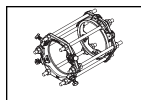
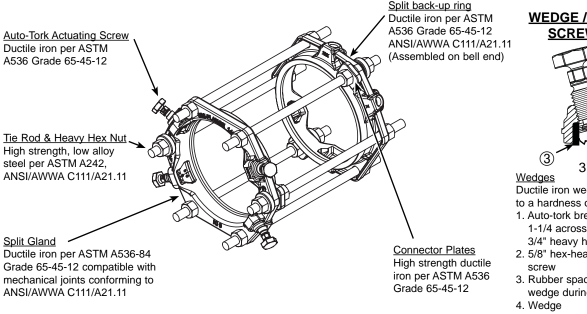
# SUBMITTAL INFORMATION

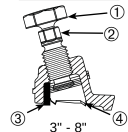
# Uni-Flange Split Retainer (UFR1490-D-x-XL-I style)



WEDGE ACTION SERIES 1490-D SPLIT RESTRAINT WITH SPLIT BACK UP RING ASSEMBLY FOR CAST IRON PIPE BELL JOINT



## **WEDGE / ACTUATING SCREW DETAIL**



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

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

Nom.	Max	Max Rods			Pressure	*Max.	Approv	CATALOG	/ Cupumeres
Pipe Size	PIPE O.D.	No.	LENGTH	DIA.	RATING (PSI)	BELL Dia.	APPROX. Wt. Lbs.	NUMBER	✓ SUBMITTED ITEM(S)
4"	5.10	4	17"	3/4"	350	6.62	20	UFR1490-D-4-XL-I	
6"	7.20	6	17"	3/4"	350	8.62	29	UFR1490-D-6-XL-I	
8"	9.40	6	17"	3/4"	350	10.88	35	UFR1490-D-8-XL-I	

<sup>\*</sup> Connecting rods WILL NOT CLEAR a pipe bell with a maximum diameter larger than the listed measurement.

#### **FEATURES**

- Split gland: Ductile iron per ASTM A536, grade 65-45-12
- Wedge actuating screw: Ductile iron per ASTM A536, grade 65-45-12
- Split back-up ring: Ductile iron per ASTM A536, grade 65-45-12
- Wedge: Ductile iron per ASTM A536 heat treated to hardness of 370 BHN minimum
- Restraining rods and nuts: High strength low alloy steel per ASTM A242 (Optional blue fluorocarbon or stainless steel)
- Coating: Black e-coat epoxy
- New or existing installations
- 2:1 safety factor at rated working pressure; 4"-8" 350 PSI RWP
- Imported ductile iron castings
- Assembled, inspected and packaged in the USA

The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verify that your product information is current.

03/14/16



### The Ford Meter Box Company, Inc.

P.O. Box 443, Wabash, Indiana U.S.A. 46992-0443

Phone: 260-563-3171 / Fax: 800-826-3487

Overseas Fax: 260-563-0167

www.fordmeterbox.com

Submitted By: