

# Ensemble<sup>™</sup> Medley®

60"x32" AFD Bath/Shower w/ Backer Boards

#### Features

- Modular design allows it to be moved around corners and through doorways with ease.
- Durable high gloss finish.
- Innovative Dry-Block<sup>™</sup> seal and channeled water containment system form watertight seams.
- Clean, contemporary design with ample shelving.
- 2" (51 mm) wainscot/tile ledge.
- Above-floor-drain (AFD) rough-in.
- Wall surround includes backer boards for future grab bar installation.
- 20" (508mm) bath depth (floor to top of threshold).
- 60" (1524 mm) x 32" (813 mm) x 77" (1956 mm) complete unit finished dimensions.

### Material

• Compression molded from our exclusive solid Vikrell<sup>®</sup> material.

### Installation

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

### Components

Product includes:

71324106 60"x32" Medley™ Wall Set w/ Backer Boards 71121122 32" (813 mm) AFD Bath



71320128



### Codes/Standards

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

### STERLING<sup>®</sup> Warranty - Fixtures Made of Solid Vikrell Material

See website for detailed warranty information.

#### **Available Color/Finishes**

Color tiles intended for reference only.

#### Color Code Description



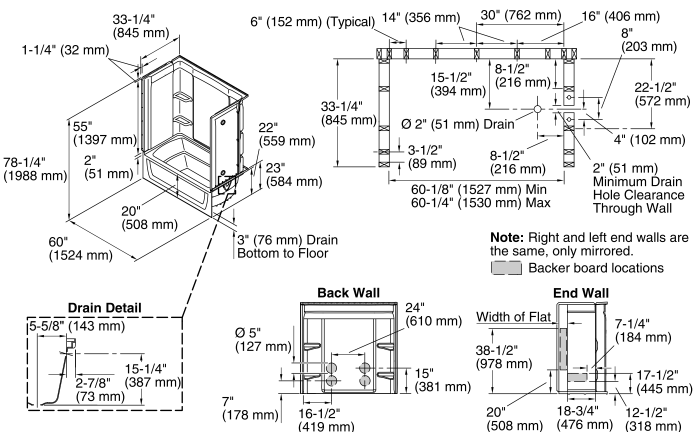
0 White

96 KOHLER Biscuit

# **Ensemble™ Medley®**



60"x32" AFD Bath/Shower w/ Backer Boards 71320128



## **Technical Information**

All product dimensions are nominal.	
Installation:	3-Wall Alcove
Drain location:	Right
Basin area, bottom:	42" x 20" (1067 mm x 508 mm)
Basin area, top:	54" x 26" (1372 mm x 660 mm)
Water depth:	13" (330 mm)
Water capacity:	51 gal (193.1 L)
Minimum flat for door:	3" (76 mm)
Door height required:	56-3/4" (1441 mm)
Door width required:	57-11/16" (1465 mm)

#### Notes

Install this product according to the installation instructions.

Studs should be positioned roughly as shown.

Double studding is recommended for pivot shower door installations.