

A KOHLER, COMPANY

ENSEMBLETM

Features

- Compression molded from our exclusive solid Vikrell_® material
- Gentle sloping back, neck, and armrest in bath design
- Bath and integral apron eliminates installation step
- Tongue-and-groove 4-piece modular design allows for easy "snap together" installation
- Durable high-gloss finish
- 10-year consumer/3-year commercial limited warranty
- 3" (7.6 cm) wainscot/tile ledge
- 16" (40.6 cm) bath depth (floor to top of threshold)
- 60-1/4" (153 cm) x 37-1/2" (95.3 cm) x 73-1/4" (186.1 cm) complete unit rough-in dimensions include flange
- 60" (152.4 cm) x 36" (91.4 cm) x 72" (182.9 cm) complete unit finished dimensions

Codes/Standards Applicable

Specified model meets or exceeds the following:

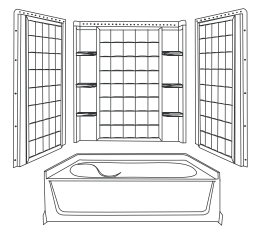
- ANSI Z124.1.2
- . HUD, UM Bulletin 73A
- NAHB Research Foundation, Inc.
- ASTM E162
- ASTM E662
- CSA B45

36" (91.4 cm) OVAL BATH AND WALL SURROUND **71100110**

ALSO 71100120, 71100310, 71100320







Colors/Finishes

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

Specified Model

Model	Complete Unit Description	Colors/Finis	shes
71100110	36" (91.4 cm) oval bath and wall surround, left drain	□ 0	☐ Other
71100120	36" (91.4 cm) oval bath and wall surround, right drain	□ 0	☐ Other
71100310	36" (91.4 cm) oval bath and wall surround, 3 pack, left drain	□ 0	☐ Other
71100320	36" (91.4 cm) oval bath and wall surround, 3 pack, right drain	□ 0	☐ Other

Model	Wall Component Description	Colors/Finis	shes
71102100	Back wall	□ 0	☐ Other
71103110	Left end wall	□ 0	☐ Other
71103120	Right end wall	□ 0	☐ Other
71104100	Complete wall set	□ 0	☐ Other
71105100	End wall set	□ 0	☐ Other

Technical Information

Fixture*:				
Basin area:				
Bathing well	40" (101.6 cm) x 21" (53.3 cm)			
Top area	52" (132.1 cm) x 29" (73.7 cm)			
To overflow:				
Water depth	11" (27.9 cm)			
Capacity	40 gal (151.4 L)			
* Approximate measurements for comparison only.				

Model	door maximum width	door maximum height
All	58-1/2" (148.6 cm)	56-1/2" (143.5 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 apron nailing-in flanges are to be used.

Studs should be positioned roughly as shown.

