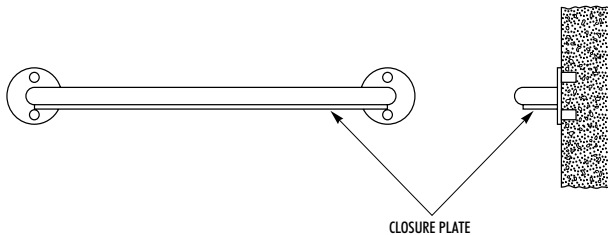


GRAB BAR

- 1-1/2" O.D.
- Front Mounted
- Stainless Steel Closure Plate
- Model SA70-24 (24" Long) **Bradex™**
- Model SA70-36 (36" Long) **Bradex™**
- Model SA70-42 (42" Long) **Bradex™**



CONSTRUCTION:

- **FLANGES** fabricated of type 304 (18-8), 3-1/8" dia. 11 gauge stainless steel, with exposed surfaces in architectural satin finish.
- **TUBING** of type 304 (18-8), 1-1/2" O.D. 18 gauge stainless steel, seamless construction with exposed surfaces in architectural satin finish. Bent ends of tubing pass through the flanges and are heliarc welded into a single structural unit for maximum strength. Intermediate supports are contour cut and joined by heliarc welding to form an integral part of the grab bar. All welds ground and polished to blend. Mandrel bending process maintains uniform bar diameter. Return provides 1-1/2" standard safety clearance between wall and bar.
- **CLOSURE PLATE** of type 304 (18-8), 11 gauge stainless steel.

STRENGTH:

All Bradley heavy duty grab bar systems, if properly mounted, meet or exceed FHA, VA, ANSI and UFA standards. A Simulated Use Analysis by an independent professional testing laboratory indicates that all Bradley heavy duty grab bars will withstand loads in excess of 1300 lbs. without failure when mounted as recommended. A certification of the grab bar test data as performed by an independent professional testing laboratory will be furnished upon request.

INSTALLATION:

Use bar as template to locate mounting holes. Unit supplied with torx-head screws.

GUIDE SPECIFICATION:

Security grab bar shall be fabricated of type 304 (18-8) 1-1/2" O.D. satin finish stainless steel with exposed mounting flanges and type 304 (18-8), 11 gauge stainless steel closure plate in sizes and configurations as indicated. Furnished with torx-head mounting screws.

Security Grab Bar shall be Bradley Model SA70.