

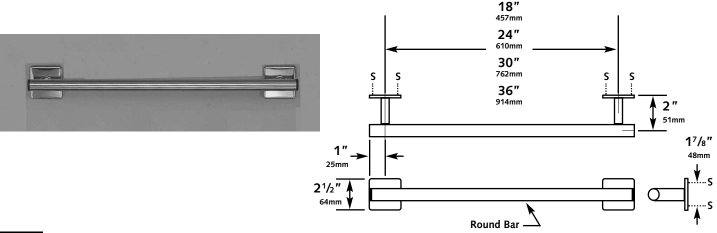
#### **Tubular Specialties Manufacturing, Inc.**

13011 South Spring Street, Los Angeles, CA 90061-1685 Phone 800/CALL TSM (800/225-5876) or 310/515-4801 online www.grabbar.com • Fax 310/217-0653 875-C

#### Technical Data

Revised July 2001

# **Round Towel Bar, Concealed Screw**





#### **Model Numbers**

□ 875-C-18 . . . . .18" Length □ 875-C-24 . . . .24" Length □ 875-C-30 . . . .30" Length □ 875-C-36 . . . .36" Length



### **Suggested Architectural Specification**

TSM Model [875-C-18] [875-C-24] [875-C-30] [875-C-36] Round Towel Bar from Tubular Specialties Manufacturing, Inc., Los Angeles, California, 310/515-4801 or 800/Call TSM (800/225-5876).

Tubing: Stainless steel type 304 (18-8)  $^{7}/_{8}$ " x 20 gauge (22x0.9mm) bright polished finish round tubing with black plastic plugs press fit into ends. Flanges: Stainless steel type 304 (18-8); 20 gauge (0.9mm) square concealed screw covers snap lock over 14 gauge (1.9mm) base flanges.



## Materials/Workmanship

**Tubing and Posts** Stainless steel type 304 (18-8) <sup>7</sup>/s" x 20 gauge (22x0.9mm) round tubing, bright polished finished.

Tubing, posts and flanges are mechanically attached by a 2" x #10 (51x5mm) machine screw and hex nut.

Black plastic plugs are press fit into ends.

Wall Flanges Stainless steel type 304 (18-8) 14 gauge (1.9mm).

**Flange Cover** Stainless steel type 304 (18-8) 20 gauge (0.9mm), snap locks over wall flange.



### Installation

- Unit is surface mounted on wall using screws provided by manufacturer at locations marked by an "S".
- 2. For plaster or dry wall, provide in-wall backing complying with local building codes.
- 3. For other surfaces, provide fiber plugs or expansion shields for
- use with screws provided by manufacturer, or provide toggle bolts or expansion bolts.
- 4. Align cover flange dimples over notches on wall flange and gently tap in place with a rubber-tipped hammer.

