## SPECIFICATION SUBMITTAL SHEET

jones stephens corporation

## NO HUB COUPLINGS



## **MATERIAL SPECIFICATIONS:**

**BAND** - Type 301 AISI Stainless Steel - Minimum Tensile 165,000 PSI for 1 <sup>1</sup>/2" to 15"; Type 304 AISI Stainless Steel is permitted; Type 304 AISI Stainless Steel - Minimum Tensile 140,000 PSI.

**SCREW HOUSING** - Type 301 AISI Stainless Steel for 1<sup>1</sup>/2" to 15"; Type 304 AISI Stainless Steel is permitted.

**SCREW** - Type 305 AISI Stainless Steel - <sup>5</sup>/16 Hex Head / Shoulder for 1 <sup>1</sup>/2" - 10"; <sup>3</sup>/8 Hex Head / Shoulder for 12" and 15" is required for couplings which require installed torque greater than 60 inch-pounds.

SHIELD - Type 301 AISI Stainless Steel - Bright Annealed only. (Annealed & Pickled Not Acceptable).

Hardness - Rockwell B-85 Max.-(Max. burr height not to exceed 25% of thickness) for Type 301 AISI Stainless Steel- Rockwell B-95 Max. - (Max. burr height not to exceed 25% of thickness) for Type 304 AISI Stainless Steel.

## **Rubber Sleeve Physical Requirements**

**MATERIAL:** The sealing sleeve shall be made from an elastomeric compound that meets the requirements of ASTM C564.

**PHYSICAL TESTS:** The test specimens shall be obtained from finished sleeves and tested pursuant to the methods described in the following table.

PART NO.	SIZE
U95-001	1 <sup>1</sup> /2″
U95-002	2″
U95-003	3″
U95-004	4"
U95-005	5"
U95-006	6"
U95-008	8″
U95-010	10"
REDUCING SIZES	1
U95-211	2" × 1 <sup>1</sup> /2"
U95-320	3" × 2"
U95-430	4" × 3"

Test	PHYSICAL TESTS MIN. OR MAX. REQUIREMENTS	ASTM Method
Tesile Strength	1500 psi min.	D412
Elongation	250 min.	D412
Durometer	70 <u>+</u> 5@76°F <u>+</u> 5°F	D2240
Accelerated Aging	15% max. tensile and 20% max.	D573
	elongation deterioration, 10 points	
	max. increase in hardness, all	
	determinations after oven aging for	
	96 hours at 158°F	
Compression Set	25% max. after 22 hours at 158°F	D395
		Method B
Oil Immersion	80% max. volume change after	D471
	immersion in ASTM oil no.	
	3 to 70 hours at 212°F	
Ozone Cracking	No visible cracking at 2 times	D1149
	magnification of the gasket after	
	100 hours exposure in 1.5 ppm	
	ozone concentration at 100°F.	
	Testing and inspection to be on	
	gasket which is loop mounted to give	
	approximately 20% elongation of outer surface.	
Tear Resistance	00.0. 00	D/0/
iear Kesistance	Die C: 150 lbs. min. per inch of thickness	D624
Water Absorption	20% max. by weight after	D471
wulei Absorption	, ,	D4/ I
	7 days at 158°F.	

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