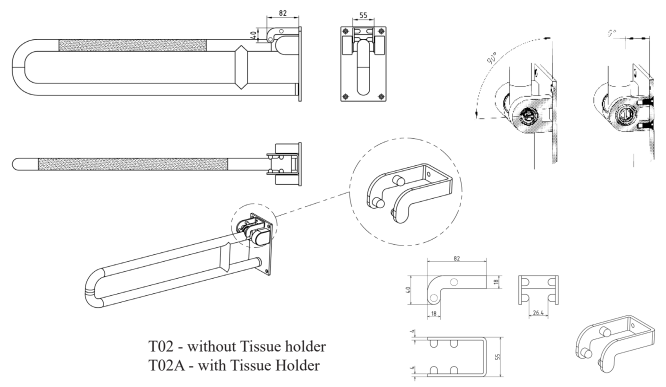


JRE HARDWARE INC 1870 DUFFERIN CRES NANAIMO BC V9S 1H1 (250) 824.5555 WWW.JREHARDWARE.COM

Model №: T02 - Drop

ISSUED: 06/13

REVISED: OCT 2022



Specification

Swing-up grab bar is fabricated from 304 stainless steel. Grab bar tubing is 18 gauge x 1 1/4" diameter [Ø32]. The mounting bracket is 1/4" thick stainless stell plate with 4 1/4 diameter holes. All exposed surfaces are brushed finish. Structure is manufactured with welded construction. All exposed edges and corners shall be radiused and burr free. Tension for bar movement is accomplished by nylon set screws provided. Grab bar shall be operable with only one hand. Bar mounting plate has a top arm stop bumper to prevent raised bar from banging into wall. Grab bar tube shall have a plastic end cap to cushion contact with wall plate in use position.

Installation

This unit is surface mounted. Installer/construction contractor must provide concealed anchor plate or blocking as specified in construction documents or as required by local building code prior to wall finishing. Fasten wall plate to concealed anchor or blocking plate with appropriate hardware (by others) through each of four (4) mounting holes provided. Install top arm stop bumper (provided lashed to back plate) on top center, mounting hole as shown in diagram above when installing mounting hardware (by others). Note that concealed mounting plates or anchors and

hardware are not supplied with this product. ensure that mounting configuration complies with local building codes. For compliance with 2010 ADA Accessibility Standards, install unit so that top of horizontal bar is between 33" and 36" [838 to 914] above finished floor (AFF) for use by adults. Other heights are appropriate for other age groups at lower levels.

Strength

JRE grab bars are designed to meet and exceed 2010 ADA Accessibility Standards and ANSI A117.1 so that fabricated product shall be of adequate strength to exceed specification compliance by a factor of safety of 2. Swing-up grab bar can support loads in excess of 500 lbs (227kg) when properly installed. Mounting to the wall is a critical part of the system to meet this requirement. The fastener system must be adequately sized to withstand the shear, tension or pullout, and torsion load generated by the maximum loading.

Operation

Swing-up Grab Bar is lowered manually to horizontal position for support and raised for departure. Tension control prevents grab bar from dropping from the vertical position. Double flange clip keeps bar in downward position. Balance tension is adjustable by owner by tightening or loosening the clamp bolt. It is the owner's responsibility to emsure continued safe operation by performing periodic inspection and effecting any adjustment or repairs required as usage may loosen tension over time. Bumper provides positive bar stop at top rest position. Plastic tube cap closes end of bottom tube and provides smooth solid contact with back plate.

