



60" x 30" Vikrell® bath/shower with Aging in Place backerboards, right drain

71470126



- Tongue-and-groove modular design allows for easy installation during any phase of construction
- Includes four rimmed shelves, two caddies, two hooks, and two soap dishes with towel bar
- Dishwasher-safe shelves and bins snap into place; no tools required
- Holds up to 30 bottles
- Easy-to-clean, durable high-gloss finish
- Factory-installed Aging in Place backerboards for future grab bar installation
- Innovative Dry-Block™ seal and channeled water containment system form watertight seams



Compression-molded from our exclusive solid Vikrell® material

Installation

- Alcove
- Caulk-free installation
- Right drain

Recommended Products/Accessories

K-23726 Drain treatment K-23733 Vikrell® cleaner

Included Components

71171120 60" x 30" Vikrell® bath, right drain 71474106 60" x 30" Vikrell® bath/shower wall set with Aging in Place backerboards





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.

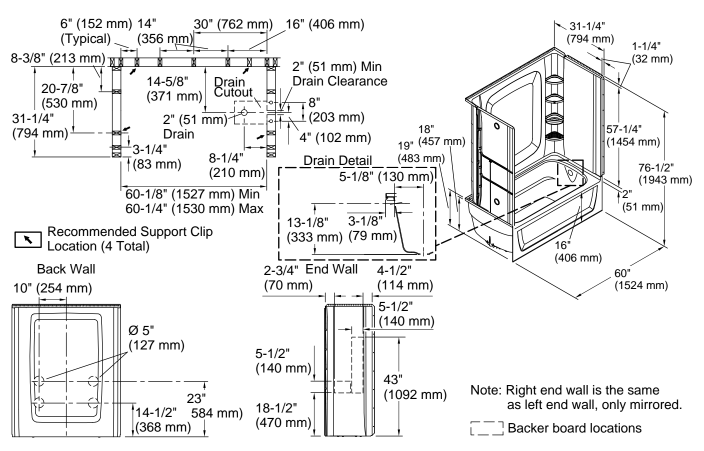
Color Code Description

0 White





60" x 30" Vikrell® bath/shower with Aging in Place backerboards, right drain 71470126



Technical Information

All product dimensions are nominal.

Drain location: Right

Basin area, bottom: 45" x 20" (1143 mm x 508 mm) 53" x 23" (1346 mm x 584 mm) Basin area, top:

Weight: 138 lbs (62.6 kg) 11-1/4" (286 mm) Water depth: Water capacity: 44 gal (166.6 L) 2-3/4" (70 mm)

Minimum flat for

door:

Maximum door

59" (1499 mm)

height:

Maximum door

57-11/16" (1465 mm)

width:

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.

Attach grab bars at the specified backerboard locations only.