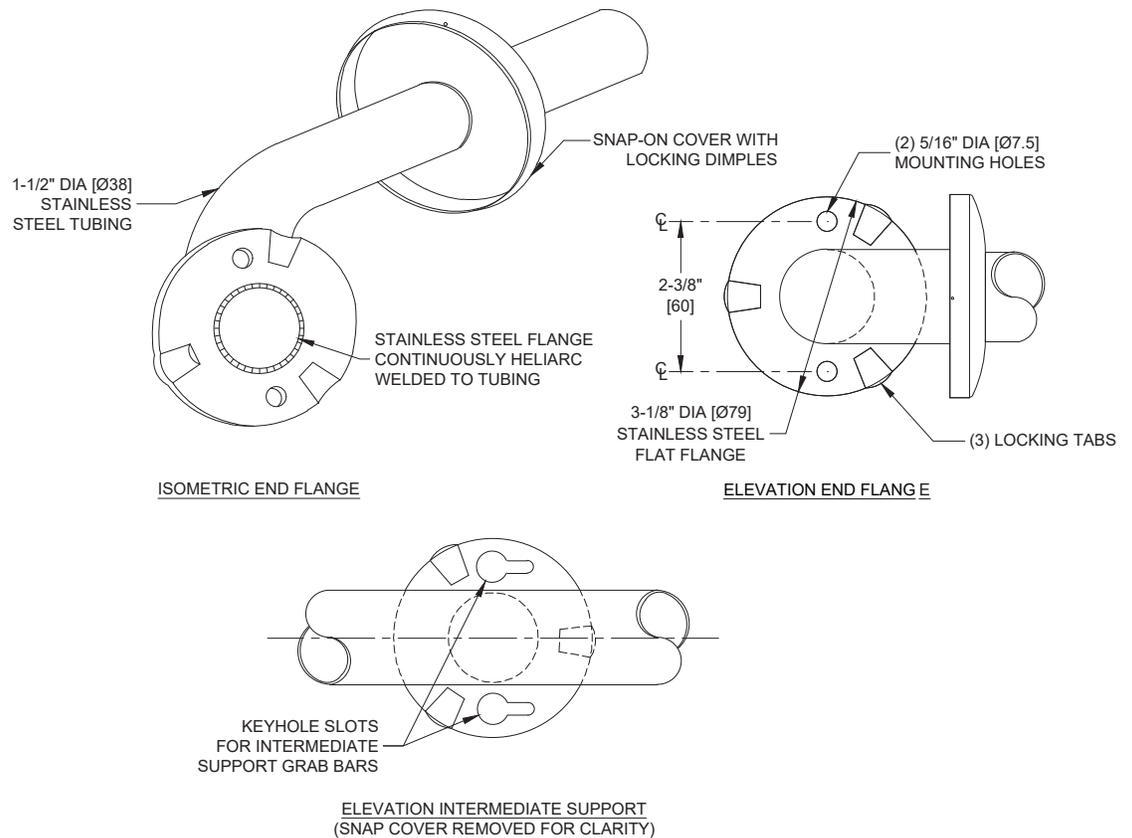


ANTI MICROBIAL - Grab Bars - Germ Guard™

Grab Bars

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

ASI's Germ Guard grab bars are designed to suppress the growth of mold, bacteria, fungus, algae, mildew, and yeasts, and to withstand salt spray corrosion. They are made from stainless steel and are finished with an electrostatically applied antimicrobial powder coating. This powder coating is custom formulated to incorporate slow release silver ions (Ag+), the most powerful and long lasting natural antimicrobial agent known giving these grab bars an excellent effective lifetime. Features include cover that snaps over mounting flange dimples to conceal screws and concealed mounting flange of 3-1/8" O.D. [Ø79] with 2 screw holes and 3 locking dimples; 1/8" [3] thick, type 304 stainless steel. Cover is type 304 stainless steel with a satin finish and 22 gauge, 3-3/16" [81] diameter. 1-1/2" DIA (38 mm) straight grab bar with antimicrobial white powder coated finish

KEY FEATURES & SPECIFICATIONS

- Anti-Microbial - Designed to suppress the growth of mold, bacteria, fungus, algae, mildew, and yeasts
- Snap Flange - cover snaps over mounting flange to conceal screws
- White Powder Coated Finish
- Surface Mounted
- 18 gauge tubing with 1-1/2" Outside Diameter [Ø38]
- Various lengths

OPERATION & MAINTENANCE

Stainless Steel washroom accessory products require regular surface cleaning, much the same as stainless steel sinks, pots and pans and eating utensils. As long as a regular cleaning schedule is followed, the best method is cleaning with a soft clean rag moistened with a mild detergent, followed by a water-moistened clean rag and then a dry rag. For a “new” look, surfaces can be wiped with lemon oil applied by a soft polishing cloth to maintain sheen. Stainless Steel should be protected against muriatic acid and caustic or abrasive materials, and harsh cleaning detergents [with pH outside the range 7 ± 1.5]. In the event such agents cause discoloration, polishing with a stainless steel cleaner such as 3M™ Stainless Steel Cleaner & Polish® and a soft cloth on bright or mirror finishes, or for satin finish surfaces the Stainless Steel cleaner and 3M™ Scotch Brite® pad either blue (less aggressive) or green (more aggressive) is recommended.

TECHNICAL INFORMATION / PRODUCT PROPERTIES

Property	Value
Dimensions	Various Lengths Available
Construction	White Anti-Microbial (Ag+) Silver Ion Powder Coating. Bar made from stainless steel 18 gauge tubing with 1-1/2" Outside Diameter [Ø38]
Mounting	Surface Mounted
Capacity	ASI grab bars are designed to meet and exceed 2010 ADA Accessibility Standards and ANSI A117.1 that fabricated product shall be of adequate strength to support a load in excess of 250 pounds (113.4 kg). Mounting to the wall is a critical part of the system to meet this requirement. The fastener system must be adequately sized to withstand the shear, tension or pullout, and torsion loads generated by the maximum loading.

INSTALLATION

Use grab bar as template to mark mounting holes locations and pre-drill holes. Install bar using two (2) #10 self-threading flat head or oval head screws (by others) or other fastener system (by others) to suit conditions for each flange. Appropriate anchoring and backing must be provided in accordance with local building codes or as specified on Architects Plans prior to wall finishing. For compliance with 2010 ADA Accessibility Standards install unit so that the top of the grab bar is 33" [840] minimum Above Finished Floor (AFF) to 36" [915] maximum AFF. Anchors are available from ASI and must be specified separately for each grab bar style scheduled (see 3900 series).

Grab Bar Configurations <https://americanspecialties.com/wp-content/uploads/grabbarconfig.pdf>

WARRANTY

One (1) Year from date of Invoice