



Ensemble™ Medley®

60" x 30" Bath/Shower Wall Set with Backer Boards 71374106



Features

- Solid Vikrell material
- Tongue-and-groove walls with snap-together installation
- High-gloss walls
- No caulk required
- Molded-in shelves
- Dry-Block™ seal and channeled water containment system
- Aging in Place backerboards
- Must be installed with Ensemble bath (71171110, 71171120, 71171112 or 71171122)

Recommended Products/Accessories

- 500C-59 Framed Sliding Bath Door
- 690B-59 Framed Sliding Bath Door
- 5325EZ-59 Frameless Sliding Bath Door
- 5425-59 Frameless Sliding Bath Door
- 5427-59 Frameless Sliding Bath Door
- 5900-57 Framed Sliding Bath Door
- 5900-59 Framed Sliding Bath Door
- 5905-57 Framed 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
- 572005-59 Framed Sliding Bath Door
- 581005-59 frameless sliding bath door
- 80001012 12" Grab Bar
- 80001018 18" Grab Bar



Codes/Standards



- CSA B45.5/IAPMO Z124
- ASTM E162
- ASTM E662
- Greenguard UL 2818 - Gold

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

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.

4-26-2019 00:35 - US



Ensemble™ Medley®
60" x 30" Bath/Shower Wall Set with Backer Boards
71374106

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

Maximum door height: 56-3/4" (1441 mm)

Maximum door width: 57-11/16" (1465 mm)

Notes

Install this product according to the installation instructions.