GO AHEAD LET US GIVE YOU A HAND



3700 Series - 1-1/4" (Ø32) Diameter White Grab Bar

MODEL NO.	WIDTH
3701-18W	18" (457 mm)
3701-24W	24" (610 mm)
3701-30W	30" (762 mm)
3701-36W	36" (914 mm)
3701-42W	42" (1067 mm)
3701-48W	48" (1219 mm)

3800 Series - 1-1/2" (Ø38) Diameter White Grab Bar

MODEL NO.	WIDTH
3801-18W	18" (457 mm)
3801-24W	24" (610 mm)
3801-30W	30" (762 mm)
3801-36W	36" (914 mm)
3801-42W	42" (1067 mm)
3801-48W	48" (1219 mm)

3700-W SERIES 1-1/4" Diameter and 3800-W SERIES 1-1/2" Diameter

GRAB BARS WITH WHITE POWDER COATED FINISH

FEATURES:

- Snap-On Flange Covers for Concealed Mounting
- Durable 18 Gauge Type 304 Stainless Steel
- Uniform White Epoxy Powder Coated Finish On All Exposed Surfaces
- Available In Standard Sizes From 18" to 48" Wide
- Quick And Easy Installation With Standard Tools
- Designed To Meet And Exceed ADA Requirements

ASI Grab Bars are designed to meet and exceed ADA requirements as published in CABO/ANSI A117.1-2003 and CFR 28 Part 36, 1 July 1994, section 4.26.3 and FAB-ADA-ABA Regulations of 23 July 2004 Section 609. Mounting to the wall is a critical part of the system to meet this requirement. To withstand the shear, tension or pullout, and torsion loads generated by the maximum loading, the fastener system must be adequately sized.

美国ASI集团 中国公司

地址: 上海市虹口区四平路188上海商贸大厦1608室 电话: 021-3652-5261 传真: 021-3652-3216

www.asigroup.cn



ANTIMICROBIAL GRAB BARS



NEW

ASI's *newest* Stainless Steel Grab Bars offer the protection of our Germ Guard™ Antimicrobial Powder Coating technology.

Ag+GERM GUARD™

POWDER COATING

Now, germs have nowhere to hide.



ASI'S ANTIMICROBIAL GRAB BARS

Your First Line of Surface Defense

Microbes such as Mold, Bacteria, and Yeasts responsible for hospital acquired diseases like MRSA, grow exponentially in favorable environments like healthcare facilities.

ASI's Germ Guard™ grab bars are designed to suppress growth of these types of microbes. 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.

STRAIGHT GRAB BARS WITH SNAP FLANGE (11/2" DIAMETER TUBING)

MODEL OPTIONS:

3801-18AW 18" 3801-24AW 24" 3801-36AW 36" 3801-42AW 42" 3801-48AW 48" 3802-48AW 48"*

(*with intermediate support)

TEST RESULTS

- Independent Lab Tests show a <u>Bacterial Kill</u>
 <u>Rate</u> of greater than 99.95% in the powder
 coating used on ASI's new Germ Guard™ Grab
 Bars.
- The powder coating has undergone ASTM tests for Salt Spray, Humidity, Flexibility, Cross Hatch Adhesion, and Impact, to ensure durability.

How IT WORKS

- Step 1: When the Grab Bar comes in contact with moisture, silver ions are released to the surface.
- Step 2: Silver ions penetrate the cell membrane of microbes present on the surface.
- Step 3: Silver ions react with the chemistry of the organism rendering it inactive.

WHY IT LASTS

- Silver ions are impregnated into the powder coating and hence <u>remain</u> in the coating.
- Antimicrobial properties <u>remain constant</u> even after being subjected to wear and exterior exposure, giving these grab bars an <u>excellent</u> <u>effective lifetime</u>.

ASI's Germ Guard™ grab bars are ideal for Hospitals, Pharmaceutical Labs, Doctor and Dental Offices, Assisted Living and Mental Health Facilities, and any location where hygiene is of utmost importance.