

LEADING MANUFACTURER OF STEEL TO POLYETHYLENE TRANSITION FITTINGS SINCE 1965.

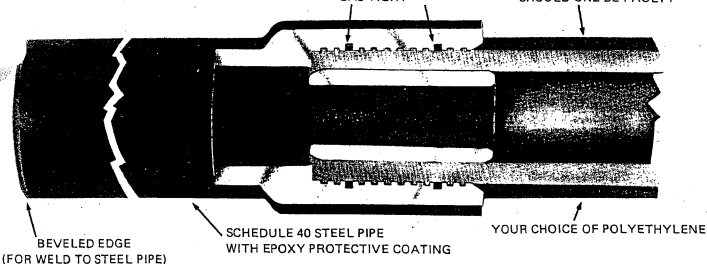
USED OR APPROVED BY MOST MAJOR GAS AND OIL COMPANIES THROUGHOUT THE WORLD.

- **▶ ELIMINATES HUMAN ERROR IN PLASTIC-TO-STEEL CONNECTIONS.**
- ALL WELDS 100% PRESSURE TESTED.

- THE CENTRAL "DOUBLE 'O' SEAL" TRANSITION FITTING IS
 "THE FAILSAFE SYSTEM."
- FAR EXCEEDS HYDROSTATIC BURST PRESSURE AND TENSILE STRENGTH OF POLYETHYLENE PIPE.

"DOUBLE 'O' SEAL" TAMPERPROOF—
GAS TIGHT

AMPLE LENGTH FOR MAKING SEVERAL WELDS SHOULD ONE BE FAULTY



MEETS:

*** ASTM D2513**

OR THREADED

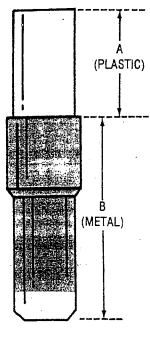
- ASTM D638
- **DOT 192-283**

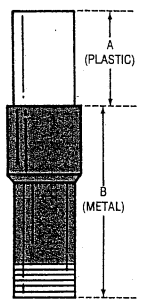
"MO LISTED

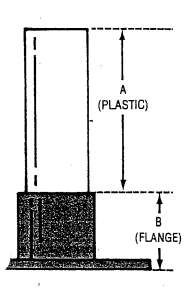


CENTRAL PLASTICS COMPANY BOX 3129 SHAWNEE. OKLAHOMA USA 74801 (405) 273-6302 TOLL FREE [800] 654-3872 FACSIMILE (405) 273-5993 or 1-800-733-5993

- ONE PIECE ASSEMBLY ELIMINATES ALL LOOSE PARTS.
 - JOINED PERMANENTLY UNDER CONTROLLED CONDITIONS.
 - WITH "THE FAILSAFE SYSTEM."
 JUST WELD IT AND FORGET IT.
 - EACH FITTING CARRIES A PERMANENTLY RECORDED SERIAL NUMBER.







"DOUBLE 'O' SEAL" ™
TRANSITION FITTINGS
AVAILABLE IN:

2.1

2.1.1.1 2.2.

WELD-END THREADED FLANGED VICTAULIC

EXTERNAL EPOXY COATING INTERNAL EPOXY COATING PLASTIC TO PLASTIC

These are furnished with your choice of polyethylene pipe and all steel surfaces coated with epoxy coating.

Description	PART NO.	. A	В
Steel x Plastic	1		·
¾" IPS x ½" CTS	650-756200	12*	125/•"
3/4" IPS x 1/2" IPS	650-755000	12"	127/1"
3/4" IPS x 3/4" IPS	650-757500	12"	.127/a"
1" IPS x 1" IPS	650 -010100	12"	131/4"
11/4" IPS x 11/4"	650-121200	12"	133/8"
11/2" IPS x 11/2"	650-151500	12"	135/8"
2" IPS x 2" IPS	650-020200	12"	137/4"
3" IPS x 3" IPS	650-030300	12"	147/8"
4" IPS x 4" IPS	650-040400	12"	147/2"
6" IPS x 6" IPS	650-060600	171/2"	171/4"
8" IPS x 8" IPS	650-080800	241/2"	227/•"
10" IPS x 10" IPS	650-101000	221/2"	27"
12" IPS x 12" IPS	650	201/2**	291/4"

THREADED "DOUBLE 'O' SEAL" "TRANSITION FITTINGS

These are furnished with male threads and customer choice of polyethylene pipe. These are available with optional internal * or external epoxy coating.

Description	PART NO.	Α	В
Steel x Plastic			
1/4" IPS x 1/4" CTS	650-7562	12"	4"
%" IPS x %" IPS	650-755000	12"	4"
%* IPS x %* IPS	650-757500	12"	3%
1" IPS x 1" IPS	650 -010100	12"	37/
11/4" IPS x 11/4" IPS	650-121200	12"	37/-
11/2" IPS x 11/2" IPS	650-151500-	12"	37/•
2" IPS x 2" IPS	650-020200	12"	37/•"
3" IPS x 3" IPS	650-030300-	12"	37/6"
4" IPS x 4" IPS	650-040400-	12"	37/4
6" IPS x 6" IPS	650-060600-	171/2	57/•
8" IPS x 8" IPS	650-080800-	241/2"	53/4
10" IPS x 10" IPS	650-101000	221/2"	53/4"
12" IPS x 12" IPS	650	201/2	53/4"

* For precise measurements contact factory

FLANGED "DOUBLE 'O' SEAL" TRANSITION FITTINGS

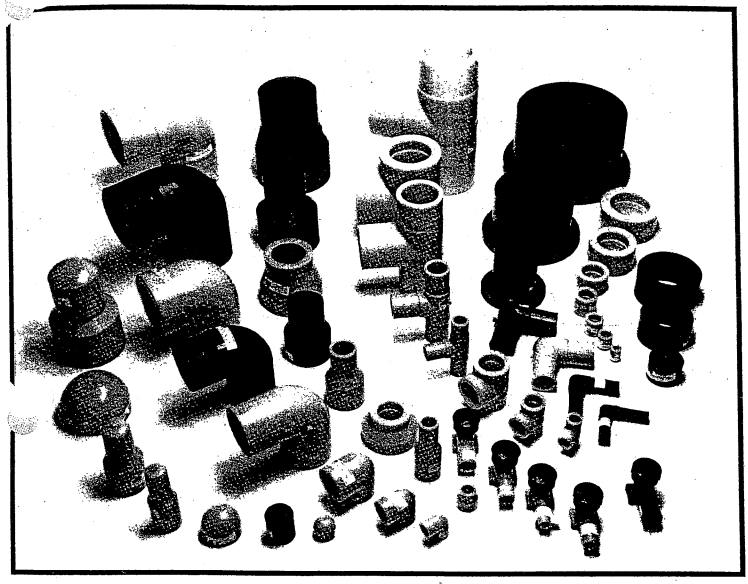
Either external or internal * epoxy protective coating. Standard 150 lb. flange.

Description	PART NO.	Α	В
2" x 2" IPS	650-0202	12"	35/s''
3" x 3" IPS	650-0303	12"	45/8''
4" x 4" IPS	650-0404	12"	513/16"
6" x 6" IPS	650-0606	12"	713/16"
8" x 8" IPS	650-0808	12"	91/2''

SIZES NOT LISTED CAN BE FURNISHED ON REQUEST.

* Internally Coated Transitions Have One O-Seal

POLYETHYLENE FITTINGS PE2406 2.7.11 2.2.1



Price List Effective September 1, 1991 Supercedes All Previous Price Lists

All fittings are manufactured to comply with ASTM D2513 specifications. Socket fusion fittings comply with ASTM D2683 requirements. Butt fusion fittings comply with ASTM D3261 requirements.

Central's fittings are molded from PE2406 (yellow) polyethylene resins in accordance with the requirements of ASTM D1248.

Metric Sizes Available
Contact manufacturer for price and delivery

CENTRAL PLASTICS COMPANY BOX 3129 SHAWNEE, OKLAHOMA USA 74801 (405) 273-6302 1-(800) 654-3872 FACSIMILE (405) 273-5993

2.1 2.1:1.1 2.2.1

CENTRAL

Important Ordering Information

- 1. Provide vertical and horizontal dimensions
- Provide type, size, and SDR's of plastic pipe preferred
- Indicate threaded pipe size needed

METER RISERS Anodeless Riser

- Used Or Approved By Most Major Gas Utilities
- Meets ASTM D2513 And D.O.T. 192.283
- CSA Approved And IAMPO Listed
- Schedule 40 Steel Epoxy Coated Casing

Transition Riser Or Compression Riser

- Schedule 40 Steel Epoxy Coated Casing
- Available With Or Wathout Anode
- Meets ASTM D2513 And D.O.T. 192.283
- CSA Approved And IAMPO Listed

Anodeless Riser

Transition Riser

Compression Riser



CENTRAL PLASTICS COMPANY BOX 3129 SHAWNEE, DKLAHOMA USA 74801 (405) 273-4302 1-(500) 854-3872 FACSIMILE (405) 273-5893

2.1.1.1 2.2.1

Price List



CALL TOLL FREE: 1-(800) 654-3872 OR FAX: 1-(800) 733-5993

Revised February 1994 Supersedes All Previous Price Lists

ANODELESS SERVICE RISERS

Prebent Standard Sizes

 $(36V \times 24H)$ (30V × 30H)

Size

Steel x Plastic

3/4" MPT x 1/2" CTS (5/8" O.D)

3/4" MPT × 1/2" IPS

3/4" MPT x 3/4" IPS

3/4" MPT x 1" CTS (1 1/8" O.D.)

1" MPT × 1/2" CTS (5/8" O.D.)

1" MPT × 1/2" IPS

1" MPT × 3/4" IPS

1" MPT × 1" CTS (1 1/8" O.D.)

1" MPT x 1" IPS

114" MPT x 3/4" IPS

11/4" MPT × 1" CTS (1 1/8" O.D.)

11/4" MPT x 1" IPS

14" MPT x 14" IPS

11/2" MPT x 11/2" IPS

2" MPT x 2" IPS

TRANSITION SERVICE RISERS

Standard Sizes

(30V × 30H)

(36**V** X 24H)

PACKAGE QTY.	Size		
	Part No.	Steel x Plastic	
15	600-7562	3/4" MPT x 1/2" CTS (5/8" O.D.)	
15	600-7550	3/4" MPT x 1/2" IPS	
15	600-7575	3/4" MPT x 3/4" IPS	
12	600-0175	1" MPT x 3/4" IPS	
12	600-0111	1" MPT x 1" CTS (1 1/8" O.D.)	
12	600-0101	1" MPT x 1" IPS	
8	600-0112	1" MPT x 1 1/4" IPS	
8	600-1212	1 1/4" MPT x 1 1/4" IPS	
6	600-1515	1 1/2" MPT x 1 1/2" IPS	
3	600-0202	2" MPT x 2" IPS	
10	600-0303	3" MPT x 3" IPS	

Please Designate Vertical and Horizontal Dimensions (See Standards Above), Type of Polyernylene, And SDR Number.

OTHER CONFIGURATIONS AVAILABLE

MINIMUM ORDER QUANTITIES MAY APPLY

For All Large Volumes inquiries Contact Central Plastics Company (405) 273-6302

Minimum Billing: \$50.00

Surcharge: Special Packaging, Breaking Carton Quantity (Risers Or Dielectric Unions @ \$12.00), Expediting, Or Non-Standard Items. ±5% Of Ordered Quantities Will Be Considered Complete Unless Otherwise Requested.

Terms: 1% 10 Days, Net 30 Days Delinquency Charge of 2% Per Month.

Freight: F.O.B. Shawnee, Oklahoma - Allowed On \$1,800.00 Within Continental II S.A. (Can Be Combined With Other Products) Prices Subject To Change Without Notice. 1990 CENTRAL PLASTICS PRINTED IN USA

For Tracer Wire/Anode Connection Add 75 Cents Add 15% For Special SDR Plastic Pipe Other Sizes Furnished Upon Request

Note: All Risers Will Be Bulk Boxed Unless Otherwise Requested