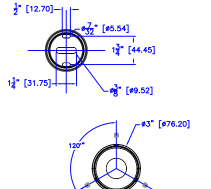


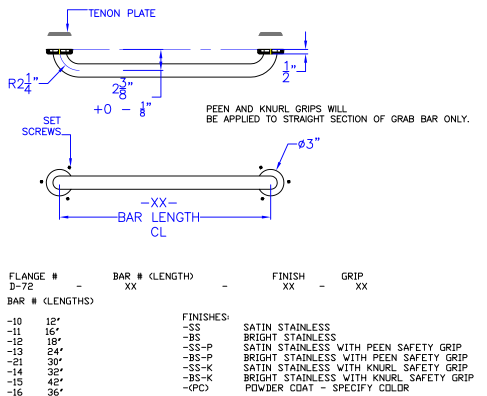
Technical Data D-72XX-XX

1 1/2" STRAIGHT GRAB BAR



FLANGE & TENON PLATE DETAIL





Construction:

1 $\frac{1}{2}$ " X 18 GAUGE, TYPE 304 STAINLESS STEEL. MANDREL BENT TUBE ENDS PASS THROUGH FLANGES AND ARE TIG WELDED TO FORM A SINGLE STRUCTURE UNIT. WALL CLEARANCE TUBING:

-B2-b

-SS-K

-BS-K

-(PC)

IS $1 \frac{1}{2}$.

11 GAUGE X 3" DIAMETER TYPE 304 STAINLESS STEEL WITH 3 SET SCREWS FOR FLANGES:

30"

324

42"

364

ATTACHING TO TENON PLATE.

TENON PLATE: 11 GAUGE GALVANIZED STEEL WITH SLOTTED HOLES FOR MOUNTING TO WALL

SET SCREWS: 1/2-20 X 1/2 CONE POINT STAINLESS STEEL SOCKET HEAD

-16 -17

STRENGTH:

BREY-KRAUSE GRAB BARS MEET AND EXCEED ADA LOAD REQUIREMENTS OF 250 POUNDS WHEN PROPERLY INSTALLED.

CAUTION: A GRAB BAR IS ONLY AS STRONG AS THE ANCHORING DEVICES AND THE WALL/FLOOR ON WHICH

IT IS MOUNTED TO.

Installation:

SECURE GRAB BAR TO WALL WHERE ADEQUATE IN-WALL/FLOOR BACKING EXISTS. USE GRAB BAR AS TEMPLATE TO LOCATE MOUNTING HOLES ON TENON PLATE. DRILL HOLES AND MOUNT TENON PLATE. MOUNT GRAB BAR TO WALL BY FASTENING SET SCREWS TO TENON PLATE, GRAB BAR MOUNTING KITS ARE AVAILABLE.

Guide Specification:

GRAB BAR IS FABRICATED OF 304 STAINLESS STEEL WITH CONCEALED MOUNTING FLANGES AND TENON PLATE IN SIZE AND CONFIGURATION INDICATED.