

Submittal Sheet

16030BFSCTTR

ADA/ANSI compliant with Seat

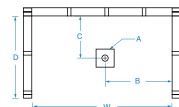
Aquatic products may be specified as Lasco Bathware.

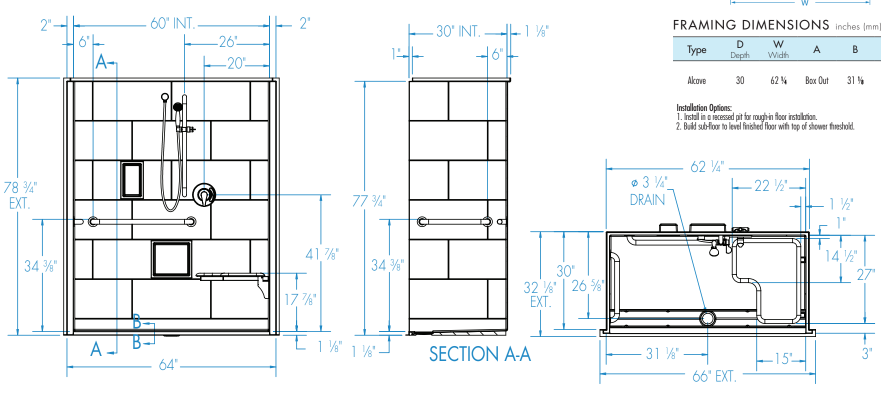
CUSTOMER:	Seat Wall LH RH Detrical bar reinforcement (entry wall) LH RH Both Fully configured — ADA/ANSI Includes one 20" x 1½" diameter stainless grab bar located on the side wall; One 30" x 1½" diameter stainless grab bar located on the side wall; One 30" x 1½" diameter stainless grab bar located on the back wall; white cushioned, L-shaped	
GENERAL CONTRACTOR APPROVAL ENGINEER APPROVAL DA	CUSTOM OPTIONS (not avail. if ADA/ANSI configuration is selected) L-shaped fold-up seat	
STANDARD FEATURES - Pre-leveled base - Acry X™ applied acrylic surface - 1 1/6" skirt - Compliant when properly installed - Center drain outlet - Integral front trench drain - Lifetime Limited Warranty Residential Use/30-year Commercial Use - 12" x 24" subway tile - Slip resistant, textured bottom [ASTM F-462] - Code compliant when fully equipped and installed according to guidelines	OPTIONAL ACCESSORIES (available for all models) Large soap dish (12½ W x 3½ D x 11½ H), shipped loose Small soap dish (7 W x 3½ D x 11½ H), shipped loose Curtain rod (Not ADA/ANSI compliant) Shower curtain Brass drain Colors: Standard White Upgraded Biscuit Bone Other (contact customer service for custom color options) Additional accessories:	Int. Dim. 60 W x 30 D x 76 ¾ H Ext. Dim. 66 W x 32 ⅓ D x 78 ¾ H Skirt Ht. 1 ⅓ skirt Packaged Wt. 210 lbs. Material AcrylX™ applied acrylic Lifetime Limited Residential Use/ 30-year Commercial Use* * See terms and conditions for details inches

To complete your order, this document must be signed and faxed to the Aquatic Centralized Customer Service Center.

Fax (866) 544-5353 • Phone (800) 945-2726

Please indicate changes needed.







ADA/ANSI compliant when fully equipped and installed according to guidelines.

Shell tolerance: ± 0 , -38" All other tolerances: ± 1 "

C

26 %

Aquatic products may be specified as Lasco Bathware.

Curtain Rod and Soap Dish Locations (Standard Valve Configuration)

