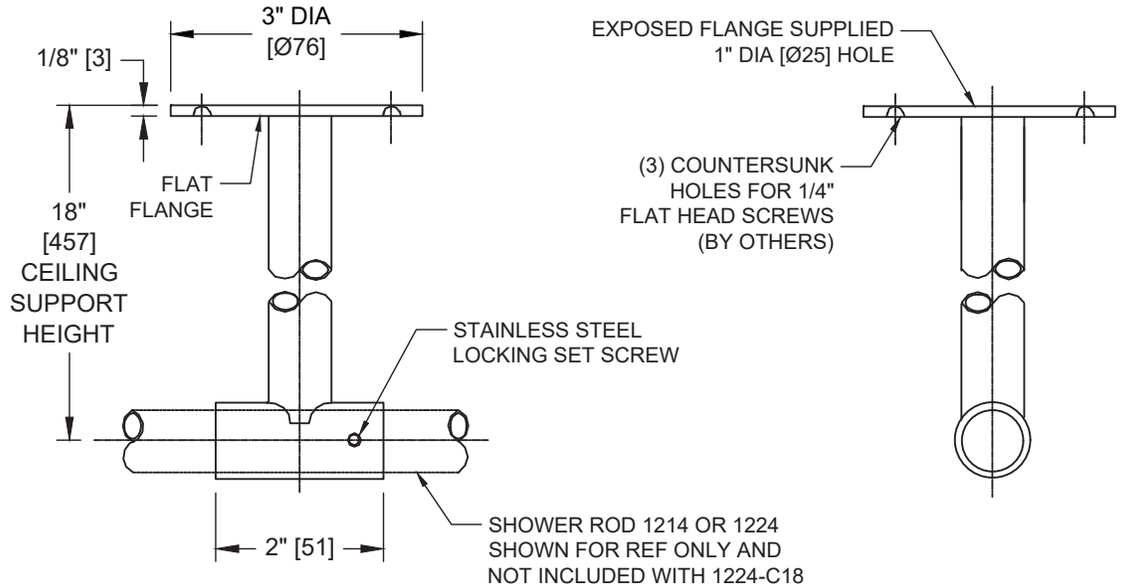


Ceiling Mounted – 1" diameter [Ø25] Shower Rod Support

Shower/Tub Accessories

MasterFormat Section 10 28 13



Scan for Information



SUSTAINABILITY/LEED

MR 4.1 (1) MR 6 (1) EQ 4.2 (1)
MR 4.2 (1) EQ 4.1 (1) EQ 4.4 (1)

NOTE:
ALL DIM'S INCH [MM]
ILLUSTRATION FOR REF ONLY AND NTS

PRODUCT OVERVIEW

Ceiling support for 1224 Heavy Duty Shower Rod fabricated of alloy 18-8 stainless steel type 304 and consists of a flat exposed mounting flange, tubing and sleeve. Support is 18" [457] from mounting surface to center line of rod sleeve or as modification length specified below. 1224-C18 – 18" [457] height 1224-CM – Variable height, to be determined Unit support tube is welded onto flat flange on one end and sleeve tubing on the other. Flat flange is 3" diameter [Ø76] by 1/8" [3] thick and is provided with three (3) countersunk holes to accept 1/4 -20 screws (supplied by others). Support tubing fabricated of 1" diameter [Ø25] 20 gauge and sleeve fabricated of heavy wall tubing to accommodate 1" diameter [Ø25] shower rod. Sleeve provided with stainless steel set screw for locking shower rod in place.

KEY FEATURES & SPECIFICATIONS

- Supports Shower Rod
- Type 304 Stainless Steel - Satin Finish
- Ceiling Mount Shower Rod Support- Satin Finish
- 1" Dia. [Ø25]

OPERATION & MAINTENANCE

Rod is held captive by flanges when installed properly. Rod may rotate in flanges if turned by hand. Correctly installed rod and flanges will support specified shower curtain(s) hung on hooks 1200-SHU or others (by others). Rod will bend and pull from flanges if significant body weight is suspended.

TECHNICAL INFORMATION / PRODUCT PROPERTIES

Property	Value
Dimensions	1" [Ø25] Diameter tubing - 18" [457] ceiling drop
Construction	Type 304 Stainless Steel - Satin Finish
Mounting	Ceiling Mounted
Materials	<u>Type 304 stainless steel alloy 18-8 with satin finish</u>

INSTALLATION

Centerline of support sleeve must match centerline of mounting height of rod flanges. Insert the appropriate shower rod 1" Dia. [Ø25] through the sleeve and place trapped flanges (specified separately) at either end. Surface mount flat flange to ceiling with three screws (supplied by others) through countersunk holes provided into suitable blocking reinforcement (by others) or shield anchors (by others) or other appropriate ceiling preparation (by others). Lock shower rod into place with stainless steel set screw provided on top of the sleeve. Install end flanges in manner described in installation section of data sheet for product specified.

SIZE OPTIONS

Options: 1224-C18 – 18" [457] height 1224-CM – Variable height, to be determined

WARRANTY

One (1) Year from date of Invoice