

## Fig. 181

## Adjustable Steel Yoke Pipe Roll

Size Range: 2 1/2" through 24"

Material: Cast iron roll; carbon steel yoke, roll rod and hex nuts

Finish: Plain, Galvanized or Resilient Coated

**Service:** For suspension of pipe from a single rod where longitudinal movement may occur

because of expansion or contraction.

Maximum Temperature: 450° F at roller, 300° F at resilient coated roller.

**Approvals:** Complies with Federal Specification A-A-1192A (Type 43), WW-H-171-E (Type 44), ANSI/MSS SP-69 and MSS SP-58 (Type 43).

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:** If the roll is to support bare pipe, select the size directly from nominal pipe size (see below). If used with pipe covering protection saddle, see page 118 for size of pipe roll to be used.

**Ordering:** Specify pipe roll size, figure number, name and finish. Be certain to order oversized rolls when insulation and protection saddles are required.

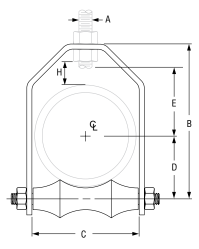


FIG. 181: LOADS (LBS) • WEIGHT (LBS) • DIMENSIONS (IN)									
Pipe Size	Max O.D. of Covering	Max Load	Wgt.	Rod Size A	В	С	D	Rod Take Out E	Н
21/2	3	225	1.7		53/4	31/4	<b>1</b> <sup>15</sup> / <sub>16</sub>	27//8	<b>1</b> <sup>11</sup> / <sub>16</sub>
3	35//8	310	2.2	1/2	63%	37//8	21/4	31//8	15//8
31/2	41//8	390	2.5		7	43//8	<b>2</b> 9⁄ <sub>16</sub>	31/2	<b>1</b> <sup>11</sup> / <sub>16</sub>
4	4 <sup>11</sup> / <sub>16</sub>	475	3.2	3.2 6.3 <sup>5</sup> / <sub>8</sub>	79/16	<b>4</b> <sup>15</sup> ⁄ <sub>16</sub>	2 <sup>13</sup> / <sub>16</sub>	35//8	15%
5	53/4	685	6.3		91//8	6	37/16	41/2	<b>1</b> <sup>15</sup> / <sub>16</sub>
6	67//8	700	9.3	3/4	105/16	71/8	4	5	1 <sup>7</sup> / <sub>8</sub>
8	9	780	14.5	74	12 <sup>11</sup> / <sub>16</sub>	91/4	5½	61//8	2
10	11	965	18.8	7/8	15 <sup>1</sup> / <sub>16</sub>	1111/4	63//8	71/4	21/16
12	13		27.7	78	177/16	13½	77/16	83%	21/4
14	14 <sup>1</sup> / <sub>4</sub>	1,200	39.1		187//8	14½	83//8	83/4	2
16	16 <sup>1</sup> / <sub>4</sub>		49.1	1	2013/16	16½	93//8	911/16	<b>1</b> <sup>15</sup> / <sub>16</sub>
18	18 <sup>1</sup> / <sub>4</sub>	1,400	57.8		23¾	18½	107/16	<b>11</b> <sup>7</sup> ⁄ <sub>16</sub>	213/16
20	201/4	1,600	75.9	11/4	26	201/2	11%	121/4	21/2
24	241/4	1,800	119.3	11/2	325/16	245/8	13 <sup>15</sup> / <sub>16</sub>	15¾	43//8

_	DI/CI ROLL SIZING						
DI/CI Pipe Size	Fig. 181 Roller Size						
3	4						
4	5						
6	6						
8	8						
10	10						
12	14						
14	16						
16	18						
18	20						
20	24						

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