PIPE ROLLS & SADDLES



Fig. 274: with Base Plate Fig. 275: without Base Plate Fig. 274P: Cast Iron Base Plate only

Size Range: 2" through 42"

Material: Cast iron base plate, stand roll; steel adjusting screws Finish: Plain, Zinc Plated (Hot-Dip Galvanized optional) or Resilient Coated Service: For support of pipe lines where longitudinal movement due to expansion and contraction may occur and where vertical and lateral adjustment during installation may be required.

Maximum Temperature: 400° F at roller, 300° F resilient coated roller. **Approvals:** Complies with Federal Specification A-A-1192A (Type 46), *WW-H-171-E (Type 47)*, ANSI/MSS SP-69 and MSS SP-58 (Type 46).



Adjustable Pipe Roll Stand

See Fig. 271 for Additional Dimensions

Installation: Base plate is provided with two holes for anchorage to floor, pier, structural support and similar constructions, as well as to welded steel brackets Fig. 195 and Fig. 199. Adjustable pipe roll stand *without base plate*, Fig. 275, can be used for supporting tunnel piping, etc., by resting ends of adjusting screws on structural steel angles, channels, etc.

Adjustment: Vertical adjustment is obtained by use of the four adjusting screws located on corners of stand. Lateral adjustment is secured by stand sliding on each of adjusting screws.

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.

Ordering: Specify pipe roll size, figure number, name and finish. For further dimensions of stand, see Fig. 271. Be certain to order oversized rolls when insulation and protection saddles are required.

Note: Refer to Fig. 75 SD and 76 SD for additional pipe roll designs. Standard line of carbon steel base plates available.

Continued on Following Page.

PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	
PH-8.16	

PIPE ROLLS & SADDLES



Adjustable Pipe Roll Stand (cont.)

Fig. 274: with Base Plate Fig. 275: without Base Plate Fig. 274P: Cast Iron Base Plate only

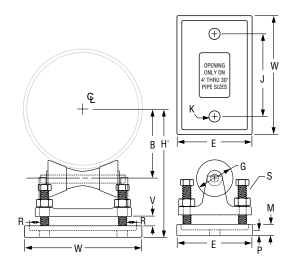


	FIG. 274, 275, 274P: DIMENSIONS (IN)											DI/CI					
Pipe Size	Max		Weight		H'					v						ROLL SIZING	
	Load	Fig. 274	Fig. 275	Fig. 274P	Min	H' Max	E	J	K	Max	М	P	R	S	W	DI/CI	Fig. 274 Roller Size
2) 15.2	7.8	7.4	5 ¹ / ₈	5¾	51/2	37⁄8	1	7⁄8	1	3⁄4	1	3⁄4	67⁄/8	Pipe Size	
2 ¹ / ₂	390				5%	55⁄8										3	4
3					5 ³ ⁄4	6										4	5
31⁄2					6	6¼										6	6
4					6 ¹ / ₂	7	5¾	51/8		11/8					81⁄8	8	8
5	950	19.3	10.3	9.0	7	7 ¹ / ₂										10	10
6					75⁄/8	8 ¹ / ₈										12	10
8	2,100	32.1	18.1	14.0	103%	115%	6 ³ ⁄4	7¾		1¾	11/8	¹³ / ₁₆			105%	14	14
10					11 ½	12¾	074									14	18
12	2.075	F1 0	32.1	19.1	13	14 ¹ / ₄	8	9 ¹ / ₂						7⁄8	13		-
14	3,075	51.2			135%	147⁄8										18	20
16			45.3	26.0	15¼	165%	85%8	11½		17/8	1¼	7/8	1 ³ ⁄16	1	145%	20	24
18	4,980	71.3			16 ³ / ₈	17¾										24	30
20					173%	18¾										30	N/A
24	6,100	87.0	55.0	32.0	195%	21		12 ¹ /4	1		1¾	1			15¾		
30	7,500	166.2	109.2	57.0	24	26¾	10½	15¾	1	31/4	1%	1 ¹ / ₄	13%	1 ¼	19¼		
36	10.000	004.0	470.0	128.0	28¾	31¾		19	1½	4½	2	a1/	2¼	1½	23		
42	12,000	304.0	176.0		31 ½	347⁄8	11					1½					

PH-1.15