

Adjustable Pipe Roll Support Fig. 177

Size Range: 1" through 30"

Material: Cast iron roll and sockets; steel roll rod, continuous thread rods and hex nutsFinish:Plain,Zinc Plated (Hot-Dip Galvanized optional) orResilient CoatedService:For support of pipe where longitudinal movement due to expansion and
contraction will occur and where vertical adjustment up to 6" may be necessary.Maximum Temperature:400° F at roller, 300° F at Resilent coated roller.Approvals:Complies with Federal Specification A-A-1192A (Type 41), WW-H-171-E (Type 42),
ANSI/MSS SP-69 and MSS SP-58 (Type 41).

Installation: Normally used directly above steel beams, brackets angles, etc.

Features: Advantages of pipe rollers with a protective resilient coated covering.

- Non conductive pipe rollers prevent the passing of current from pipeline to structure.
- Corrosion resistant for protection against severe weather conditions, moderate corrosive conditions such as marine atmospheres and weather resistant to ultra-violet radiation.
- Low coefficient of friction between pipe and resilient coated pipe roller.

How to size:

- 1. If roll is to support bare pipe, select the size directly from nominal pipe size (see below).
- 2. If used with pipe covering protection saddle, see Figure 160 to Figure 166A for size of pipe roll.
- 3. If roll is to support covered pipe, the O.D. of the covering should not be greater than the O.D. of the pipe for which the roll was designed.

Ordering: Specify size of roll, figure number and name. Be certain to order oversized rolls when insulation and protection saddles makes this necessary.

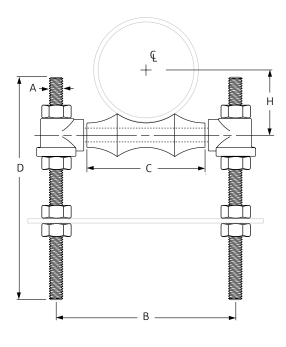


	Fig. 177:	DI/CI Roll Sizing						
Pipe Size	Weight	Α	В	С	D	Н	DI/CI	Fig. 177
1	1.1	³ /8	3	11/2	12	11/16	Pipe Size	Roller Size
11/4	1.2		33/8	17/8		11/4		
11/2	1.2		35/8	2 ¹ /8		1 ³ /8	3	4
2	1.3		4 ¹ / ₈	25/8		15/8	4	5
2 ¹ / ₂	2.3	1/2	47/8	31/8		115/16		
3	2.4		5 ¹ / ₂	3 ³ /4		21/4	6	6
31/2	2.7		61/8	41/4		29/16	8	8
4	3.8	5/8	67/8	43/4		213/16	10	10
5	4.7		81/16	5 ¹³ /16		37/16	10	10
6	7.6	3/4	9 ⁹ / ₁₆	67/8		4	12	14
8	11.0		1115/16	87/8		5 ¹ /8	14	16
10	13.7	7/8	14 ¹ / ₁₆	11		6 ³ /8	14	10
12	19.4		15 ¹³ / ₁₆	12 ¹ / ₂		77/16	16	18
14	31.2	1	173/4	141/4		8 ³ /8	18	20
16	42.5		19 ³ /4	161/4	18	97/16	10	20
18	46.6		217/8	181/4		101/2	20	24
20	66.2	11⁄4	241/4	201/4		115/8	24	30
24	102.5	11/2	287/8	241/4	24	14		No
30	186.8		351/2	301/4		17⁷/ 16	30	Recorr

PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	

