

Transfer shower w/ seat on left, grab bars at right

62050125

Features

- 1/2" (12.7 mm) threshold.
- Durable swirl-gloss finish.
- Center drain.
- Three-piece tongue-and-groove walls with snap-together installation.
- Fold-down seat with stainless steel supports on right, grab bars at left.
- Type A and B multifamily dwellings: Showers will comply with ICC ANSI A117.1 Standards section 1104.11.3.1.3.3 and the Fair Housing Act Accessibly Guidelines when installed per Requirement 6 (Reinforced walls for grab bars) of the Accessibility Guidelines.

Material

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

Installation

- Alcove.
- Caulk required for proper installation.

Recommended Products/Accessories

K-23726 Drain treatment K-23733 Vikrell® cleaner

Included Components

Product consists of:

62055125 39-3/8" seated shower end wall set w/ grab bar at

62051100 39-5/8" x 39-3/8" shower base 62052123 39-3/8" x 65-1/4" transfer shower w/ back wall



OC-SS-39

Codes/Standards

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

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

| Color | Code | Description |
|-------|------|----------------|
| | 0 | White |
| | 96 | KOHLER Biscuit |



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Technical Information

All product dimensions are nominal.

Installation: Three-wall alcove

Drain location: Center

Notes

Install this product according to the installation instructions.

1/2" minimum finished floor thickness required. Studs should be positioned as shown.

Backerboards 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.

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 subfloor surface.