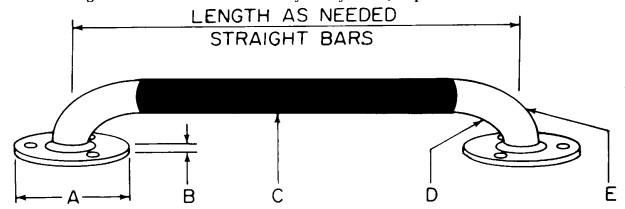
Safe T Bar, Inc. (STB) - Grab Bar

Material used in construction of all Safe T Bar's is type 304 Stainless steel 18-8 chromium nickel, non-magnetic stainless steel. STB factory is only 304SS, no pre contamination.



A--- 3" recessed, flanged washer with three countersunk mounting holes per washer.

B--- 12 gauge .109 flange washer thickness.

C--- GRIP-TIGHTTM, Safe T Bar, Inc. exclusive non-slip surface.

D--- 18 gauge .049 with hand polished satin finished ends, not mill finish.

E--- Tubing size 1-1/2" O.D. diameter, .049 wall thickness.

Tubing extends through the flange washer and is full fusion Tig welded to Military standards to form a single unit. The recessed (bossed); flanged washer keeps the weld away from installation to allow the grab bar to lay flat against the mounting surface.

All Safe T Bars have 1-1/2" wall clearance, and exposed mounting, #10-2" Philips head type 304 stainless steel screws are included for standard mounting at no extra charge.

THE GRIP TIGHT™ SURFACE, AN ASSURANCE OF POSITIVE GRIPPING

Safe T Bars feature the exclusive "GRIP-TIGHTTM" surface.

This surface is permanently etched on the stainless steel bar. The grip area is raised 6/1000" to 9/1000" and is particularly effective against slipping when the user's hands are wet and soapy.

Safe T Bar, Inc. grab bars exceeds all ADA (American Disability Act) ANSI and federal agencies' requirements.

Grab Bar industry standards of measurements for grab bars are OC (on center) of tube. Standard measurements are not designed for screw holes to match stud placement. This can make installing grab bars in existing structures difficult, however we have listed additional information to help you find the right grab bar size.

Safe T Bar, Inc. has also added additional standard straight grab bar lengths to help with this existing problem; our # 1021, #1027 and #1034.

ABOVE DRAWING - A;

OC (on center marks of tube to end of washer [flange]) 1 ½"

Back two screw hole placement is $\pm \frac{1}{8}$ " from end of flange to OC of screw hole; and $\pm \frac{3}{4}$ " from OC of tube. Front single screw hole placement is $\pm \frac{1}{4}$ " from end of flange to OC of screw hole; and $\pm \frac{1}{4}$ " from OC of tube.

Safe T Bar, Inc. focus is to provide you with the safest and the best quality grab bar in the industry. Not minimum requirements, and without sacrificing the Service you deserve.

ALL Safe T Bar, Inc. Grab Bars are MADE IN U.S.A.

Safe T Bar, Inc. manufactures and packages its products in Minnesota.