

# **OC-S-63**





# 63" Shower with Backer Boards 62060106

- Compression molded from our exclusive Vikrell® material. Modular design allows it to be moved around corners and
- through doorways with ease.
- Durable swirl gloss finish.
- Wall surround includes backer boards for grab bar installation.
- 1/2" (13 mm) threshold with 1/2" (13 mm) finished floor.
- 63-1/4" (1607 mm) x 39-3/8" (1000 mm) x 72" (1829 mm) complete unit finished dimensions.

### Installation

**Features** 

- Tongue-and-groove four piece modular design allows for easy snap together installation.
- Caulk required for proper installation.

# Components

Product includes:

62065106 63" Shower End Wall Set w/Backer Boards 62061100 63" Shower Base 62062106 63" Shower Back Wall w/Backer Boards



# Codes/Standards

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

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

See website for detailed warranty information.

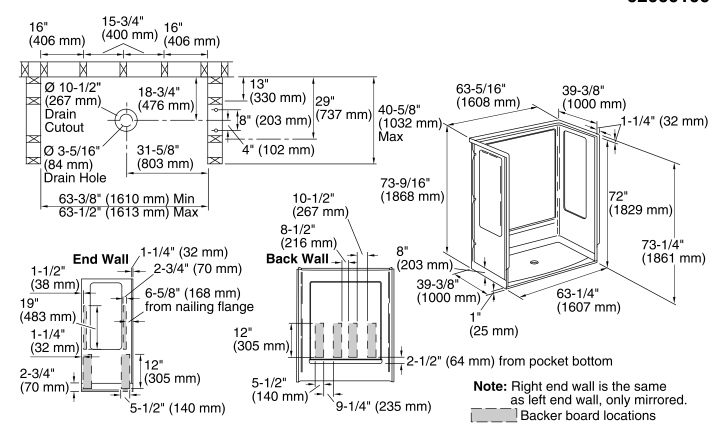
### **Available Color/Finishes**

Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	KOHLER Biscuit



# 63" Shower with Backer Boards 62060106



## **Technical Information**

All product dimensions are nominal.

Installation:

3-Wall Alcove

Drain location: Center

Minimum flat for door: 2-1/2" (64 mm) Threshold height: 1/2" (13 mm)

#### **Notes**

Install this product according to the installation instructions.

Attach grab bars at the specified backer board locations only.

1/2" minimum finished floor thickness required.

Studs should be positioned as shown.

Drain cutout in subfloor to be 10-1/2" (267 mm) per rough-in illustration as shown to allow the backside of the drain to sit below the subflow surface.

Backer boards and fasteners protrude beyond the back wall 1-1/2" (38 mm). If installing this product against wall board, 1-1/2" (38 mm) furring strips installed over the wall board are recommended. The stud pocket depth of 40-5/8" (1032 mm) will need to be increased by the combined thickness of the wall board and furring strips.