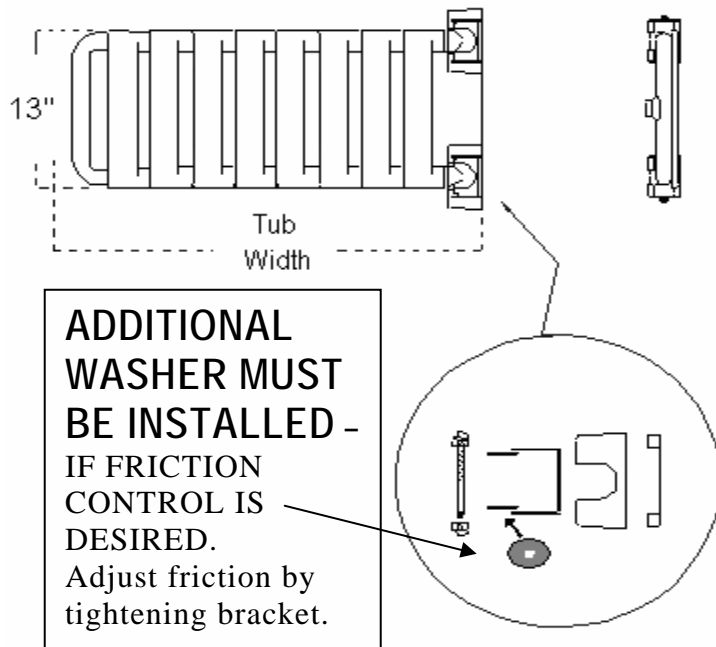


TUB BENCH SEAT – PUTB32xx / PUTB30xx

Pure Elegance Standard Tub Bench Seats - installed on the long wall and extends across the width of the tub.
PUTB32xx for 32" tub width or **PUTB30xx** for 30" tub width
(**PUTB36"** custom) **xx** indicates color choice – WH = White or BO = Bone/Almond



INSTALLATION:

- Assemble entire product. Place in desired location and mark out bracket holes on the wall. Rest the assembled bench on a 2"x4" on its edge (along the back of the wall) for approximate height
 - Disassemble.
 - Place brackets at desired location and mount into blocking.
 - Reassemble unit.
- USE ADEQUATE BLOCKING!**

FRICTION CONTROL-

FORCED INTO PLACE, a THIRD Nylon Washers to control the downward movement of the seat.

Brackets may be modified to use the WingIt Fastening Technology, inquire at time of order.

Nylon Staves incorporated onto the PURE ELEGANCE Grab Bar material (frame).

PADDED STAVE COVERS with Antibacterial properties available.

Seat folds to a vertical position. Movement resistance is determined by degree the hinged is tightened. It is recommended that the seat hinge be tightened at a minimum to support the weight of the Seat.

STRUCTURAL BLOCKING REQUIRED.

SPECIFICATION:

Frame shall be made from PURE ELEGANCE® Grab Bar material and shall be 1 ¼" (32mm) Diameter. Hinge Plate (1/8", 3.2mm) and Pin (1/2", 12mm) shall be made from 18/8 Stainless Steel and incorporate nylon disks for Friction Control. Staves (cross members) shall be made of Nylon and color match the Frame.

Frame construction shall be 1/8" (3mm) thermo-set Nylons Sheath set onto 1" (25mm) Hydro-tube steel core with 0.10" (2.54mm) wall thickness. Hinge cover shall be nylon to match the grab bar sheath and shall snap over the mounting flange to conceal mounting screw. Tub Seat shall comply with barrier-free accessibility guidelines (including ADAAG in the U.S.A.) for structural strength. Manufacturer's service and parts manual shall be provided to the building owner/manager upon completion of project.