

60" x 30" AFD Bath/Shower w/Backerboard

Features

- Alcove installation
- 17-1/4" apron
- Solid Vikrell material
- Right drain
- Snap-together modular design
- Smooth, high-gloss walls
- No caulk required
- Four corner shelves
- Aging in Place backerboards
- 3" drain-to-floor clearance for above-floor drain installation

Recommended Products/Accessories

71247103 ADA Adaptable Grab Bar Kit, Series 7124 71147104 30" Bath Seat Kit

Included Components

Product consists of: 71244106 60"x 30" Wall Set with Backer Boards 71141128 60" x 30" AFD Bath with Backer Board



Accord®



Codes/Standards

CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662 Greenguard UL 2818 - Gold HUD, UM Bulletin 73

Warranty – Bathing Fixtures (and) Kitchen and Utility Sinks Made of Solid Vikrell® Material

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

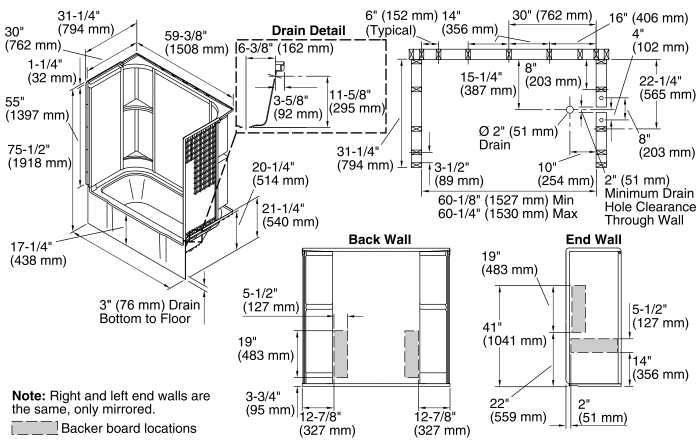


White 6 KOHLER Biscuit

Accord®



60" x 30" AFD Bath/Shower w/Backerboard 71240128



Technical Information

All product dimensions are nominal.

Installation:	I hree-wall alcove
Drain location:	Right
Basin area, bottom:	46-1/4" x 20-1/2" (1175 mm x 521 mm)
Basin area, top:	52-1/4" x 22-1/2" (1327 mm x 572 mm)
Water depth:	11" (279 mm)
Water capacity:	34 gal (128.7 L)
Minimum flat for door:	2-3/4" (70 mm)
Maximum door height:	56-1/2" (1435 mm)
Maximum door width:	56-3/4" (1441 mm)

Notes

Install this product according to the installation instructions.

Product is designed to be used with a single-hole mixer valve with an escutcheon cover not to exceed 7-3/4" (197 mm) in width.

Studs should be positioned roughly as shown.

Bath cannot be installed without the wall surround.

Width shifts from 60" (1524 mm) at front to 59-3/8" (1508 mm) at back. Use 1/4" (6 mm) furring strips at back for drywall over nailing-in flange installation.

ADA adaptable when grab bars and seat are installed per the specific requirements of these regulations.

For future ADA compliance, select a mixing valve location that will not interfere with a control wall grab bar.