



A KOHLER COMPANY 48" seated shower stall w/Aging in Place backerboards

Features

- 3-1/2" threshold.
- Durable high-gloss finish.
- Center drain.
- Pivot snap-together modular design.
- Removable seat.
- Aging in Place backerboards.

Material

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

Installation

- Alcove.
- Caulk-free installation.

Recommended Products/Accessories

695B-48 Framed sliding shower door 1500D-48 Framed pivot shower door 1505D-48 Framed pivot shower door 1506D-48 Framed pivot shower door 1530D-48 Framed pivot shower door 1535D-48 Framed pivot shower door 5475-48 Frameless sliding shower door 5477-48 Frameless sliding shower door 5970-48 Framed sliding shower door 5975-48 Framed sliding shower door 5976-48 Framed sliding shower door 5977-48 Framed sliding shower door 547808-48 Frameless sliding shower door 572075-48 Framed sliding shower door 581075-48 Frameless sliding shower 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 80012222 22" curved grab bar 72286104 Removable bath seat for Series 7228 and 7229 K-23726 Drain treatment K-23733 Vikrell® cleaner

Included Components

Product consists of: 72284106 48" shower wall set with Aging in Place backerboards 72281100 48" seated shower base





Codes/Standards

ASTM E162 ASTM E662 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

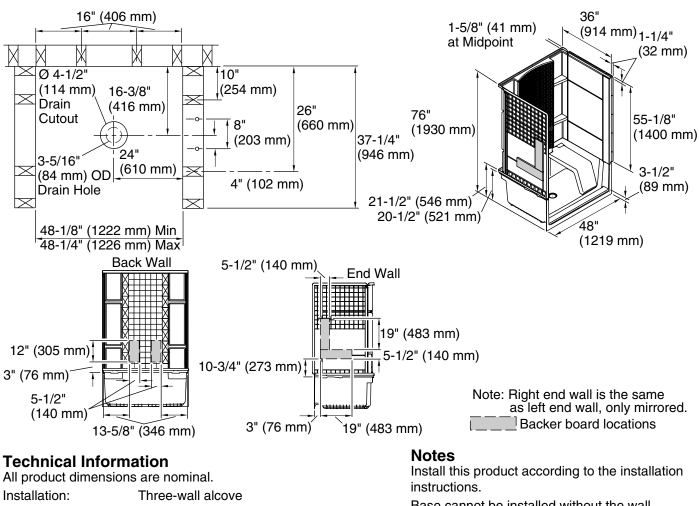


0 White 96 KOHLER Biscuit

Accord®



48" seated shower stall w/Aging in Place backerboards 72280106



Drain location:CenterMinimum flat for door:3-1/4" (83 mm)Threshold height:3-1/2" (89 mm)Maximum door height:70-5/8" (1794 mm)Maximum door width:44-5/8" (1133 mm)

Base cannot be installed without the wall surround.

Studs should be positioned roughly as shown.

Double studding is recommended for pivot shower door installations.