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Size	(lb.)	or Threaded Rod Size	Height	Overall Width	For Max. Outside Dia.	Max. Oper. Temp.	Series	Brand	ltem No.
Standard Conner-P	l Swivel Loo Plated Steel	p Hangers fo	or Tube & P	ipe					
1/2 in	300	3% in	2.25 in	_	_	450 °F	Figure CT-69	Anvil	4HXX9
Pre-Galv	anized Stee	el 🛛			0.07				10070
2 in 3 in	300 525	3∕8 in 3∕8 in	4.25 in 5.625 in	1 in 1 in	2 3/8 in 3 1/2 in	_	115 115	Nvent Caddy Nvent Caddy	1RUT8 1RUX8
4 in	650	3/8 in	6.813 in	1 in	4 1/2 in		115	Nvent Caddy	180X9
5 in	1,000	1/2 in	8.625 in	9.8 in	5 %16 in		115	Nvent Caddy	4UEF6
6 in	1,000	1/2 in	8.625 in 9.875 in	1.25 in	6 5% in		115	Nvent Caddy	18011
8 in	1.000	1⁄2 in	12.5 in	1.25 in	8 5 % in	_	115	Nvent Caddy	1RUY2
	ted Steel								
<u>1/2 in</u>	300	3% in	2.25 in		_	450 °F	Figure 69	Anvil	4HXY7
1½ in 2 in	300 300	3% in 3% in	3.5 in 4.188 in	_		450 °F 450 °F	Figure 69 Figure 69	Anvil Anvil	4HXY9 4HXZ1
3 in	525	3/8 in	5.125 in			450 °F	Figure 69	Anvil	4HXZ3
4 in	650	3% in	5.5 in		_	450 °F	Figure 69	Anvil	4HXZ4
levis Ha	angers for T		0.0			100 1	rigure ee	,	
04 Staiı	nless Steel								
1⁄2 in 3⁄4 in	610 610	⅔ in	2.5 in 2.75 in	1.63 in 1.75 in	¹³ ⁄16 in	_	406	Nvent Caddy Nvent Caddy Nvent Caddy	1RVP4
3/4 in	610	3/8 in	2.75 in	1.75 in	1 1/16 in	-	406	Nvent Caddy	1RVP5
1 in	610	9∕8 IN	3 in	2.06 in	1 9⁄16 IN	_	406	INVENT Caddy	1RVP6
1½ in 2 in	610 610	3% in 3% in	3.875 in 4.875 in	2.94 in 3.25 in	1 % in 2 % in	_	406 406	Nvent Caddy Nvent Caddy	1RVP 1RVP
2 III 2½ in	1,130	1⁄2 in	6 125 in	3 25 in	2 % in		406	Nvent Caddy	1RVP
3 in	1,130	1/2 in	6.75 in	3.25 in 4.13 in	3 ½ in	_	406	Nvent Caddy	1RVR
4 in	1,130 1,130	9⁄8 IN	6.125 in 6.75 in 8.125 in	5.38 in	4 ½ in	_	406	Nvent Caddy Nvent Caddy	1RVR4
opper-P	Plated Steel								
1/2 in	215 Galvanized S	⅔ in	2.063 in	_	5% in	_	402	Nvent Caddy	1CWG
11/2 in	610	3% in	3.875 in		1 % in	_	401	Nvent Caddy	1XJT8
2 in 3 in	610	3% in	4.875 in 6.75 in	_	2 3/8 in	_	401	Nvent Caddy	1XJT9
3 in	1,130	1/2 IN	6.75 in	_	3 1/2 IN	_	401	Nvent Caddy	1CWB
4 in	1,130	5⁄8 in	8.125 in	_	4 ½ in		401	Nvent Caddy	1000
6 in	1,940	3⁄4 in	11.25 in	_	6 % in	—	401	Nvent Caddy	1000
teel	050	2/ :	0.400 :			050.05	Figure 65	A	41177
3/4 in 1 in	250 730	3% in 3% in	2.406 in 3 in			650 °F 650 °F	Figure 65	Anvil	4HXT8 4HXW
1½ in	730	3% in	3.188 in			650 °F	Figure 260 Figure 260	Anvil Anvil	4HXX2
2 in	730	3% in	4.5 in	_	_		Figure 260	Anvil	4HXX
2 in 3 in 3 in	350	3/2 in	4.5 in 6.219 in 6.5 in	_	_	650 °F 650 °F	Figure 65	Anvil	4HXU
3 in	1,350	1/2 in	6.5 in	_	_	650 °F	Figure 260	Anvil	4HXX5
4 in	400	3⁄8 IN	7.781 in	_	_	650 °F	Figure 65	Anvil	4HXU6
4 in	1,430	5∕8 in	7.813 in		—	650 °F	Figure 260	Anvil	4HXX6
6 in	1,940	3/4 in	10.25 in		_	650 °F	Figure 260	Anvil	4HXX7
6 in	1,940	3/4 in	10.563 in	6.9 in	_	650 °F 650 °F	Figure 590	Anvil	5LWX
8 in 8 in	2,000	³ / ₄ in ³ / ₄ in	12.688 in 13.188 in	9.05 in	_	650 °F	Figure 260 Figure 590	Anvil Anvil	4HXX8 5LWX7
10 in	3,600	74 in 7/8 in	15.688 in	11.1 in		650 °F	Figure 590	Anvil	5LWX8
12 in	3,800	7% in	18.688 in	13.2 in	_	650 °F	Figure 590	Anvil	5LWX9
inc-Plat	ted Steel		10.000 111	10.2 11			riguio 000	70170	ULII/A
1 in	730	⅔ in	3 in		_	450 °F	Figure 260	Anvil	4HXV8
1½ in	730 250	⅔ in	3.188 in	_		450 °F	Figure 260	Anvil	4HXW
2 in	250	3% in	4.531 in		—	450 °F	Figure 65	Anvil	4HXV3
2 in	730	3/8 in	4.5 in	_	_	450 °F 450 °F	Figure 260	Anvil	4HXW
3 in 4 in	1,350 400	1⁄2 in 3⁄8 in	6.5 in 7.781 in			450 °F 450 °F	Figure 260	Anvil Anvil	4HXW 4HXV
4 in	1,430	5% in	7.813 in			450 °F	Figure 65 Figure 260	Anvil	4HXW
6 in	1,430	3⁄4 in	10.25 in	_		450 °F	Figure 260	Anvil	4HXW
8 in	2,000	3⁄4 in	12.688 in	_	_	450 °F	Figure 260	Anvil	4HXW
		Insulation S		ube & Pip	e				
teel	750	54 :	0.000 :-	0.04 :-		000.05	Figure 000 100	A.m11	41 1025
5 in 6 in	750 750	5% in	8.938 in 10.25 in	8.94 in 10.25 in	—	200 °F 200 °F	Figure 260 ISS Figure 260 ISS	Anvil Anvil	4LUW
	ted Steel	3⁄4 in	10.20 111	10.20 10		200 F	i iyure 200 188	AUVII	4LUX1
3 in	550	1⁄2 in	6.5 in	6.5 in	_	200 °F	Figure 260 ISS	Anvil	4LUX4
4 in	550	5% in	7.813 in	7.81 in	_	200 °F	Figure 260 ISS	Anvil	4LUX5
-Style H	langers for	Tube & Pipe							
lectro-0	Galvanized S	Steel							
4 in	800	5% in	9.188 in	9.2 in	_	_	418	Nvent Caddy	4UEG6
6 in	1,000	3⁄4 in	11.625 in	11.64 in	_	-	418	Nvent Caddy	4UEG8
elt Line		3/6 in	3 690 in	0.56 in			418	Nuent Coddy	1RVA8
1 in 2 in	400	3% in 3% in	3.688 in 5.688 in	0.56 in		-	418	Nvent Caddy Nvent Caddy	1RVA
21/2 in	800	1/2 in	6.75 in	0.56 in			410	Nvent Caddy	1RVB3
inc-Plat	ted Steel	74 111	5.70 11	5.00 /11			110	on ouddy	
2 in	400	3% in	4.688 in	_	_	-	Figure 67	Anvil	4HYA1
2 in 3 in	500	1/2 in	6.313 in			_	Figure 67	Anvil	4HYA3
4 in	550	5% in 3⁄4 in	8.125 in 10.75 in	_	—	-	Figure 67	Anvil	4HYA4 4HYA6
6 in	600						Figure 67	Anvil	

PLUMBING Loop Hangers & Support Blocks



Loop Hangers for Tube & Pipe

Use gravity to cradle suspended tube or pipe for a secure hold. Typically suspended from overhead with a threaded rod. Designed for systems with no thermal expansion where the pipe or tube remains stationary.

Standard Swivel Loop Hangers—Hold non-insulated tube or pipe and are often used to route mechanical pipelines.

Clevis Hangers—Intended for non-insulated tube or pipe and have a bottom half that can pivot up or down to allow pipe or tube to feed through in different directions.

Clevis Hangers with Insulation Saddle—Feature a strip of insulation in their clamp saddle for holding insulated tube or pipe with chilled or heated water. A notch needs to be cut in the pipe's insulation to fit around the insulation strip in the clamp saddle. Min. operating temp.: 40°F.

J-Style Hangers—Can be added to an existing installation by removing a side bolt in the clamp to insert tube or pipe. Feature mounting holes on the top for mounting to a threaded rod, or on the sides for mounting to a surface.

Pipe Support Blocks

Pyramid 25—Innovative design won't damage roof membranes. No tools or fasteners needed. Handle up to three 1/2", two 3/4", or one 1" pipe or conduit.

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

Libbild gallanized eteel.											
Max.	L	W	н		Mfr.	Item					
Load (lb.)	(in.)	(in.)	(in.)	Brand	Model	No.					
Pyramid 25	. ,	. ,	. ,								
25 lb	5 11/16 in	4 11/16 in	3 % in	Nvent Caddy	PPRPS25H4	1CWH4					
25 lb	5 ¹ 1⁄16 in	4 ¹ 1⁄16 in	5 % in	Nvent Caddy	PPRPS25H6	1CWH5					
Pyramid 50											
50 lb	10 ¾ in	5 in	6 in	Nvent Caddy	RPS50H6EG	1RVH6					
Recycled Rubber											
200 lb	4 ⁴⁄₅ in	6 in	5 in	Dura-Blok	DB5	15E508					
500 lb	9 ⅔ in	6 in	5 in	Dura-Blok	DB10	15E509					



is UV resistant, won't penetrate roof mate-

securing accessories. Suitable for supporting

cable trays, conduits, HVAC ducts, and pipe.

15E508 is for 4" pipe. 15E509 is for 8" pipe.

rial, and can accept screw fasteners for

1CWH4

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1RVH6

15E509