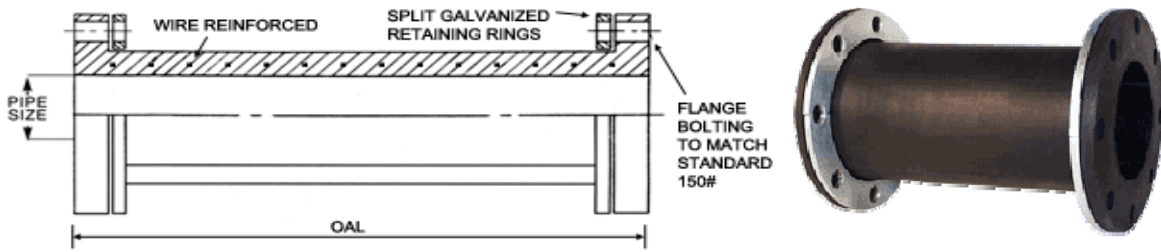


RUBBER PIPE



The Rubber Pipe with duck & rubber flanges uses split galvanized retaining rings for support of the rubber flanges. These rugged pipe connectors absorb pipe wall and fluid borne noise, and also isolate vibration and other motions, including misalignment. Electrolysis is also prevented. And the smooth bore is appropriate for abrasive service. Made of butyl rubber, and good to 230F and 150psi.

Dimensions		Movement			Weight	Product No.
Size	Length (OAL)	Axial Compression	Axial Extension	Lateral		
in	in	in	in	in	lbs	
1.5	12	0.158	0.158	1.39	4.3	400HT015012
1.5	18	0.236	0.236	2.09	5.4	400HT015018
2	12	0.158	0.158	1.18	5.6	400HT020012
2	18	0.236	0.236	1.77	6.8	400HT020018
2.5	12	0.158	0.158	0.98	6.9	400HT025012
2.5	18	0.236	0.236	1.48	8.2	400HT025018
2.5	24	0.315	0.315	1.97	9.5	400HT025024
3	12	0.158	0.158	0.79	8.6	400HT030012
3	18	0.236	0.236	1.18	10.6	400HT030018
3	24	0.315	0.315	1.58	11.7	400HT030024
4	12	0.158	0.158	0.59	10.9	400HT040012
4	18	0.236	0.236	0.89	14.5	400HT040018
4	24	0.315	0.315	1.18	17.4	400HT040024
5	12	0.158	0.158	0.45	13.5	400HT050012
5	18	0.236	0.236	0.67	16.6	400HT050018
5	24	0.315	0.315	0.89	20.1	400HT050024
6	12	0.158	0.158	0.45	18.9	400HT060012
6	18	0.236	0.236	0.67	19.9	400HT060018
6	24	0.315	0.315	0.89	24.1	400HT060024
8	12	0.158	0.158	0.35	23.4	400HT080012
8	18	0.236	0.236	0.53	29.4	400HT080018
8	24	0.315	0.315	0.71	35.7	400HT080024
10	18	0.236	0.236	0.47	37	400HT100018
10	24	0.315	0.315	0.63	48.7	400HT100024
12	18	0.236	0.236	0.36	51	400HT120018
12	24	0.315	0.315	0.47	66.5	400HT120024
14	24	0.315	0.315	0.47	108	400HT140024

<p style="text-align: center;">"Flexible Piping Solutions"</p> <p>PRINT CERTIFICATION:</p> <p>Certified Correct As Of: _____</p> <p>By: _____</p>	Proposal/Inquiry/Order No.: _____ Customer Name: _____ Project Name: _____ Contractor: _____	NOTES: HAVE CONTROL UNITS BEEN ORDERED FOR THIS INSTALLATION: _____
	The above expansion joints and related hardware, meet or exceed the physical, mechanical or material specifications of the Rubber Expansion Joint Div., Fluid Sealing Association. For additional information, see the Association, "Technical Handbook, Fifth Edition", Chapter II, Paragraph A.1. and Tables II,III, IV.	