

Features

- Comfort Depth[®] design makes it easier to get in and out of the bath.
- Enameled and recessed apron offers easier access and custom storage under bath.
- Integral flange helps prevent water from seeping behind wall and simplifies alcove installation.
- Safeguard[®] slip-resistant surface on bath floor.
- Right-hand drain.

Material

• KOHLER[®] enameled cast iron.

Installation

Three-wall alcove.

Required Products/Accessories

- K-7214 27" Cable Bath Drain
- or
 - K-7116 Closing Overflow Cable Bath Drain
- or
 - K-7259 Clearflo Bath Drain

Recommended Products/Accessories

K-328 Wall-mount Bath Spout K-330 K-952 Wall-mount Non-diverter Bath Spout K-1601 Bath/Whirlpool Footstop K-10044 Wall-mount Non-diverter Bath Spout K-14426 35° Bath spout K-14427 90° Bath spout K-15138 Wall-mount Diverter Bath Spout K-16246 Wall-mount Non-diverter Bath Spout K-702200-G54 Frameless Sliding Bath Door K-702200-L Frameless Sliding Bath Door K-702205-L Frameless Sliding Bath Door



ADA

Codes/Standards ASME A112.19.1/CSA B45.2 ASTM F462 ADA ICC/ANSI A117.1

KOHLER[®] Enameled Cast Iron Bath and Shower Base Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

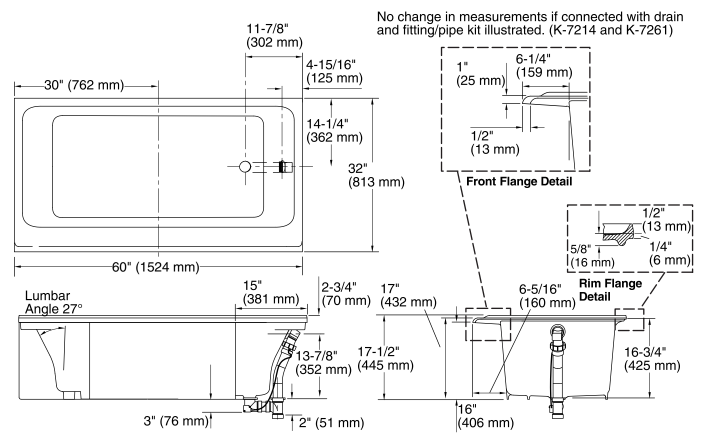
Color Code Description

0	White
96	Biscuit



Highbridge[®] 5' Bath **K-878-S**





Technical Information

All product dimensions are nominal.

Installation:	Three-wall alcove
Drain location:	Right
Basin area, bottom:	43-7/8" x 20-15/16" (1114 mm x 532 mm)
Basin area, top:	53-3/16" x 23-5/16" (1351 mm x 592 mm)
Weight:	275 lbs (124.7 kg)
Minimum floor load:	54 lbs/ft² (263.7 kg/m²)
Water depth:	12-13/16" (325 mm)
Water capacity:	49.5 gal (187.4 L)
Minimum flat for door:	3-3/4" (95 mm)

Notes

Measure your actual product for rough-in details. Install this product according to the installation instructions.

Highbridge®

5' Bath **K-878-S**

The hot water supply should be 70% of the capacity of the bath or greater. Installations will vary.

ADA compliant when installed to the specific requirements of these regulations.

