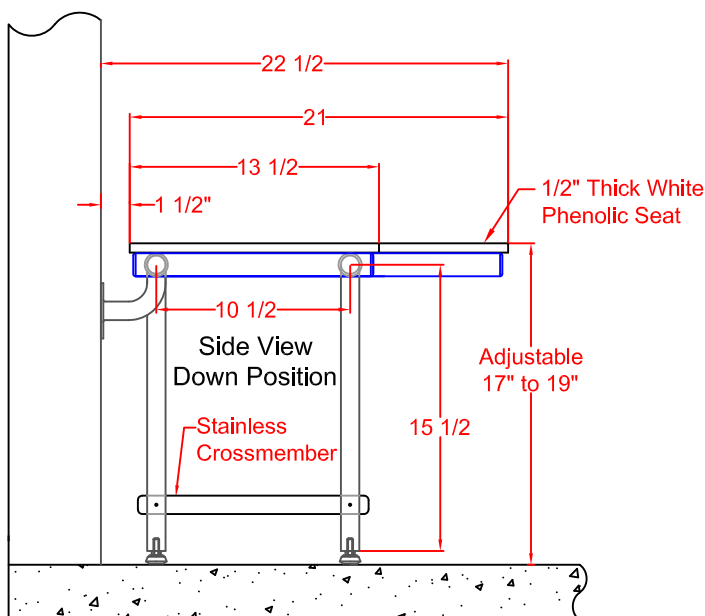
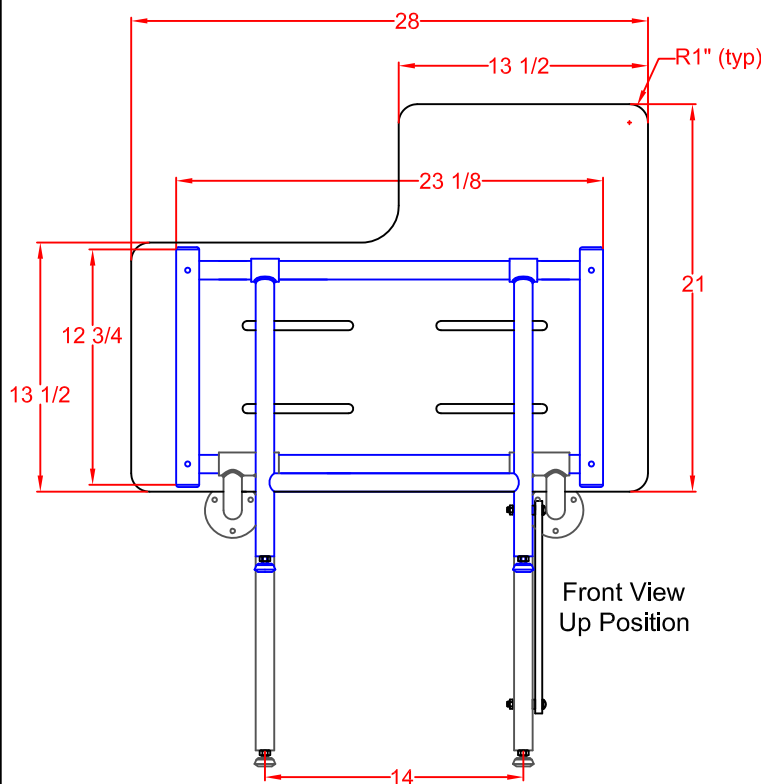


**SHOWER SEAT**  
**MODEL # APFSLR2-280225-PWS**  
**Reversible Seat with Swing Down Leg**  
**(White One-Piece Phenolic)**



**OPERATION:**

Seat is automatically held in a raised position by a stainless cross member attached to the front and rear support legs. When the seat is lowered into its down position the Swing Down Leg automatically aligns the front and rear support legs with the help of the stainless cross member.

**ARCHITECTURAL SPECIFICATIONS:**

Frame: Type 304 (18-8) S.S. tube, 1-1/4" (32mm) x 18ga. (1.2mm) sq. main frame with 1" (25mm) x 18ga. (1.2mm) rd. cross members.  
 Leg: "H"-Shaped yoke of type 304 (18-8) S.S. tubing, 1" (25mm) x 18ga. (1.2mm) rd. tubing, Heliarc welded to 1-1/4" (32mm) rd. x 12ga. (2.7mm) frame hinge.

The swing down legs automatically level when the seat is lowered to a horizontal sitting position. The seat automatically locks itself when swung into its "up" position with the use of the stainless cross member.

**MATERIALS:**

FRAME: Type 304 (18-8) S.S. tubing, 1-1/4" (32mm) x 18ga. (1.2mm) sq. main frame with 1" (25mm) x 18ga. (1.2mm) rd. cross members.

WALL FLANGES (2): Type 304 (18-8) S.S., 10ga. (3.4mm) x 3" (76mm) Dia. Heliarc welded to 1" (25mm) rd. x 18ga. (1.2mm) 90 degree leg supports, and to 1-1/4" (32mm) rd. x 12ga. (2.7mm) frame hinge couplings. Three mounting holes in each flange.

SWING DOWN LEG: "H" Shaped yoke of type 304 (18-8) S.S. 1" Dia. (25mm) x 18ga. (1.2mm) rd. tubing, heliarc welded to 1-1/4" (32mm) rd. x 12ga. (2.7mm) frame hinge couplings.

**SEAT CHOICES: (Designate when ordering)**

PWS, PAS or PTS - White (PW) Almond (PA) or Teak (PT)  
 Phenolic 1/2" (13mm) One Piece Solid secured to frame with S.S. screws.

**INSTALLATION:**

All Shower Seats must only be installed using suitable fasteners and sufficient in-wall backing materials. A.D.A. mounting height for lowered seat is 17" (432mm) to 19" (482mm).

**Lift-Assist Technology fully complies with  
 ADA Code 309.4 Operation which requires less than 5  
 lbs. of force to operate.**