

## Features

- Includes valve body, rough-in guide and test cap
- 1/2" Universal NPT & direct sweat inlets & outlets
- Requires valve cartridge and trim to complete installation (sold separately).

### Material

 Forged De-zincification Resistant Brass body provides long term reliability and resistance to aggressive water conditions

### Installation

- Designed for use in standard, back to back and thin wall installations
- Valve body features integral mounting locations and symmetrical valve inlets to simplify installation
- Rough-in guide designed for both standard and thin wall installations
- Installed valve rough-in can be flushed and pressure tested to 150psi max (air or water) without cartridge, using K-10351 Test Cap (supplied)

## **Required Products/Accessories**

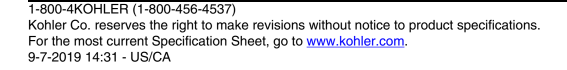
K-8305/K-P8305 Series Rite-Temp® Cartridges



## Codes/Standards

ASME A112.18.1/CSA B125.1

KOHLER<sup>®</sup> Faucet Lifetime Limited Warranty See website for detailed warranty information.

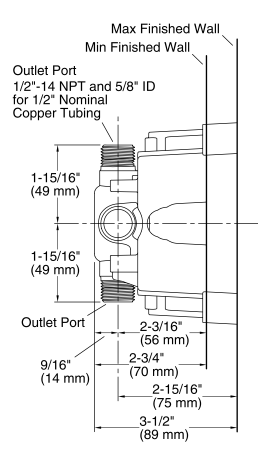




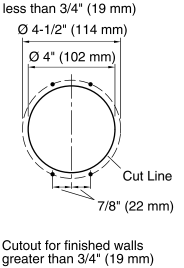
Rite-Temp® Valve Body Rough-In K-8300-K



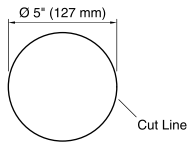
## **Rite-Temp®** Valve Body Rough-In **K-8300-K**



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Cutout for finished walls



## Notes

Install this product according to the installation guide.

Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.

Cap the shower outlet if deck-mount spout, diverter, or handshower is connected to the spout outlet.

Install straight pipe or tube drop of 7" (178 mm) to 18" (457 mm) with single elbow between valve and wall-mount spout.

For finished walls greater than 3/4" (19 mm) and less than 1-1/2" (38 mm), install support(s) 2" (51 mm) from the stud face.

For finished walls greater than 1-1/2" (38 mm), install support(s) 3" (76 mm) from the face of the finished wall.



## **Technical Information**

All product dimensions are nominal. Valve body: Machined-brass