Anvil® Ceiling Plates and Flanges



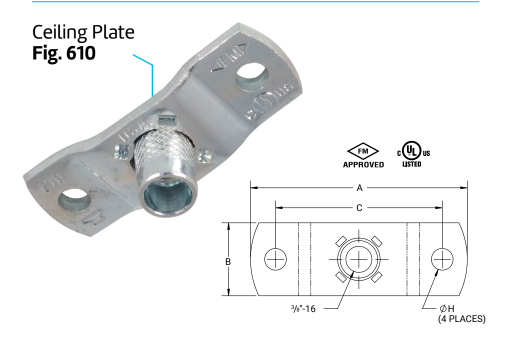


Fig. 610: Load Rating (lbs) • Weight (lbs) • Dimension (in)

Rod Size	Load Rating	A	В	C	øΗ	Approx. Weight/100
3/8	425	25/8	7/8	2	1/4	12

Structure	cULus Listed Fastener Options	Max Pipe Size
Wood	#14/¼" x 1½" TEK Screw ¼" x 1½" Lag Screw #14/¼" x 1½" Wood Screw*	2"
Wood & ⁵ /8" Gypsum	#14/1⁄4" x 11⁄2" TEK Screw 1⁄4" x 11⁄2" Lag Screw	2"
Steel (14ga Min)	#14/1/4" x 11/2" TEK Screw	2"
Steel (16ga Min)	#14/1/4" x 1" TEK Screw	2"
Steel (18ga Min)	#14/1⁄4" x 1" TEK Screw	2"
Structure	FM Approved	Max Pipe Size
Wood	1/4" x 2" Lag Screw	2"

Material Specifications

Size Range

3/8" rod

Material

Carbon steel

Finish

Electro-Galvanized per ASTM B633

Service

Ceiling plate mounts on the underside of wood or steel to support up to 2" NPS horizontal piping.

Approval

cULus Listed (UL 203), FM Approved (FM 1951-1952-1953), Complies with the requirements of MSS SP-58.

Installation

Mount on the underside of wood or steel using the fasteners listedin NFPA 13, the fasteners detailed in the table below, or alternate approved fasteners.

Ordering

Specify figure number, finish, and description.

Notes

Sheet metal screws are alternatives for TEK screws.



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