

A KOHLER, COMPANY

**ENSEMBLETM** 

#### **Features**

- Compression molded from our exclusive solid Vikrell<sub>®</sub> material
- Gentle sloping back, neck, and armrest in bath design
- Above-floor-drain (AFD) rough-in
- Factory installed injection molded apron extension and undersupport structure
- 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
- 18-1/4" (464 mm) bath depth (floor to top of threshold)
- 60-1/4" (1530 mm) x 37-1/2" (953 mm) x 75-1/2" (1918 mm) complete unit rough-in dimensions include flange
- 60" (1524 mm) x 36" (914 mm) x 74-1/4" (1886 mm) complete unit finished dimensions

## **Codes/Standards Applicable**

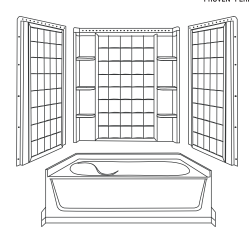
Specified model meets or exceeds the following:

- ASTM E162
- ASTM E662
- CSA B45.5/IAPMO Z124

# 36" (914 mm) AFD BATH AND WALL SURROUND 71100112 71100120 71100120

ALSO 71100119, 71100122, 71100129





### Colors/Finishes

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

# **Specified Model**

Model	Complete Unit Description	Colors/Finishes	
71100112	36" (914 mm) AFD bath and wall surround, left drain	□ 0	☐ Other
71100119	36" (914 mm) AFD bath/shower with access panel system, left drain	□ 0	☐ Other
71100122	36" (914 mm) AFD bath and wall surround, right drain (shown)	□ 0	☐ Other
71100129	36" (914 mm) AFD bath/shower with access panel system, right drain	<b>0</b>	□ Other
Model	Wall Component Description	Colors/Finishes	
71104100	Complete wall set	□ 0	□ Other

## **ENSEMBLETM**

### **Technical Information**

Fixture*:					
Basin area:					
Bathing well	40" (1016 mm) x 21" (533 mm)				
Top area	52" (1321 mm) x 29" (737 mm)				
To overflow:					
Water depth	11" (279 mm)				
Capacity	40 gal (151.4 L)				
* Approximate measurements for comparison only.					

Model	Door width	Door maximum height
All	58-1/2" (1486 mm)	55-3/4" (1416 mm)

#### **Installation Notes**

Install this product according to the installation guide.

Size the drain hole clearance to fit the drain assembly that will be used.

End stud positioning is critical.

Studs should be positioned roughly as shown.

