





Clevis Hangers

Recommended for suspending stationary, noninsulated pipelines.

LIGHT-DUTY

Carbon Steel-Copper Finished (for Copper Pipe)

Comply with Federal Specifications WW-H-171 (Type 12).

Carbon Steel-Zinc Finish

Max. temp.: 450°F

For steel pipe but better for corrosive environments. Comply with Federal Specification WW-H-171E (Type 12).

Carbon Steel-Plain Finish

Max. temp.: 650°F

Meet Federal Specifications WW-H-171 (Type 12).

HEAVY-DUTY

Carbon Steel (for Wastewater Pipe)

■ Max. temp.: 650°F



Suitable for wastewater applications and where ductile iron or cast-iron pipe is used. Comply with Federal Specifications A-A-1192 (Type 1). WW-H-171-E (Type 1), and MSS-SP-69 (Type 1).

Carbon Steel - Plain Finish

■ Max. temp.: 650°F

For steel pipe. Meet A-A-1192A (Type 1), WW-H-171-E (Type 1), ANSI/MSS SP-69, and MSS SP-58 (Type 1).

Carbon Steel-Zinc Finish

Max. temp.: 450°F

304 Stainless Steel

Meet Federal Specification WW-H-171 (Type 1), MSS SP-58 and SP-69 (Type 1).

Pipe Size	Rod Size	Max. Load	Carbon Steel-Copper Finish (for Copper Pipe) Item No.	Carbon Steel- Plain Finish Item No.	Carbon Steel- Zinc Finish Item No.
Light Duty, Adju	stable, Anvil				
½ in	3% in	150 lb	4HXR6	4HXT7	4HXU7
3/4 in	3/8 in	150 lb	4HXR7	_	_
3/4 in	3/8 in	250 lb	_	4HXT8	4HXU8
1 in	3/8 in	250 lb	4HXR8	4HXT9	4HXU9
1 ½ in	3/8 in	250 lb	4HXT1	4HXU2	4HXV2
2 in	3/8 in	250 lb	4HXT2	4HXU3	4HXV3
2 ½ in	3/8 in	350 lb	4HXT3	4HXU4	4HXV4
3 in	3/8 in	350 lb	4HXT4	4HXU5	4HXV5
4 in	3/8 in	400 lb	4HXT6	4HXU6	4HXV6

Pipe		Max.	Steel (for Wastewater Pipe) Item	Carbon Steel-Plain Finish Item	Carbon Steel-Zinc Finish Item	Pipe	Rod	Max.	304 Stainless Steel Item
Size	Rod Size	Load	No.	No.	No.	Size	Size	Load	No.
	Duty Adjus		nvil			Heavy-	Duty,	nVent Ca	nddy
1/2 - 3/4	3/8 in	610 lb		4HXW8	4HXV7	1/2 in	3/8 in	610 lb	1RVP4
1 in	3∕8 in	730 lb	_	4HXW9	4HXV8	3/4 in	3⁄8 in	610 lb	1RVP5
1 1/4 in	3∕8 in	730 lb	_	4HXX1	4HXV9	1 in	3⁄8 in	610 lb	1RVP6
1 ½ in	3∕8 in	730 lb	_	4HXX2	4HXW1	1 1/4 in	3/8 in	610 lb	1RVP7
2 in	3∕8 in	730 lb	_	4HXX3	4HXW2	1 ½ in	3⁄8 in	610 lb	1RVP8
2 ½ in	½ in	1,350 lb	_	4HXX4	4HXW3	2 in	3/8 in	610 lb	1RVP9
3 in	½ in	1,350 lb		4HXX5	4HXW4	2 ½ in	½ in	1,130 lb	
4 in	5⁄8 in	1,430 lb		4HXX6	4HXW5	3 in		1,130 lb	
6 in	3/4 in	1,940 lb		4HXX7	4HXW6	3 ½ in	½ in	1,130 lb	1RVR3
8 in	3/4 in	2,000 lb		4HXX8	4HXW7	4 in	5/8 in	1,130 lb	1RVR4
10 in	7∕8 in	3,600 lb							
12 in	7∕8 in	3,800 lb	5LWX9	_					



DURA-BLOK™



rubber is UV resistant, won't pene-

trate roof material, and can accept

screw fasteners for securing accessories. Suitable for supporting cable

travs, conduits, HVAC ducts, and pipe.

Pipe Support Blocks

Pyramid 25-Innovative design won't damage roof membranes. No tools or fasteners needed. Handle up to three ½", two ¾", or one 1" pipe or conduit.

Pyramid 50-14-ga. steel top accepts standard strut pipe clamps (not included). Electro-galvanized steel.

Max. Load (lb.)	L (in.)	W (in.)	H (in.)	Brand	Mfr. Model	Item No.		
Pyramid 25								
25 lb	5 11/16 in	4 11/16 in	3 % in	Nvent Caddy	PPRPS25H4	1CWH4		
25 lb	5 11/16 in	4 11/16 in	5 % in	Nvent Caddy	PPRPS25H6	1CWH5		
Pyramid 50 lb)							
50 lb	10 3/8 in	5 in	6 in	Nvent Caddy	RPS50H6EG	1RVH6		
Recycled Rubber								
200 lb	4 1/5 in	6 in	5 in	Dura-Blok	DB5	15E508		
500 lb	9 3/s in	6 in	5 in	Dura-Blok	DR10	15F509		



Loop Hangers

Recommended for suspension of stationary noninsulated pipelines. For a complete list of standards and specifications, go to Grainger.com® and search for individual products.

304 Stainless Steel—Hex nut (not included) is recommended for use with hanger.

Carbon Steel-Copper Plated—Copper colored for ID purposes. Swivel, adjustable band.

Electro-Galvanized Steel, J-Style—Can be suspended by hanger rod or attached to wall.

Carbon Steel-Zinc Plated Finish—Can be suspended by hanger rod or attached to wall. T-slot in hanger permits side bolt to be installed after pipe installation and setting.

Swivel, Adjustable Band with NFPA Rod

Sizes—Manufactured to use the minimum rod size permitted by NFPA for fire sprinkler piping. Electrogalvanized steel. Swivel, adjustable band.

Carbon Steel-Zinc Plated Finish—A retained insert nut helps keep the loop hanger and insert nut together. Swivel, heavy-duty adjustable band. 1/2" to 2" have rounded edge for use with CPVC.

J-Style, Felt Lined—Help prevent electrolysis when used with copper tubing lines. Felt lining reduces noise in pipes. Electro-galvanized steel.

Pipe		Max.	
Size	Rod	Load	Item
(in.)	Size	(lb.)	No.
304 St	tainles	s Steel,	
nVent	Caddy	,	,
3/4 in	3/6 in	610 lb	1RVN6
1 in	3/8 in	610 lb	1RVN7
1 1/4 in	3/8 in	610 lb	1RVN8
1 ½ in	3/8 in	610 lb	1RVN9
2 in	3/8 in	610 lb 610 lb 610 lb 610 lb	1RVP1
2 ½ in	1/2 in	970 lb	1RVP2
3 in	½ in	970 lb 970 lb	1RVP3
Carbo	n Stee	I-Coppe	r
	l, Fini	sh Anvil	
½ to	3/₂ in	300 lh	4HXX9
1 1/4			
			4HXY2
4 In	9∕8 IN	65U ID	4HXY6
		anized :	
J Style	e, nve	nt Cadd	у
6 in	3/4 in	1,000 lb	4UEG8
Carbo	n Ctoo	I-Zinc P	lated
		/le, Anvi	
1 in	3/2 in	400 lh	4HXZ7
1 ½ in	3/s in	400 lb	4HX79
2 in	3/8 in	400 lb	4HYA1
3 in	1/2 in	500 lb	4HXZ9 4HYA1 4HYA3
4 in	5/8 in	550 lb	4HYA4
5 in	5/8 in	550 lb	4HYA5
6 in	3/4 in	600 lb	4HYA4 4HYA5 4HYA6
Swive	I, Adjı	ıstable l	Band w/
NFPA	Rod Si	izes, nVo	ent Caddy
2 ½ in	3/8 in	525 lb	1RUX7
3 in	3/8 in	525 lb	1RUX8
4 in	3/8 in	650 lb	1RUX9
		1 000	

½ in Carbon Steel-Zinc 4HXY8 4HXZ2 4HX74 J Style - Felt Lined nVent Caddy 2 in % in 400 lb

1,000

1.000

1/2 in

1/2 in

4UEF6

1RIIY1

1RUY2

1RVB2







Split Ring Hangers

Use for suspending stationary, noninsulated pipelines. Allow for piping runs close to ceiling or walls. Bolt and rivet are carbon steel. Meet Federal Specification WW-H-171 (Type 25), MSS SP-58 (Type 12).

			Material				
Pipe Size (in.)	Max. Load (lb.)	Brand	Cast Iron Item No.	Copper Electro Plated Cast Iron Item No.	Electro- Galvanized Cast Iron Item No.	Electro Galvanized Malleable Iron Item No.	
For ½ in Rod	,						
2 ½ in		nVent Caddy	1RVE2	_	1RVE1	_	
3 in	300 lb	nVent Caddy	1RVE4	_	1RVE3	_	
4 in		nVent Caddy	1RVE6	_	1RVE5	_	
For 3/8-16 UNC 2							
3/4 in	180 lb	nVent Caddy	_	_	1RVD5	_	
For ¾ in Rod							
½ in		nVent Caddy	1CWE3	1CWG7	1RVD4	_	
½ in		_	_	_	_	22FP57	
3/4 in	180 lb	nVent Caddy	1CWE4	1CWG8	_	_	
3/4 in		_	_	_	_	22FP58	
1 in		nVent Caddy	1CWE5	1CWG9	1RVD6	_	
1 1/4 in	180	nVent Caddy	_	1CWH1	_	_	
1 ½ in		nVent Caddy	1CWE7	1CWH2	1RVD8	_	
1 1/4 in		nVent Caddy	1CWE6	_	1RVD7	_	
1 in	180 lb	_	_	_	_	22FP59	
1 ½ in	100 10		_	_	_	22FP60	
2 in		nVent Caddy	1CWE8	1CWH3	1RVD9	_	
2 in		_		_		22FP61	