

A KOHLER, COMPANY

PERFORMATM

Features

- \bullet Compression molded from our exclusive solid Vikrell_ $\!(\!_{\circledcirc}$ material
- Durable high-gloss finish
- 10-year consumer/3-year commercial limited warranty
- Tongue-and-groove 4-piece modular design allows for easy "snap together" installation
- · Wall surround allows for attachment of grab bars
- 60" (152.4 cm) x 30" (76.2 cm) x 76-1/2" (194.3 cm) complete unit rough-in dimensions includes flange
- 60" (152.4 cm) x 29" (73.7 cm) x 75-1/2" (191.8 cm) complete unit finished dimensions

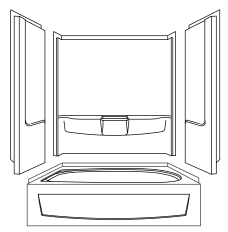
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASTM E162
- ASTM E662
- CSA B45.5/IAPMO Z124
- HUD, UM Bulletin 73A
- NAHB Research Foundation, Inc.

60" (152.4 cm) BATH/SHOWER SYSTEM WITH BACKER BOARDS 71040116





Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Complete Unit Description	Colors/Finishes	
71040116	60" (152.4 cm) bath/shower system and wall surround with backer boards, left drain	□0	□ Other
71040118	60" (152.4 cm) bath/shower system and wall surround with backer boards, above-the-floor left drain	□ 0	□ Other
71040126	60" (152.4 cm) bath/shower system and wall surround with backer boards, right drain	□0	☐ Other
71040128	60" (152.4 cm) bath and wall surround with backer boards, above-the-floor right drain	0	☐ Other
Model	Wall Component Description	Colors/Finishes	
71044106	Complete wall set with backer boards	□0	☐ Other

PERFORMATM

Technical Information

Fixture:*	basin area	top area			
Bathing well	21" (53.3 cm) x 39" (99.1 cm)	24" (61 cm) x 53" (134.6 cm)			
	water depth	capacity			
To overflow	10-1/4" (26 cm)	35 gal (132.5 L)			
+ 4					

Approximate measurements	tor	comparison only.	

Model	door maximum width	door maximum height
71040116 71040118 71040126 71040128	56-3/4" (144.1 cm)	59-1/2" (151.1 cm)

Installation Notes

Install this product according to the installation guide.

Size the drain cutout to fit the drain assembly that will be used.

End stud positioning is critical if nailing-in flanges are used.

Double studding is recommended for pivot shower door installations.

Studs should be positioned roughly as shown for support clip or roofing nail installation.

Attach grab bars at the specified backer board locations only.

