



Accord®

42" x 36" Vikrell® shower with Aging in Place
backerboards, center drain
72250106



Features

- 3-1/2" threshold
- Durable high-gloss finish
- Three-piece tongue-and-groove walls with snap-together installation
- Geometric back-wall design
- Convenient shelves provide generous storage space
- Aging in Place backerboards

Material

- Made from solid Vikrell® material for strength, durability, and lasting beauty

Installation

- Alcove
- Center drain
- Caulk-free installation

Recommended Products/Accessories

1500D-42 Framed pivot 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
K-23726 Drain treatment
K-23733 Vikrell® cleaner

Included Components

72245106 36" Vikrell® shower end wall set with Aging in Place backerboards
72251100 42" x 36" Vikrell® shower base, center drain
72252100 42" Vikrell® shower back wall



Codes/Standards

CSA B45.5/IAPMO Z124
ASTM E162
ASTM E662
HUD, UM Bulletin 73
IAPMO Certification


STERLING® Vikrell® or Acrylic Baths and Shower Bases Ten-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
-------	------	-------------

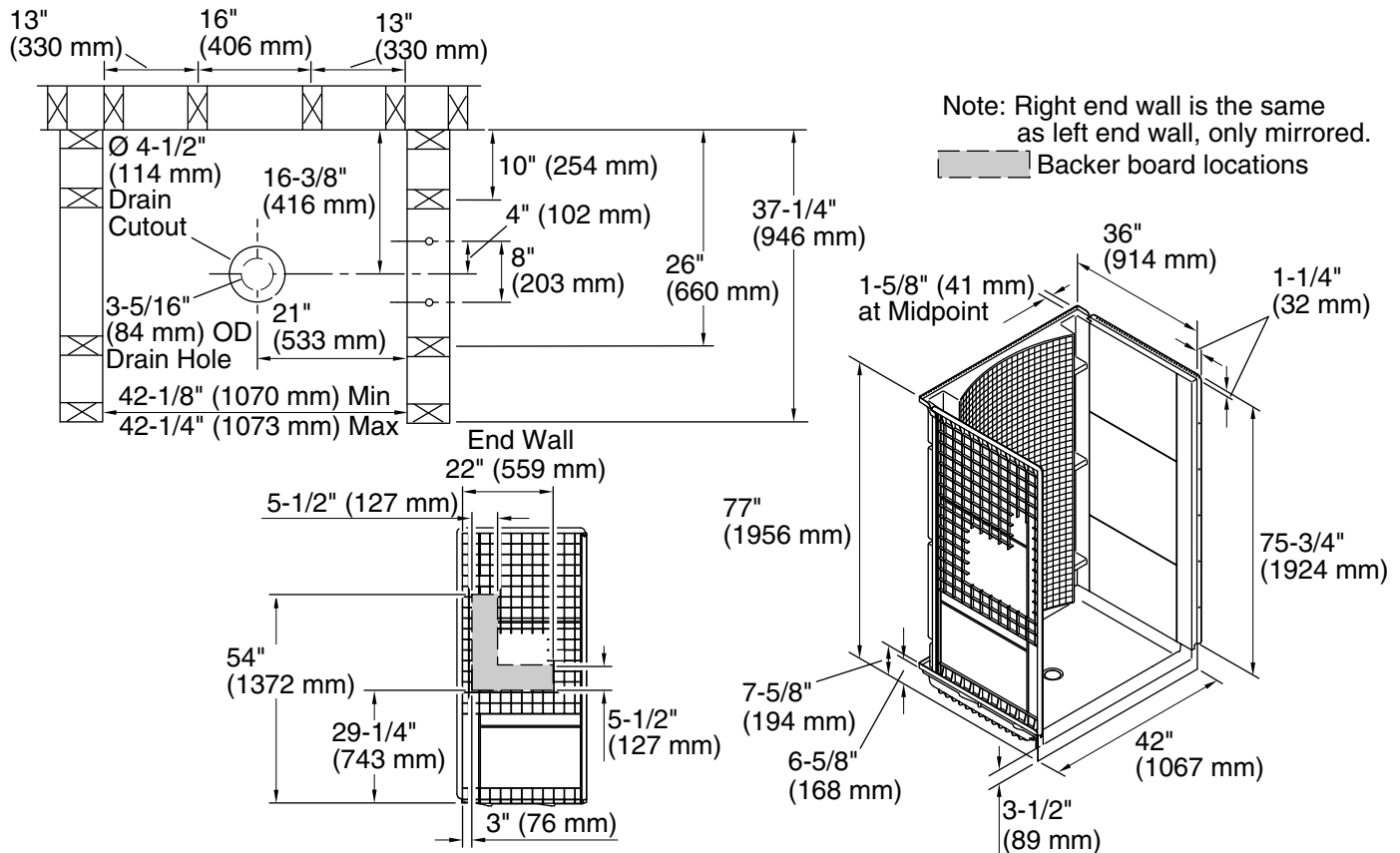
	0	White
---	---	-------

1-800-STERLING (1-800-783-7546)

Kohler Co. reserves the right to make revisions without notice to product specifications.

For the most current Specification Sheet, go to www.sterlingplumbing.com.

3-22-2024 23:57 - US



Technical Information

All product dimensions are nominal.

Drain location:	Center
Maximum door height:	72" (1829 mm)
Maximum door width:	38-5/8" (981 mm)

Notes

Install this product according to the installation instructions.

Receptor cannot be installed without the wall surround.

Attach grab bars at the specified backerboard locations only.

Studs should be positioned roughly as shown.

Double studding is recommended for pivot shower door installations.