

Stainless Steel Flip-up Grab Bar with "Friction Hinge"

Configuration: 99

Flip-up

Friction

Application Use:

you have sufficient backing.

Architectural Commercial Institutional Residential

Specifications

Manufactured by ELCOMA from 1.25" & 1.5" 18 gauge, type 304 stainless steel, with a heavy duty die cast zinc alloy mounting hinge bracket. The smooth motion friction hinge can be easily raised and lowered from a wheelchair with little effort. The friction holds the bar just past 90 deg when in the up position allowing it to be safely out of the way when not in use. ELCOMA Flip-up grab bars are designed, built, and tested to withstand 250lbs. (113kgs) of vertical load when properly installed.* This exceeds HUD, FHA,VA, ADA, ANSI and other federal, provincial, and local codes. "Grab Bars can only be as strong as what they are mounted to. It is imperative when installing any safety product to consult with a qualified contractor to insure



Custom sizes are available to suit special requirements.

Elcoma manufactures a standard 30" loop with custom lengths available upon request. Flip-up safety rails are designed to be used for vertical load in the down position only.

Bar Diameter:	1.25" & 1.5"
Bar Grip:	Smooth, Peened, Knurled, Shur-Grip (Shur-Grip in 1.25" only)
Wall Bracket:	Brushed Metal Finish (Iron Glimmer) & Smooth White
Standard Finishes:	Satin Finish, White or Almond Powder Coating
Custom Finishes:	Multiple colors & finishes available, call your representative or
	visit www.elcoma.com for selection grid.
Tollet paper options:	Removable
Carrier Options:	In Room Carrier & In Wall Column

