

Features

- 15" (381 mm) apron.
- Aging in Place backerboards.
- Must be installed with Accord wall set (71244106)

Material

Made from solid Vikrell[®] material for strength, durability, and lasting beauty.

Installation

- Alcove.
- Left drain.

Recommended Products/Accessories

5425-57 Frameless sliding bath door 5425-59 Frameless sliding bath door 5905-59 Framed sliding bath door 5906-59 Framed sliding bath door 5907-59 Framed sliding bath door 542808-59 Frameless sliding bath door 581005-59 Frameless sliding bath door 80001012 12" straight grab bar 80001018 18" straight grab bar 80001024 24" straight grab bar 80011032 32" straight grab bar 80001036 36" straight grab bar VA-80172 30" x 35" window trim kit 71147103 30" tile bath/shower w/ADA-adaptable grab bar kit 71147104 30" bath seat kit K-23726 Drain treatment K-23733 Vikrell® cleaner



Accord®



60" x 30" bath w/ AIP backerboard

Codes/Standards

CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662

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

0 White

96 KOHLER Biscuit



Accord® 60" x 30" bath w/ AIP backerboard 71141116

No image available. This product is a component and not intended to be a standalone installation.

Technical Information

All product dimensions are nominal.

Installation:	Three-wall alcove
Drain location:	Left
Maximum door	56-3/4" (1441 mm)
width:	

Notes

Install this product according to the installation instructions.

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

Bath cannot be installed without the wall surround.

Width of back wall at top transitions from 60" (1524 mm) at the front to 59-3/8" (1508 mm) in the back corners. Furring strips approximately 1/4" (6 mm) thick should be used at the back corner studs if drywall is to be installed over the nailing flange.