

Architectural Products for Barrier Free Living

info@barrierfree.org

877 717 7027

"Twist-Lock"Concealed Flange (see technical page for detail)

SPECIFICATION: (Stainless Steel)

Inside Corner Safety Rail with Twist-Lock concealed flanges. Manufactured by ELCOMA from 18 gauge, type 304, satin finished, stainless steel tubing. 14 gauge stainless steel mounting flange shall be Heliarc welded to the tube to form a single structural unit. Rail shall comply with all applicable federal, provincial and local building and safety codes.

1.25" (32 mm) rail dia. Model # 25-223418ST Model # 25-523418ST 1.50" (38 mm) rail dia.

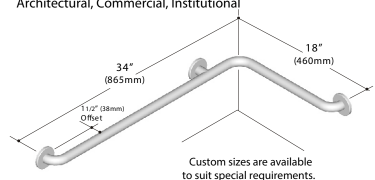
> (substitute S with K for Knurled grip, P for Peened grip, or G for SHUR-GRIP)

Inside Corner Safety Rails

1.25" dia. (32 mm) or 1.50" dia. (38 mm)

with Concealed Flanges

Architectural, Commercial, Institutional



SPECIFICATION: (Painted Stainless Steel)

Inside Corner Safety Rail with Twist-Lock concealed flange. Manufactured by ELCOMA from 18 gauge, T ype 304, stainless steel tubing. 14 gauge stainless steel mounting flange shall be Heliarc welded to the tube to form a single structural unit. Rail shall have a polyester powder coating finish. It shall comply with all applicable federal, provincial and local building and safety codes.

1.25" (32 mm) rail dia. White Model # 25-263418ST01 1.25" (32 mm) rail dia. Almond Model # 25-263418ST02 1.50" (38 mm) rail dia. Model # 25-563418ST01 White 1.50" (38 mm) rail dia. Almond Model # 25-563418ST02 (substitute S for smooth with G for SHUR-GRIP)

> Twist-Lock "T" Concealed Flange



For painted rails there are more than 25 designer colors available on special request.

