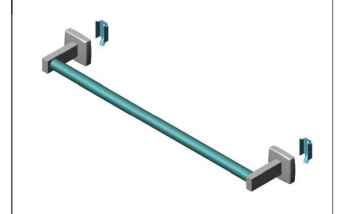
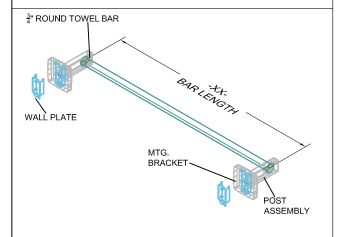
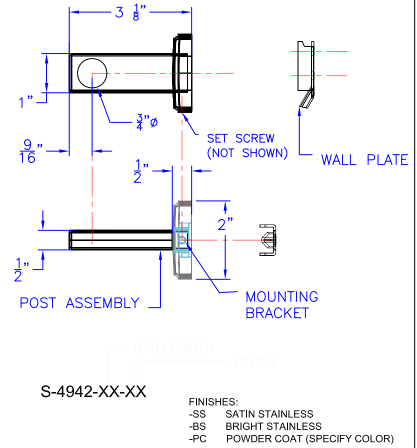


Technical Data S-4942-XX-XX

ROUND TOWEL BAR







Construction:

POST ASSEMBLY: 22 GAUGE TYPE 304 STAINLESS STEEL WALL PLATE: 16 GAUGE TYPE 304 STAINLESS STEEL

MOUNTING BRACKET: 16 GAUGE TYPE 304 STAINLESS STEEL

TOWEL BAR: $\frac{3}{4}$ " Ø X .035 WALL STAINLESS STEEL (-XX- = SPECIFY LENGTH)

SET SCREW: 8-32 X 5/16"

MOUNTING SCREWS: #8 X 1 $\frac{1}{4}$ " PHIL. PAN HD. ZINC PLATE

FINISHES AS NOTED.

Installation:

FASTEN WALL PLATE.

TILT POST ASSEMBLY UP SLIGHTLY AND ENGAGE OVER WALL PLATE AND PUSH DOWN TO LEVEL.

(SET SCREW HOLE AND POST SEAM ARE TOWARDS FLOOR OR DOWN)

THREAD SET SCREW THROUGH POST FLANGE AND MOUNTING BRACKET UNTIL TIGHT.

SET DISTANCE WITH TOWEL BAR AND REPEAT FOR OTHER POST.

(INSERT TOWEL BAR INTO POST WHEN FASTENING SET SCREW TO SECOND POST)

CAUTION: UNIT IS ONLY AS STRONG AS THE ANCHORING DEVICES AND THE WALL ON WHICH IT IS MOUNTED TO

Guide Specification:

 $\frac{3}{4}$ " ROUND TOWEL BAR (LENGTH AND FINISH AS INDICATED) CONCEALED MOUNTING SYSTEM. FABRICATED FROM TYPE 304 STAINLESS STEEL.