

Section U

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Pipe Restraints and Adapter Flanges

For PVC, Ductile Iron and Steel Pipe



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Note: Consult pipe manufacturer for specific installation requirements.



^{*} See catalog listing for specific application information

Uni-Flange® Pipe Restraint and Adapter Flange Numbering System PRODUCT TYPE **RFAP** = Restrained Flange Adapter for C905 PVC, C900, C909, DR35, IPS PVC and Steel Pipe **RFAD** = Restrained Flange Adapter for Ductile Iron Pipe **RCDD** = Restrained Coupling for Ductile Iron Pipe **RCDP** = Restrained Coupling for Joining Ductile Iron Pipe to C905 PVC, C900 PVC, IPS PVC, Steel, C909 or SDR35 pipe RCPP = Restrained Coupling for C905 PVC, C900, IPS PVC, Steel, C909 and SDR35 Sewer Pipe **UFA200** = Adapter Flange for Steel and Ductile Iron Pipe **UFA400** = Higher Pressure Adapter Flange for Steel and Ductile Iron Pipe **UFA420** = Extra Heavy Adapter Flange **UFA900** = Adapter Flange for PVC Pipe **UFR1300** = Restraint Device for PVC Pipe and MJ/Push-on Fittings **UFR1300-P** = Restraint Device for Sewer Pipe UFR1309 = Restraint Device for C900 and C909 PVC and MJ/Push-on Fittings **UFR1350** = Restraint Device for PVC Pipe Bell Joints C= C900/C905 PVC **UFR1355** = Restraint Device for PVC Pipe Bell Joints for Ductile Iron Pipe O.D. D= Ductile Iron Pipe **UFR1360** = Restraint Device for PVC Pressure Fittings **S**= Steel Size (IPS) **UFR1390** = Restraint Device for PVC Pipe Bell Joints PVC Pipe (steel pipe **UFR1390-P** = Restraint Device for Sewer Pipe Bell Joints for UFA200/400/420 UFR1399 = Restraint Device for C900 and C909 Pipe Bell Joints only) **UFR1400** = Wedge Action Retainer Gland Joint Restraint for Ductile Iron Pipe **Z** = SO-EZ **UFR1450** = Bell Joint Restraint for Ductile Iron **UFR1405** = Split MJ Retainer Gland Joint Restraint for Ductile Iron **UFR1455** = Joint Restraint with Split Backup Ring for Ductile Iron **OPTIONS UFR1490** = Split Joint Restraint with Split Backup Ring for Ductile Iron XL = Extra Large Diameter for **UFR1495** = Mid-Span Split Restraint **UFR2800** = Restraints for High Pressure Applications on Ductile Iron Class C and D Gray **UFR2850** = Bell Joint Restraints for High Pressure Applications on Ductile Iron Cast Iron Pipe (4" - 12" UFR1400 only) **UFR1500** = Retainer Gland Joint Restraint for C900 and C909 PVC Pipe **X** = 304 Stainless Steel **UFR1500R** = Rapid Install MJ Restraint for PVC Pipe Hardware **UFR1559** = Retainer Gland Joint Restraint for C909 PVC Pipe Bell Joints Q = 316 Stainless Steel **UFRCS1300-P** = Casing Spacer for Support of Sewer Pipe Barrel Hardware **UFRCS1300** = Casing Spacer for Support of Pipe Barrel **RB** = Blue Fluorocarbon **UFRCS1390** = Casing Spacer for Support/Restraint of Pipe Bell Joints Coated Hardware **UFRCS1390-P** = Casing Spacer for Support of Sewer Pipe Barrel **UFR1400** A = Optional MJ Accessory Nominal Pipe Size Pack (T-bolts and gasket, also includes MJ gland with UFR1300) Note: See catalog listings to ensure desired sizes, styles, options and pipe applications are available.

Uni-Flange® Set Screw Retainer Glands Numbering System PRODUCT TYPE RGBS = Model B Retainer Gland RGBAS = Model B Retainer Gland with MJ Accessories Nominal Pipe Size RGBS = 3 Note: See catalog listings to ensure desired sizes, styles, options and pipe applications are available.

Information - Uni-Flange® Adapter Flange

Features of the 200, 400, 420 and 900 Series Uni-Flange® Adapters

Job Site Fabrication Using Plain End Pipe

Uni-Flange® eliminates the problems of pre-engineered, pre-fabricated piping systems. Pipe fabrication can be performed on-site by using plainend pipe (Figure 1), a pipe cutter and a wrench. No threading, welding, or grooving is necessary. Uni-Flange® eliminates the need to rely on off-site fabricators and machine shops. It is ideal for projects that involve retro-fitting or renovation of existing piping systems. Uni-Flange® keeps the project moving... DOWNTIME SAVINGS are considerable.

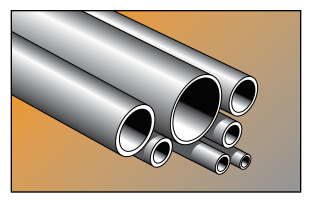


Figure 1

Eliminates Bolt Hole Alignment Problems

Uni-Flange® Adapters can be freely rotated (see Figure 2) before the flange bolts are inserted and tightened. This facilitates bolt hole alignment with the facing flange. Pre-fabricated piping systems do not offer this installation advantage.

Permits Pipe Deflection

Unlike conventional threaded or welded flanges, Uni-Flange® will permit pipe deflection during installation (see Figure 3). This means the Uni-Flange® can "make the connection" when other methods cannot. See Deflection Chart on page U-10.

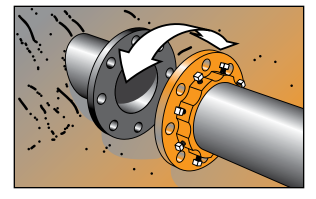


Figure 2

Built-In End Restraint

Uni-Flange® offers built-in end restraint. No tie rods or other forms of anchoring are necessary within normal working pressures. Special considerations may be necessary for surges.

Future Maintenance Capabilities

When future maintenance is required on flanged equipment such as meters or valves, Uni-Flange® can be easily disassembled and moved back on the pipe. This facilitates removal of the flanged equipment. When the equipment is to be replaced, simply drop it in and reinstall the Uni-Flange®. Threaded and welded flanges do not offer this feature.

Series 200 and 400 UL Listed

The Uni-Flange® carries UL's listing for installation on steel or ductile iron pipes in both below and above ground systems (contact factory for details). Uni-Flange® offers significant safety factors at its full rated pressure.

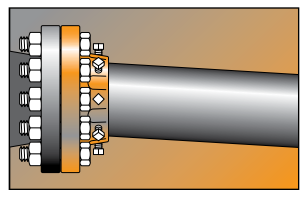


Figure 3

Uni-Flange® Adapter Flange Questions and Answers

Will the set screws damage the pipe?

The principle of set screws for pipe restraint is not a new idea. Developed nearly 70 years ago and used on hundreds of thousands of connections, this pipe restraint method has proven to be effective. Due to the high strength of ductile iron and steel pipe, damage is highly unlikely if appropriate torque is applied to the set screws. Refer to technical data on page U-9 for required torque.

Can Uni-Flange® be used face to face?

Yes, a metal ring or spacer must be placed between the flanges. These are available from the factory.

Will the set screws back-out or loosen with continual use?

When the set screw is originally tightened, it creates a pocket in the pipe. Even if the screw loosens slightly, it will remain inside this pocket and continue to restrain the flange.

Will the set screws hold on a high vibration connection like a pump?

In practice, no problems have been reported under these conditions, but for added security we recommend the following:

- A. Wiring of set screws to prevent loosening
- B. Apply 'Loc-Tite' to the set screws after they are tightened

Will the Uni-Flange® with set screws work effectively on PVC pipe?

It is not recommended. Over a period of time the set screws can cause pipe failure.

We recommend the Uni-Flange[®] Series 900 or RFAP Restrained Flange Adapter, specially designed for PVC pipe.

Can the Uni-Flange[®] Adapter Flange Series be used in underground and above ground installations?

Yes. The Uni-Flange® Adapter Flange is approved for both above and below ground applications.

How exact is the cutting tolerance? How far off can the length of pipe be?

The pipe should not exceed 1/4 inch away from the mating flange. This cutting tolerance is a vast improvement over rigid, screwed or welded flanges. See Deflection Chart on page U-10. For even greater allowance, see our RFA Series.

Can Uni-Flange[®] be used on steam or gas?

It is not recommended for prolonged use on steam due to temperature. However, it is excellent for gas when supplied with a Buna-N gasket. (Available upon request.)

Can Uni-Flange[®] be used on temperature applications?

Yes. Our various gaskets will handle most temperature ranges. Refer to technical data for gasket availability.

Will abrasive materials in the piping system damage the Uni-Flange[®] Adapter Flange Series?

No. Because only a small fraction of the gasket and none of the flange contacts the media, exposure to abrasive materials is extremely limited.

What about expansion/contraction?

In common with other rigid systems, Uni-Flange[®] does not allow for pipe expansion or contraction. See Catalog Section N for Ford Expansion Joints (FEJ).

Specifications - Uni-Flange® Adapter Flanges

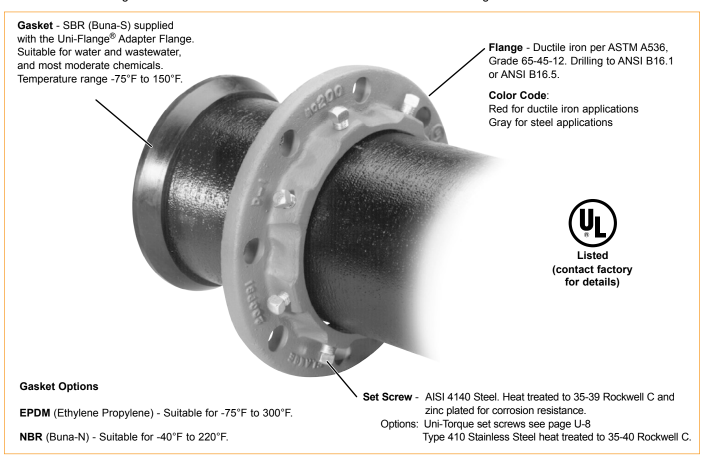
Features of the 200, 400 and 420 Series Uni-Flange® Adapters

The design of the Uni-Flange® Adapter is really quite simple. We took the best features of three different products and combined them into one fitting.

The FLANGE is made of ductile iron; tougher and stronger than the conventional gray iron threaded flange. Impact resistant, the flange also resists breakage when bolts are over-tightened.

The GASKET is SBR (Buna-S).

The RESTRAINT is provided by a set screw locking device similar to that used in mechanical joint retainer glands. This principle has been in use throughout the world in lieu of concrete thrust blocks and other restraining devices.



Hydrostatic Test Pressures

The Uni-Flange® Adapter Flange Series is capable of withstanding the following hydrostatic test pressures without leakage: (Note: For hydrostatic seal only, not applicable to thrust restraint)

Series 200 - 125 lb. / 150 lb. Drilling

2 inch - 8 inch: 600 PSI 10 inch - 12 inch: 525 PSI

Series 400 - 125 lb. / 150 lb. Drilling

2 inch - 12 inch: 750 PSI 14 inch - 24 inch: 300 PSI 30 inch - 48 inch: 150 PSI

Series 420 - 250 lb. / 300 lb. Drilling

2 inch - 12 inch: 800 PSI

Recommended Water Working Pressure

The Uni-Flange® Adapter Flange Series is designed to handle the following water working pressures at a temperature of -20°F to 150°F.

Series 200 - 125 lb. / 150 lb. Drilling

2 inch - 8 inch: 200 PSI 10 inch - 12 inch: 175 PSI

Series 400 - 125 lb. / 150 lb. Drilling

2 inch - 12 inch: 250 PSI 14 inch - 24 inch: 150 PSI 30 inch - 48 inch: 100 PSI

Series 420 - 250 lb. / 300 lb. Drilling

2 inch - 12 inch: 400 PSI

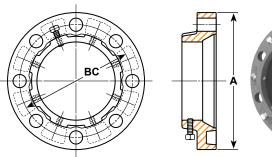
Flange Drilling: 125 lb., ANSI B16.1 for class 125 cast iron flanges

150 lb., ANSI B16.5, AWWA C207 class D & E steel flanges

250 lb., ANSI B16.1 for class 250 cast iron flanges 300 lb., ANSI B16.5, AWWA C207 class F steel flanges



Uni-Flange® Adapter Flanges

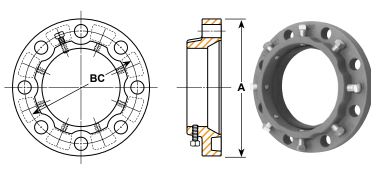




Series 200 Adapter Flange for Steel and Ductile Iron Pipe Flange Drilling ANSI B16.1 125 lb. / ANSI B16.5 150 lb.

> (MATCHES CLASS D FLANGE) Working Pressure - 2" Through 8" **200 PSI** 10" Through 12" **175 PSI**

Nом	ST	EEL PIPE	D исти	E IRON PIPE	APPROX.			DIMENSIO	NS	
PIPE SIZE	O.D. (INCHES)	CATALOG Number	O.D. (Inches)	CATALOG Number	WT. LBS.		вс	BOLT HOLE DIA.	No.	SIZE
2"	2.38	UFA200-S-2	2.50	UFA200-C-2	4.2	6"	4-3/4"	3/4"	4	1/2"x1"
2-1/2"	2.88	UFA200-S-25	-	-	6.0	7"	5-1/2"	3/4"	4	1/2"x1"
3"	3.50	UFA200-S-3	3.96	UFA200-C-3	6.5	7-1/2"	6"	3/4"	4	1/2"x1"
4"	4.50	UFA200-S-4	4.80	UFA200-C-4	8.0	9"	7-1/2"	3/4"	8	1/2"x1"
5"	5.56	UFA200-S-5	-	-	10.5	10"	8-1/2"	7/8"	8	1/2"x1"
6"	6.63	UFA200-S-6	6.90	UFA200-C-6	11.0	11"	9-1/2"	7/8"	8	1/2"x1"
8"	8.63	UFA200-S-8	9.05	UFA200-C-8	19.0	13-1/2"	11-3/4"	7/8"	8	5/8"x1-1/4"
10"	10.75	UFA200-S-10	11.10	UFA200-C-10	28.0	16"	14-1/4"	1"	12	5/8"x1-1/4"
12"	-	-	13.20	UFA200-C-12	33.2	19"	17"	1"	12	5/8"x1-1/4"



Series 400 Adapter Flange for Steel and Ductile Iron Pipe Flange Drilling ANSI B16.1 125 lb. / ANSI B16.5 150 lb.

(MATCHES CLASS D AND E FLANGES)
Working Pressure - 2" Through 12" **250 PSI**14" Through 24" **150 PSI** / 30" Through 48" **100 PSI**

Nau		D	D	- I D	A			DIMENSIO	NS	
Nom.	31	EEL PIPE	DUCTIL	E IRON PIPE	APPROX.			Вост	S	ET SCREWS
PIPE	O.D.	CATALOG	O.D.	CATALOG	WT.	Α	ВС	HOLE	No.	Size
SIZE	(INCHES)	Number	(INCHES)	Number	LBS.			DIA.	NO.	SIZE
2"	2.38	UFA400-S-2	-	-	5.0	6"	4-3/4"	3/4"	4	1/2"x1"
2-1/2"	2.88	UFA400-S-25	-	-	7.0	7"	5-1/2"	3/4"	4	1/2"x1"
3"	3.50	UFA400-S-3	3.96	UFA400-C-3	8.0	7-1/2"	6"	3/4"	4	1/2"x1"
4"	4.50	UFA400-S-4	4.80	UFA400-C-4	11.0	9"	7-1/2"	3/4"	8	1/2"x1"
5"	5.56	UFA400-S-5	-	-	13.0	10"	8-1/2"	7/8"	8	5/8"x1-1/4"
6"	6.63	UFA400-S-6	6.90	UFA400-C-6	14.0	11"	9-1/2"	7/8"	8	5/8"x1-1/4"
8"	8.63	UFA400-S-8	9.05	UFA400-C-8	21.0	13-1/2"	11-3/4"	7/8"	8	5/8"x1-1/4"
10"	10.75	UFA400-S-10	11.10	UFA400-C-10	38.0	16"	14-1/4"	1"	12	5/8"x1-1/4"
12"	12.75	UFA400-S-12	13.20	UFA400-C-12	56.0	19"	17"	1"	12	5/8"x1-1/4"
14"	14.00	UFA400-S-14	15.30	UFA400-C-14	70.0	21"	18-3/4"	1-1/8"	12	5/8"x1-1/4"
16"	16.00	UFA400-S-16	17.40	UFA400-C-16	79.0	23-1/2"	21-1/4"	1-1/8"	16	5/8"x1-1/4"
18"	18.00	UFA400-S-18	19.50	UFA400-C-18	90.0	25"	22-3/4"	1-1/4"	16	3/4"x2"
20"	20.00	UFA400-S-20	21.60	UFA400-C-20	145.0	27-1/2"	25"	1-1/4"	20	3/4"x2"
24"	24.00	UFA400-S-24	25.80	UFA400-C-24	175.0	32"	29-1/2"	1-3/8"	20	3/4"x2"
30"	30.00	UFA400-S-30	32.00	UFA400-C-30	270.0	38-3/4"	36"	1-3/8"	28	1"x2-1/4"
36"	36.00	UFA400-S-36	38.30	UFA400-C-36	400.0	46"	42-3/4"	1-5/8"	32	1"x2-1/4"
42"	42.00	UFA400-S-42	44.50	UFA400-C-42	495.0	53"	49-1/2"	1-5/8"	36	1"x2-1/4"
48"	48.00	UFA400-S-48	50.80	UFA400-C-48	660.0	59-1/2"	56"	1-5/8"	44	1"x2-1/4"

Options: To order with *Uni-Torque set screws add "-UT" to the catalog number. Example: UFA200-S-2-UT or UFA400-S-4-UT To order with *Uni-Torque set screws and EPDM gasket add "-UT-EPDM" to the catalog number. Example: UFA200-S-2-UT-EPDM or UFA400-S-4-UT-EPDM

To order with stainless steel set screws in sizes 2"-16" add "-SS" to the catalog number. Example UFA200-S-2-SS or UFA400-S-4-SS.

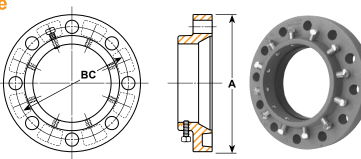
^{*} Caution: Uni-Torque set screws should not be used on steel pipe thinner than schedule 40 or ductile iron pipe thinner than class 52.



Uni-Flange® Adapter Flanges

Series 420 Extra Heavy Adapter Flange for Steel and Ductile Iron Pipe Flange Drilling ANSI B16.1 250 lb. / ANSI B16.5 300 lb.

(MATCHES CLASS F FLANGE)
Working Pressure - 2" Through 12" 400 PSI



Nom.	C-	EEL PIPE	Duezu	E IRON PIPE	APPROX.			DIMENSIO	NS	
PIPE	31	EEL PIPE	DOCTILE IRON PIPE		WT.			Bolt	S	ET SCREWS
SIZE	O.D.	CATALOG	O.D.	CATALOG		Α	ВС	HOLE	No.	Size
SIZE	(INCHES)	Number	(INCHES)	Number	LBS.			DIA.		SIZE
2"	2.38	UFA420-S-2	2.50	UFA420-C-2	9.0	6-1/2"	5"	3/4"	8	1/2" x 1"
3"	3.50	UFA420-S-3	3.96	UFA420-C-3	13.0	8-1/4"	6-5/8"	7/8"	8	1/2" x 1"
4"	4.50	UFA420-S-4	4.80	UFA420-C-4	21.0	10"	7-7/8"	7/8"	8	*
5"	5.56	UFA420-S-5	-	-	25.0	11"	9-1/4"	7/8"	8	5/8" x 1-1/4"
6"	6.63	UFA420-S-6	6.90	UFA420-C-6	33.0	12-1/2"	10-5/8"	7/8"	12	5/8" x 1-1/4"
8"	8.63	UFA420-S-8	9.05	UFA420-C-8	49.0	15"	13"	1"	12	5/8" x 1-1/4"
10"	10.75	UFA420-S-10	11.10	UFA420-C-10	74.0	17-1/2"	15-1/4"	1-1/8"	16	5/8" x 1-1/4"
12"	12.75	UFA420-S-12	13.20	UFA420-C-12	95.0	20-1/2"	17-3/4"	1-1/4"	16	5/8" x 1-1/4"

· Contact factory for details.

Options: To order with *Uni-Torque set screws add "-UT" to the catalog number. Example: UFA420-S-2-UT

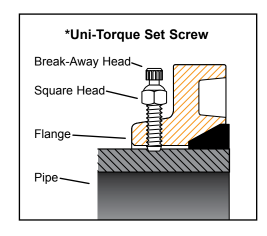
To order with *Uni-Torque set screws and EPDM gasket add "-UT-EPDM" to the catalog number.

Example: UFA420-S-2-UT-EPDM

To order with stainless steel set screws, add "-SS" to the catalog number. Example UFA420-S-2-SS

* Caution: Uni-Torque set screws should not be used on steel pipe thinner than schedule 40 or ductile iron pipe thinner than class 52.

*Optional Uni-Torque Set Screws



Optional Uni-Torque Set Screws are available for use with Uni-Flange® Adapters, 2" through 16" nominal pipe sizes with the pipe thickness shown in the table below. These set screws feature a "break-away head" that shears at the recommended torque for the recommended pipe (see table below), leaving a square head that can be used if future removal of the flange is required. To order an adapter flange with Uni-Torque set screws add "-UT" to the catalog number. Example: UFA200-S-2-UT.

UNI-TORQUE SET SCREW SIZE	PRE-SET TORQUE VALUE	*Recommended Pipe Thickness
1/2"x1"	65 ft-lb ± 7	Ductile Iron, Class 52-56 Steel, Schedule 40 and up
5/8"x2"	87 ft-lb ± 7	Ductile Iron, Class 52-56, Steel, Schedule 40 and up

Note: 1/2" x 1" Uni-Torque Set Screws require a 3/8", 12 point, deep well socket. 5/8" x 2" Uni-Torque Set Screws require a 7/16", 12 point, deep well socket.

^{*} Caution: Uni-Torque set screws should not be used on steel pipe thinner than schedule 40 or ductile iron pipe thinner than class 52



Recommended Set Screw Torque Values Series 200 / 400 / 420

Series 200 Adapter Flange

F	SET				RE	COMMEND	ED SET S	CREW TOR	QUE VALU	ES (FT. LE	ss.)			
FLANGE	Screw	Duc	TILE IRON	PIPE (CL	ASS)	S	STEEL PIPE (SCHEDULE)			DUCTILE IRON PIPE (PRESSURE CLASS)				
SIZE	Size	50	51	52	53+	10	20	30	40+	150	200	250	300	350
2"	1/2"x1"	-	-	70	70	30	-	-	35	-	-	-	-	-
2-1/2"	1/2"x1"	-	-	-	-	30	-	-	35	-	-	-	-	-
3"	1/2"x1"	-	50	70	70	30	-	-	70	-	-	-	-	50
4"	1/2"x1"	-	50	70	70	30	-	-	70	-	-	-	-	50
5"	1/2"x1"	-	-	-	-	30	-	-	70	-	-	-		50
6"	1/2"x1"	50	60	70	70	30	-	-	90	-	-	-	-	50
8"	5/8"x1-1/4"	50	60	90	90	30	50	90	90	-	-	-	-	50
10"	5/8"x1-1/4"	50	60	90	90	40	50	90	90	-	-	-	-	50
12"	5/8"x1-1/4"	50	60	90	90	40	50	90	90	-	-	-	-	50

Series 400 and 420 Adapter Flanges

_	SET				Re	COMMEND	ED SET S	CREW TOR	QUE V ALL	JES (FT. LE	3S.)			
FLANGE	Screw	Duc	TILE IRON	PIPE (CL	ASS)	S.	TEEL PIPE	(SCHEDUL	_E)	Duc.	TILE IRON	PIPE (PRE	SSURE C	ASS)
SIZE	Size	50	51	52	53+	10	20	30	40+	150	200	250	300	350
2"	1/2"x1"	-	-	70	70	30	-	-	35	-	-	-	-	-
2-1/2"	1/2"x1"	-	-	-	-	30	-	-	35	-	-	-	-	-
3"	1/2"x1"	-	50	70	70	30	-	-	70	-	-	-	-	50
3-1/2"	1/2"x1"	-	-	-	-	30	-	-	70	-	-	-	-	50
4"	1/2"x1"	-	50	70	70	30	-	-	70	-	-	-		50
5"	1/2"x1"	-	-	-	-	30	-	-	70	-	-	-	-	50
6"	5/8"x1-1/4"	50	60	80	80	30	-	-	90	-	-	-	-	50
8"	5/8"x1-1/4"	50	60	80	80	30	50	90	90	-	-	-	-	50
10"	5/8"x1-1/4"	50	60	80	80	40	50	90	90	-	-	-	-	50
12"	5/8"x1-1/4"	50	60	80	80	40	50	90	90	-	-	-	-	50
14"	5/8"x1-1/4"	60	70	90	90	-	60	90	90	-	-	50	50	60
16"	5/8"x1-1/4"	60	70	90	90	-	60	90	90	-	-	50	60	60
18"	3/4"x2"	70	80	115	115	-	60	100	115	-	-	60	70	70
20"	3/4"x2"	70	80	115	115	-	70	100	115	-	-	70	70	70
24"	3/4"x2"	70	80	115	115	-	70	100	125	-	70	70	70	80
30"	1"x2-1/4"	90	110	125	125	-	-	-	125	70	80	90	110	125
36"	1"x2-1/4"	90	110	125	125	-	-	-	125	80	90	90	110	125
42"	1"x2-1/4"	90	110	125	125	-	-	-	125	90	90	90	110	125
48"	1"x2-1/4"	90	110	125	125	-	-	-	-	90	90	110	110	125

Adapter Flanges are not suitable for use on spiral, butt-welded steel pipe.

Deflection Chart Series 200 / 400 / 420

Uni-Flange® Adapters may be used to join flanged pipes and fittings that are slightly misaligned. They offer the following deflection capabilities at full rated working pressure of the flange. Maximum angles of deflection may require an angular pipe cut to provide sufficient pipe insertion for proper gasket compression.

Nom. Pipe Size	DUCTILE IRON PIPE O.D. (IN.)	STEEL PIPE O.D. (IN.)	MAXIMUM ANGLE DEFLECTION	DEFLECTION In./18 Ft. LENGTH (In.)
2"	2.50	2.375	4° - 2'	15.23
2-1/2"	N/A	2.875	3° - 56'	14.85
3"	3.96	3.500	3° - 50'	14.47
3-1/2"	N/A	4.000	3° - 47'	14.28
4"	4.80	4.500	3° - 44'	14.09
5"	N/A	5.563	3° - 41'	13.91
6"	6.90	6.625	3° - 36'	13.59
8"	9.05	8.625	3° - 20'	12.58
10"	11.10	10.750	3° - 13'	12.14
12"	13.20	12.750	2° - 35'	9.12
14"	15.30	14.000	2° - 20'	8.80
16"	17.40	16.000	2° - 5'	7.86
18"	19.50	18.000	2° - 0'	7.54
20"	21.60	20.000	1° - 56'	7.29
24"	25.80	24.000	1° - 37'	6.10
30"	32.00	30.000	1° - 35'	5.97
36"	38.30	36.000	1° - 23'	5.22
42"	44.50	42.000	1° - 11'	4.46
48"	50.80	48.000	1° - 2'	3.89

Thrust Restraint

The Uni-Flange® Adapter Series offers the following thrust restraint capabilities.

	SERIE	s 200	Seri	ES 400	Seri	ES 420
Nom. Pipe Size	WWP RATING (PSI)	THRUST AT RATED PRESSURE (LBS.)	WWP RATING (PSI)	THRUST AT RATED PRESSURE (LBS.)	WWP RATING (PSI)	THRUST AT RATED PRESSURE (LBS.)
2"	200	892	250	1,115	400	1,784
3"	200	1,922	250	2,403	400	3,844
4"	200	3,181	250	3,975	400	6,360
6"	200	6,924	250	8,655	400	13,848
8"	200	11,724	250	14,655	400	23,448
10"	175	15,911	250	22,730	400	36,368
12"	175	22,375	250	31,965	400	51,144
14"	-	-	150	23,091	-	-
16"	-	-	150	30,159	-	-
18"	-	-	150	38,170	-	-
20"	-	-	150	47,124	-	-
24"	-	-	150	67,858	-	-
30"	-	-	100	70,686	-	-
36"	-	-	100	101,790	-	-
42"	-	-	100	138,540	-	-
48"	-	-	100	180,956	-	-

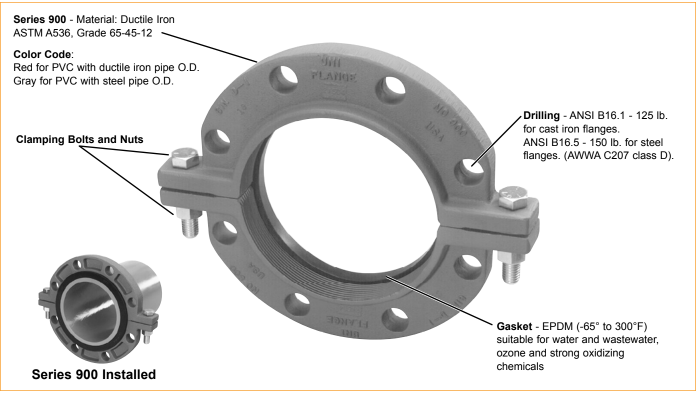
These values are calculated using steel pipe outside diameter dimensions.

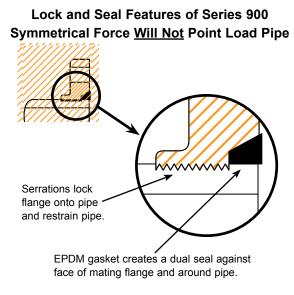
Specifications - Uni-Flange[®] Series 900 Adapter Flange

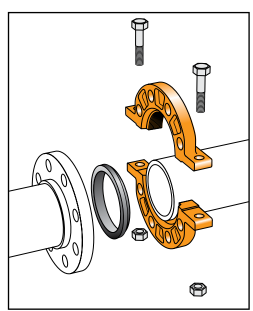
Features of the 900-C and the 900-S Series Adapter Flange for PVC Pipe

The Series 900 Adapter Flange joins plain-end PVC pipe to valves, pumps, meters and virtually all types of liquid and process equipment. The flange provides a power-tight, rigid flanged connection; it eliminates solvent welding, tie rodding, harnessing and other forms of restraint. The 900 Adapter Flange also facilitates maintenance of flanged systems and equipment - simply loosen the bolts and remove the flange.

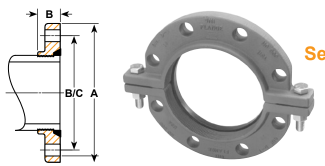
The 900 Adapter Flange provides positive end restraint with a series of serrations on the inside of the flange. When the two flange halves are brought together by tightening the clamping bolts, these serrations lock the flange onto the pipe. The exclusive dual seal gasket is then added (no other gasket is necessary). Tightening the flange bolts compresses the gasket against the facing flange and down onto the pipe surface, providing a leak-proof seal.







Uni-Flange® Series 900 Adapter Flange For PVC Pipe



Series 900 Adapter Flange for PVC Pipe Flange Drilling ANSI B16.1 125 lb. / ANSI B16.5 150 lb.

Nom.	PV	C PIPE WITH	PVC	PVC PIPE WITH OD.					FLANC	SE BOLTS	CLAMPING BOLTS	
PIPE	ST	EEL PIPE OD	DUCTILE IRON PIPE		APPROX.			No	BOLT HOLE	HOLE CLAMPING BOLIS		
SIZE	O.D.	CAT. No.	O.D.	CAT No.	WT. LBS.	Α	В	ВС	No.	DIAMETER	No.	Size
4"	4.50	UFA900-S-4	4.80	UFA900-C-4	13.0	9	1.50	7.50	8	3/4"	2	5/8"x3"
6"	6.63	UFA900-S-6	6.90	UFA900-C-6	16.0	11	1.56	9.50	8	7/8"	2	5/8"x3"
8"	8.63	UFA900-S-8	9.05	UFA900-C-8	25.0	13.5	1.88	11.75	8	7/8"	2	3/4"x3-1/2"
10"	-	-	11.10	UFA900-C-10	39.0	16	2.00	14.25	12	1"	2	7/8"x5"
12"	-	-	13.20	UFA900-C-12	54.0	19	2.25	17.00	12	1"	2	7/8"x5"

Note: Flanges are furnished with EPDM gaskets. All dimensions in inches unless otherwise stated.

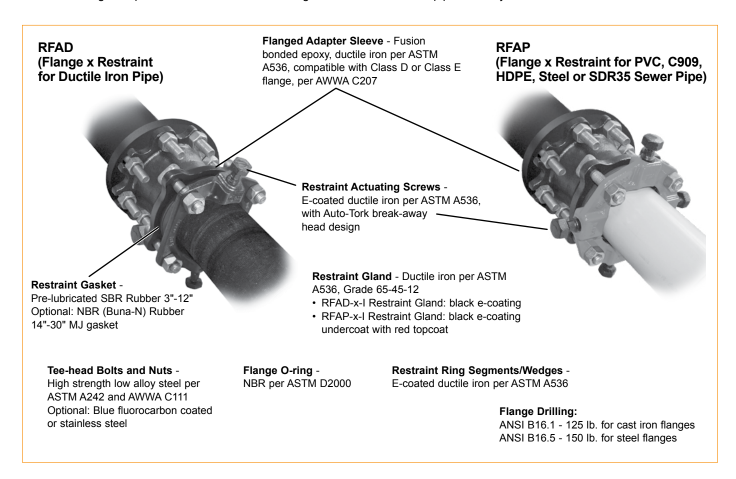
Series 900 Applications / Pressure Rating

PRODUCT Type	Nom. Size	PIPE STANDARD	Түре	PIPE PRESSURE RATING (PSI)
Series			DR14	305
	4"-12"	AWWA C900	DR18	235
900-C			DR25	165
	4"		SDR21	200
	6"	ASTM D2241	SDR26	160
	8"		SDR32.5	125
Series	4"			220
	6"	ASTM 1785	Schedule 40	180
900-S	8"			160
	4"			320
	6"	ASTM 1785	Schedule 80	280
	8"			250

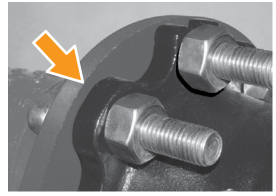
Specifications - Restrained Flange Adapter

Flange and Restraint Devices for Ductile Iron, PVC, Steel or *SDR35 Sewer Pipe

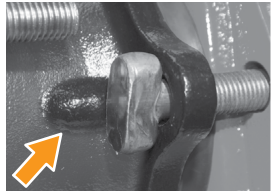
A quick and easy way to convert a plain end pipe to a restrained flange connection. These restrained flange adapters provide a true stab fit with no disassembly required. Designed with the UFR1400 or UFR1500 restraints and the SO-EZ gasket, the 4" - 12" RFAP restrained flange adapter accommodates a wider range within a nominal size pipe than any other.



- 2:1 safety factor at the full rated pressure of the pipe on which it is assembled
- Over 2" of pipe insertion adjustment can allow for uneven pipe cuts and pipe deflection



Flange end has two closed starter lugs. This allows the adapter to remain in position while assembling the other flange bolts.



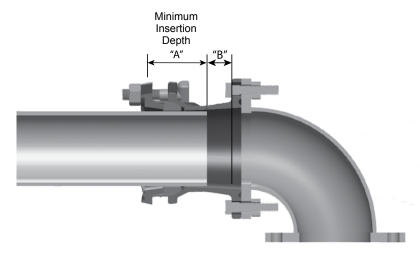
Bolt stop prevents tee-head bolts from turning during installation.

⊲FM⊳Approved 4" - 12"



Uni-Flange® Restrained Flange Adapter

Flange and Restraint Devices for Ductile Iron, PVC, Steel or *SDR35 Sewer Pipe



RFAD FOR DUCTILE IRON PIPE

	KIAD FOR BOOTILE INORT II E												
Nominal	CATALOG	PIPE O.D.	**DIMENSION "A" MIN.	**DIMENSION "B"	MAX. DEFLECTION	APPROX.							
PIPE SIZE	Number	PIPE U.D.	PIPE INSERTION	PIPE ADJUSTABILITY	ALLOWANCE	Wt. Lbs.							
3"	RFAD-3-I	3.96	4-1/2"	2"	5°	19							
4"	RFAD-4-I	4.80	4-1/2"	2"	5°	23							
6"	RFAD-6-I	6.90	4-5/8"	2-7/8"	5°	32							
8"	RFAD-8-I	9.05	4-13/16"	3"	5°	45							
10"	RFAD-10-I	11.10	4-3/4"	3-3/8"	3°	61							
12"	RFAD-12-I	13.20	4-3/4"	3-5/8"	3°	82							
	FABI	RICATED RI	FAD FOR DUCTILE	IRON PIPE▲									
14"	RFAD-1530-D14R-(I or U)	15.30	4-3/8"	3-3/4"	3°	135							
16"	RFAD-1740-D16R-(I or U)	17.40	4-7/16	3-3/4"	3°	170							
18"	RFAD-1950-D18R-(I or U)	19.50	4-1/2"	3-3/4"	3°	185							
20"	RFAD-2160-D20R-(I or U)	21.60	4-9/16"	3-3/4"	3°	215							
24"	RFAD-2580-D24R-(I or U)	25.80	4-3/4"	3-3/4"	3°	275							
30"	RFAD-3200-D30R-(I or U)	32.00	5-7/16"	3-1/2"	1°	550							
36"	RFAD-3830-D36R-(I or U)	38.30	5-7/16"	3-1/2"	1°	680							

Reducing RFAs available in sizes 14" - 36". Contact factory for details.

RFAP FOR C900, IPS PVC, STEEL, C909 AND *SDR35 SEWER PIPE

NOMINAL	CATALOG	PIPE O.D.	**DIMENSION "A" MIN.	**DIMENSION "B"	MAX. DEFLECTION	APPROX.
PIPE SIZE	Number	PIPE U.D.	PIPE INSERTION	PIPE ADJUSTABILITY	ALLOWANCE	Wt. Lbs.
3"	RFAP-3-I	3.50	4-5/8"	2"	5°	23
4"	RFAP-4-I	4.21-4.80	4-5/8"	2"	5°	27
6"	RFAP-6-I	6.27-6.90	4-3/4"	2-7/8"	5°	38
8"	RFAP-8-I	8.40-9.05	4-13/16"	3"	5°	50
10"	RFAP-10-I	10.50-11.10	4-7/8"	3-3/8"	3°	65
12"	RFAP-12-I	12.50-13.20	4-7/8"	3-5/8"	3°	85
	F.A	BRICATED	RFAP FOR C905 P	VC PIPE ▲		
14"	RFAP-1530-D14R-(I or U)	15.30	6-1/16"	2-1/8"	3°	150
16"	RFAP-1740-D16R-(I or U)	17.40	6-1/8"	2-1/8"	3°	200
18"	RFAP-1950-D18R-(I or U)	19.50	6-1/8"	2-1/8"	3°	215
20"	RFAP-2160-D20R-(I or U)	21.60	6-3/16"	2-1/8"	3°	250
24"	RFAP-2580-D24R-(I or U)	25.80	6-7/16"	2-1/8"	3°	330
30"	RFAP-3200-D30R-(I or U)	32.00	6-5/8"	2-1/8"	1°	520
36"	RFAP-3830-D36R-(I or U)	38.30	6-3/4"	2-1/8"	1°	650

Reducing RFAs available in sizes 14" - 36". Contact factory for details.

PRESSURE RATING FOR C900, IPS PVC, C909 AND *SDR35 SEWER PIPE

	C900		ASTM	D2241	C9	SDR35	
DR25	DR18	DR14	SDR26	SDR21	PC150	PC150 PC235	
165 PSI	235 PSI	305 PSI	160 PSI	200 PSI	150 PSI	235 PSI	60 PSI

[▲] Fabricated restrained flange adapters with a Class D flange are rated for 150 PSI.

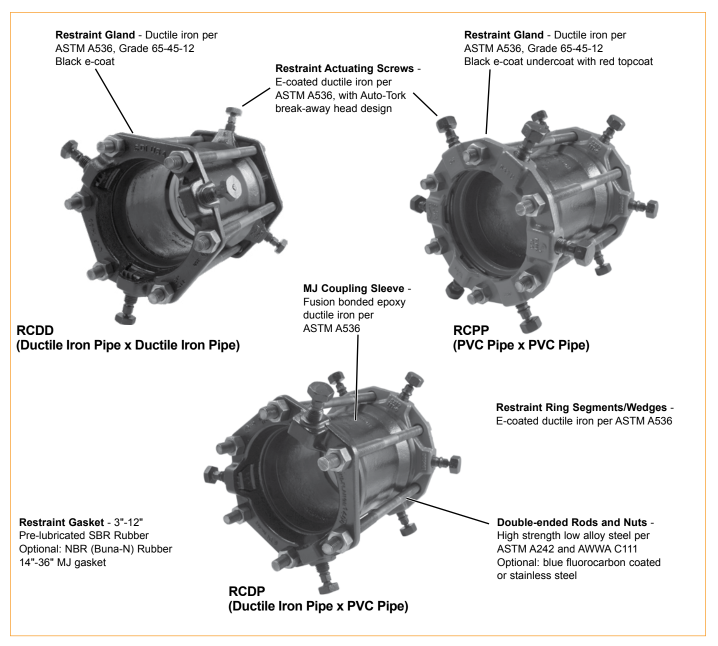
^{**} Not accounting for beveled, unsquared or deflected pipe ends.

^{*}SDR35 sewer applications require NBR (Buna-N) gasket, add "-N" to end of catalog number.

Specifications - Restrained Couplings

Coupling and Restraint Devices for Ductile Iron, PVC, C909, HDPE, Steel or *SDR35 Sewer Pipe

Restraining your pipe coupling just got SO-EZ using Ford's (stab-fit) restrained coupling. Designed with the UFR1400 or UFR1500 restraints and the SO-EZ gasket, the 4" - 12" RCPP and RCDP restrained couplings accommodate a wider range within a nominal size pipe than any other.



- Sizes 3" 36"
- · Restraint glands epoxy coated
- A true stab fitting in sizes 3"- 12", no disassembly required
- Restrains plain-end pipe to plain-end pipe
- 7-1/2" sleeve in sizes 3"-12", 10" sleeve in sizes 14"-36"
- Corrosion resistant, high strength, low alloy steel rods and nuts
- 2:1 safety factor at the full rated pressure of the pipe on which it is installed

*SDR35 sewer applications require NBR (Buna-N) gasket, add "-N" to end of catalog number.

Uni-Flange® Restrained Couplings

Coupling and Restraint Devices for Ductile Iron, PVC, C909, HDPE, Steel or *SDR35 Sewer Pipe



RCDD FOR DUCTILE IRON PIPE

Nominal	CATALOG	PIPE O.D.	Max. Deflection	APPROX.
PIPE SIZE	Number	PIPE U.D.	ALLOWANCE	Wt. Lbs.
3"	RCDD-3-I	3.96	5°	27
4"	RCDD-4-I	4.80	5°	34
6"	RCDD-6-I	6.90	5°	48
8"	RCDD-8-I	9.05	5°	61
10"	RCDD-10-I	11.10	5°	84
12"	RCDD-12-I	13.20	5°	101
FABRIC	CATED RCDD FC	R DUCTILE II	RON PIPE (MJ GAS	KETS)
14"	RCDD-14-(I or U)	15.30	3°	173
16"	RCDD-16-(I or U)	17.40	3°	200
18"	RCDD-18-(I or U)	19.50	3°	235
20"	RCDD-20-(I or U)	21.60	3°	265
24"	RCDD-24-(I or U)	25.80	3°	320
30"	RCDD-30-(I or U)	32.00	1°	580
36"	RCDD-36-(I or U)	38.30	1°	660

Transition and reducing couplings available in sizes 14" through 36", contact factory for more information.



RCPP FOR C900, IPS PVC, STEEL, C909 AND *SDR35 SEWER PIPE

	5. 1 0 0 0 0 0 , n. O . T 0	,	/ 1.11D OD 1.100 OE 111	—
Nominal	CATALOG	PIPE O.D.	MAX. DEFLECTION	APPROX.
PIPE SIZE	Number	PIPE U.D.	ALLOWANCE	WT. LBS.
3"	RCPP-3-I	3.50	5°	35
4"	RCPP-4-I	4.21-4.80	5°	41
6"	RCPP-6-I	6.27-6.90	5°	59
8"	RCPP-8-I	8.40-9.05	5°	72
10"	RCPP-10-I	10.50-11.10	5°	94
12"	RCPP-12-I	12.50-13.20	5°	106
	FABRICATE	RCPP FOR	C905 PVC PIPE	
14"	RCPP-14-(I or U)	15.30	3°	185
16"	RCPP-16-(I or U)	17.40	3°	225
18"	RCPP-18-(I or U)	19.50	3°	270
20"	RCPP-20-(I or U)	21.60	3°	310
24"	RCPP-24-(I or U)	25.80	3°	405
30"	RCPP-30-(I or U)	32.00	1°	525
36"	RCPP-36-(I or U)	38.30	1°	630

Transition and reducing couplings available in sizes 14" through 36", contact factory for more information.



RCDP FOR DUCTILE IRON PIPE BY PVC, STEEL, OR *SDR35 SEWER PIPE

NOWINAL	CAIALUG	FIFE O.D. FOR	FIFE O.D. FOR FVO,	IVIAA. DEFLECTION	APPROX.
PIPE SIZE	Number	DUCTILE IRON PIPE	STEEL OR SDR35 PIPE	ALLOWANCE	Wt. Lbs.
3"	RCDP-3-I	3.96	3.50	5°	31
4"	RCDP-4-I	4.80	4.21-4.80	5°	38
6"	RCDP-6-I	6.90	6.27-6.90	5°	55
8"	RCDP-8-I	9.05	8.40-9.05	5°	66
10"	RCDP-10-I	11.10	10.50-11.10	5°	89
12"	RCDP-12-I	13.20	12.50-13.20	5°	103
FAE	BRICATED RCDI	P FOR JOINING	DUCTILE IRON P	IPE TO C905 P	IPE
14"	RCDP-14-(I or U)	15.30	15.70	3°	180
16"	RCDP-16-(I or U)	17.40	17.40	3°	215
18"	RCDP-18-(I or U)	19.50	19.50	3°	252
20"	RCDP-20-(I or U)	21.60	21.60	3°	285
24"	RCDP-24-(I or U)	25.80	25.80	3°	360
30"	RCDP-30-(I or U)	32.00	32.00	1°	550

RCDP-36-(I or U) Transition and reducing couplings available in sizes 14" through 36", contact factory for more information.

Pressure Rating for C900, IPS PVC, C909 and *SDR35 Sewer Pipe

	C900		ASTM	D2241	C9	SDR35	
DR25	DR18	DR14	SDR26	SDR21	PC150	PC235	
165 PSI	235 PSI	305 PSI	160 PSI	200 PSI	150 PSI	235 PSI	60 PSI

I = Import Casting U = Domestic Casting

*SDR35 sewer applications require NBR (Buna-N) gasket, add "-N" to end of catalog number.

Specifications - Uni-Flange® Series 1300

Series 1300 Uni-Flange[®] Restraint Device for PVC Pipe used with Mechanical Joint and *Push-on Fittings

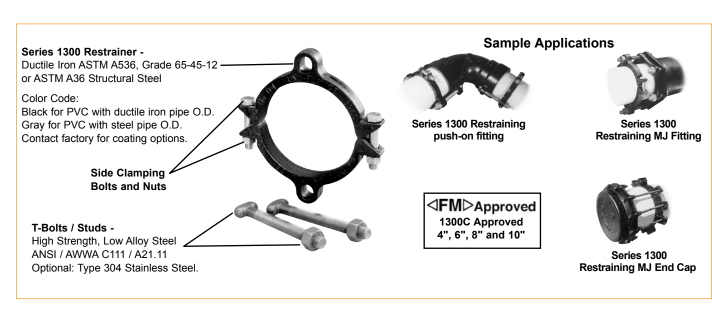
A fast, economical method of restraining water main fittings, valves and hydrants used in PVC piping systems, the Uni-Flange® Series 1300 offers guaranteed joint restraint, in every soil condition, every time. As part of a thrust restraint system, it eliminates the need for expensive, time consuming concrete thrust blocks.

The Series 1300 is a split design, incorporating a series of serrations on the inside surface. When the side clamping bolts are tightened, the serrations lock the device onto the pipe surface, providing axial thrust restraint.

Features:

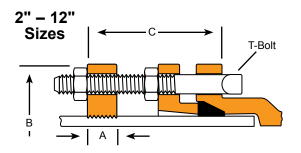
- Full contact and support of the pipe wall
- Ideal companion for push-on fittings (4" 12")
- * Rated at full working pressure rating of any class of PVC pipe, minimum 2:1 safety factor
- Does not replace the follower gland mechanical joint retains full deflection capabilities
- Can be installed outside of the trench, prior to pipe laying
- 4" through 16" "C" Style units can be used on ductile iron pipe, see page U-32 for installation and pressure qualifications

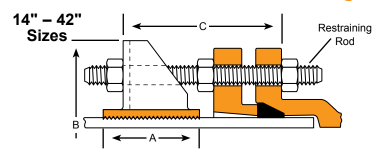
^{*}The safety factor is derated on 10" and 12" push-on joints that do not accommodate all of the 1300 T-Bolts. Consult the Ford Meter Box website for the most current installation instructions.



Uni-Flange® Series 1300 Pipe Restraint

**Restraint Device for PVC Pipe used with Mechanical Joint and *Push-on Fittings





Nom.	PVC	PIPE WITH STEEL				р.				APPROX.
PIPE		PIPE O.D.	Α	В	С		ESTRAINT TS / RODS		CLAMPING BOLTS	WT.
SIZE	5	STYLE 1300-S		APPROX.	Max.	DOL	.15 / KODS			
SIZE	O.D.	CATALOG NUMBER				No.	Size	No.	Size	LBS.
2"	2.38	UFR1300-S-2-I	1-1/8"	6-3/8"	4"	2	5/8"x5"	2	5/8"x3-1/2"	6.3
2-1/2"	2.88	UFR1300-S-25-I	1-1/8"	6-7/8"	4"	2	5/8"x5"	2	5/8"x3-1/2"	7.4
3"	3.50	UFR1300-S-3-I	1-1/8"	7-11/16"	4"	2	5/8"x5"	2	5/8"x3-1/2"	7.4
4"	4.50	UFR1300-S-4-I	1-1/8"	9-1/8"	6"	2	3/4"x7"	2	5/8"x3-1/2"	8.5
6"	6.63	UFR1300-S-6-I	1-1/8"	11-1/8"	6"	2	3/4"x7"	2	5/8"x3-1/2"	10.0
8"	8.63	UFR1300-S-8-I	1-1/4"	14-5/8"	6"	2	3/4"x7"	2	3/4"x4"	15.5
10"	10.75	UFR1300-S-10-I	1-3/8"	16-5/8"	6"	4	3/4"x7"	2	7/8"x5"	26.5
12"	12.75	UFR1300-S-12-I	1-3/8"	19-1/4"	6"	4	3/4"x7"	2	7/8"x5"	28.5
14"	14.00	UFR1300-S-14-U	4"	22-1/2"	15"	6	3/4"x17"	4	7/8"x7"	72.5
16"	16.00	UFR1300-S-16-U	4"	24-9/16"	15"	6	3/4"x17"	4	7/8"x7"	77.0
18"	18.00	UFR1300-S-18-U	5"	26-11/16"	15"	8	3/4"x17"	4	1"x7"	109.0
20"	20.00	UFR1300-S-20-U	5"	29-3/16"	22"	8	3/4"x24"	6	1-1/8"x9"	144.0
24"	24.00	UFR1300-S-24-U	5"	33-7/8"	22"	12	3/4"x24"	6	1-1/8"x9"	220.0
30"	30.00	UFR1300-S-30-U	10"	40-9/10"	22"	12	1"x24"	6	1-1/8"x9"	325.0
36"	36.00	UFR1300-S-36-U	10"	48"	22"	12	1"x24"	6	1-1/8"x9"	360.0

Nom.	PVC	PIPE WITH DUCTILE			** PV0	PIPE WITH DUCTILE								Apppox
PIPE	IF	ON PIPE O.D.	CLAN	IPING BOLTS	IRON PIPE O.D.		CLA	MPING BOLTS	Α	В	С		STRAINT	APPROX. WT.
SIZE	S	TYLE 1300-C-I			S	TYLE 1300-C-U				APPROX.	Max.	DUL	15 / KODS	
SIZE	O.D.	CATALOG NUMBER	No.	SIZE	O.D.	CATALOG NUMBER	No.	Size				No.	Size	LBS.
4"	4.80	UFR1300-C-4-I	2	5/8"x3-1/2"	4.80	UFR1300-C-4-U	2	5/8"x3-1/2"	1-1/8"	9-1/8"	6"	2	3/4"x7"	8.5
6"	6.90	UFR1300-C-6-I	2	5/8"x3-1/2"	6.90	UFR1300-C-6-U	2	5/8"x3-1/2"	1-1/8"	11-1/8"	6"	2	3/4"x7"	10.0
8"	9.05	UFR1300-C-8-I	2	3/4"x4"	9.05	UFR1300-C-8-U	2	3/4"x4"	1-1/4"	14-5/8"	6"	2	3/4"x7"	15.5
10"	11.10	UFR1300-C-10-I	2	7/8"x5"	11.10	UFR1300-C-10-U	2	7/8"x5"	1-3/8"	16-5/8"	6"	4	3/4"x7"	26.5
12"	13.20	UFR1300-C-12-I	2	7/8"x5"	13.20	UFR1300-C-12-U	2	7/8"x5"	1-3/8"	19-1/4"	6"	4	3/4"x7"	28.5
14"	15.30	UFR1300-C-14-I	4	7/8"x7"	15.30	UFR1300-C-14-U	4	7/8"x5"	4"	22-1/2"	15"	6	3/4"x17"	72.5
16"	17.40	UFR1300-C-16-I	4	7/8"x7"	17.40	UFR1300-C-16-U	4	7/8"x5"	4"	24-9/16"	15"	6	3/4"x17"	77.0
18"	19.50	UFR1300-C-18-I	4	1"x7"	19.50	UFR1300-C-18-U	4	1"x7"	5"	26-11/16"	15"	8	3/4"x17"	109.0
20"	21.60	UFR1300-C-20-I	4	1-1/8"x9"	21.60	UFR1300-C-20-U	4	1-1/8"x5-1/2"	5"	29-3/16"	22"	8	3/4"x24"	144.0
24"	25.80	UFR1300-C-24-I	4	1-1/8"x9"	25.80	UFR1300-C-24-U	4	1-1/8"x5-1/2"	5"	33-7/8"	22"	12	3/4"x24"	220.0
30"		UFR1300-C-30-I	6	1-1/8"x6"	32.00	UFR1300-C-30-U	6	1-1/8"x9"	10"	40-9/10"	22"	12	1"x24"	325.0
36"		UFR1300-C-36-I	6	1-1/8"x6"	38.30	UFR1300-C-36-U	6	1-1/8"x9"	10"	48"	22"	12	1"x24"	360.0
42"	44.50	UFR1300-C-42-I	8	1-1/8"x6"	44.50	N/A	N/A	N/A	10-3/4"	57-9/16"	22"	16	1-1/4"x24"	487.0

I = Import Casting U = Domestic Casting or Fabrication

Note: 14" - 42" are non-returnable and may be subject to a cancellation fee.

Suggested Specification - Series 1300

Restraint devices for PVC pipe shall incorporate a series of serrations on the inside diameter to provide positive restraint. exact fit, and full contact and support of the pipe wall. Restraint devices shall be manufactured of ductile iron per ASTM A536, Grade 65-45-12 or ASTM A36 structural steel. Bolts and connecting hardware shall be of high strength low alloy material in accordance with ANSI / AWWA C111/A21.11.

All restraint devices for PVC pipe shall have a water working pressure rating equivalent to the full rated pressure of the PVC pipe on which they are installed, with a minimum 2:1 safety factor in any nominal pipe size. Notarized certification from the manufacturer of the restraint device shall be provided with submittals. Restraint devices for Mechanical Joint or Push-on fittings shall be Uni-Flange® 1300 or approved equal.

^{** 4&}quot; through 16" "C" style units can be used on ductile iron pipe. See page U-32 for installation and pressure qualifications. All dimensions in inches unless otherwise stated.

^{*}The safety factor is derated on push-on joints that do not accommodate all of the 1300 T-Bolts.

Uni-Flange® Series 1300-P Pipe Restraint

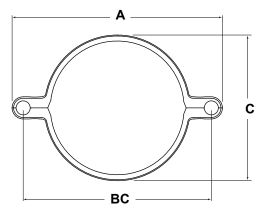
Restraint Device for PVC Sewer Pipe

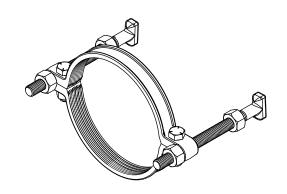
Features:

- Specially designed for ASTM 3034 type PSM sewer pipe
- Optimized clamping bolt/tie rod location minimizes pipe wall stress, ideal for thin wall pipe
- Rods are high strength, low alloy steel per ANSI/AWWA C111/A21.11
- High-quality ductile iron construction per ASTM A536 (4" 15")
- Carbon steel per ASTM A36 (18" 36")
- Epoxy e-coat (15" and under) for superior corrosion resistance. Black shop coat on 18" and larger.
- 50 PSI working pressure rating 2:1 safety factor



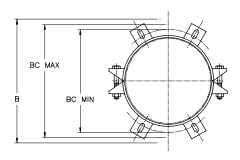
Style A - Combined Bolt/Tie Rod Location

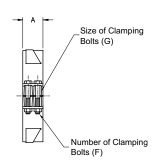




Nom. PIPE	SEWER PIPE STYLE 1300-P		Α	вс	С	RESTRAINT BOLTS		BOLTS CLAMPING BOLT		APPROX. WT.
SIZE	O.D.	CATALOG NUMBER				No. Size		No.	Size	LBS.
4"	4.22	UFR1300-P-4-I	8-57/64"	7-1/2"	4-59/64"	2	3/4"x7"	2	5/8"x2-1/4"	5.5
6"	6.28	UFR1300-P-6-I	10-57/64"	9-1/2"	6-63/64"	2	3/4"x7"	2	5/8"x2-1/4"	5.9
8"	8.40	UFR1300-P-8-I	13-9/64"	11-3/4"	9-3/32"	2	3/4"x7"	2	5/8"x2-1/4"	6.3
10"	10.50	UFR1300-P-10-I	15-23/64"	14"	11-29/64"	2	3/4"x7"	2	5/8"x2-1/4"	8.3
12"	12.50	UFR1300-P-12-I	18"	16-1/4"	13-29/64"	2	3/4"x7"	2	5/8"x2-1/4"	9.5

Style B





Nom. Pipe		SEWER PIPE STYLE 1300-P	Α	В	RESTRAINT RODS		CLAN	CLAMPING BOLTS BC		ВС	APPROX. WT.
SIZE	O.D.	CATALOG NUMBER		APPROX.	No.	Size	No.	SIZE	IVIIN.	Max.	LBS.
15"	15.30	UFR1300-P-15-I	4"	22-1/2"	4	3/4"x17"	4	7/8"x7"	18.50	20.50	60.0
15"	15.50	UFR1300-P-15-U	4"	22-1/2"	4	3/4"x17"	4	7/8"x5"	18.50	20.50	50.0
18"	18.70	UFR1300-P-18-U	4"	26-3/16"	4	3/4"x17"	4	7/8"x7"	21.88	23.88	62.0
21"	22.05	UFR1300-P-21-U	4"	28-13/16"	4	3/4"x24"	4	7/8"x7"	24.56	26.56	68.5
24"	24.80	UFR1300-P-24-U	4"	32-3/16"	4	3/4"x24"	4	7/8"x7"	27.94	29.94	76.5
27"	27.95	UFR1300-P-27-U	4"	35-3/8"	4	3/4"x24"	4	7/8"x7"	31.09	33.09	85.0
30"											

Contact factory for larger sizes. Exact pipe O.D. is required.

Specifications - Uni-Flange® Series 1350

Series 1350 Uni-Flange® Restraint Device for PVC Pipe Bell Joints

The Uni-Flange® Series 1350 offers the fastest, most economical method of restraining bell and spigot joints of PVC pipe in new installations.

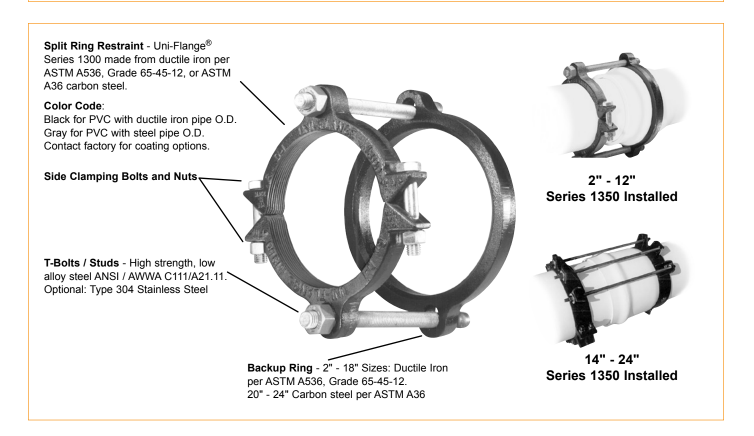
The Series 1350 consists of two basic components: a Series 1300 split restraint device, which is installed on the spigot end of the pipe, and a Series 1350 solid backup ring, which has a beveled leading edge and sits behind the pipe bell.

Features:

- Fast and Easy 1350 solid backup ring eliminates the need to tighten extra bolts and nuts
- Can be installed outside of the trench. prior to pipe laying

- Full contact and support of the pipe wall
- Rated at full working pressure rating of any class of PVC pipe, minimum 2:1 safety factor

Note: Series 1350 (4" - 12" sizes) is NOT recommended for use on AWWA C900, DR14 PVC pipe. Use Series 1390 for C900 DR14 PVC pipe.



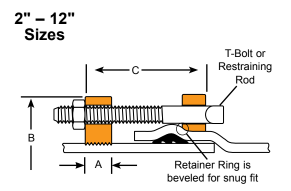
Suggested Specification - Series 1350

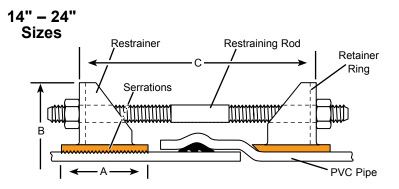
Restraint devices for bell and spigot joints of PVC pipe shall consist of a split restraint ring installed on the spigot, connected to a solid backup ring seated behind the bell. The split restraint ring shall incorporate a series of serrations on the inside diameter to provide positive restraint, exact fit, and full contact and support of the pipe wall. The solid backup ring shall have a beveled leading edge to ensure exact fit behind the pipe bell. Restraint devices shall be of ductile iron, ASTM A536,

Grade 65-45-12, or ASTM A36 structural steel. Connecting bolts shall be of high strength, low alloy material in accordance with ANSI / AWWA C111 / A21.11.

All restraint devices shall carry a water working pressure rating equivalent to the full rated pressure of the PVC pipe they are installed on, with a minimum 2:1 safety factor in any nominal pipe size. Notarized certification from the manufacturer of the restraint device shall be provided with submittals. Restraint devices for bell and spigot joints of PVC pipe shall be Uni-Flange® 1350 or approved equal.

Uni-Flange® Series 1350 Pipe Restraint Restraint Device for PVC Pipe Bell Joints





Nom. PIPE SIZE		PIPE WITH STEEL PIPE O.D. TYLE 1350-S	PV	C PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1350-C	A	B Approx.	C Max.		ESTRAINT TS / RODS	CLAM	PING BOLTS	APPROX. WT. LBS.
SIZE	O.D.	CATALOG NUMBER	O.D.	CATALOG NUMBER				No.	SIZE	No.	Size	LBS.
2"	2.38	UFR1350-S-2-I	N/A	_	1-1/8"	6-1/4"	4"	2	5/8"x5"	2	5/8"x3-1/2"	8.5
3"	3.50	UFR1350-S-3-I	N/A	_	1-1/8"	7-11/16"	4"	2	5/8"x5"	2	5/8"x3-1/2"	11.0
4"	4.50	UFR1350-S-4-I	4.80	UFR1350-C-4-(Ior U)	1-1/8"	9-1/8"	6"	2	3/4"x9"	2	5/8"x3-1/2"	13.0
6"	6.63	UFR1350-S-6-I	6.90	UFR1350-C-6-(Ior U)	1-1/8"	11-7/8"	6"	2	3/4"x9"	2	5/8"x3-1/2"	16.5
8"	8.63	UFR1350-S-8-I	9.05	UFR1350-C-8-(Ior U)	1-1/4"	14-5/8"	8"	2	3/4"x12"	2	3/4"x4"	26.5
10"	10.75	UFR1350-S-10-I	11.10	UFR1350-C-10-(Ior U)	1-3/8"	16-5/8"	8"	4	3/4"x17"	2	7/8"x5"	43.5
12"	12.75	UFR1350-S-12-I	13.20	UFR1350-C-12-(Ior U)	1-3/8"	19-1/4"	8"	4	3/4"x17"	2	7/8"x5"	50.0
14"	14.00	UFR1350-S-14-U	15.30	UFR1350-C-14-(Ior U)	4"	23-3/16"	15"	6	3/4"x24"	4	*	118.0
16"	16.00	UFR1350-S-16-U	17.40	UFR1350-C-16-(Ior U)	4"	25-3/8"	15"	6	3/4"x24"	4	*	127.0
18"	18.00	UFR1350-S-18-U	19.50	UFR1350-C-18-(Ior U)	5"	27-3/8"	15"	8	3/4"x24"	4	1"x7"	166.0
20"	20.00	UFR1350-S-20-U	21.60	UFR1350-C-20-(Ior U)	5"	29-3/4"	21-1/2"	8	3/4"x30"	*	*	223.0
24"	24.00	UFR1350-S-24-U	25.80	UFR1350-C-24-(Ior U)	5"	33-7/8"	21-1/2"	12	3/4"x36"	*	•	334.0
30"			•									
36"				USE SERIES	S 1390 F	OR THESI	E SIZES					

I = Import Casting U = Domestic Casting or Fabrication

Note: 14" - 24" are non-returnable and may be subject to a cancellation fee.

All dimensions in inches unless otherwise stated.

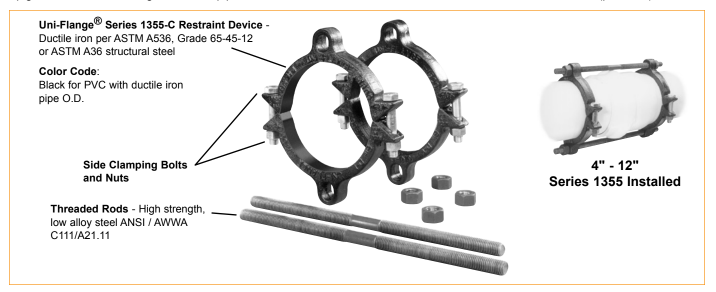
♦ Contact factory for details.

Specifications - Uni-Flange® Series 1355

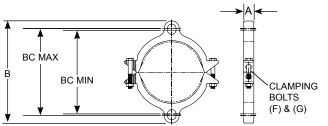
Series 1355 Uni-Flange[®] Restraint Device for PVC Pipe Bell Joints for Ductile Iron Pipe O.D.

The Uni-Flange® Series 1355 offers fast, economical, guaranteed restraint of PVC pipe bell and spigot joints in new or existing installations in any soil condition. The Series 1355 eliminates the need for concrete thrust blocks and offers an alternative to "factory restrained joint" metallic pipes.

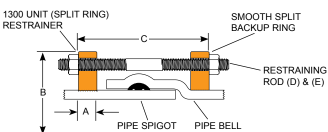
The Series 1355 consists of a Series 1300 split restraint device and a smooth split backup ring. The 1300 is installed on the pipe spigot and the smooth ring behind the pipe bell. The two are connected to each other with double ended rods (provided).











Nom.	PVC PIPE WITH DI PIPE O.D.			В	С	RE	STRAINING RODS	CLA	MPING BOLTS	BC Max	BC Min
PIPE		STYLE 1355-C	Α	A PPROX	Max	No.	Size	No.	Size	BC IVIAX	BC IVIIN
Size	OD	CATALOG NO.				D	E	F	G		
4"	4.80	UFR1355-C-4-U	1-1/8"	9-1/8"	12"	2	3/4" x 17"	4	5/8" x 3-1/2"	7.50"	7.14"
6"	6.90	UFR1355-C-6-U	1-1/8"	11-1/8"	13"	2	3/4" x 17"	4	5/8" x 3-1/2"	9.50"	9.14"
8"	9.05	UFR1355-C-8-U	1-1/4"	14-5/8"	15"	2	3/4" x 17"	4	3/4" x 4"	12.98"	11.36"
10"	11.10	UFR1355-C-10-U	1-3/8"	16-5/8"	16"	4	3/4" x 24"	4	7/8" x 5"	15.00"	13.50"
12"	13.20	UFR1355-C-12-U	1-3/8"	19-1/4"	18"	4	3/4" x 24"	4	7/8" x 5"	17.62"	15.62"

Suggested Specification - Series 1355

Restraint devices for bell and spigot joints of PVC pipe having ductile iron pipe O.D. shall consist of two split restraint rings, one installed on the spigot connected to one installed on the pipe barrel behind the bell. One restraint device shall incorporate a series of serrations on the inside diameter to provide positive restraint, exact fit, and full contact and support of the pipe wall on the spigot end. Restraint devices shall be of ductile iron, ASTM A536, Grade 65-45-12 or ASTM A36 structural steel, and connecting rods shall be of high strength, low alloy material in accordance with ANSI / AWWA C111/A21.11.

All restraint devices shall have a water working pressure rating equivalent to the full rated pressure of the PVC pipe they are installed on, with a minimum 2:1 safety factor in any nominal pipe size. Notarized certification from the manufacturer of the restraint device shall be provided with submittals. Restraint devices for bell and spigot joints of PVC pipe having ductile iron pipe O.D. shall be Uni-Flange[®] 1355 or approved equal.

Specifications - Uni-Flange® Series 1360

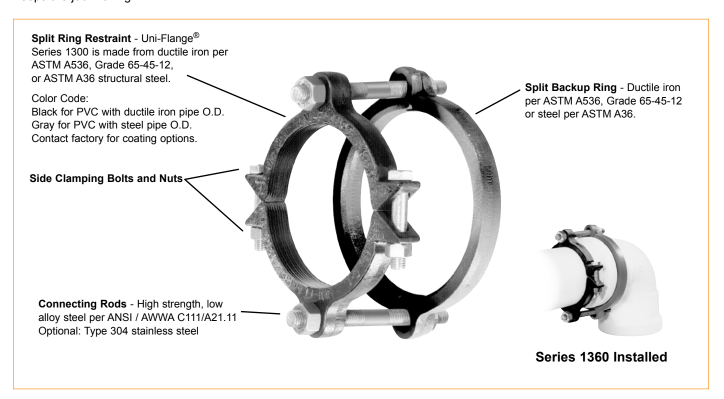
Series 1360 Uni-Flange® Restraint Device for PVC Pressure Fittings

More and more municipalities and consulting engineers are specifying PVC pipe joined with PVC pressure fittings.

Uni-Flange® offers the fastest, most economical and reliable method of restraining PVC pressure fittings with the Series 1360. The 1360 provides complete fitting restraint in a matter of minutes, using only a wrench.

The Uni-Flange® Series 1360 consists of two split rings. The Series 1300 is installed on PVC pipe and connected to a specially designed backup ring that sits securely behind the fitting bell. The backup ring is beveled on the leading edge and the two halves are designed to interlock. No clamping bolts are required.

The Uni-Flange® Series 1360 offers guaranteed joint restraint every time, eliminating the need for expensive and time consuming concrete thrust blocks. No waiting for trucks. No building forms. Trenches can be backfilled immediately. The 1360 keeps the job moving.



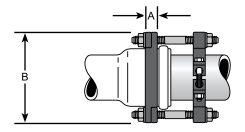
Applications / Pressure Rating

The Uni-Flange® Series 1360 carries a water working pressure rating of 235 PSI in 2" through 8" nominal sizes. Larger sizes carry the same pressure rating as the fittings on which they are installed. (Contact fitting manufacturer for rating.) The bell run O.D. is required for sizes 14" and larger (See bell run illustration at top of next page). All sizes incorporate a minimum 2:1 safety factor at the full rated pressure.

Suggested Specification - Series 1360

Restraint devices for PVC pipe and PVC pressure fittings shall consist of a split restraint ring installed on the spigot, connected to a split backup ring that sits behind the gasket race of the fitting. The split restraint ring shall incorporate a series of serrations on the inside diameter to provide positive restraint, exact fit, and full contact and support of the pipe wall. The two halves of the split backup ring shall form a beveled leading edge to ensure exact fit behind the fitting gasket race. Restraint devices shall be of ductile iron per ASTM A536, Grade 65-45-12, or ASTM A36 structural steel and connecting rods shall be of high strength, low alloy material in accordance with ANSI / AWWA C111 / A21.11. Restraint devices shall be Uni-Flange[®] 1360 or approved equal.

i-Flange® Series 1360 Pipe Restraint



Supply bell run outside diameter with order for units 14" and larger.



4" Through 12" Restraint Device For AWWA C907 PVC Pressure Fittings

Nom.	PIPE O.D.	_	В	CATALOG NUMBER	CONNECTING	SIDE BOLT QUA	NTITY AND SIZE	APPROX.
PIPE SIZE	(INCHES)	A	APPROX.	FOR FITTINGS	RODS NUMBER AND SIZE	RESTRAINT	BACKUP RING	WT. LBS.
4"	4.80	1-1/8"	9-1/8"	UFR1360-C-4-(Ior U)	(2) 3/4"x12"	(2) 5/8"x3-1/2"	_	13.5
6"	6.90	1-1/8"	11-7/8"	UFR1360-C-6-(Ior U)	(2) 3/4"x12"	(2) 5/8"x3-1/2"	_	18.0
8"	9.05	1-1/8"	14-9/16"	UFR1360-C-8-(Ior U)	(2) 3/4"x12"	(2) 3/4"x4"	_	29.0
10"	11.10	4"	19-11/16"	*UFR1360-C-10-(Ior U)	(4) 3/4"x17"	(2) 7/8"x5"	(2) 7/8" x 3-1/2"	54.5
12"	13.20	4"	21-15/16"	*UFR1360-C-12-(Ior U)	(4) 3/4"x17"	(2) 7/8"x5"	(2) 7/8" x 3-1/2"	81.0

^{* 10&}quot; and 12" are adjustable castings to accommodate a range of bell run O.D's.

14" Through 36" Restraint Device For AWWA C907 PVC Pressure Fittings

Nom.	PIPE O.D.	_	В	CATALOG NUMBER	CONNECTING RODS	SIDE BOLT QUAI	NTITY AND SIZE	APPROX.
PIPE SIZE	(INCHES)	A	APPROX.	FOR FITTINGS	QUANTITY AND SIZE	RESTRAINT	BACKUP RING	WT. LBS.
14"	15.30	4"	24-1/4"	*UFR1360-C-14-xxxx	(6) 3/4"x24"	•	(4) 7/8"x7"	127.0
16"	17.40	4"	26-9/16"	*UFR1360-C-16-xxxx	(6) 3/4"x30"	•	(4) 7/8"x7"	140.0
18"	19.50	4"	28-7/8"	*UFR1360-C-18-xxxx	(8) 3/4"x30"	(4) 1"x7"	(4) 7/8"x7"	181.0
20"	21.60	5"	31-1/8"	*UFR1360-C-20-xxxx	(8) 3/4"x30"	•	(4) 1" x 9"	227.0
24"	25.80	5"	35-7/8"	*UFR1360-C-24-xxxx	(12) 3/4"x36"	•	(4) 1" x 9"	328.0
30"	32.00	7"	44-1/16"	*UFR1360-C-30-xxxx	(12) 1"x40"	•	(6) 1-1/8" x 9"	551.0
36"	38.30	7"	51-15/16"	*UFR1360-C-36-xxxx	(12) 1"x40"	*	(6) 1-1/8" x 9"	583.0

^{*} The bell run outside diameter must be provided. Contact factory for details. (See bell run illustration above.)

Restraint Device For IPS Class 200 PVC Fittings

Nom. Pipe Size	PIPE O.D. (INCHES)	Α	В	CATALOG Number	CONNECTING RODS QUANTITY AND SIZE	SIDE BOLTS QUANTITY AND SIZE	Approx. Wt. Lbs.			
2"	2.38	1-1/8"	6-3/8"	UFR1360-S-2-I	(2) 5/8"x11"	(2) 5/8"x3-1/2"	9.5			
2-1/2"	2.88	1-1/8"	6-7/8"	UFR1360-S-25-I	(2) 5/8"x11"	(2) 5/8"x3-1/2"	10.0			
3"	3.50	1-1/8"	7-5/8"	UFR1360-S-3-I	(2) 5/8"x11"	(2) 5/8"x3-1/2"	10.5			
4"	4.50	1-1/8"	9-1/8"	UFR1360-S-4-I	(2) 3/4"x12"	(2) 5/8"x3-1/2"	14.0			
6"	6.63	1-1/8"	11-9/16"	UFR1360-S-6-I	(2) 3/4"x12"	(2) 5/8"x3-1/2"	17.5			
8"	8 63	1-1/8"	13-3/8"	UFR1360-S-8-I	(2) 3/4"x12"	(2) 3/4"x4"	26.0			

Contact factory for information on sizes larger than 8".

Uni-Flange® Series 1369 Pipe Restraint

4" Through 16" Restraint Device for AWWA C909 PVCO to PVC Pressure Fittings

Nom. PIPE SIZE	PIPE O.D. (INCHES)	A	В	CATALOG Number	CONNECTING RODS QUANTITY AND SIZE	SIDE BOLTS QUANTITY AND SIZE	APPROX. Wt. Lbs.
4"	4.8	2-13/64"	10.80"	UFR1369-C-4-(I or U)	(2) 3/4"x17"	(2) 5/8"x2-1/2"	14.92
6"	6.9	2-13/64"	12.80"	UFR1369-C-6-(I or U)	(2) 3/4"x17"	(2) 5/8"x2-1/2"	19.03
8"	9.05	2-13/64"	16.73"	UFR1369-C-8-(I or U)	(2) 3/4"x17"	(2) 3/4"x3"	27.56
10"	11.1	_	19.06"	UFR1369-C-10-(I or U)	(4) 3/4"x24"	_	I = 61.65 U = 74.66
12"	13.2	_	21.38"	UFR1369-C-12-(I or U)	(4) 3/4"x24"	-	I = 76.42 U = 87.52
14"	15.3	7"	22.64"	UFR1369-C-14-U	(6) 1-1/8"x24"	(6) 1-1/8"x9"	_
16"	17.4	7"	25.78"	UFR1369-C-16-U	(6) 3/4"x30"	(6) 1-1/8"x9"	_

I = Import Casting U = Domestic Casting or Fabrication

I = Import Casting U = Domestic Casting or Fabrication

[♦] Contact factory for details.

I = Import Casting

Specifications - Uni-Flange® Series 1390

Series 1390 Uni-Flange® Restraint Device for PVC Pipe Bell Joints

Note: 1390 restraining rods will span 2"-12" FC1 style flexible couplings (Section M)

when positioned to avoid the coupling bolts. Please contact the factory for other coupling

The Uni-Flange[®] Series 1390 offers fast, economical, guaranteed restraint of PVC pipe bell and spigot joints in new or existing installations in any soil condition. The Series 1390 eliminates the need for concrete thrust blocks and offers an alternative to "factory restrained joint" metallic pipes.

The Series 1390 consists of two Series 1300 split restraint devices. One is installed on the pipe spigot and the other behind the pipe bell. The two are connected to each other with double ended rods (provided).

Features:

- Provides restraint for new, or existing, in-ground piping systems
- Full contact and support of the pipe wall
- Rated at full working pressure rating of any class of PVC pipe, minimum 2:1 safety factor
- 4" through 16" "C" style units can be used on ductile iron pipe. See page U-32 for installation and pressure qualifications.

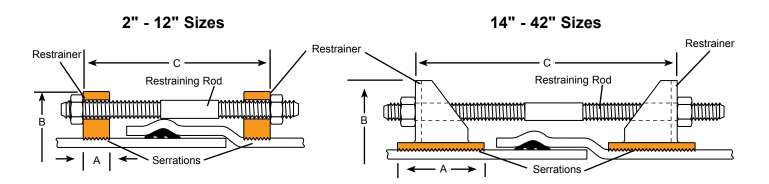
Two Uni-Flange® Series 1300-C Restraint **Devices** - Ductile Iron per ASTM A536, Grade 65-45-12. or ASTM A36 Structural Steel Color Code: Black for PVC with ductile iron pipe O.D. Gray for PVC with steel pipe O.D. Contact factory for coating options. 2" - 12" Series 1390 Installed **Side Clamping Bolts** and Nuts Threaded Rods - High strength, low alloy steel ANSI / AWWA C111/A21.11. 14" - 42" 1390 C **⟨FM**▷ Approved 4", 6" and 8" Series 1390 Installed

Suggested Specification - Series 1390

Restraint devices for bell and spigot joints of PVC pipe shall consist of two split restraint rings, one installed on the spigot, connected to one installed on the pipe barrel behind the bell. The restraint devices shall incorporate a series of serrations on the inside diameter to provide positive restraint, exact fit, full contact and support of the pipe wall. Restraint devices shall be of ductile iron per ASTM A536, Grade 65-45-12 or ASTM A36 structural steel, and connecting rods shall be of high strength, low alloy material in accordance with ANSI / AWWA C111/A21.11.

All restraint devices shall have a water working pressure rating equivalent to the full rated pressure of the PVC pipe they are installed on, with a minimum 2:1 safety factor in any nominal pipe size. Notarized certification from the manufacturer of the restraint device shall be provided with submittals. Restraint devices for bell and spigot joints of PVC pipe shall be Uni-Flange[®] 1390 or approved equal.

Uni-Flange® Series 1390 Pipe Restraint Restraint Device for PVC Pipe Bell Joints



Nom.	PVC	PIPE WITH STEEL PIPE O.D.	*PV	C PIPE WITH DUCTILE IRON PIPE O.D.		В	С	R	ESTRAINT	CLAM	PING BOLTS	APPROX.
PIPE		TYLE 1390-S		STYLE 1390-C	A	APPROX.	Max.	Bolts / Rods		CLAW	FING BOLIS	WT.
SIZE	O.D.	CATALOG NUMBER	O.D.	CATALOG NUMBER	1			No.	Size	No.	Size	LBS.
2"	2.38	UFR1390-S-2-I	N/A	-	1-1/8"	6-1/4"	10"	2	5/8"x11"	4	5/8"x3-1/2"	11.5
2-1/2"	2.88	UFR1390-S-25-I	N/A	_	1-1/8"	6-7/8"	10"	2	5/8"x11"	4	5/8"x3-1/2"	12.8
3"	3.50	UFR1390-S-3-I	N/A	_	1-1/8"	7-11/16"	10"	2	5/8"x11"	4	5/8"x3-1/2"	13.5
4"	4.50	UFR1390-S-4-I	4.80	UFR1390-C-4-(IorU)	1-1/8"	9-1/8"	12"	2	3/4"x17"	4	5/8"x3-1/2"	17.0
6"	6.63	UFR1390-S-6-I	6.90	UFR1390-C-6-(IorU)	1-1/8"	11-1/8"	13"	2	3/4"x17"	4	5/8"x3-1/2"	18.5
8"	8.63	UFR1390-S-8-I	9.05	UFR1390-C-8-(IorU)	1-1/4"	14-5/8"	15"	2	3/4"x17"	4	3/4"x4"	29.0
10"	10.75	UFR1390-S-10-I	11.10	UFR1390-C-10-(IorU)	1-3/8"	16-5/8"	16"	4	3/4"x24"	4	7/8"x5"	53.0
12"	12.75	UFR1390-S-12-I	13.20	UFR1390-C-12-(IorU)	1-3/8"	19-1/4"	18"	4	3/4"x24"	4	7/8"x5"	56.5
14"	14.00	UFR1390-S-14-U	15.30	UFR1390-C-14-(IorU)	4"	22-1/2"	24"	6	3/4"x30"	8	*	136.0
16"	16.00	UFR1390-S-16-U	17.40	UFR1390-C-16-(IorU)	4"	24-9/16"	28"	6	3/4"x30"	8	•	147.0
18"	18.00	UFR1390-S-18-U	19.50	UFR1390-C-18-(IorU)	5"	26-11/16"	28"	8	3/4"x30"	8	1"x7"	206.0
20"	20.00	UFR1390-S-20-U	21.60	UFR1390-C-20-(IorU)	5"	29-3/16"	34"	8	3/4"x36"	•	•	263.0
24"	24.00	UFR1390-S-24-U	25.80	UFR1390-C-24-(IorU)	5"	33-7/8"	34"	12	3/4"x36"	+	•	406.0
30"	30.00	UFR1390-S-30-U	32.00	UFR1390-C-30-(IorU)	10"	40-9/10"	38"	12	1"x42"	12	•	601.0
36"	36.00	UFR1390-S-36-U	38.30	UFR1390-C-36-(IorU)	10"	48"	38"	12	1"x42"	12	•	672.0
42"	-	-	44.50	UFR1390-C-42-(I)	10-3/4"	57-9/16"	46"	16	1-1/4"x52"	16	1-1/8"x6"	1240.0

U = Domestic Casting or Fabrication I = Import Casting

Note: 14" - 42" are non-returnable and may be subject to a cancellation fee.

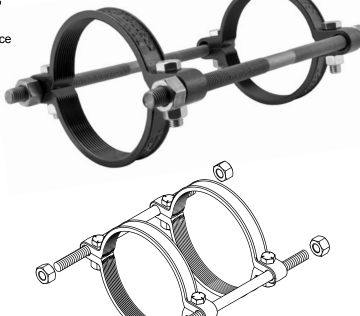
^{* 4&}quot; through 16" "C" style units can be used on ductile iron pipe. See page U-32 for installation and pressure qualifications.

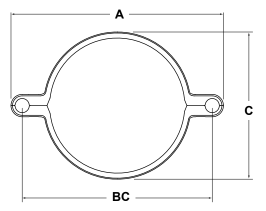
[♦] Contact factory for details.

Specifications - Uni-Flange® Series 1390-PSeries 1390-P Uni-Flange® Restraint Device for Sewer Pipe Bell Joints

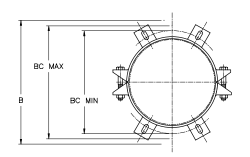
Features:

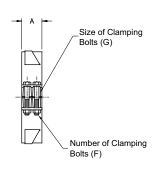
- Specially designed for ASTM 3034 type PSM sewer pipe
- Optimized clamping bolt/tie rod location minimizes pipe wall stress, ideal for thin wall pipe
- Rods are high strength, low alloy steel per ANSI/AWWA C111/A21.11
- High-quality ductile iron construction per ASTM A536 4" 15"
- Carbon steel per ASTM A36 18" 36"
- Epoxy e-coat (15" and under) for superior corrosion resistance Black shop coat on 18" and larger
- 50 PSI working pressure rating 2:1 safety factor

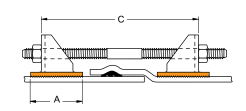




Nom. PIPE		SEWER PIPE STYLE 1300-P	Α	вс	С	Ri	ESTRAINT RODS	CLAMPING BOLTS		APPROX. WT.
SIZE	O.D.	CATALOG NUMBER				No.	Size	No.	Size	LBS.
4"	4.22	UFR1390-P-4-I	8-57/64"	7-1/2"	4-59/64"	2	3/4"x17"	4	5/8"x2-1/4"	9.4
6"	6.28	UFR1390-P-6-I	10-57/64"	9-1/2"	6-63/64"	2	3/4"x17"	4	5/8"x2-1/4"	10.3
8"	8.40	UFR1390-P-8-I	13-9/64"	11-3/4"	9-3/32"	2	3/4"x17"	4	5/8"x2-1/4"	11.3
10"	10.50	UFR1390-P-10-I	15-23/64"	14"	11-29/64"	2	3/4"x17"	4	5/8"x2-1/4"	15.1
12"	12.50	UFR1390-P-12-I	18"	16-1/4"	13-29/64"	2	3/4"x17"	4	5/8"x2-1/4"	17.5







Nom.		SEWER PIPE		В	С	R	STRAINT	CLAMPING BOLTS		вс	ВС	APPROX.
PIPE	S	TYLE 1300-P	Α		Max.		Rods	O LA	III ING BOLIG	Min.	Max.	WT.
SIZE	O.D.	CATALOG NUMBER		APPROX.	WAX.	No.	Size	No.	SIZE	IVIIN.	WAX.	LBS.
15"	15.30	UFR1390-P-15-U	4"	22-1/2"	28"	4	3/4"x30"	8	7/8"x5"	18.50	20.50	100
18"	18.70	UFR1390-P-18-U	4"	26-3/16"	28"	4	3/4"x30"	8	7/8"x7"	21.88	23.88	124
21"	22.05	UFR1390-P-21-U	4"	28-13/16"	28"	4	3/4"x36"	8	7/8"x7"	24.56	26.56	137
24"	24.80	UFR1390-P-24-U	4"	32-3/16"	28"	4	3/4"x36"	8	7/8"x7"	27.94	29.94	153
27"	27.95	UFR1390-P-27-U	4"	35-3/8"	28"	4	3/4"x36"	8	7/8"x7"	31.09	33.09	170
30"	Contact factory for larger sizes. Exact pipe O.D. is required.											
36"	Contact factory for larger sizes. Exact pipe O.D. is required.											

Uni-Flange® Pipe Restraints for AWWA C909 PVCO Pipe - Series 1309 Restraint Device

Series 1309 Uni-Flange® Restraint Device for C900 and C909 PVCO Pipe used with Mechanical Joint / *Push-on Fittings Patent Pending

A fast, economical method of restraining water main fittings, valves and hydrants used in PVC piping systems.

Series 1309-C Restraint Device for C900 PVC and C909 PVC Pipe, C906 HDPE and Ductile Iron Pipe for Mechanical Joint / Push-on Fittings



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Nom.	C909 PVC	PVC PIPE WITH DUCTILE IRON PIPE O.D. STYLE 1309-C		RESTRAINING BOLTS		MPING BOLTS	Вост	Вост	Approx.	
PIPE SIZE	O.D.	CATALOG NO.	No. D	Size E	No. F	Size G	CIRCLE MIN	CIRCLE MAX	WT. LBS.	
4"	4.80	UFR1309-C-4-I	2	3/4" x 7"	2	5/8" x 3"	7.24"	8.00"	11.0	
6"	6.90	UFR1309-C-6-I	2	3/4" x 7"	2	5/8" x 3"	9.58"	10.58"	13.0	
8"	9.05	UFR1309-C-8-I	2	3/4" x 7"	2	3/4" x 3"	11.50"	12.50"	16.5	
10"	11.10	UFR1309-C-10-I	4	3/4" x 7"	2	3/4" x 3-1/2"	14.25"	15.25"	28.0	
12"	13.20	UFR1309-C-12-I	4	3/4" x 7"	2	7/8" x 3-1/2"	16.33"	17.33"	31.0	
14"	15.30	UFR1309-C-14-U	6	3/4" x 17"	6	1-1/8" x 9"	18.44"	20.38"	85.0	
16"	17.40	UFR1309-C-16-U	6	3/4" x 17"	6	1-1/8" x 9"	20.56"	22.50"	90.0	
18"	19.50	UFR1309-C-18-U	8	3/4" x 17"	6	1-1/8" x 9"	22.63"	24.03"	97.0	
20"	21.60	UFR1309-C-20-U	8	3/4" x 24"	6	1-1/8" x 9"	26.76"	24.76"	100.0	
24"	25.80	UFR1309-C-24-U	12	3/4" x 24"	6	1-1/8" x 9"	30.90"	28.90"	162.0	

Suggested Specification - Series 1309

Restraint devices for C909 PVC pipe shall incorporate a series of serrations on the inside diameter to provide positive restraint, exact fit, full contact and support of the pipe wall. Restraint devices shall be manufactured of high strength ductile iron per ASTM A536, Grade 65-45-12 or ASTM A36 structural steel. Bolts and connecting hardware shall be of high strength low alloy material in accordance with ANSI / AWWA C111/A21.11.

All restraint devices for C909 PVC pipe shall have a water working pressure rating equivalent to the full rated pressure of the C909 PVC pipe on which they are installed, with a minimum 2:1 safety factor in any nominal pipe size. Notarized certification from the manufacturer of the restraint device shall be provided with submittals. Restraint devices for Mechanical Joint or Push-on fittings shall be Uni-Flange® 1309 or approved equal.

^{*} The safety factor is derated on 10" and 12" push-on joints that do not accommodate all of the 1300 T-bolts.

Uni-Flange® Pipe Restraints for AWWA C909 PVCO Pipe - Series 1399 Restraint Device

Series 1399 Uni-Flange[®] Restraint Device for C900 and C909 PVCO Pipe Bell Joints

Patent Pending

The Uni-Flange® Series 1399 offers fast, economical, guaranteed restraint of PVC pipe bell and spigot joints in new or existing installations in any soil condition.

Series 1399 Restrainer Split Restraint for C909 PVC Push-on Joints (New or Existing Installations)



		•			•		·		,
	Nom. Pipe Size	PIPE O.D.	PRESSURE RATING (PSI)	CATALOG NUMBER	No. of Rops	ROD LENGTH	Rod Dia.	■MAX BELL DIA.	APPROX. WT.
	4"	4.80	235	UFR1399-C-4-I	2	17"	3/4"	7.25	20
	6"	6.90	235	UFR1399-C-6-I	2	17"	3/4"	9.83	25
	8"	9.05	235	UFR1399-C-8-I	2	17"	3/4"	11.75	35
D	10"	11.10	235	UFR1399-C-10-I	4	24"	3/4"	14.50	72
	12"	13.20	235	UFR1399-C-12-I	4	24"	3/4"	16.58	78
	14"	15.30	235	UFR1399-C-14-U	6	30"	3/4"	19.50"	170
	16"	17.40	235	UFR1399-C-16-U	6	30"	3/4"	21.75"	180
	18"	19.50	235	UFR1399-C-18-U	6	30"	3/4"	23.88"	194
	20"	21.60	235	UFR1399-C-20-U	8	36"	3/4"	26.00"	200
	24"	25.80	235	UFR1399-C-24-U	12	36"	3/4"	30.15"	324

[■] Note: Connecting rods WILL NOT CLEAR a pipe bell with a maximum diameter larger than the listed measurement. These diameters do not include joint deflection. Confirm pipe bell diameter before ordering.

Suggested Specification - Series 1399

Restraint devices for bell and spigot joints of C909 PVC pipe shall consist of split restraint rings, one installed on the spigot, connected to one installed on the pipe barrel behind the bell. The restraint devices shall incorporate a series of serrations on the inside diameter to provide positive restraint, exact fit, full contact and support of the pipe wall. Restraint devices shall be of ductile iron per ASTM A536, Grade 65-45-12 or ASTM A36 structural steel, and connecting rods shall be of high strength, low alloy material in accordance with ANSI / AWWA C111/A21.11.

All Restraint devices shall have a water working pressure rating equivalent to the full rated pressure of the C909 PVC pipe they are installed on, with a minimum 2:1 safety factor in any nominal pipe size. Notarized certification from the manufacturer of the restraint device shall be provided with submittals. Restraint devices for bell and spigot joints of PVC pipe shall be Uni-Flange® 1399 or approved equal.

Uni-Flange® Pipe Restraints for AWWA C909 **PVCO Pipe - Series 1559 Restraint Device**

MJ Retainer Gland Joint Restraint for C909 PVCO Pipe

THRUST RESTRAINT

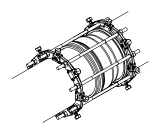
The Series 1559 restraint glands (UFR1500) incorporate a series of ductile iron restraint segments that fit in pockets around the inner surface of the specially designed gland housing. These segments are contoured to fit each pipe size and have integrally cast restraint edges along their bottom surface. After the seal is made, the Auto-Tork segment actuating screws are tightened. This locks the restraint segments onto the pipe surface, providing complete and total thrust restraint for the joint.

The restraint segments of the 1559 are the key to the design. They spread the restraining force, offering even distribution and support of the pipe. This is important with PVCO pipe, especially for thinner wall classes. The restraint segments are designed with a "slot" at the top which accepts the channeled foot of the activating bolt so they cannot fall out of their pockets. The Series 1559 meets or exceeds the capabilities of "factory restrained joint pipe" at a fraction of the cost.



The unique design of the Series 1559 restraint glands offer even distribution and support of the pipe wall. This design utilizes Ring Segments and is an exclusive feature of the Series 1559.

Series 1559 Restraint for C909 PVCO Bell Joints (New Installations Only)



Nom. Pipe Size	PIPE O.D.	PRESSURE RATING (PSI)	CATALOG NUMBER	No. of Rods	Rod Length	ROD DIA.	*Max Bell Dia.	APPROX. WEIGHT (LBS)
4"	4.80	235	UFR1559-C-4-(I or U)	4	17"	3/4"	6.62"	25
6"	6.90	235	UFR1559-C-6-(I or U)	6	17"	3/4"	8.62"	33
8"	9.05	235	UFR1559-C-8-(I or U)	6	17"	3/4"	10.88"	45
10"	11.10	235	UFR1559-C-10-(I or U)	8	24"	**5/8"	13.12"	58
12"	13.20	235	UFR1559-C-12-(I or U)	8	24"	**5/8"	15.38"	62
14"	15.30	235	UFR1559-C-14-(I or U)	10	30"	3/4"	17.88"	120
16"	17.40	235	UFR1559-C-16-(I or U)	12	30"	3/4"	20.12"	130

^{*} Note: Connecting rods WILL NOT CLEAR a pipe bell with a maximum diameter larger than the listed measurement. These diameters do not include joint deflection. Confirm pipe bell diameter before ordering.

I = Import Casting U = Domestic Casting

Sample Specification - Series 1559

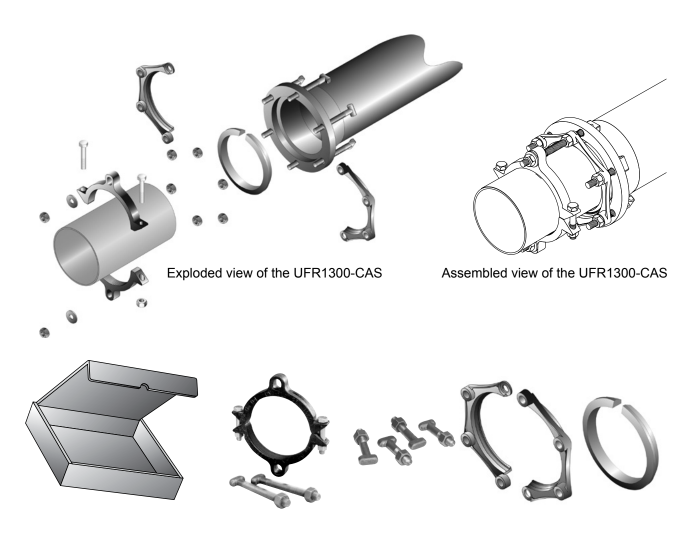
Restraint for C909 PVCO pipe joined with standardized mechanical joint fittings shall be incorporated in the design of the follower gland and shall provide full circle contact and support of the pipe wall. Restraint shall be accomplished by a series of ring segments mechanically retained inside the gland housing and designed to grip the pipe wall in an even and uniform manner. Restraining ring segments shall be actuated by bolts featuring "Auto-Tork" twist off heads to ensure proper installation torque is applied. A safety stop on the "Auto-Tork" bolt shall limit the force applied to the ring segment against the pipe. All components of the restrainer, including the gland, bolts, and restraint segments shall be of high strength ductile iron per ASTM A536, Grade 65-45-12. Restraining devices shall be manufactured by a facility independently certified to ISO 9001 quality standard and shall be Ford / Uni-Flange® Series 1559 or approved equal.

^{** 10&}quot; and 12" connecting rods are 5/8" for additional bell clearance.

Uni-Flange® Series 1300-CAS and 1300-SAS

Mechanical Joint Repair Kit for Ductile Iron and PVC Pipe

The Uni-Flange® Mechanical Joint Repair Kit is designed to repair an existing mechanical joint installation. The two-piece gland and split gasket provide easy installation on existing pipe. The Uni-Flange® Mechanical Joint Repair Kit offers the ability to repair a leak while restraining the existing joint.



PACKAGE CONTAINS

- 1 Series 1300 Restrainer
- 1 Set of high strength, low alloy T-bolts & nuts (AWWA C111)
- 1 Split Mechanical Joint Gasket
- 1 Split (two-piece) Mechanical Joint Gland

The kit is shrink wrapped in a weather resistant carton

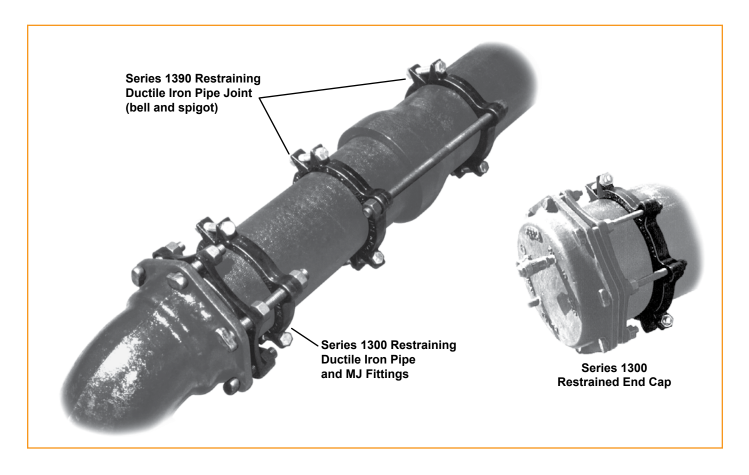
Nom.	PVC PIPE	WITH STEEL PIPE O.D.	Duc	TILE IRON PIPE O.D.	APPROX.	
Pipe Size	O.D.	CATALOG NUMBER	O.D.	CATALOG NUMBER	WT. LBS.	
4"	4.50	UFR1300-SAS-4-I	4.80	UFR1300-CAS-4-(IorU)	18.0	
6"	6.63	UFR1300-SAS-6-I	6.90	UFR1300-CAS-6-(IorU)	22.0	
8"	8.63	UFR1300-SAS-8-I	9.05	UFR1300-CAS-8-(IorU)	28.0	
10"	10.75	UFR1300-SAS-10-I	11.10	UFR1300-CAS-10-(Ior U)	41.0	
12"	12.75	UFR1300-SAS-12-I	13.20	UFR1300-CAS-12-(Ior U)	43.0	

Note: The UFR1300-CAS and UFA1300-SAS are rated for a 150 PSI hydraulic seal.

I = Import Casting U = Domestic Casting

Uni-Flange® Series 1300 and 1390 for Use on Ductile Iron Pipe

Both the 1300 and 1390 offer full circumferential contact and support of the pipe wall. This is recommended by many pipe manufacturers and is especially important when thinner walled pipes are used, such as AWWA C151, Class 50 or the "pressure class" ductile iron pipe. There are no set screws that may distort / point load the pipe or damage the cement mortar lining. In fact, the Series 1300 / 1390 combination is very similar to certain "factory restrained joint pipe" with easier installation, faster availability and a lower overall cost.



Pressure Ratings, Ductile Iron Applications

Series 1300-C	Series 1300-C, 1309-C, 1390-C and 1399-C for Ductile Iron Pipe									
*Nominal	PIPE	TYPE AND SIZE	*Pressure							
PIPE SIZE	STANDARD	I YPE AND SIZE	RATING (PSI)							
		Ductile 4" - 8"	250							
4" - 16"	ANSI / A21.51	Ductile 10" - 12"	200							
4 - 10	AWWA C-151	Ductile 14"	150							
		Ductile 16"	100							

Note: Not recommended for use on machined end pipe or fittings.

To order: See 4" - 16" 1300-C, 1390-C and Casing Spacer product listings within this catalog.

^{*} For higher pressure requirements or larger size bell and spigot restraint, see Series 1450, 1455 or 1490. For maximum pressure requirements up to 500 PSI, see Series 2800. Installation requires maximum torque values stated in installation instructions.

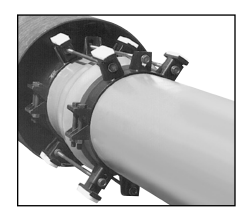
Information - Restrained Casing Spacers

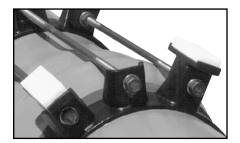
Advantages of Uni-Flange[®] System for Restrained Casing Spacers for PVC Pipe and *Ductile Iron Pipe

The Ford Restrained Casing Spacers, in 4" through 24" pipe sizes, offer several advantages over conventional methods of positioning carrier pipes within casings under roadways, railroads, bridges and canals.

TWO IN ONE !!

• The only casing spacer to combine axial joint restraint (thrust restraint preventing pipeline separation) with casing spacer performance. It is two products in one. This reduces material inventories and installation costs. From the owner to the distributor, to the installer....everyone saves.





BOLT-ON SIMPLICITY!!

• No special off-site fabrication is required. The Uni-Flange® system uses standardized, off the shelf components that can be added to the restrainers, on the job-site. Parts are interchangeable and the installer can "custom build" each restrained casing spacer according to job-site conditions. Lead times are substantially reduced or eliminated.

HIGH STRENGTH COMPONENTS!!

• The restrainer and casing spacer runner supports are all manufactured of high strength ductile iron. They are stronger and tougher than conventional fabricated casing spacers, which are made from light gauge carbon or stainless steel. The Uni-Flange® restrained casing spacer is built for the rugged conditions encountered when pulling or pushing a carrier pipe through a casing.



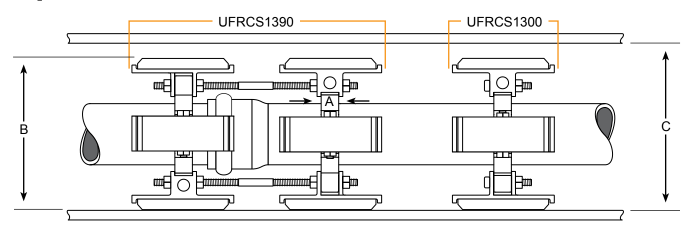


SLIPPERY & TOUGH!!

• The Uni-Flange® Restrained Casing Spacer features runners made from Ultra High Molecular Weight Polymer. Measuring 7/8" thick by 2-1/4" wide by 5-5/8" long, these runners offer a very low coefficient of friction, helping the carrier pipe "glide" easily over the continuous surface of any casing. Dielectric insulation is provided between the carrier pipe and casing and the runners are very resistant to abrasion and impact. They will not absorb moisture. Our runners are tougher and stronger than the runner material used in most fabricated casing spacers.

^{*} Suitable for 4" through 16" ductile iron pipe. See page U-32 for installation and pressure requirements.

Specifications



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Nom.	ACTUAL		В	1390 RESTRAINT ROD		С
PIPE SIZE	PIPE O.D. (In.)	A	(Approx.)	Number	Size	MIN. CASING SIZE (I.D.)
4"	4.80	1-1/8"	11-3/4"	2	3/4"x17"	12.4"
6"	6.90	1-1/8"	13-3/8"	2	3/4"x17"	14"
8"	9.05	1-1/8"	17-1/8"	2	3/4"x17"	17.875"
10"	11.10	1-3/8"	19-3/4"	4	3/4"x24"	21.5"
12"	13.20	1-3/8"	21-7/8"	4	3/4"x24"	23"
14"	15.30	4"	26-3/8"	6	3/4"x30"	27"
16"	17.40	4"	28-3/8"	6	3/4"x30"	30"
18"	19.50	5"	30-1/2"	8	3/4"x30"	31"
20"	21.60	7"	32-1/4"	8	3/4"x36"	33"
24"	25.80	7"	38-1/4"	12	3/4"x36"	39"
30"	32.00	10"	42-3/8"	10	1"x48"	44.25"
36"	38.30	10"	50"	12	1"x48"	51.75"

^{*} Working pressure rating for the restrained carrier pipe is a minimum 2:1 safety factor on all sizes. Note: Restrained Casing Spacers are also available for PVC pipe with steel equivalent OD (IPS) and up to 36" at a reduced pressure rating. Contact Ford Meter Box for details.

MATERIALS AND SPECIFICATIONS

Restrainer Body and High strength ductile iron, ASTM A536, 65,000 PSI tensile strength, Runner Supports: 45,000 PSI yield strength, 12% elongation capability (Grade 65-45-12)

Color Code: Black for PVC with ductile iron pipe O.D., gray for PVC with steel pipe O.D.

Restraining Rods / Nuts: High strength, low alloy ASTM A242, ANSI / AWWA C111 / A21.11

Clamping Bolts / Nuts: SAE J429, Grade 5

Runners: Ultra High Molecular Weight Polymer

Tensile Impact: 600-1200 ft. lbs. / in.

Coefficient of Friction: .14 - .17 ASTM D-1894

Suggested Specification - Casing Spacers

Carrier pipes to be installed inside casings shall be installed with self-restraining casing spacers. Casing spacers shall provide axial thrust restraint to prevent pipe joint separation during and after installation. They shall also provide dielectric insulation between the carrier pipe and the casing and facilitate installation of the carrier pipe into the casing.

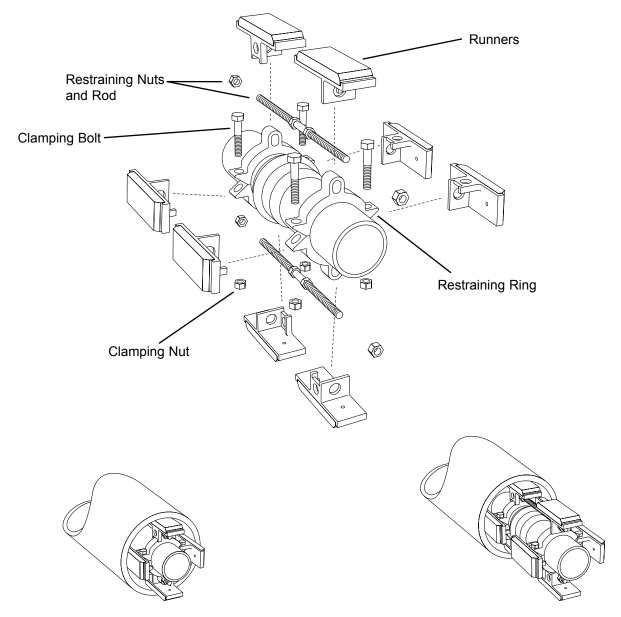
Restrained casing spacers shall be manufactured of high strength ductile iron per ASTM A536, Grade 65-45-12. Restraining rods shall be of high strength, low alloy material meeting the requirements of ANSI / AWWA C111 / A21.11. Casing spacer runners shall be of ultra high molecular weight polymer.

Restrained casing spacers shall be provided at all pipe bell joints. In addition, casing spacers shall be installed every ten feet of the pipeline to support the pipe barrel and the weight of its contents. Restrained casing spacers shall be Uni-Flange® Series UFRCS1300 (pipe barrel) or UFRCS1390 (for pipe bell joints) or approved equal.

How to Order Restrained Casing Spacers

Casing Spacers for Support of 4", 6" and 8" Pipe Barrel and Pipe Bell Joint

The indicated parts are provided when ordering the catalog number for pipe bell joint casing spacers from the chart shown below. Note: The UFRCS1390 unit also provides restraint when used at pipe bell joint. See the order chart below.



CASING SPACER FOR SUPPORT OF PIPE BARREL

<u> </u>						
Nom.	PIPE	CATALOG	Number	APPROX.		
PIPE	O.D.	Number	OF	SHIPPING		
SIZE	(INCHES)	NUMBER	RUNNERS	WEIGHT		
4"	4.80	UFRCS1300-C-4-(Ior U)	4	15.9		
6"	6.90	UFRCS1300-C-6-(Ior U)	4	17.3		
8"	9.05	UFRCS1300-C-8-(Ior U)	4	22.7		

UFRCS1300-S-I style is available in sizes 4" - 8".

RESTRAINED CASING SPACER FOR PIPE BELL JOINT

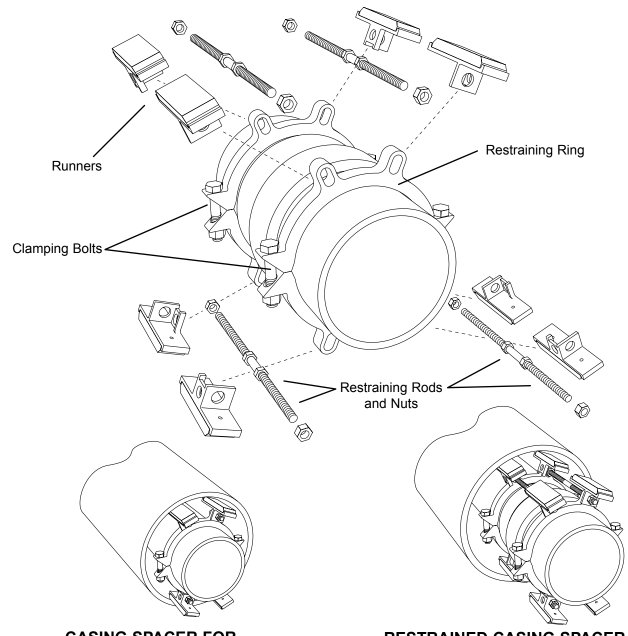
Nom.	PIPE	CATALOG	Number	APPROX.
PIPE	O.D.	Number	OF	SHIPPING
SIZE	(INCHES)	NUMBER	RUNNERS	WEIGHT
4"	4.80	UFRCS1390-C-4-(Ior U)	8	34.5
6"	6.90	UFRCS1390-C-6-(Ior U)	8	37.2
8"	9.05	UFRCS1390-C-8-(Ior U)	8	48.1

UFRCS1390-S-I style is available in sizes 4" - 8".

How to Order Restrained Casing Spacers

Casing Spacers for Support of 10" and 12" Pipe Barrel and Pipe Bell Joint

The indicated parts are provided when ordering the catalog number for pipe bell joint casing spacers from the chart shown below. Note: The UFRCS1390 unit also provides restraint when used at pipe bell joint. See the order chart below.



CASING SPACER FOR SUPPORT OF PIPE BARREL

Nom.	PIPE	CATALOG Number	NUMBER	APPROX.
PIPE	O.D.		OF	SHIPPING
SIZE	(INCHES)	NOMBER	RUNNERS	WEIGHT
SIZE 10"	(INCHES) 11.10	UFRCS1300-C-10-(Ior U)	RUNNERS 4	WEIGHT 30.4

UFRCS1300-S-I style is available in sizes 10" and 12".

RESTRAINED CASING SPACER FOR **PIPE BELL JOINT**

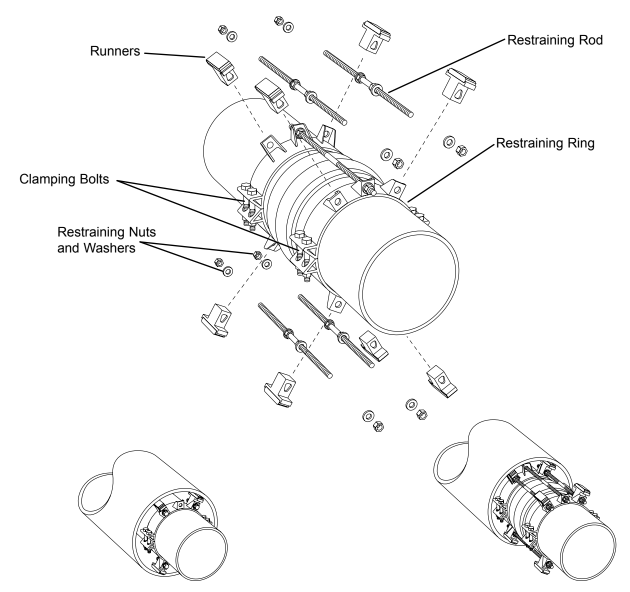
Nom. PIPE SIZE	PIPE O.D. (INCHES)	Catalog Number	NUMBER OF RUNNERS	APPROX. SHIPPING WEIGHT
10"	11.10	UFRCS1390-C-10-(Ior U)	8	69.3
12"	13.20	UFRCS1390-C-12-(Ior U)	8	72.8

UFRCS1390-S-I style is available in sizes 10" and 12".

How to Order Restrained Casing Spacers

Casing Spacers for Support of 14" through 24" Pipe Barrel and Pipe Bell Joint

The indicated parts are provided when ordering the catalog number for pipe bell joint casing spacers from the chart shown below. Note: The UFRCS1390 unit also provides restraint when used at pipe bell joint. See the order chart below.



CASING SPACER FOR SUPPORT OF PIPE BARREL

Nom. Pipe Size	PIPE O.D. (INCHES)	Catalog Number	NUMBER OF RUNNERS	APPROX. SHIPPING WEIGHT
14"	15.30	UFRCS1300-C-14-(Ior U)	4	77.1
16"	17.40	UFRCS1300-C-16-(Ior U)	4	82.4
18"	19.50	UFRCS1300-C-18-(Ior U)	4	108.1
20"	21.60	UFRCS1300-C-20-(Ior U)	4	134.1
24"	25.80	UFRCS1300-C-24-(Ior U)	4	197.1

UFRCS1300-S-U style is available in sizes 14" - 24". UFRCS1300-C-U style is available in sizes 30" - 36".

RESTRAINED CASING SPACER FOR PIPE BELL JOINT

Nom.	PIPE	CATALOG	Number	APPROX.
PIPE	O.D.	Number	OF	SHIPPING
SIZE	(INCHES)	NUMBER	RUNNERS	WEIGHT
14"	15.30	UFRCS1390-C-14-(Ior U)	8	170.9
16"	17.40	UFRCS1390-C-16-(Ior U)	8	183.8
18"	19.50	UFRCS1390-C-18-(Ior U)	8	240.0
20"	21.60	UFRCS1390-C-20-(Ior U)	8	292.0
24"	25.80	UFRCS1390-C-24-(Ior U)	8	432.0

UFRCS1390-S-U style is available in sizes 14" - 24". UFRCS1390-C-U style is available in sizes 30" - 36".

How to Order Restrained Casing Spacers for Sewer Pipe

Casing Spacers for Support of 4" through 12" Pipe Barrel and Pipe Bell Joint

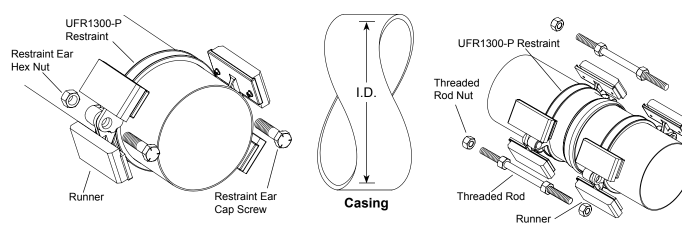
Features:

- Ductile iron per ASTM A53, 65,000 PSI tensile strength, 45,000 PSI yield strength 12% elongation capability. Grade 65-45-12 (4" - 15")
- Carbon steel per ASTM A36 18" 36"
- Restraining Rods/Nuts: High strength, low alloy ASTM A242, ANSI/AWWA C111
- Clamping Bolts / Nuts: SAE J429, Grade 5
- Runners: Ultra high molecular weight polymer
 - Coefficient of Friction: .10 ASTM D-1894
 - Temperature Range: -220 F. to +1800 F.
 - continuous service
- Runners installed on tie rod ears or clamping bolt pads
- The UFRCS1390 provides joint restraint. The UFRCS1300 provides pipe support only
- 60 PSI rated working pressure with a 2:1 safety factor

UFRCS1300-P UFRCS1390-P

- Tensile Impact: 600-1200 ft. lbs. / in²

- Dielectric Constant: 2.3 ASTM D-150



CASING SPACER FOR SUPPORT OF PIPE BARREL - UFRCS1300-P

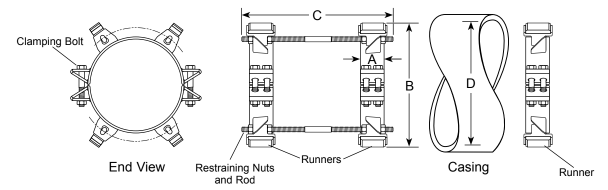
Nom. Pipe Size	ACTUAL PIPE O.D.	CATALOG Number	APPROX, SHIPPING WEIGHT	Min. Casing Size (ID)	RUNNER QTY.
4"	4.22"	UFRCS1300-P-4-I	11.0	10-1/2"	4
6"	6.28"	UFRCS1300-P-6-I	11.0	12-1/8"	4
8"	8.40"	UFRCS1300-P-8-I	12.0	14-1/2"	4
10"	10.50"	UFRCS1300-P-10-I	14.0	16-3/4"	4
12"	12.50"	UFRCS1300-P-12-I	15.5	19-1/8"	4

RESTRAINED CASING SPACER FOR PIPE BELL JOINT - UFRCS1390-P

Nom. Pipe Size	ACTUAL PIPE O.D.	CATALOG Number	APPROX. SHIPPING WEIGHT	Min. Casing Size (ID)	RUNNER QTY.
4"	4.22"	UFRCS1390-P-4-I	23.0	10-1/2"	8
6"	6.28"	UFRCS1390-P-6-I	24.0	12-1/8"	8
8"	8.40"	UFRCS1390-P-8-I	26.0	14-1/2"	8
10"	10.50"	UFRCS1390-P-10-I	30.0	16-3/4"	8
12"	12.50"	UFRCS1390-P-12-I	32.5	19-1/8"	8

How to Order Restrained Casing Spacers for Sewer Pipe

Casing Spacers for Support of 15" through 24" Pipe Barrel and Pipe Bell Joint



CASING SPACER FOR SUPPORT OF PIPE BARREL - UFRCS1300-P

Nom. PIPE	O.D.	CATALOG NUMBER	Α	В	С	D Min Casing	RUNNER QTY.	APPROX.				
SIZE	О.Б.	CATALOG NUMBER	_ ^	APPROX.	APPROX.	SIZE (I.D.)	KUNNER QIT.	WT. LBS.				
15"	15.30	UFRCS1300-P-15-U	4"	24-7/8"	N/A	26"	4	50.0				
18"	18.70	UFRCS1300-P-18-U	4"	28-9/16"	N/A	30"	4	62.0				
21"	22.05	UFRCS1300-P-21-U	4"	31-3/16"	N/A	32"	4	68.5				
24"	24.80	UFRCS1300-P-24-U	4"	4" 34-9/16" N/A 36" 4		4	76.5					
27"	27.95	UFRCS1300-P-27-U	4"	35-3/8"	4	85.0						
30"	32.00	UFRCS1300-P-30-U	Contact Factory									
36"	38.30	UFRCS1300-P-36-U		Contact Factory								

Contact factory for larger sizes. Exact pipe and bell OD are required.

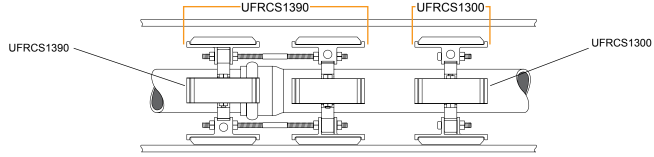
RESTRAINED CASING SPACER FOR PIPE BELL JOINT - UFRCS1390-P

NOM. PIPE	O.D.	CATALOG NUMBER		B	C	D MIN CASING	RUNNER QTY.	APPROX.WT.			
SIZE	O.D.	CAIALOG NUMBER	A	APPROX.	APPROX.	SIZE (I.D.)	RUNNER QIY.	LBS.			
15"	15.30	UFRCS1390-P-15-U	4"	24-7/8"	30"	26"	4	132			
18"	18.70	UFRCS1390-P-18-U	4"	28-9/16"	30"	30"	4	156			
21"	22.05	UFRCS1390-P-21-U	4"	31-3/16"	30"	32"	4	169			
24"	24.80	UFRCS1390-P-24-U	4"	34-9/16"	30"	36"	4	185			
27"	27.95	UFRCS1390-P-27-U	4"	35-3/8"	36"	38-1/2"	4	170			
30"	32.00	UFRCS1390-P-30-U	Contact Factory								
36"	38.30	UFRCS1390-P-36-U	Contact Factory								

Contact factory for larger sizes. Exact pipe and bell OD are required.

UFRCS Installation Recommendations

Uni-Flange® System for Restrained Casing Spacers



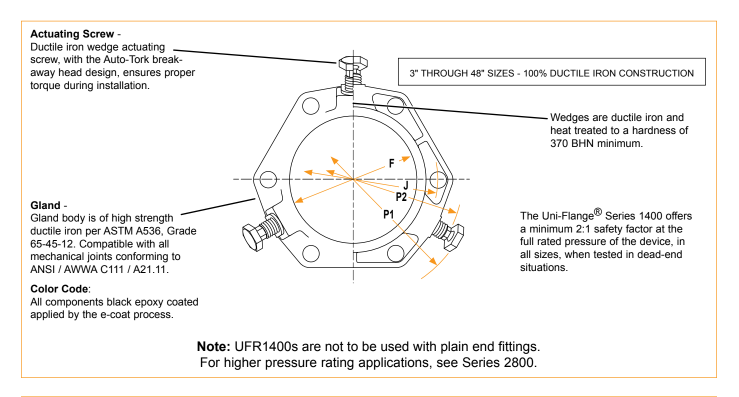
Installation Recommendations

Each pipe bell joint within the casing should be restrained and supported with a UFRCS1390 restrained casing spacer. Additionally, Uni-Flange® engineers recommend a UFRCS1300 be installed every ten feet of the pipeline. The UFRCS1300 casing spacer supports the weight of the pipe barrel and its contents.

CARRIER PIPE SIZE	RUNNER LOCATION AND QUANTITY
4" - 8"	Runners installed on tie rod ears and clamping bolt pads.
4 - 0	Total (4) on the UFRCS1300 and (8) on the UFRCS1390.
10" - 36"	Runners installed on tie rod ears.
10 - 30	Total (4) for UFRCS1300 and (8) for UFRCS1390.

Wedge Action MJ Retainer Gland Joint Restraint for Ductile Iron Pipe

WORKING PRESSURE - 3" THROUGH 16" **350 PSI** -18" THROUGH 48" **250 PSI**



Note: The Series 1400 can be re-used or re-installed after the Auto-Tork screw heads have been twisted off. In this case, use a torque wrench to tighten the hex head of the wedge activating screw to 75 - 110 ft-lb.

Consult the Ford Meter Box website for the most current installation instructions.

Wedge Action MJ Retainer Gland for Ductile Iron Pipe

HISTORY

The Series 1400 was originally designed to provide joint restraint for ductile iron pipelines installed in areas subject to earthquakes. Its unique "controlled expansion and flexibility" feature has allowed it to withstand several major earthquakes; one as large as magnitude 7.7 in 1983 and another of magnitude 7.8 in 1993. Uni-Flange® has adapted this technology to AWWA standards and dimensions.

HOW IT WORKS

The Series 1400 is a mechanical joint restraining gland, incorporating individually actuated wedges located around the circumference of the pipe. When the specially designed wedge actuating screws are tightened, the teeth on the bottom of each wedge lock onto the pipe surface. Under normal operating conditions, this is all the restraint that is required. If external forces cause the pipe to move, the wedge teeth remain locked on the pipe and the wedge moves against the actuating screw, enclosed in its ductile iron pocket. This feature allows the joint to prevent separation yet remain resilient and flexible <u>after</u> assembly. In high pressure applications, or when surge pressures occur, the 1400 uses the line pressure to increase its restraining grip on the pipe. If the pressure decreases, the wedge returns to its original position and controlled expansion and flexibility are available again.

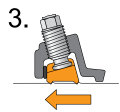
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Auto-Tork wedge actuating screw with break-away heads that twist off at the recommended torque.

Wedges are contoured to fit the pipe and are mechanically retained in pockets.



Wedge is positioned at the front of the pocket during normal operating pressures.



Pressure surges cause the wedge to move back in its pocket, increasing its grip on the pipe.

ADVANTAGES OF THE SERIES 1400

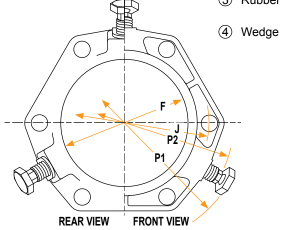
- Eliminates the need of costly and time consuming concrete thrust blocks.
- Auto-Tork wedge actuating screws ensure proper installation. Auto-Tork screws are designed with a break-away head that twists off at the recommended torque, leaving a hex head in case future maintenance or removal is required. This gives a visual indicator and ensures correct installation every time.
- Wedges are contoured to fit the pipe. This provides greater surface area contact, increasing the restraint capability and distributing the restraining force. The Series 1400 can be used on any thickness or class of ductile iron pipe.
- **High Pressure Capabilities.** The Series 1400 is rated at 350 PSI in 3" 16" nominal sizes, 250 PSI in 18" 48". Minimum 2:1 safety factor in all sizes. For higher pressure rating applications, see Series 2800.
- Proven Technology. The Series 1400 design has decades of successful field service.
- The Series 1400 Offers 5° deflection on sizes 3"-12", 3° deflection on sizes 14"-24" and 1° deflection on 30" through 48" sizes. This advantage is provided even after installation and pressurization.
- **No special tools necessary.** Designed for use with standard mechanical joint bells conforming to AWWA C111. The same wrench used to tighten the T-bolt nuts can be used on the wedge actuating screws.
- Wedges are mechanically retained in pockets. The Series 1400 wedges cannot fall out! All necessary parts show up at the job site and no parts are lost in the trench if the gland is removed from the pipe for system maintenance or relocation.
- **Used with ordinary ductile iron pipe and mechanical joint sockets.** There is no need to order, pay for and wait for special factory fabricated parts. Totally field adaptable; no beveling, special segments or welded rings required.
- 4" 12" FM approved, and 4" 48" UL listed. Contact factory for details.

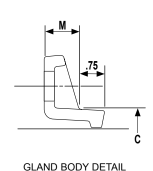


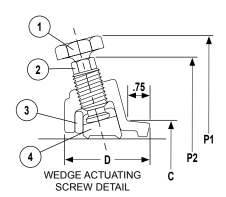
⊲FM⊳Approved

Wedge Action MJ Retainer Gland Joint Restraint for Ductile Iron Pipe

- ① Auto-Tork break-away head, 1-1/4" across the flat (same as 3/4" heavy hex nut)
- (2) 5/8" hex-head, operating screw
- Rubber spacer (positions wedge during assembly)







Series 1400 MJ Retainer Gland for Ductile Iron Pipe

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Nom. PIPE	PIPE O.D.	CATALOG Number	Pressure Rating	No. of Wedges	APPROX. WEIGHT	P1*	P2**	С	D	F	М	J	No. of Bolt
SIZE	(INCHES)		(PSI)	VVLDGLS	(LBS.)								OLES
3"	3.96	UFR1400-D-3-(Ior U)	350	2	6.0	11.04	9.06	4.84	2.65	4.06	0.68	6.19	4
4"	4.80	UFR1400-D-4-(Ior U)	350	2	7.5	11.9	10.0	5.92	2.65	4.90	0.88	7.50	4
6"	6.90	UFR1400-D-6-(Ior U)	350	3	11.0	14.0	12.1	8.02	2.65	7.00	0.88	9.50	6
8"	9.05	UFR1400-D-8-(Ior U)	350	4	14.5	16.2	14.3	10.17	2.65	9.15	1.10	11.75	6
10"	11.10	UFR1400-D-10-(Ior U)	350	6	22.0	18.2	16.3	12.22	2.75	11.20	1.10	14.00	8
12"	13.20	UFR1400-D-12-(Ior U)	350	8	28.0	20.3	18.4	14.32	2.75	13.30	1.10	16.25	8
14"	15.30	UFR1400-D-14-(Ior U)	350	10	42.0	22.9	20.9	16.40	3.00	15.44	1.50	18.75	10
16"	17.40	UFR1400-D-16-(I or U)	350	12	50.0	25.0	23.0	18.50	3.00	17.54	1.56	21.00	12
18"	19.50	UFR1400-D-18-(I or U)	250	12	67.0	28.1	25.8	20.60	3.05	19.64	1.65	23.25	12
20"	21.60	UFR1400-D-20-(I or U)	250	14	75.0	30.2	27.9	22.70	3.10	21.75	1.70	25.50	14
24"	25.80	UFR1400-D-24-(I or U)	250	16	85.0	34.4	32.1	26.90	3.20	25.94	1.85	30.00	16
30"	32.00	***UFR1400-D-30-(IorU)	250	20	221.0	40.6	38.6	33.29	3.55	32.17	2.25	36.88	20
36"	38.30	***UFR1400-D-36-(Ior U)	250	24	256.0	46.9	44.9	39.59	3.76	38.47	2.25	43.75	24
42"	44.50	***UFR1400-D-42-(Ior U)	250	28	475	53.9	53.9	45.79	5.68	44.79	2.56	50.62	28
48"	50.80	***UFR1400-D-48-(IorU)	250	32	573	60.2	60.2	52.09	5.68	51.09	2.56	57.50	32

I = Import Casting U = Domestic Casting

All dimensions in inches unless otherwise stated.

- Maximum O.D. of gland on pipe before break-away heads have been removed (as received).
- Maximum O.D. of gland on pipe after wedges have been activated and break-away heads have been removed.
- 30" through 48" sizes include a Uni-Seal gasket.

Note: 4" - 12" oversized 1400 retainer glands are available for gray cast iron pipe by adding "-XL" to the end of the catalog number. Contact factory for details.

Note: Not to be used on plain end fittings.

Wedge Action MJ Retainer Gland Joint Restraint for Ductile Iron Pipe

SERIES 1400 WEDGE ACTION RETAINER GLAND PACKAGED WITH ACCESSORIES



PACKAGE CONTAINS

- 1 Series 1400 wedge action retainer gland
- 1 Set of high strength, low alloy T-bolts & nuts (AWWA C111)
- 1 Mechanical joint gasket (AWWA C111) 3" 24" sizes, Uni-Seal Gasket 30" 48" sizes

3" through 12" sizes are shrink wrapped in a weather resistant carton. 14" through 48" sizes are bulk packaged.

Series 1400-DA Retainer MJ Retainer Gland for Ductile Iron Pipe with Accessories

Nom. PIPE	PIPE O.D.	CATALOG	No. of	Pressure	APPROX.							
SIZE	(INCHES)	Number	WEDGES	RATING (PSI)	WEIGHT (LBS.)							
3"	3.96	UFR1400-DA-3-(I or U)	2	350	8.0							
4"	4.80	UFR1400-DA-4-(I or U)	2	350	10.5							
6"	6.90	UFR1400-DA-6-(I or U)	3	350	15.5							
8"	9.05	UFR1400-DA-8-(I or U)	4	350	19.8							
10"	11.10	UFR1400-DA-10-(Ior U)	6	350	29.5							
12"	13.20	UFR1400-DA-12-(Ior U)	8	350	35.0							
14"	15.30	UFR1400-DA-14-(Ior U)	10	350	52.0							
16"	17.40	UFR1400-DA-16-(Ior U)	12	350	62.0							
18"	19.50	UFR1400-DA-18-(Ior U)	12	250	79.0							
20"	21.60	UFR1400-DA-20-(Ior U)	14	250	88.0							
24"	25.80	UFR1400-DA-24-(Ior U)	16	250	101.0							
30"	32.00	UFR1400-DA-30-(Ior U)	20	250	262.0							
36"	38.30	UFR1400-DA-36-(Ior U)	24	250	306.0							
42"	44.50	UFR1400-DA-42-(Ior U)	28	250	575.0							
48"	50.80	UFR1400-DA-48-(Ior U)	32	250	690.0							

30" thru 48" sizes include a Uni-Seal Gasket.

I = Import Casting U = Domestic Casting Note: Not to be used on plain end fittings.

Sample Specification – Series 1400

Restraint for standardized mechanical joints shall be incorporated in the design of the follower gland and shall impart multiple points of wedge action against the pipe, increasing its resistance as the pressure increases. The assembled joint shall maintain its flexibility after burial and shall maintain its integrity by a controlled and limited expansion of each joint during the wedging action. Restraining glands shall be manufactured of high strength ductile iron, conforming to the requirements of ASTM A536. Wedges shall be contoured to properly fit on the pipe and shall be manufactured of ductile iron, heat-treated to a minimum hardness of 370 BHN. Dimensions of the glands shall be such that they can be used with the standardized mechanical joint bell and tee head bolts conforming to the requirements of ANSI/AWWA C111/A21.11 and ANSI/AWWA C153/A21.53 of latest revision. Twist-off heads shall be incorporated in the design of the wedge actuating screws to ensure proper torque. All ductile iron components shall be phosphate washed and coated with an electrostatically applied, heat cured epoxy coating. The restraining device shall have a water working pressure rating of 350 PSI in sizes 3" through 16" and 250 PSI in sizes 18" and larger with a safety factor of at least 2:1 against separation when tested in a dead-end situation. Restraint device shall be Uni-Flange Series 1400 or approved equal.

Wedge Action MJ Retainer Gland Joint Restraint for Ductile Iron Pipe

SERIES 1400 WEDGE ACTION RETAINER GLAND PACKAGED WITH ACCESSORIES



PACKAGE CONTAINS

- 1 Series 1400 wedge action retainer gland
- 1 Set of high strength, low alloy T-bolts & nuts (AWWA C111)
- 1 SO-EZ gasket 3" 12" sizes (AWWA C111)

3" through 12" sizes are shrink wrapped in a weather resistant carton.

Series 1400-ZA Retainer MJ Retainer Gland for Ductile Iron Pipe with Accessories

Nom. Pipe Size	PIPE O.D. (Inches)	Catalog Number	No. of Wedges	PRESSURE RATING (PSI)	APPROX. WEIGHT (LBS.)
3"	3.96	UFR1400-ZA-3-(Ior U)	2	350	8.0
4"	4.80	UFR1400-ZA-4-(Ior U)	2	350	10.5
6"	6.90	UFR1400-ZA-6-(I or U)	3	350	15.5
8"	9.05	UFR1400-ZA-8-(Ior U)	4	350	19.8
10"	11.10	UFR1400-ZA-10-(Ior U)	6	350	29.5
12"	13.20	UFR1400-ZA-12-(Ior U)	8	350	35.0

I = Import Casting U = Domestic Casting Note: Not to be used on plain end fittings.

Sample Specification – Series 1400

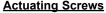
Restraint for standardized mechanical joints shall be incorporated in the design of the follower gland and shall impart multiple points of wedge action against the pipe, increasing its resistance as the pressure increases. The assembled joint shall maintain its flexibility after burial and shall maintain its integrity by a controlled and limited expansion of each joint during the wedging action. Restraining glands shall be manufactured of high strength ductile iron conforming to the requirements of ASTM A536. Wedges shall be contoured to properly fit on the pipe and shall be manufactured of ductile iron, heat-treated to a minimum hardness of 370 BHN. Dimensions of the glands shall be such that they can be used with the standardized mechanical joint bell and tee head bolts conforming to the requirements of ANSI/AWWA C111/A21.11 and ANSI/AWWA C153/A21.53 of latest revision. Twist-off heads shall be incorporated in the design of the wedge actuating screws to ensure proper torque. All ductile iron components shall be phosphate washed and coated with an electrostatically applied, heat cured epoxy coating. The restraining device shall have a water working pressure rating of 350 PSI in sizes 3" through 12" with a safety factor of at least 2:1 against separation when tested in a dead-end situation. Restraint device shall be Uni-Flange Series 1400 or approved equal.

Split MJ Retainer Gland Joint Restraint for Ductile Iron

Working Pressure: 3" - 12" = 350 PSI

14" - 16" = 300 PSI 18" - 36" = 200 PSI

Safety Factor: 2:1 safety factor at rated working pressure



Ductile iron wedge actuating screw, with the Auto-Tork break-away head design, ensures proper torque during installation



High strength ductile iron per ASTM A536, Grade 65-45-12

3" - 8" uses connector ring 10" - 36" uses connector plate



Heavy Hex Nuts

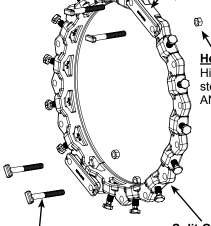
High strength, low alloy steel per ASTM A242, ANSI/AWWA C111/A21.11



Ductile iron wedges are heat-treated to a hardness of 370 BHN minimum

- Auto-Tork break-away head, 1-1/4" across the flat (same as 3/4" heavy hex nut)
- 2. 5/8" hex head, operating screw
- 3. Rubber spacer (positions wedge during assembly)
- 4. Wedge

C



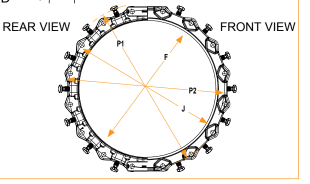
Tee Bolts

High strength low alloy steel per ASTM A242 and ANSI/AWWA C111 Split Gland Body

High strength ductile iron per ASTM A536, Grade 65-45-12. Compatible with all mechanical joints conforming to ANSI/AWWA C111/A21.11 and fittings conforming to AWWA C110 and C153

Color Code to AVVVV

All ductile iron components are black e-coat epoxy



Nom. PIPE SIZE	PIPE O.D.	Catalog Number	PRESSURE RATING (PSI)	No. of Wedges	APPROX. Wt. Lbs.	P1*	P2**	С	D	F	J	No. of Bolt Holes
3"	3.96	UFR1405-DA-3-(I)	350	2	6.0	11.0	9.1	4.84	2.65	4.06	6.19	4
4"	4.80	UFR1405-DA-4-(I)	350	2	7.5	11.9	10.0	5.92	2.65	4.90	7.50	4
6"	6.90	UFR1405-DA-6-(I)	350	3	11.0	14.0	12.1	8.02	2.65	7.00	9.50	6
8"	9.05	UFR1405-DA-8-(I)	350	4	14.5	16.2	14.0	10.17	2.65	9.15	11.75	6
10"	11.10	UFR1405-DA-10-(I)	350	6	23.0	18.2	16.3	12.22	2.75	11.20	14.00	8
12"	13.20	UFR1405-DA-12-(I)	350	8	28.5	20.3	18.4	14.32	2.75	13.30	16.25	8
14"	15.30	UFR1405-DA-14-(I or U)	300	8	53.0	22.9	20.9	16.40	3.00	15.44	18.75	10
16"	17.40	UFR1405-DA-16-(I or U)	300	10	59.6	25.0	23.0	18.50	3.00	17.54	21.00	12
18"	19.50	UFR1405-DA-18-(I or U)	200	10	74.2	28.1	25.8	20.60	3.05	19.64	23.25	12
20"	21.60	UFR1405-DA-20-(I or U)	200	12	78.4	30.2	27.9	22.70	3.10	21.75	25.50	14
24"	25.80	UFR1405-DA-24-(I or U)	200	14	101.0	34.4	32.1	26.90	3.20	25.94	30.00	16
30"	32.00	UFR1405-DA-30-(I or U)	200	18	181.0	40.6	38.6	33.29	3.55	32.17	36.88	20
36"	38.30	UFR1405-DA-36-(I or U)	200	22	325.0	46.9	44.9	39.59	3.76	38.47	43.75	24

Maximum O.D. of gland on pipe before break-away heads have been removed (as received).

Note: The Series UFR1405 can be reused or reinstalled after the Auto-Tork screw heads have been twisted off.

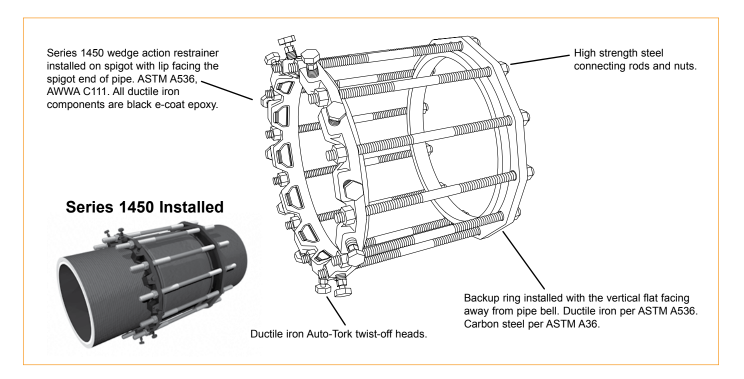
In this case, tighten the hex head of the wedge actuating screw to 75 - 110 ft. lb. A torque wrench is required to ensure proper torque.

Note: 4" - 12" oversized split retainer glands are available for gray cast iron pipe by adding "-XL" to the end of the catalog number. Contact factory for details.

I = Import Casting U = Domestic Casting

^{**} Maximum O.D. of gland on pipe after wedges have been activated and break-away heads have been removed.

for Push-on Joints of Ductile Iron Pipe (New Installations Only)



Nom.	PIPE	Curu	PRESSURE	No.	Rop	Bon	** M AX.	APPROX.
PIPE	O.D.	CATALOG	RATING	OF		Rod	BELL	WEIGHT
SIZE	(INCHES)	Number	(PSI)	Rods	LENGTH	DIAMETER	DIAMETER	(LBS)
3"	3.96	UFR1450-D-3-(Ior U)	350	4	14"	5/8"	5.50	12.0
4"	4.80	UFR1450-D-4-(Ior U)	350	4	17"	3/4"	6.62	19.5
6"	6.90	UFR1450-D-6-(Ior U)	350	6	17"	3/4"	8.62	29.0
8"	9.05	UFR1450-D-8-(Ior U)	350	6	17"	3/4"	10.88	34.5
10"	11.10	UFR1450-D-10-(Ior U)	350	8	24"	3/4"	13.12	56.0
12"	13.20	UFR1450-D-12-(Ior U)	350	8	24"	3/4"	15.38	62.0
14"	15.30	UFR1450-D-14-(Ior U)	350	10	24"	3/4"	17.88	87.0
16"	17.40	UFR1450-D-16-(Ior U)	350	12	24"	3/4"	20.12	107.0
18"	19.50	UFR1450-D-18-(Ior U)	250	12	24"	3/4"	22.38	122.0
20"	21.60	UFR1450-D-20-(Ior U)	250	14	24"	3/4"	24.62	140.0
24"	25.80	UFR1450-D-24-(Ior U)	250	16	24"	3/4"	29.12	159.0
30"	32.00	* UFR1450-D-30-(Ior U)	250	10	24"	1"	35.80	362.0
36"	38.30	* UFR1450-D-36-(Ior U)	250	12	24"	1"	42.60	430.0
42"	44.50	UFR1450-D-42-(Ior U)	250	28	52"	1-1/4"	49-1/4"	1350
48"	50.80	UFR1450-D-48-(Ior U)	250	32	52"	1-1/4"	56-1/8"	1570

I = Import Casting U = Domestic Casting

All dimensions in inches unless otherwise stated.

^{*} Backup ring is steel for 30" and 36".

^{**} NOTE: Connecting rods **WILL NOT CLEAR** a pipe bell with a maximum diameter larger than the listed measurement. These maximum diameters do not include joint deflection. Confirm pipe bell diameter before ordering.

for Push-on Joints of Ductile Iron Pipe (New Installations Only)

The 1450 consists of a Series 1400 wedge action retainer gland installed on the pipe spigot, connected with high strength steel rods to a backup ring that seats behind the pipe bell. It offers the following advantages:

- Fast, economical restraint of push-on pipe bells. There is no need for special (and expensive) "factory restrained joint" pipe.
- High pressure capabilities. Rated at 350 PSI in 3" through 16" sizes, and 250 PSI in 18" through 48" sizes. Minimum 2:1 safety factor at full rated pressure. For higher pressure rating applications, see Series 2850.
- Recommended for any thickness class or pressure class of ductile iron pipe. The contoured wedges of the 1400 component
 fit the pipe properly and spread the restraining force around the circumference of the pipe to maximize performance.
 There is no point loading of the pipe.

Sample Specification - Series 1450

Restraint for push-on bells of ductile iron pipe shall consist of a wedge action retainer gland installed on the pipe spigot, connected to a ductile iron or steel backup ring installed behind the pipe bell. The wedge action restrainer shall be manufactured of high strength ductile iron per ASTM A536, Grade 65-45-12. Wedges shall be heat treated to a minimum BHN 370 and shall be contoured to properly fit the pipe. The heads of the wedge actuating screws shall twist off at the recommended torque, ensuring correct installation. Connecting rods and nuts shall be of high strength, low alloy material meeting ANSI / AWWA C111 / A21.11 or high strength steel per ASTM A193, grade B7 standard. The backup ring shall be of ductile iron per ASTM A536, Grade 65-45-12 or carbon steel per ASTM A36. Restrainers for push-on joints of ductile iron pipe shall carry a water working pressure rating of 350 PSI in 3" through 16" sizes, 250 PSI in 14" through 48" sizes, and shall be Uni-Flange® Series 1450 or approved equal.

Joint Restraint with Split Back-up Ring for Ductile Iron Pipe

Working Pressure: 3" - 12" = 350 psi

14" - 16" = 300 psi 18" - 36" = 200 psi

Safety Factor: 2:1 safety factor at rated working pressure

Actuating Screws

Ductile iron wedge actuating screw, with the Auto-Tork break-away head design, ensures proper torque during installation

Color Code

All ductile iron components are black e-coat epoxy



Heavy Hex Nuts

High strength, low alloy steel per ASTM A242, ANSI/AWWA C111/A21.11

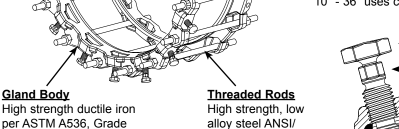
Split Back-Up Ring

Ductile iron per ASTM A536, Grade 65-45-12 ANSI/AWWA C111/A21.11 (assembled on bell end)

Connector Plates/Rings

High strength ductile iron per ASTM A536, Grade 65-45-12 3" - 8" uses connector ring

10" - 36" uses connector plate



<u>Wedges</u>

Ductile iron wedges are heat-treated to a hardness of 370 BHN minimum

- Auto-Tork break-away head,
 1-1/4" across the flat (same as 3/4" heavy hex nut)
- 2. 5/8" hex head, operating screw
- 3. Rubber spacer (positions wedge during assembly)
- 4. Wedge

Nom. PIPE	PIPE	CATALOG		Rods		Pressure	*Max. Bell	APPROX.
SIZE	O.D.	Number	No.	LENGTH	DIA.	RATING (PSI)	DIAMETER	Wt. Lbs.
3"	3.96	UFR1455-D-3-(I)	4	14"	5/8"	350	5.50	12.0
4"	4.80	UFR1455-D-4-(I)	4	17"	3/4"	350	6.62	20.0
6"	6.90	UFR1455-D-6-(I)	6	17"	3/4"	350	8.62	29.0
8"	9.05	UFR1455-D-8-(I)	6	17"	3/4"	350	10.88	35.0
10"	11.10	UFR1455-D-10-(I)	8	24"	3/4"	350	13.12	56.0
12"	13.20	UFR1455-D-12-(I)	8	24"	3/4"	350	15.38	62.0
14"	15.30	UFR1455-D-14-(I or U)	10	24"	3/4"	300	17.88	120.3
16"	17.40	UFR1455-D-16-(I or U)	12	24"	3/4"	300	20.12	134.4
18"	19.50	UFR1455-D-18-(I or U)	12	24"	3/4"	200	22.38	158.3
20"	21.60	UFR1455-D-20-(I or U)	14	24"	3/4"	200	24.62	178.7
24"	25.80	UFR1455-D-24-(I or U)	16	24"	3/4"	200	29.12	218.8
30"	32.00	UFR1455-D-30-(I or U)	20	24"	1"	200	35.80	455.0
36"	38 30	UFR1455-D-36-(Lor U)	24	24"	1"	200	42 60	564 6

^{*} Note: Connecting rods **WILL NOT CLEAR** a pipe bell with a maximum diameter larger than the listed measurement. These maximum diameters do not include joint deflection. Confirm pipe bell diameter before ordering.

Note: The Series UFR1455 can be reused or reinstalled after the Auto-Tork screw heads have been twisted off.

AWWA C111/A21.11

In this case, tighten the hex head of the wedge actuating screw to 75 - 110 ft. lb. A torque wrench is required to ensure proper torque.

I = Import Casting U = Domestic Casting

65-45-12. Compatible

with all pipe bell joints

C111/A21.11

conforming to ANSI/AWWA

Split Joint Restraint with Split Back-up Ring for Ductile Iron Pipe

Working Pressure: 3" - 12" = 350 PSI

14" - 16" = 300 PSI 18" - 36" = 200 PSI

Safety Factor: 2:1 safety factor at rated working pressure

Actuating Screws

Ductile iron wedge actuating screw, with the Auto-Tork break-away head design, ensures proper torque during installation

Color Code

All ductile iron components are black e-coat epoxy



Heavy Hex Nuts

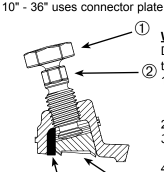
High strength, low alloy steel per ASTM A242, ANSI/AWWA C111/A21.11

Split Back-Up Ring

Ductile iron per ASTM A536, Grade 65-45-12 ANSI/AWWA C111/A21.11 (assembled on bell end)

Connector Plates/Rings

High strength ductile iron per ASTM A536, Grade 65-45-12 3" - 8" uses connector ring



/ Split Gland Body

High strength ductile iron per ASTM A536, Grade 65-45-12. Compatible with all pipe bell joints conforming to ANSI/AWWA C111/A21.11 **Threaded Rods**

High strength, low alloy steel ANSI/ AWWA C111/A21.11

<u>Wedges</u>

Ductile iron wedges are heat-treated to a hardness of 370 BHN minimum

- 1. Auto-Tork break-away head, 1-1/4" across the flat (same as 3/4" heavy hex nut)
- 2. 5/8" hex head, operating screw
- 3. Rubber spacer (positions wedge during assembly)
- 4. Wedge

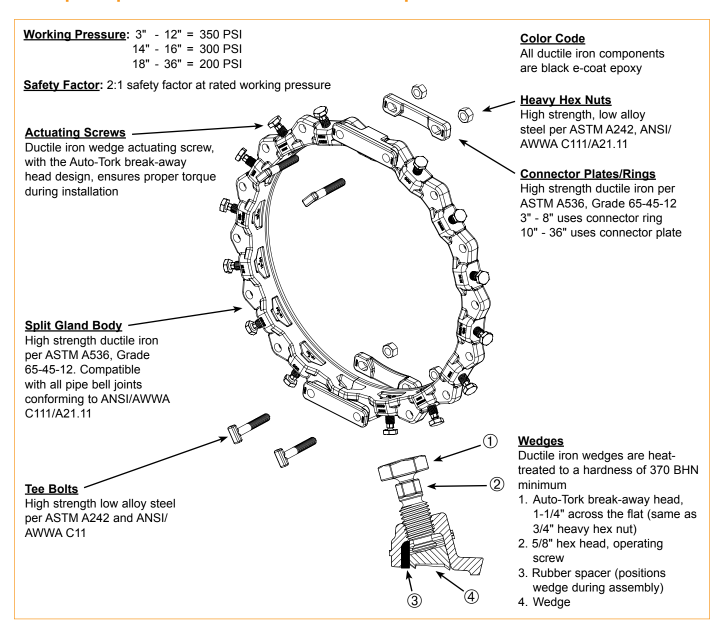
Nom. PIPE	PIPE	CATALOG		Rods		PRESSURE	*MAX. BELL	APPROX.
SIZE	O.D.	Number	No.	LENGTH	DIA.	RATING (PSI)	DIAMETER	Wt. Lbs.
3"	3.96	UFR1490-D-3-(I)	4	14"	5/8"	350	5.50	12.0
4"	4.80	UFR1490-D-4-(I)	4	17"	5/8"	350	6.62	20.0
6"	6.90	UFR1490-D-6-(I)	6	17"	3/4"	350	8.62	29.0
8"	9.05	UFR1490-D-8-(I)	6	17"	3/4"	350	10.88	35.0
10"	11.10	UFR1490-D-10-(I)	8	24"	3/4"	350	13.12	56.0
12"	13.20	UFR1490-D-12-(I)	8	24"	3/4"	350	16.38	62.0
14"	15.30	UFR1490-D-14-(I or U)	10	24"	3/4"	300	17.88	117.4
16"	17.40	UFR1490-D-16-(I or U)	12	24"	3/4"	300	20.12	135.0
18"	19.50	UFR1490-D-18-(I or U)	12	24"	3/4"	200	22.38	151.6
20"	21.60	UFR1490-D-20-(I or U)	14	24"	3/4"	200	24.62	169.6
24"	25.80	UFR1490-D-24-(I or U)	16	24"	3/4"	200	29.12	187.8
30"	32.00	UFR1490-D-30-(I or U)	20	24"	1"	200	35.80	481.0
36"	38.30	UFR1490-D-36-(I or U)	24	24"	1"	200	42.60	603.0

^{*} Note: Connecting rods **WILL NOT CLEAR** a pipe bell with a maximum diameter larger than the listed measurement. These maximum diameters do not include joint deflection. Confirm pipe bell diameter before ordering.

Note: The Series UFR1490 can be reused or reinstalled after the Auto-Tork screw heads have been twisted off.

In this case, tighten the hex head of the wedge actuating screw to 75 - 110 ft. lb. A torque wrench is required to ensure proper torque.

Mid-Span Split Restraints for Ductile Iron Pipe



Nom. PIPE	Pressure	CATALOG	*Max. Bell	APPROX.
SIZE	RATING (PSI)	Number	DIAMETER	Wt. Lbs.
3"	350	UFR1495-D-3-(I)	5.50	7.0
4"	350	UFR1495-D-4-(I)	6.62	8.5
6"	350	UFR1495-D-6-(I)	8.62	12.0
8"	350	UFR1495-D-8-(I)	10.88	15.5
10"	350	UFR1495-D-10-(I)	13.12	41.0
12"	350	UFR1495-D-12-(I)	16.38	50.0
14"	300	UFR1495-D-14-(I or U)	17.88	57.0
16"	300	UFR1495-D-16-(I or U)	20.12	63.6
18"	200	UFR1495-D-18-(I or U)	22.38	78.2
20"	200	UFR1495-D-20-(I or U)	24.62	89.0
24"	200	UFR1495-D-24-(I or U)	29.12	105.0
30"	200	UFR1495-D-30-(I or U)	35.80	185.0
36"	200	UFR1495-D-36-(I or U)	42.60	329.0

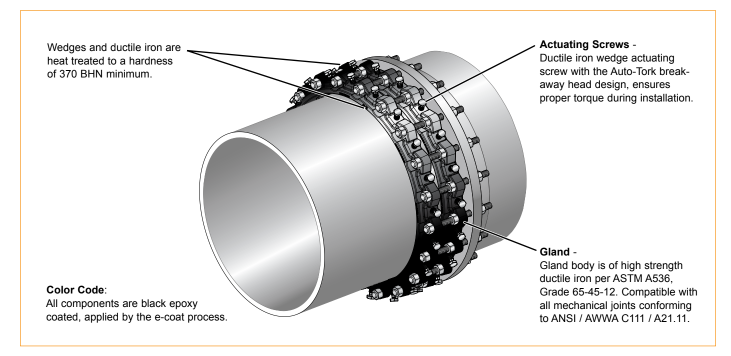
I = Import Casting U = Domestic Casting

^{*} Note: Connecting rods WILL NOT CLEAR a pipe bell with a maximum diameter larger than the listed measurement. These maximum diameters do not include joint deflection. Confirm pipe bell diameter before ordering.

Uni-Flange® Series 2800

Tandem Restraints for Ductile Iron Pipe for High Pressure Applications

Used in tandem, the UFR2800 allows two UFR1400 Restraints to work in unison to hold higher pressures.



Nom.	PIPE	CATALOG	PRESSURE	APPROX.	CATALOG	APPROX.	No. of	BOLT SIZE
PIPE	O.D.	Number	RATING	WEIGHT	Number	WEIGHT	Bolts	AND
SIZE	(INCHES)	NUMBER	(PSI)	(LBS.)	NUMBER	(LBS.)	DOLIS	LENGTH
3"	3.96	UFR2800-D-3-(Ior U)	500	12.0	UFR2800-DA-3-(Ior U)	16.0	4	5/8" x 9"
4"	4.80	UFR2800-D-4-(Ior U)	500	15.0	UFR2800-DA-4-(Ior U)	21.0	4	3/4" x 7"
6"	6.90	UFR2800-D-6-(Ior U)	500	22.0	UFR2800-DA-6-(Ior U)	31.0	6	3/4" x 7"
8"	9.05	UFR2800-D-8-(Ior U)	500	29.0	UFR2800-DA-8-(Ior U)	39.0	6	3/4" x 7"
10"	11.10	UFR2800-D-10-(Ior U)	500	44.0	UFR2800-DA-10-(Ior U)	59.0	8	3/4" x 7"
12"	13.20	UFR2800-D-12-(Ior U)	500	56.0	UFR2800-DA-12-(Ior U)	70.0	8	3/4" x 9"
14"	15.30	UFR2800-D-14-(Ior U)	450	84.0	UFR2800-DA-14-(Ior U)	104.0	10	3/4" x 9"
16"	17.40	UFR2800-D-16-(Ior U)	450	100.0	UFR2800-DA-16-(Ior U)	124.0	12	3/4" x 9"
18"	19.50	UFR2800-D-18-(Ior U)	350	134.0	UFR2800-DA-18-(Ior U)	158.0	12	3/4" x 9"
20"	21.60	UFR2800-D-20-(I or U)	350	150.0	UFR2800-DA-20-(Ior U)	176.0	14	3/4" x 9"
24"	25.80	UFR2800-D-24-(Ior U)	350	170.0	UFR2800-DA-24-(I or U)	202.0	16	3/4" x 9"
*30"	32.00	UFR2800-D-30-(Ior U)	350	442.0	UFR2800-DA-30-(I or U)	524.0	20	1" x 12"
*36"	38.30	UFR2800-D-36-(Ior U)	350	512.0	UFR2800-DA-36-(Ior U)	612.0	24	1" x 12"

I = Import Casting U = Domestic Casting

All dimensions in inches unless otherwise stated.

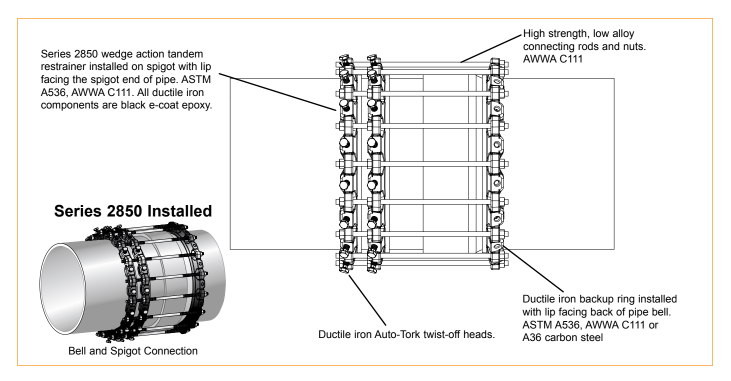
* 30" and 36" have threaded rods.

Note: Not to be used on plain end fittings.

Sample Specification – Series 2800

Tandem restraint for standardized mechanical joints shall be incorporated in the design of the follower gland and shall impart multiple points of wedge action against the pipe, increasing its resistance as the pressure increases. The assembled joint shall maintain its flexibility after burial and shall maintain its integrity by a controlled and limited expansion of each joint during the wedging action. Restraining glands shall be manufactured of high strength ductile iron conforming to the requirements of ASTM A536. Wedges shall be contoured to properly fit on the pipe and shall be manufactured of ductile iron, and heat treated to a minimum hardness of 370 BHN. Dimensions of the glands shall be such that they can be used with the standardized mechanical joint bell and tee head bolts conforming to the requirements of ANSI/AWWA C111/A21.11 and ANSI/AWWA C153/A21.53 of latest revision. Twist-off heads shall be incorporated in the design of the wedge actuating screws to ensure proper torque. All ductile iron components shall be phosphate washed and coated with an electrostatically applied, heat cured epoxy coating. The restraining device shall have a water working pressure rating of 500 PSI in sizes 3" through 12" and 450 PSI in sizes 14" through 16" and 350 PSI in sizes 18" through 36" with a safety factor of at least 2:1 against separation when tested in a dead-end situation. Restraint device shall be Uni-Flange Series 2800 or approved equal.

for Push-On Joints of Ductile Iron Pipe (new installations only) for Higher Pressure Applications



Nom. PIPE SIZE	PIPE O.D. (INCHES)	CATALOG Number	PRESSURE RATING (PSI)	No. of Rods	Rod Length	ROD DIAMETER	*MAX. BELL DIAMETER	APPROX. WEIGHT (LBS.)
3"	3.96	UFR2850-D-3-(Ior U)	500	4	14"	5/8"	5.50	18.0
4"	4.80	UFR2850-D-4-(Ior U)	500	4	17"	3/4"	6.62	27.0
6"	6.90	UFR2850-D-6-(Ior U)	500	6	17"	3/4"	8.62	40.0
8"	9.05	UFR2850-D-8-(I or U)	500	6	17"	3/4"	10.88	49.0
10"	11.10	UFR2850-D-10-(Ior U)	500	8	17"	3/4"	13.12	78.0
12"	13.20	UFR2850-D-12-(Ior U)	500	8	17"	3/4"	15.38	90.0
14"	15.30	UFR2850-D-14-(Ior U)	450	10	24"	3/4"	17.88	129.0
16"	17.40	UFR2850-D-16-(Ior U)	450	12	24"	3/4"	20.12	157.0
18"	19.50	UFR2850-D-18-(Ior U)	350	12	24"	3/4"	22.38	189.0
20"	21.60	UFR2850-D-20-(Ior U)	350	14	24"	3/4"	24.62	215.0
24"	25.80	UFR2850-D-24-(Ior U)	350	16	24"	3/4"	29.12	244.0
30"	32.00	UFR2850-D-30-(Ior U)	350	20	24"	3/4"	35.80	583.0
36"	38.30	UFR2850-D-36-(Ior U)	350	24	24"	1"	42.60	686.0

I = Import Casting U = Domestic Casting

All dimensions in inches unless otherwise stated.

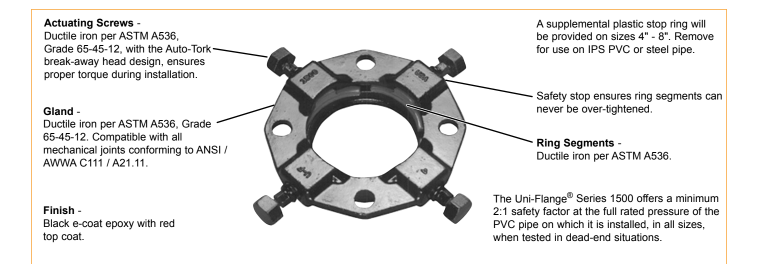
Sample Specification - Series 2850

Tandem restraint for push-on bells of ductile iron pipe shall consist of a wedge action retainer gland installed on the pipe spigot, connected to a ductile iron backup ring installed behind the pipe bell. The wedge action restrainer shall be manufactured of high strength ductile iron per ASTM A536, Grade 65-45-12. Wedges shall be heat treated to a minimum BHN 370 and shall be contoured to properly fit the pipe. The heads of the wedge actuating screws shall twist off at the recommended torque, ensuring correct installation. Connecting rods and nuts shall be of high strength, low alloy material meeting ANSI / AWWA C111 / A21.11 standard. The backup ring shall be of ductile iron per ASTM A536, Grade 65-45-12. Restrainers for push-on joints of ductile iron pipe shall carry a water working pressure rating of 500 PSI in 3" through 12" sizes, 450 PSI in 14" through 16" sizes, and 350 PSI in 18" through 36" sizes, and shall be Uni-Flange® Series 2850 or approved equal.

^{*} **Note:** Connecting rods **WILL NOT CLEAR** a pipe bell with a maximum diameter larger than the listed measurement. These maximum diameters do not include joint deflection. Confirm pipe bell diameter before ordering.

Uni-Flange® Series 1500

MJ Retainer Gland Joint Restraint for PVC Pipe, C909 and HDPE



Sample Specification - Series 1500

Restraint for PVC pipe joined with standardized mechanical joint fittings shall be incorporated in the design of the follower gland and shall provide full circle contact and support of the pipe wall. Restraint shall be accomplished by a series of ring segments mechanically retained inside the gland housing and designed to grip the pipe wall in an even and uniform manner. Restraining ring segments shall be actuated by bolts featuring "Auto-Tork" twist off heads to ensure proper installation torque is applied. A safety stop on the Auto-Tork bolt shall limit the force applied to the ring segment against the pipe. All components of the restrainer, including the gland, bolts, and restraint segments shall be of high strength ductile iron, ASTM A536. Restraining devices shall be UL Listed / FM Approved on AWWA C900 PVC pipe and shall be certified by a third party testing laboratory as meeting or exceeding ASTM F1674-96 "Standard Test Method for Joint Restraint Devices for PVC Pipe." Restraining devices shall be manufactured by a facility independently certified to ISO 9001 quality standard and shall be Ford / Uni-Flange® Series 1500 or approved equal.

Note: Maximum deflection for Series 1500 is 5°, 2° on C909.

Note: To reinstall gland after twist-off heads are removed, use a torque wrench to tighten remaining hex head to 65 ft-lb. Consult the Ford Meter Box website for the most current installation instructions.

Information - Uni-Flange® Series 1500

Features of Uni-Flange® Series 1500

Ford Meter Box / Uni-Flange® has the most technically advanced, high performance joint restraint device for PVC pipe available in the water works industry: the Series 1500.

ADVANTAGES OF THE SERIES 1500

- Full support of the pipe wall. The Series 1500 can be used on any thickness class of AWWA C900 PVC pipe without point loading.
- UL / FM / ASTM / ISO 9001. The Series 1500 is UL listed and Factory Mutual Research Corporation approved for PVC pipe. It has also been tested to and exceeds the requirements of ASTM F1674 "Standard Test Method for Joint Restraint Products for Use with PVC Pipe." It is manufactured by Ford Meter Box, certified by UL to ISO 9001 quality standard.
- Versatility. 3" 12" sizes can be used on C909 PVCO, C900 PVC and IPS PVC per ASTM A2241, and can also be used on SDR35 as long as a SO-EZ gasket is used.
- Correct Installation every time. The Series 1500 features Auto-Tork actuating screws with heads specially designed to twist off at the correct installation torque, leaving a hex head in case future system maintenance or removal is required. This feature offers a visual indicator of correct installation. A special "assurance stop" is built into the bolt. After the Auto-Tork feature has been engaged, the bolt cannot be tightened further so there is never any danger of pipe damage.
- THRUST **BLOCKS**
- Restraining segments are mechanically retained in pockets, they cannot fall out. All parts show up on the job site.
- Eliminates the need for concrete thrust blocks. When you use the Series 1500, there is no need to pour expensive and time consuming concrete thrust blocks. The Series 1500 offers guaranteed joint restraint, in any soil condition, in a matter of minutes.
- E-coat epoxy coating standard on all sizes.

HOW IT WORKS

The Series 1500 is a mechanical joint restraining gland. It performs two functions during installation; gasket sealing and thrust restraint.

- Gasketed Seal. As with a standard mechanical joint, the gasket seal is made first. This is accomplished by tightening the T-head bolts / nuts that connect the Series 1500 to the mechanical joint fitting. The Series 1500 can be used with any mechanical joint bell conforming to ANSI / AWWA C110 / A21.10, ANSI / AWWA C111/ A21.11, or ANSI / AWWA C153 / A21.53.
- Thrust Restraint. The Series 1500 incorporates a series of ductile iron restraint segments that fit in pockets around the inner surface of the specially designed gland housing. These segments are contoured to fit each pipe size and have integrally cast restraint edges along their bottom surface. After the seal is made, the Auto-Tork segment actuating screws are tightened. This locks the restraint segments onto the pipe surface, providing complete and total thrust restraint for the joint.

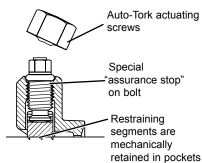
The restraint segments of the 1500 are the key to the design. They spread the restraining force, offering even distribution and support of the pipe. This is important with PVC pipe, especially for thinner wall classes. The restraint segments are designed with a "slot" at the top, which accepts the channeled foot of the activating bolt, so they cannot fall out of their pockets. The Series 1500 meets or exceeds the capabilities of "factory restrained joint pipe" at a fraction of the cost.



The Series 1500 has successfully passed the rigorous quality assurance and pressure tests required by UL, Factory Mutual Research Corporation, and ASTM F-1674. These include the following tests conducted on AWWA C900 PVC pipe, DR18:

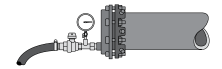
- · All sizes tested to a minimum of 755 PSI
- 1,000 hours at 500 PSI
- Over 1,000,000 cycles oscillating between 94 PSI to 188 PSI

All of these tests were against exposed end caps, the most severe test of a restraining device. Contact The Ford Meter Box Company, Inc. for copies of these tests.





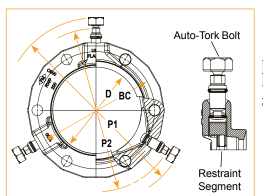
The unique design of the Series 1500 offers even distribution and support of the pipe wall. This design utilizes **Ring** Segments and is an exclusive feature of the Series 1500.



MJ Retainer Gland Joint Restraint for PVC Pipe

MATERIAL SPECIFICATIONS:

- Gland Body: Ductile iron per ASTM A536, Grade 65-45-12. May be used with all mechanical joint bells conforming to ANSI / AWWA C111 standard.
- 2. Auto-Tork Screws: Ductile iron per ASTM A536, Grade 65-45-12. Designed to twist off at approximately 65 ft-lb.
- 3. Restraint Segments: Ductile iron per ASTM A536, hardened.



Pipe Pressure Rating for C900, IPS PVC, C905, C909 and *SDR35 Pipe Sizes 3" - 36"

C900			ASTM D2241		C905		C909		*SDR35
DR25	DR18	DR14	SDR26	SDR21	DR18	DR25	PC165	PC235	SDKSS
165 PSI	235 PSI	305 PSI	160 PSI	200 PSI	235 PSI	165 PSI	165 PSI	235 PSI	50 PSI

*Note: UFR1500s with a SO-EZ NBR (Buna-N) Gasket can be used on SDR35 sewer pipe.

See UFR1500-ZA listing on page U-58 or SO-EZ gasket listing on Page U-59.

- P1 Maximum O.D. of gland on pipe before Auto-Tork heads are removed (as shipped).
- **P2** Maximum O.D. of gland installed on pipe after Auto-Tork heads are removed.

Rapid Install Design for C900, C909, IPS PVC and *SDR35

Nom. Pipe	PIPE O.D.	CATALOG	No. of Restraint	APPROX.	P1	Р	P2		D
SIZE	(INCHES)	Number	SEGMENTS	WEIGHT (LBS.)	P1	C900 C909	IPS	ВС	D
*4"	4.50-4.80	UFR1500R-4-U	2	8.06	13.00"	10.25"	9.25"	7.50"	4.90"
*6"	6.63-6.90	UFR1500R-6-U	3	11.37	15.13"	12.17"	11.90"	9.50"	7.00"

Domestic Series 1500 for C900, C905, **C909, IPS PVC and *SDR35

						Р	P2		
Nom. Pipe Size	PIPE O.D. (INCHES)	CATALOG NUMBER	No. of Restraint Segments	APPROX. WEIGHT (LBS.)	P1	C900 C905 C909	IPS	вс	D
3"	3.50	UFR1500-3-U	2	7.0	11.50	-	9.11	6.19	4.06
* 4"	4.22 - 4.80	UFR1500-4-U	4	11.0	13.00	10.25	9.95	7.50	4.90
* 6"	6.28 - 6.90	UFR1500-6-U	6	15.0	15.13	12.17	11.90	9.50	7.00
* 8"	8.40 - 9.05	UFR1500-8-U	6	18.0	17.25	14.15	13.73	11.75	9.15
*10"	10.50 - 11.10	UFR1500-10-U	8	26.0	19.38	16.40	16.08	14.00	11.20
*12"	12.50 - 13.20	UFR1500-12-U	8	29.0	21.50	18.28	17.83	16.25	13.30
14"	15.30	UFR1500-C-14-U	10	47.0	23.6	22.7	-	18.75	15.44
16"	17.40	UFR1500-C-16-U	12	62.0	26.2	25.3	-	21.00	17.54
18"	19.50	UFR1500-C-18-U	12	78.0	28.3	27.4	-	23.25	19.64
20"	21.60	UFR1500-C-20-U	14	95.0	30.4	29.5	-	25.50	21.74
24"	25.80	UFR1500-C-24-U	16	125.0	34.6	33.7	-	30.00	25.94
30"	32.00	UFR1500-C-30-U	20	140.0	40.79	38.06	-	36.88	32.30
36"	38.30	UFR1500-C-36-U	24	198.0	46.84	44.40	-	43.75	38.62

Imported Series 1500 for C900, C905, **C909, IPS PVC and *SDR35

			,,	,					
						P	2		
Nom. Pipe Size	PIPE O.D. (INCHES)	CATALOG NUMBER	No. of Restraint Segments	APPROX. WEIGHT (LBS.)	P1	C900 C905 C909	IPS	вс	D
3"	3.50	UFR1500-3-I	2	7.0	11.50	-	9.11	6.19	4.06
* 4"	4.22 - 4.80	UFR1500-4-I	2	9.1	13.00	10.25	9.95	7.50	4.90
* 6"	6.28 - 6.90	UFR1500-6-I	3	11.3	15.13	12.17	11.90	9.50	7.00
* 8"	8.40 - 9.05	UFR1500-8-I	4	15.0	17.25	14.15	13.73	11.75	9.15
*10"	10.50 - 11.10	UFR1500-10-I	8	26.0	19.38	16.40	16.08	14.00	11.20
*12"	12.50 - 13.20	UFR1500-12-I	8	29.0	21.50	18.28	17.83	16.25	13.30
14"	15.30	UFR1500-C-14-I	10	47.0	23.6	22.7	-	18.75	15.44
16"	17.40	UFR1500-C-16-I	12	62.0	26.2	25.3	-	21.00	17.54
18"	19.50	UFR1500-C-18-I	12	78.0	28.3	27.4	-	23.25	19.64
20"	21.60	UFR1500-C-20-I	14	95.0	30.4	29.5	-	25.50	21.74
24"	25.80	UFR1500-C-24-I	16	125.0	34.6	33.7	-	30.00	25.94
30"	32.00	UFR1500-C-30-I	20	140.0	40.79	38.06	-	36.88	32.30
36"	38.30	UFR1500-C-36-I	24	198.0	46.84	44.40	-	43.75	38.62

^{**} Suitable for use on C909 up through 16".

MJ Retainer Gland Joint Restraint for PVC Pipe (Packaged with Accessories)

MJ Gasket Kit

The Uni-Flange® Series 1500 packaged with accessories is a convenient way to deliver all the components required to install a Series 1500 restraint. Sizes 4" through 12" are shipped shrink wrapped in a weather resistant carton. 14" through 36" sizes are bulk packaged.

Pipe Pressure Rating for C900, IPS PVC, C905, and C909 3" - 36"

C900			C9	05	C909		
DR25	DR18	DR14	DR18	DR25	PC165	PC235	
165 PSI	235 PSI	305 PSI	235 PSI	165 PSI	165 PSI	235 PSI	



Rapid Install Design for C900 and C909

Nom.	PIPE	CATALOG	No. of	APPROX.
PIPE	O.D.	Number	RESTRAINT	WEIGHT
SIZE	(INCHES)	NUMBER	SEGMENTS	(LBS.)
4"	4.80	UFR1500R-CA-4-U	2	12.50
6"	6.90	UFR1500R-CA-6-U	3	18.00

Domestic Series 1500-CA For C900 and **C909 Packaged with Accessories 4"- 36"

Nom.	PIPE		No. of	APPROX.
PIPE	O.D.	CATALOG NUMBER	RESTRAINT	WEIGHT
SIZE	(INCHES)		SEGMENTS	(LBS.)
*4"	4.80	UFR1500-CA-4-U	4	14.2
*6"	6.90	UFR1500-CA-6-U	6	20.1
*8"	9.02	UFR1500-CA-8-U	6	24.3
*10"	11.10	UFR1500-CA-10-U	8	33.0
*12"	13.20	UFR1500-CA-12-U	8	37.3
14"	15.30	UFR1500-CA-14-U	10	56.1
16"	17.40	UFR1500-CA-16-U	12	71.4
18"	19.50	UFR1500-CA-18-U	12	89.2
20"	21.60	UFR1500-CA-20-U	14	102.8
24"	25.80	UFR1500-CA-24-U	16	140.6
30"	32.00	UFR1500-CA-30-U	20	179.0
36"	38.30	UFR1500-CA-36-U	24	237.7

Imported Series 1500-CA For C900 and **C909 Packaged with Accessories 4"- 36"

Nom.	PIPE		No. of	APPROX.
PIPE	O.D.	CATALOG NUMBER	RESTRAINT	WEIGHT
SIZE	(INCHES)		SEGMENTS	(LBS.)
*4"	4.80	UFR1500-CA-4-I	2	14.2
*6"	6.90	UFR1500-CA-6-I	3	20.1
*8"	9.02	UFR1500-CA-8-I	4	24.3
*10"	11.10	UFR1500-CA-10-I	8	33.0
*12"	13.20	UFR1500-CA-12-I	8	37.3
14"	15.30	UFR1500-CA-14-I	10	56.1
16"	17.40	UFR1500-CA-16-I	12	71.4
18"	19.50	UFR1500-CA-18-I	12	89.2
20"	21.60	UFR1500-CA-20-I	14	102.8
24"	25.80	UFR1500-CA-24-I	16	140.6
30"	32.00	UFR1500-CA-30-I	20	179.0
36"	38.30	UFR1500-CA-36-I	24	237.7

^{4&}quot; - 36" sizes include a Mechanical Joint gasket

^{**} Suitable for use on C909 up through 16".

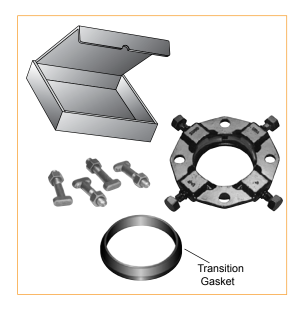
MJ Retainer Gland Joint Restraint for PVC Pipe (Packaged with Accessories)

1500-S with Transition Gasket Kit

The Uni-Flange® Series 1500 packaged with accessories is a convenient way to deliver all the components required to install a Series 1500 restraint. Sizes 3" through 12" are shipped shrink wrapped in a weather resistant carton.

Pipe Pressure Rating for IPS PVC Pipe Sizes 3" - 12"

	0.200 0 .2				
ASTM D2241					
SDR17	SDR21	SDR26			
250 PSI	200 PSI	160 PSI			



Rapid Install Design - ASTM D2241 IPS PVC Only

ĺ	Nom.	PIPE	CATALOG	No. of	APPROX.
	PIPE	O.D.	Number	RESTRAINT	WEIGHT
	SIZE	(INCHES)	NUMBER	SEGMENTS	(LBS.)
	4"	4.50	UFR1500R-SA-4-U	2	12.50
	6"	6.63	UFR1500R-SA-6-U	3	18.00

Domestic Series 1500-SA for IPS PVC Packaged with Accessories 3"- 12"

Nom. PIPE SIZE	PIPE O.D. (Inches)	CATALOG NUMBER	No. of RESTRAINT SEGMENTS	APPROX. WEIGHT (LBS.)
3"	3.50	UFR1500-SA-3-U	3EGWEN 13	12.00
4"	4.50	UFR1500-SA-4-U	4	14.20
6"	6.63	UFR1500-SA-6-U	6	20.10
8"	8.63	UFR1500-SA-8-U	6	25.00
10"	10.75	UFR1500-SA-10-U	8	33.00
12"	12.75	UFR1500-SA-12-U	8	38.00

Imported Series 1500-SA for IPS PVC Packaged with Accessories 3"- 12"

•	~~			_
Nom.	PIPE		No. of	APPROX.
PIPE	O.D.	CATALOG NUMBER	RESTRAINT	WEIGHT
SIZE	(INCHES)		SEGMENTS	(LBS.)
3"	3.50	UFR1500-SA-3-I	2	10.70
4"	4.50	UFR1500-SA-4-I	2	12.50
6"	6.63	UFR1500-SA-6-I	3	18.00
8"	8.63	UFR1500-SA-8-I	4	23.00
10"	10.75	UFR1500-SA-10-I	8	33.00
12"	12.75	UFR1500-SA-12-I	8	38.00

PACKAGE CONTAINS

- 1 Series 1500 retainer gland
- 1 Set of high strength, low alloy T-bolts & nuts (AWWA C111)
- 1 Transition Gasket

MJ Retainer Gland Joint Restraint for PVC Pipe (Packaged with Accessories)

SO-EZ Gasket Kit

The Uni-Flange® Series 1500 packaged with accessories is a convenient way to deliver all the components required to install a Series 1500 restraint. Sizes 3" through 12" are shipped shrink wrapped in a weather resistant carton.

Pipe Pressure Rating for C900, IPS PVC, C909 and *SDR35 Pipe Sizes 3" - 12"

C900			ASTM	D2241	C909	*SDR35
DR25	DR18	DR14	SDR26	SDR21	PC235	
165 PSI	235 PSI	305 PSI	160 PSI	200 PSI	235 PSI	50 PSI

*Note: SDR35 sewer applications require NBR (Buna-N) gasket, add "-N" to catalog number. Example: UFR1500-ZA-6-N-U. Contact factory for pricing.



Rapid Install Design for C900, C909, IPS PVC and *SDR35

Nom. PIPE SIZE	PIPE O.D. (Inches)	Catalog Number	No. of RESTRAINT SEGMENTS	APPROX. WEIGHT (LBS.)
4"	4.50-4.80	UFR1500R-ZA-4-U	2	12.50
6"	6.63-6.90	UFR1500R-ZA-6-U	3	18.00

Domestic Series 1500 for C900, C909, IPS PVC and *SDR35 3" - 12" Packaged with Accessories

Nom. Pipe Size	PIPE O.D. (INCHES)	CATALOG NUMBER	No. of Restraint Segments	APPROX. WEIGHT (LBS.)
3"	3.50	UFR1500-ZA-3-U	2	10.70
*4"	4.22 - 4.80	UFR1500-ZA-4-U	4	12.50
*6"	6.28 - 6.90	UFR1500-ZA-6-U	6	18.00
*8"	8.40 - 9.05	UFR1500-ZA-8-U	6	25.00
*10"	10.50 - 11.10	UFR1500-ZA-10-U	8	33.00
*12"	12.50 - 13.20	UFR1500-ZA-12-U	8	38.00

Imported Series 1500 for C900, C909, IPS PVC and *SDR35 3" - 12" Packaged with Accessories

Nom. Pipe Size	PIPE O.D, (INCHES)	CATALOG NUMBER	No. of Restraint Segments	APPROX. WEIGHT (LBS.)
3"	3.50	UFR1500-ZA-3-I	2	10.70
*4"	4.22 - 4.80	UFR1500-ZA-4-I	2	12.50
*6"	6.28 - 6.90	UFR1500-ZA-6-I	3	18.00
*8"	8.40 - 9.05	UFR1500-ZA-8-I	4	23.00
*10"	10.50 - 11.10	UFR1500-ZA-10-I	8	33.00
*12"	12.50 - 13.20	UFR1500-ZA-12-I	8	38.00

PACKAGE CONTAINS

- 1 Series 1500 retainer gland
- 1 Set of high strength, low alloy T-bolts & nuts (AWWA C111)
- 1 SO-EZ Gasket

SO-EZ Gasket

Gasket for Mechanical Joint Connections Sizes 3" - 12"

The SO-EZ Gasket simplifies mechanical joint installations and can be used on any mechanical joint gland meeting AWWA C111. The design and flexibility of the gasket permits compression to pipe ODs of IPS PVC, C900 PVC, ductile iron and *SDR35 (must use Buna-N on SDR35), all with just one gasket.

How it works:

The key to this amazing gasket is that it snaps onto the MJ gland, rather than having to be manually forced into the MJ socket. As the gland and gasket are engaged to the valve or fitting, the design of the gasket centers and maintains alignment of the pipe and the gland/gasket during assembly. Proper tightening of the tee-bolts and proper lubrication ensures excellent gasket compression within the MJ socket and against the pipe.

Features:

- Snaps to MJ Gland or MJ Restraint Gland
- Gasket maintains alignment of pipe and gland/gasket assembly
- For use with IPS PVC, C900 PVC and ductile iron pipe sizes 3" - 12"
- SBR rubber is NSF Standard 61 approved
- Gland/Gasket Assembly can be loosely pre-assembled to the MJ fitting above ground for a stab-fit insertion



DESCRIPTION
3" SO-EZ Gasket for Mechanical Joint Connection
4" SO-EZ Gasket for Mechanical Joint Connection
6" SO-EZ Gasket for Mechanical Joint Connection
8" SO-EZ Gasket for Mechanical Joint Connection
10" SO-EZ Gasket for Mechanical Joint Connection
12" SO-EZ Gasket for Mechanical Joint Connection
3" SO-EZ Gasket Packaged with T-Bolts and Nuts
4" SO-EZ Gasket Packaged with T-Bolts and Nuts
6" SO-EZ Gasket Packaged with T-Bolts and Nuts
8" SO-EZ Gasket Packaged with T-Bolts and Nuts
10" SO-EZ Gasket Packaged with T-Bolts and Nuts
12" SO-EZ Gasket Packaged with T-Bolts and Nuts
3" SO-EZ Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
4" SO-EZ Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
6" SO-EZ Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
8" SO-EZ Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
10" SO-EZ Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
12" SO-EZ Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland

^{*} SDR35 sewer applications require NBR (Buna-N) gasket, add "-N" to end of catalog number. Example: SO-EZ-6-N



TGA Transition Gasket (Patent Pending)

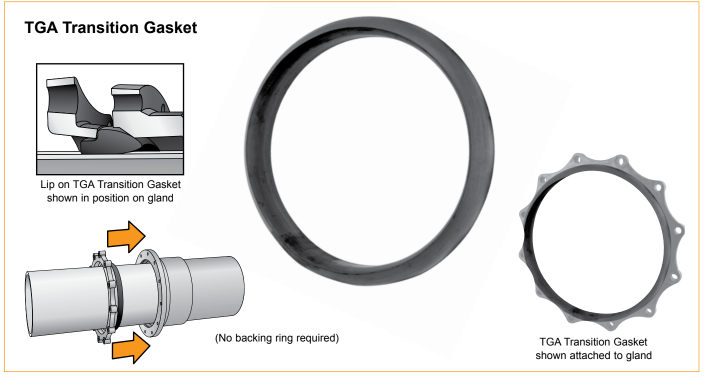
Transition Gasket for IPS (Steel Size) Pipe and Steel Pipe Sizes 14" - 24"

The transition gasket fills the gap when used on IPS pipe connecting to mechanical joint fittings, to restrained or reducing couplings (transitioning from DI to IPS pipe) and to restrained flange adapters.

How it works:

The gasket snaps to the inside diameter compression lip of the MJ gland and can be installed on the pipe as one unit. The built-in lip on the gasket acts as a centering aid for the gland, to simplify installation.

- 250 PSI rated working pressure on steel pipe with a 2:1 safety factor. For PVC, full rating of the pipe with a 2:1 safety factor
- Snaps to compression lip I.D.
- Gasket maintains alignment of pipe and gland/gasket assembly
- For use with steel pipe and IPS (steel size) pipe 14" 24"
- No backing ring required
- Gaskets for ISO pipe available, contact factory for details

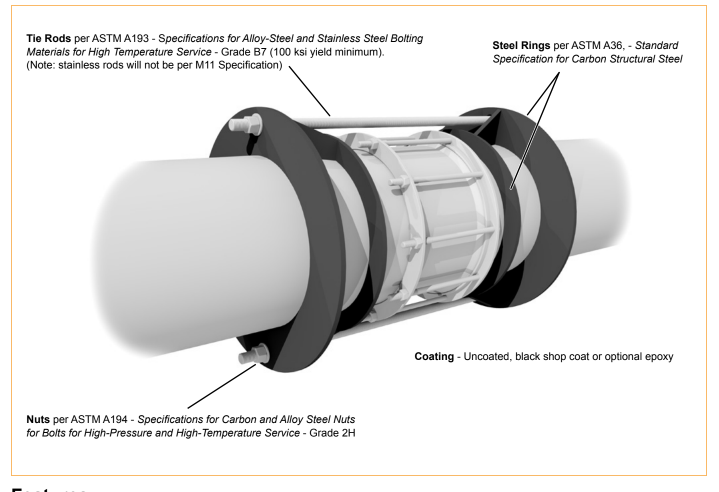


CATALOG NUMBER	DESCRIPTION
TGA-14	14" Transition MJ Gasket
TGA-16	16" Transition MJ Gasket
TGA-18	18" Transition MJ Gasket
TGA-20	20" Transition MJ Gasket
TGA-24	24" Transition MJ Gasket
TJAK-14-I	14" Transition Gasket Packaged with T-Bolts and Nuts
TJAK-16-I	16" Transition Gasket Packaged with T-Bolts and Nuts
TJAK-18-I	18" Transition Gasket Packaged with T-Bolts and Nuts
TJAK-20-I	20" Transition Gasket Packaged with T-Bolts and Nuts
TJAK-24-I	24" Transition Gasket Packaged with T-Bolts and Nuts
TJPACK-14-I	14" Transition Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
TJPACK-16-I	16" Transition Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
TJPACK-18-I	18" Transition Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
TJPACK-20-I	20" Transition Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland
TJPACK-24-I	24" Transition Gasket Packaged with T-Bolts/Nuts and Standard MJ Gland

Uni-Flange® AWWA M11 Specification - Joint Harness

Welded Joint Harness for Steel Pipes per AWWA M11

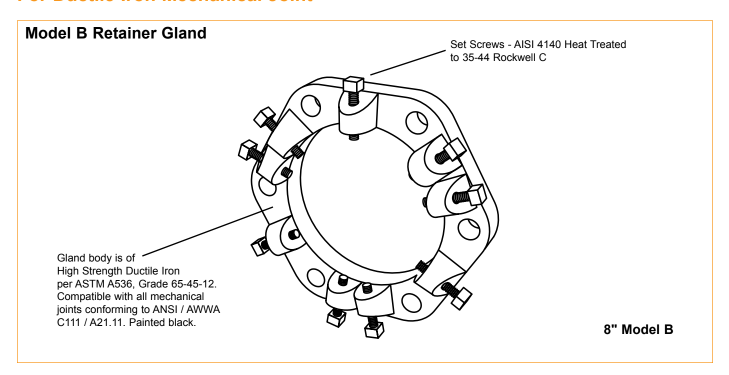
These joint harnesses, manufactured per AWWA M11 specifications, are diameter-specific rings designed to be field welded on steel pipe to provide restraint over a coupling.



Features:

- Carbon steel hardware. Also available in 304 and 316 stainless steel (stainless steel not per M11 specification)
- Sizes available in 14" through 96"
- Available as a single section for attachment to other anchors
- Pressure ratings available through 250 psi. Please specify desired pressure to determine rod quantity and diameter
- Harness lugs and tie rod holes spaced evenly around the pipe
- Continuous rings on front and back plate (Type RR)
- Catalog part number format: M11 -xxxx (size) -x (options) -xxx (pressure)

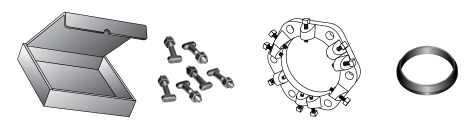
Uni-Flange® Retainer Glands For Ductile Iron Mechanical Joint



Nom. Pipe Size	ACTUAL PIPE O.D. (IN.)	CATALOG NUMBER	WWP (PSI)	No. OF SET SCREWS IN GLAND	SET SCREW TORQUE	No. of T-BOLTS	MAX. ALLOW DEFLECTION PER 18 Ft. LGTH.	Approx. Wt. Lbs.
3"	3.96	RGBS-3	350	4	80	4	31"	6.5
4"	4.80	RGBS-4	350	4	80	4	31"	10.0
6"	6.90	RGBS-6	350	6	80	6	27"	12.0
8"	9.05	RGBS-8	350	9	80	6	20"	17.0
10"	11.10	RGBS-10	300	12	80	8	20"	25.0
12"	13.20	RGBS-12	300	16	80	8	20"	29.0

Add "-UT" to catalog number for Uni-torque Set Screw option. Example: RGBS-12-UT

MODEL B RETAINER GLAND PACKAGED WITH ACCESSORIES



RGBAS PACKAGE CONTAINS (1) Model B heavy duty retainer gland (1) Set of high strength, low alloy T-bolts and nuts (AWWA C111), (1) Mechanical joint gasket (AWWA C111) shrink wrapped in a weather resistant carton.

NOMINAL PIPE SIZE	CATALOG NUMBER	APPROX. WEIGHT
3"	RGBAS-3	10.2
4"	RGBAS-4	13.8
6"	RGBAS-6	17.7
8"	RGBAS-8	25.3
10"	RGBAS-10	33.0
12"	RGBAS-12	39.3

Uni-Flange® Retainer Glands

For Ductile Iron Mechanical Joint

Deflection							
Nominal Size (Inches)	3, 4	6	8-12	14, 16	18, 20	24	
Maximum allowable deflection (in./18 ft. lgth.)	31	27	20	13.5	11	9	

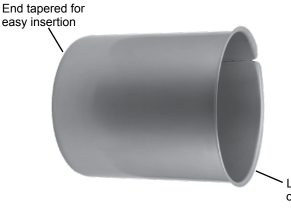
Consult the Ford Meter Box website for the most current installation instructions.

Suggested Specification - Model B

Mechanical Joint retainer glands shall be of heavy duty design, manufactured of high strength ductile iron per ASTM A536, Grade 65-45-12. Set screws are to be of high strength low alloy steel, AISI 4140, heat treated to 35-44 Rockwell C with cup points. Drilling for set screws is to be on a 10° angle.

Stainless Steel Insert Stiffeners

For HDPE Pipe

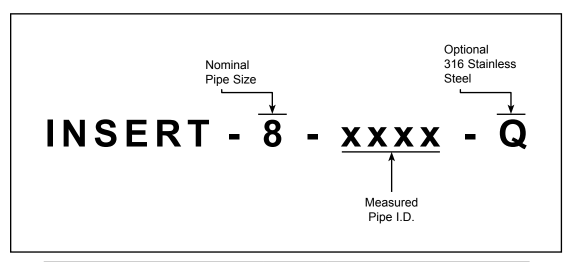


Ford® stainless steel insert stiffeners prevent HDPE pipe from losing rigidity on the end while also keeping the gasket or restraint functioning properly on the pipe. With one end tapered and a lip on the other, the solid design is easy to install and can't be over-inserted.

Lip prevents over-insertion

Features:

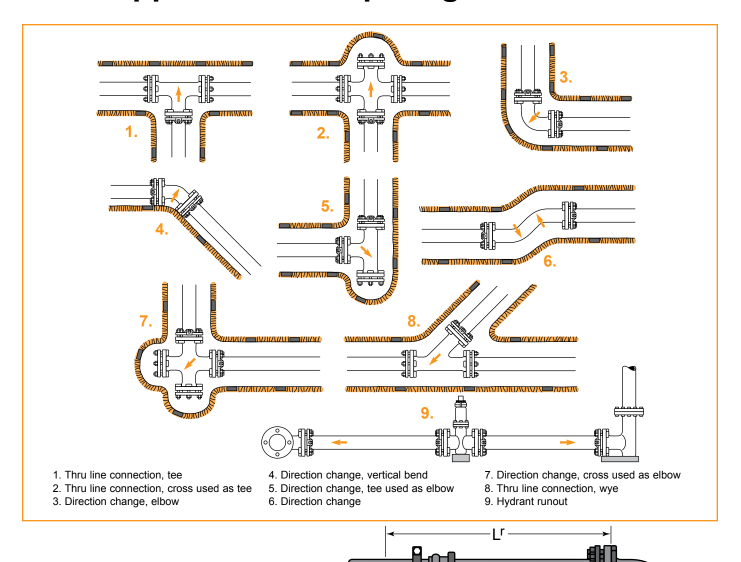
- Solid design on 4" and larger sizes. 3" design may be solid or wedged.
- Type 304 stainless steel per ASTM A240 (with optional 316 stainless steel)
- Chemically passivated to restore natural corrosion-resistant state
- Durable, ergonomic design allows for a simple installation and long-lasting life



Nom. PIPE SIZE	*CATALOG NUMBER	LENGTH	GAUGE / THICKNESS	APPROX. WT. LBS.
3"	INSERT-3-xxx	6" - 8"	14	1.7
4"	INSERT-4-xxx		20	1.0
6"	INSERT-6-xxx		18	2.1
8"	INSERT-8-xxx		18	2.8
10"	INSERT-10-xxxx		18	3.5
12"	INSERT-12-xxxx		18	4.1
14"	INSERT-14-xxxx	7-3/8"	16	5.7
16"	INSERT-16-xxxx	1-3/6	16	6.5
18"	INSERT-18-xxxx		16	7.4
20"	INSERT-20-xxxx		16	8.2
24"	INSERT-24-xxxx		16	9.6
30"	INSERT-30-xxxx		12	20.4
36"	INSERT-36-xxxx		12	25.0

^{*} When ordering, the pipe inside diameter is required. For example, when ordering for an 8" pipe with an I.D. of 7.305", the part number is INSERT-8-731. Contact factory for sizes larger than 36.

Applications Requiring Thrust Restraint



Recommended Restrained Lengths of Pipe

Many applications involving Uni-Flange® Block Buster restraint devices require an additional length of pipe to be restrained on each side of bends or vertical offsets, on branch outlets of tees, before reducers and before dead-ends. Besides restraining the fittings themselves, any pipe or fitting joints that fall within these lengths should be restrained.

These lengths vary according to the parameters of the job... pipe size and type, test pressures, depth of bury, soil conditions and trench preparation will all affect the recommended restrained length.

Uni-Flange® engineers are ready to assist you in calculating these recommended restrained lengths of pipe for any job-site conditions you may encounter. Simply contact the factory with information on the requirements of the job and the conditions of the job site and we will reply with our recommendations. Should you wish to review the methodology used in calculating these recommended lengths, you can find the Uni-Flange® Restraint Program at: www.fordmeterbox.com/uf/

Lr

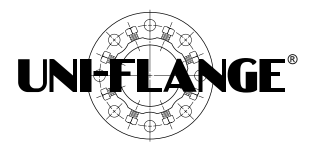
O.D. Chart

DIDE	PVC/HDPE	PVC/HDPE	DUCTILE / CAST IRON			ASBESTOS-CEMENT			STEEL		COPPER
PIPE SIZE	(STEEL SIZE)	C900/C905	+	ASSES	O.D.	CLASS	MACHINED END	ROUGH BARREL O.D.	Туре	O.D.	O.D.
	O.D.	O.D.	Ріт	Spun	О.Б.	CLASS	O.D.	Min - Max	• •		
1/2" 3/4"	.84 1.05								STD. STD.	.84 1.05	.625 .875
1"	1.32								STD.	1.32	1.125
1-1/4"	1.66								STD.	1.66	1.375
1-1/2"	1.90								STD.	1.90	1.625
2"	2.38				2.50				STD.	2.38	2.125
2-1/2"	2.88		Α		3.80	100	3.74	4.00	STD.	2.88	2.625
3"	3.50		B, C, D	50 - 350	3.96	150	3.84	4.10	O.D.	3.00	3.125
			, -,			200	3.84	4.29	STD.	3.50	
3-1/2"					1.00	100		. = 0 = 11	STD.	4.00	3.625
4"	4.50	4.80	B, C, D	50 - 350	4.80 5.00	100 150	4.64 4.81	4.79 - 5.14 4.97 - 5.27	O.D.	4.00	4.125
4	4.50	4.00	В, С, В		5.00	200	4.81	5.22 - 5.57	STD.	4.50	4.123
4-1/2"								0.22 0.0.	STD.	5.00	
5"									STD.	5.56	5.125
0"	0.00		A	50 - 350	6.90	100	6.91	7.05 - 7.40	O.D.	6.00	0.405
6"	6.63	6.90	B, C, D, E, F		7.10 7.22	150 200	6.91 6.91	7.07 - 7.37 7.26 - 7.56	STD.	6.63	6.125
7"			L, I		1.22	200	0.91	1.20 - 1.30	STD.	7.63	
			A, B,	50 - 300	9.05	100	9.11	9.22 - 9.57	O.D.	8.00	
8"	8.63	9.05	C, D,	350	9.30	150	9.11	9.27 - 9.57			
0"			E, F		9.42	200	9.11	9.39 - 9.74	STD.	8.63	
9"			A, B,	50 - 200	11.10	100	11.24	11.42 - 11.77	STD.	9.63	
10"	10.75	11.10	C, D,	250 - 350	11.10	150	11.66	11.42 - 11.77	O.D.	10.00	
			E, F		11.60	200	11.66	11.77 - 12.12	STD.	10.75	
			A, B,	50 - 200	13.20	100	13.44	13.69 - 14.04	O.D.	12.00	
12"	12.75	13.20	C, D,	250 - 350	13.50	150	13.92	14.08 - 14.38	STD.	12.75	
			E, F A, B,	50 - 100	13.76 15.30	200 100	13.92 15.07	14.03 - 14.38 15.40 - 15.80	OID.	12.75	
14"	14.00	15.30	C, D,	150 - 300	15.65	150	16.22	16.38 - 16.73	STD.	14.00	
		10.00	E, F	.00 000	15.98	200	16.22	16.48 - 16.88	טוט.	17.00	
			A, B,	50 - 100	17.40	100	17.14	17.54 - 17.94			
16"	16.00	17.40	C, D,	150 - 300	17.80	150	18.46	18.62 - 18.97	STD.	16.00	
			E, F A, B	50 - 100	18.16 19.50	200 100	18.46 19.90	18.79 - 19.19 20.44			
18"	18.00	19.50	C, D	150 - 250	19.50	150	20.94	21.20	STD.	18.00	
	10.00	10.00		100 200	10.02	200	22.18	21.20	0.5.	10.00	
			A, B,	50 - 100	21.60	100	22.12	22.50			
20"	20.00	21.60	C, D	150 - 250	22.06	150	23.28	23.54	STD.	20.00	
22"						200	24.66		STD.	22.00	
			A, B,	50 - 100	25.80	100	26.48	27.17	SID.	22.00	
24"	24.00	25.80	C, D	150 - 250	26.32	150	27.96	28.22	STD.	24.00	
						200	29.62				
			A	50 050	31.74						
30"	30.00	32.00	B C	50 - 350	32.00 32.40	-			STD.	30.00	
			D		32.74	1					
			A		37.96						
36"	36.00	38.30	В	50 - 350	38.30				STD.	36.00	
	30.00	55.50	С		38.70				OID.	00.00	
			D A		39.16 44.20					-	
			В	50 - 350	44.50	1					
42"	4	44.50	C		45.10	1			STD.	42.00	
			D		45.58						
			A	50 050	50.50						
48"		50.80	B C	50 - 350	50.80 51.40	-			STD.	48.00	
			D		51.40	1					
			Α		56.66						
			В		57.10				_		
54"				50 - 350	57.56				STD.	54.00	
			C D		57.80 58.40	-					
			U	50 - 350	61.61						
			Α		62.80						
60"			В		63.40				STD.	60.00	
			С		64.20	-					
		<u> </u>	D		64.82					1	

Note: Due to variations in outside diameters and specifications, dimensions listed above are approximate. For this reason, determine the pipe O.D. before ordering.

Notes

Section U



Pipe Restraints and Adapter Flanges

For PVC and Ductile Iron Pipe

Warranty

All merchandise is warranted to be free from defects in material and factory workmanship for one year from date of shipment from our factory. We will provide, free of charge, new products in equal quantities for any that prove defective within one year from date of shipment from our factory. Manufacturer shall not be liable for any loss, damage, or injury, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for user's intended use and user assumes all risk and liability whatever in connection therewith. No claims for labor or consequential damage will be allowed. The foregoing may not be changed except by agreement signed by an officer of the manufacturer.

No other warranties are applicable or may be implied, including the implied warranty of merchantability and the implied warranty of fitness for particular purpose and any warranty relating to infringement or the like, all of which are disclaimed.

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