

ESCALE_{TM}

FREESTANDING BATH

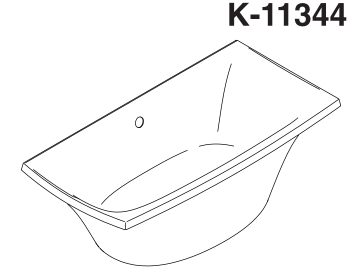
Features

- Acrylic
- Two-piece design
- Complements the Escale Suite
- Freestanding bath with hole drilling for Symbol™ Roman Bath Filler
- 72" (1829 mm) x 36" (914 mm) x 24-1/8" (613 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

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



Colors/Finishes

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

Accessories

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

Specified Model

Model	Description		Colors/Finishes	
K-11344	Freestanding bath with hole drilling for Symbol™ Roman floor-mount bath filler	0	☐ Other	
Required Ad	cessories			
K-7219	Bath drain	□ CP	☐ Other	
Recommend	led Accessories			
	Symbol™ Roman bath filler with handshower AND	☐ CP	☐ Other	
K-18486				

Product Specification

The two-piece acrylic bath shall be 72" (1829 mm) in length, 36" (914 mm) in width, and 24-1/8" (613 mm) in height. Bath shall complement the Escale Suite. Bath shall be used with floor-mount faucet installation only. Bath shall be for use only with Symbol™ Roman Floor-Mount Bath Filler. Bath shall be Kohler Model K-11344-_____.

ESCALE_{TM}

Optional Accessories				
K-1676	Pillow		0 0	
K-1601	Footstop		□ 0	☐ Other

Technical Information

Fixture*:			
Bathing well	Bathing well		
Basin area	46-3/4" (1187 mm) x 21-5/8" (549 mm)		
Top area	69-15/16" (1776 mm) x 34-3/8" (873 mm)		
To overflow			
Water depth	16-1/2" (421 mm)		
Capacity	71 gal (268.8 L)		
Weight	100 lbs (45.4 kg)		
* Approximate measurements for comparison only.			

Included components:	
Cut-out template	1055345-7

Recommended spouts and spout locations*:			
Area A – floor-mount installation	K-18486 AND K-18492		
*Refer to shaded areas in product diagram for recommended installation area locations.			

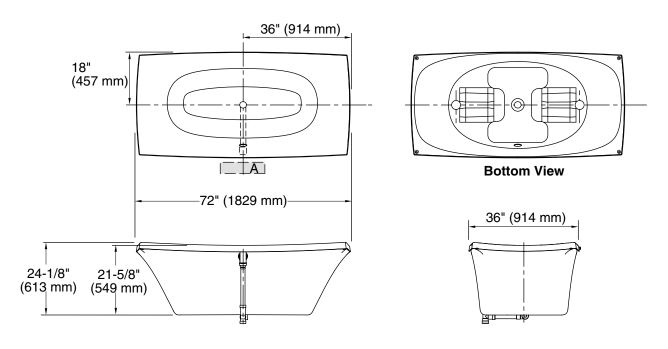
Installation Notes

Install this product according to the installation guide.

Floor support under bath must provide for a minimum of 43 lbs/square foot (209.9 kg/square meter) loading.

Hot water supply should be 70% of capacity or greater. Installations will vary.

No change in measurements if connected with drain illustrated. (K-7219)



Product Diagram

