

Construction:

<u>Tubing</u>: $1\frac{1}{4}$ "Ø x 18 gauge stainless steel. Mandrel bent tube ends pass through flanges, tig welded to form a single structure unit.

the grab bar only.

 $\frac{Toilet\ paper\ holder:\ 1"\varnothing\ x\ 18\ gauge\ stainless\ steel.\ Welded\ to\ grab\ bar.\ With\ brass\ nickel\ plated\ stop.$

Flanges: 14 gauge stainless steel with (2) $\frac{15}{64}$ % holes for attaching to wall

<u>Covers</u>: 22 gauge stainless steel, $3"Ø x \frac{1}{16}"$ deep. Each cover snaps over flange to conceal mounting screws.

Guide Specification:

ADA compliant.

Stainless steel 14"Ø grab bar with concealed mounting flanges and snap on covers in size and configuration as indicated. 1" Ø toilet paper holder attached to bottom of grab bar.

-PC Powder coated. (specify color)

Brey-Krause grab bar has been load tested to over 500 lbs. This exceeds the ADA requirement of 250 lbs.

1½" wall clearance.

Installation:

Secure grab bar to wall where adequate in-wall backing exists. Position bar horizontally so that the gripping surface is 33" to 36" above finished floor.

Use each grab bar as a template to located mounting holes. Drill holes and set anchors. Mount grab bar to wall and secure mounting screws. Snap covers over flanges.

Consult local and national accessibility codes for proper installation guidelines.

Conformity and compliance to local and national codes is the responsibility of the installer.

Brey-Krause Mfg. reserves the right to make changes in design and/or material without formal notice and without incurring any obligation.

Brey-Krause Manufacturing
© 2016