

SPECIFICATION SUBMITTAL SHEET

STANDARD COPPER CLEVIS PIPE HANGER



Part #	Model #	Description (Size)	Inner Carton Qty	Master Carton Qty	MAKE SELECTION BELOW	
STANDARD COPPER CLEVIS HANGERS —						
H33600	HMCL12C	1/2" Standard Copper Clevis Hanger	1	50		
H33601	HMCL34C	3/4" Standard Copper Clevis Hanger	1	50		
H33602	HMCL1C	1" Standard Copper Clevis Hanger	1	50		
H33603	HMCL114C	1-1/4" Standard Copper Clevis Hanger	1	50		
H33604	HMCL112C	1-1/2" Standard Copper Clevis Hanger	1	50		
H33605	HMCL2C	2" Standard Copper Clevis Hanger	1	50		
H33606	HMCL212C	2-1/2" Standard Copper Clevis Hanger	1	25		
H33607	HMCL3C	3" Standard Copper Clevis Hanger	1	25		
H33608	HMCL4C	4" Standard Copper Clevis Hanger	1	25		

A P B C C G C

Standard Copper Clevis Pipe Hanger | PC Loads (LBS) • Weights (LBS) • Dimensions (IN)

ITEM CODE 4400	TUBE SIZE	MAX LOAD	WEIGHT	A ROD SIZE	В	С	E ROD TAKE OUT	F ADJUSTMENT
4400-0050PC	1/2	150	0.09	3/8	115/16	21/4	11/8	3/8
4400-0075PC	3/4	150	0.10	3/8	11/2	115/16	11/8	7/16
4400-0100PC	1	250	0.14	3/8	1¾	25/16	15⁄16	9/16
4400-0125PC	11/4	250	0.15	3/8	21/16	2¾	1%16	9/16
4400-0150PC	11/2	250	0.15	3/8	27/16	35/16	21/16	¹⁵ ⁄ ₁₆
4400-0200PC	2	250	0.17	3/8	37/16	41/2	33/8	13/4
4400-0250PC	21/2	350	0.28	3/8	41/2	511/16	315/16	21/8
4400-0300PC	3	350	0.57	3/8	35/8	53/16	4	21/16
4400-0400PC	4	400	0.73	3/8	35/16	73/8"	33/8	21/8

FINISH: Copper-Colored Epoxy (PC) **FUNCTION:** Allows vertical adjustment of pipe after installation

FEATURES: • Maximum Temperature Plain 650° F, Galvanized 450° F

- Conforms with Federal Specification WW-H-171 (Type 1),
 Manufacturers Standardization Society (MSS) SP-69 (Type 1)
- When using an oversize clevis, it is recommended to install a full-width full-spacer on the cross bolt to prevent failure due to disfiguring the U-Strap
- When using insulated pipe, order hanger sized to correspond to overall dimension. It is also recommended to use insulation shields.

JOB NAME:		_
JOB LOCATION:		
CONTRACTOR:	DATE:	ITEM TAG:
ENGINEER APPROVAL:	DATE:	PART NUMBER: