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Specification

Grab Bar Stainless Steel L-shape

Tubing material: Type 304 (18-8) stainless steel

Tubing size: 1-1/4" O.D. x .049" (18 ga.) wall thickness

Tubing size: 1-1/2" O.D. x .049" (18 ga.) wall thickness

Flange style:

Mounting flanges are constructed of Type 304 (18-8) stainless steel, hellarc welded to the bar to form a single structural unit. Concealed, 14 ga. x 3" dia.

Finish:

Standard-satin stainless Optional Powder coating (P.C.) in various colors Epoxy type DuPont #ELW-505-S9 Adhesion per ASTM D3359 Method B Accelerated aging per ASTM G26 Method A Gloss per ASTM D 523 Flexibility per ASTM D 522 Method A

Meets:

- -ADA Guidelines section 4.26
- -ASTM F 466-85 (re-approved 1990): Standard Consumer Safety Specification for Grab Bars and Accessories installed in the Bathing Area
- -Federal Specification WW-P 541-8b, amendment 1 4-16-1990
- -ANSI 117.1 1998: Buildings and Facilities providing Accessibility and Usability
- -F.H.A., V.A. and HUD requirements
- -Commonwealth of Massachusetts Architecural Access Board
- -California Building Code
- -City of Los Angeles

Installation:

Factory Installed with #10x1-1/4" stainless TEK screws in integral plywood backing.



