

TRUE ELEGANCE™ *Grab Bars*

TRUE ELEGANCE™ Grab Bars exceed specifications and can be used to comply with American Disabilities Act Accessibility Guidelines (ADAAG) and Safety Rails in Hazardous Locations criteria.



- ABS Flange, Elbows and Straights insure uniformity.
- NO visible Seam Lines! Our new SEAMLESS Mold Technology.
- Heavy Structural Aluminum Tube Core – strength & durability.
- INTERLOCKING Components – **only Grab Bar in its class to meet ASTM criteria** – tube or fittings will never rotate.
- Brilliant White ABS with polished stainless steel Deco Rings.
- Designed to be used with the **WingIt Grab Bar Fastening System** – or adequate blocking.
- Eliminates the commercial look from Grab Bars.
- **Economical solution** to improved Grab Bar aesthetic and durability.
- **Diameter 1.5”.**
- **Standard Lengths - 12”, 16”, 18”, 24”, 30”, 32”, 36”, 42” & 48”.**

SPECIFICATION:

All finish surfaces shall be ABS with additives for total spectrum UV and flame retardant protection. Grab Bars shall be 1 ½” (38mm) Diameter. Clearance between the grab bar and wall shall be 1-1/2” (38mm). Grab bar shall be constructed of 1/8” (3mm) fluted interior ABS Sheath set onto 1.25” fluted Extruded Aluminum Structural Tubing minimum 1/8” (3mm) wall thickness. Mounting Flanges shall be formed 1/16” (1.5mm) Stainless Steel with 3” (76mm) diameter and secured to the grab bar with 3/8” Stainless Steel Screws. Flange covers shall be ABS to match the grab bar sheath and elbow sections. Attach to structural blocking with stainless screws or use the patented WingIt Fastening System in hollow wall construction. Grab bar shall comply with barrier-free accessibility guidelines (including ADAAG in the U.S.A.) for structural strength. Manufacturer's service and parts manual shall be provided to the building owner/manager.