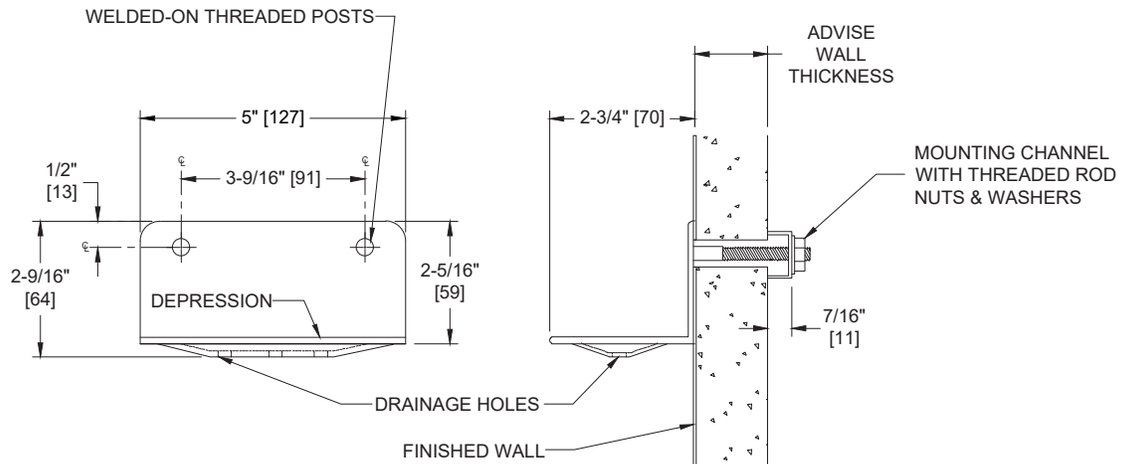


**Surface Mounted Soap Dish – Chase Mount**

Security 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**

Soap is stored on the dish where three (3) holes are provided to allow water to drain away. Rear of unit has two (2) welded-on 1/4"-20 internally threaded posts. Two (2) 1/4"-20 threaded zinc-plated steel rods with length specified at time of order to suit wall thickness shall be supplied with two (2) each washers and nuts for mounting. Shall be fabricated of satin finish 11 gauge 18-8 alloy type 304 stainless steel.

**KEY FEATURES & SPECIFICATIONS**

- Security
- Type 304 Stainless Steel - Satin Finish
- Chase (Rear) Mount

**OPERATION & MAINTENANCE**

Soap is stored on the dish where three (3) holes are provided to allow water to drain away.

**TECHNICAL INFORMATION / PRODUCT PROPERTIES**

Property	Value
Dimensions	5" [127] W x 2-1/2" [64] H x 2-3/4" [70] D
Construction	Type 304 Stainless Steel - Satin Finish
Mounting	Chase (Rear) Mount
Capacity	

**INSTALLATION**

For compliance with 2010 ADA Accessibility Standards, install unit so that soap dish is 48" [1219] maximum Above Finished Floor (AFF) in showers or 36" [914] maximum AFF in bathtubs or 46" [1168] maximum AFF if side reach over an obstruction (e.g. vanity) is only provided or 44" [1118] maximum AFF if forward reach over vanity basin is provided. Surface mount unit to finished wall and secure with washers and nuts (supplied). The length of the threaded rods is determine by the thickness of the wall on which the unit is mounted. Specify the thickness of the wall in the following increments (e.g. 145-68).

**ADDITIONAL INFORMATION**

Wall Thickness:  
 Up to 6" [152]: Suffix LT6  
 6" to 8" [152 to 203]: Suffix 68  
 Over 8" [203]: Suffix GT8=XXXX  
 Specify W = \_\_\_\_\_ Inches

**WARRANTY**

One (1) Year from date of Invoice