE	UNSPECIFIED
Gas	ALAN WIRE	UNSPECIFIED
Gas	PRO-LINE	SD-CU PE30
Gas	SOUTHWIRE	UNSPECIFIED

00210926**WIRE 12 HDPE SOLID YELLOW (DIRECTIONAL BORING) 1000' REEL**

(CU 210926) 12 AWG-SOLID-EHS-CCS YELLOW TRACER WIRE,21% CONDUCTIVITY COPPER-CLAD HARD DRAWN HIGH CARBON STRENGTH STEEL WIRE FOR DIRECTIONAL BORES, HDPE 45 MIL, 30 VOLT RATING. TO BE SUPPLIED IN 1000 FT. ROLLS.

BU	Accept Brand	Brand Part Nbr
Gas	PRO-TRACE	746421241
Gas	GROEBNER & ASSOC.	COPPERHEAD

02508970

WIRE 14 HDPE SOLID YELLOW (SERVICE INSERTION) 500' ROLL

14 AWG SINGLE CONDUCTOR TRACER WIRE PER THE FOLLOWING SPECIFICATIONS:

BU	Accept Brand	Brand Part Nbr
Gas	PROTRACE	74411.1232
Gas	COPPERHEAD	1430Y-SF-500

1. PURPOSE: WIRE INTENDED TO CARRY A RADIO SIGNAL TO AID
IN THE LOCATION OF BURIED PIPES.
2. #14 ANNEALED LOW CARBON STEEL, SOLID COPPER CLAD.
3. WIRE SHALL CONFORM TO ASTM B-3 FOR COPPER WIRE.
4. THE CONDUCTOR SHALL BE INSULATED WITH A MINIMUM OF
30 MILS OF POLYETHYLENE (HDPE). POLYETHYLENE
COMPLYING
WITH THE PHYSICAL AND ELECTRICAL PROPERTIES OF
ASTM D-1248.
5. THE INSULATION SHALL BE YELLOW IN COLOR.
6. THE WIRE SHALL BE IDENTIFIED BY SURFACE MARKING
INDICATING MANUFACTURERS IDENTIFICATION AND
CONDUCTOR SIZE.
7. THE WIRE SHALL BE TESTED IN ACCORDANCE WITH THE
REQUIREMENTS OF ASTM B-3 AND D-1248. ALL WIRE SHALL
BE SPARK TESTED AT 7500 VAC.
8. WIRE SHALL BE SUPPLIED IN 500 FOOT SPOOLS.