Interior: $60 \times 31 \, \text{¼} \times 76 \, \text{\%}$ Exterior: $63 \times 34 \times 78 \, \text{\%}$

The 16334BFNR roll-in shower features innovative installation design, including an engineered leveled base and improved front threshold. A true time and money saver, our pre-leveled base lets you install directly on a **level** floor. And its front threshold is engineered to keep a constant level without the use of brackets during installation.



COLOR & TRIM OPTIONS

Stock	Upgraded
White	Almond Biscuit Bone

^{**}Additional custom colors available. (Contact Customer Service)



- Pre-leveled base
- AcrylX[™] applied acrylic surface
- ½" skirt
- ½" exterior threshold
- Barrier free when properly installed
- Smooth wall
- Center rear drain
- ArmorCore™ reinforcement
- Regional availability:
 Pacific Northwest
- 30-year warranty*

OPTIONS

- Grab bars
- Fold-up seat
- Hand-held shower assembly with slide bar
- Pressure balancing mixing valve
- Soap dish
- Curtain rod and/or shower curtain

CODE COMPLIANCE

- ADA
- FHA
- ICC/ANSI A117.1
- IAPMO Z124-2011
- HUD UM73a
- CAN/CSA-B651-12
- CSA-B45-11
 - **Code compliant when fully equipped and installed according to guidelines.



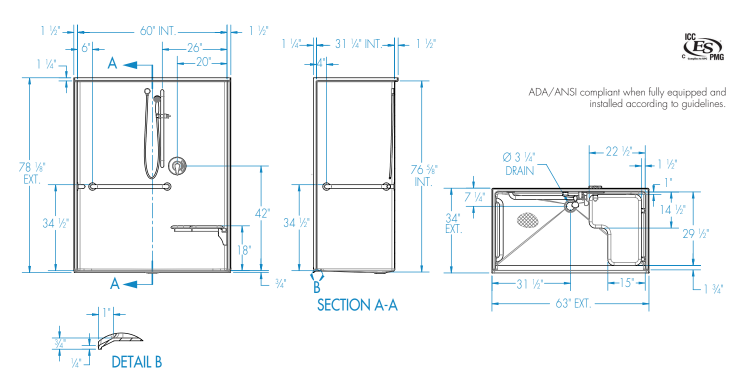
Aquatic products may be specified as Lasco Bathware.





16334BFNR

Interior: 60 x 31 ½ x 76 % Exterior: 63 x 34 x 78 %



FEATURES Dimensional Tolerance ± %". Dimensions needed for site preparation should be measured from the unit. Aquatic assumes no responsibility for preparatory work.

Type and Model #	Material	Wall Finish	Pieces	Drain	ain Dam/Skirt Height		Pkg. Wt.
Shower #16334BFNR	AcrylX™	Smooth	1	Center rear	$V_{f 4}''$ skirt / $V_{f 2}''$ exterior threshold	202	212

DIMENSIONS

Specifications	inches
Width: Ext. / Int.	63 / 60
Depth: Ext. / Int.	34 / 31 1/4
Height: Ext. / Int.	78 ½ / 76 ½
Enclosure Opening:	60
Skirt Height:	1/4
Drain Rough-In (from Back Wall)	7 1/4
Drain Rough-In (from Side Wall)	31 1/2

FRAMING DIMENSIONS inches

Туре	D Depth	W Width	H Height	Α	В	С
Aleeus	2.4	60.14		Day Out	21.14	7 1/.

