

# Rite-Temp<sup>®</sup> bath and shower valve trim K-TLS5318-4

### Features

- Single-handle controls both on/off activation and temperature setting.
- For use with any KOHLER showerhead (sold separately).
- Complements the Refinia faucet and accessory collections.
- Includes diverter bath spout with combination 1/2" NPT or slip-fit connection.

### Material

- Premium material construction for durability and reliability.
- KOHLER finishes resist corrosion and tarnishing.

#### Installation

Trim set requires valve to complete installation (sold separately).

### **Required Products/Accessories**

- K-304/K-P304 Series Rite-Temp® Valves or
- K-8304/K-P8304 Series Rite-Temp $\ensuremath{\mathbb{R}}$  Valve & Cartridge Kits or
- K-8300/K-P8300 Series Rite-Temp® Valve Body Rough-ins K-8305/K-P8305 Series Rite-Temp® Cartridges

#### or

K-2971-KS 3/4" Pressure-balancing Valve

#### Recommended Products/Accessories K-23723 Faucet cleaner

#### **Optional Products/Accessories**

K-10350 Deep Rough-In Kit For K-8305 Cartridges K-10351 Test Cap For K-8300 Series Valve Bodies

### **Included Components**

Additional Components: ADA-compliant metal lever handle Faceplate Shower arm and flange





ASME A112.18.1/CSA B125.1 California Energy Commission (CEC)

# KOHLER<sup>®</sup> Faucet Lifetime Limited Warranty

See website for detailed warranty information.

### **Available Colors/Finishes**

Color tiles intended for reference only.

### Color Code Description



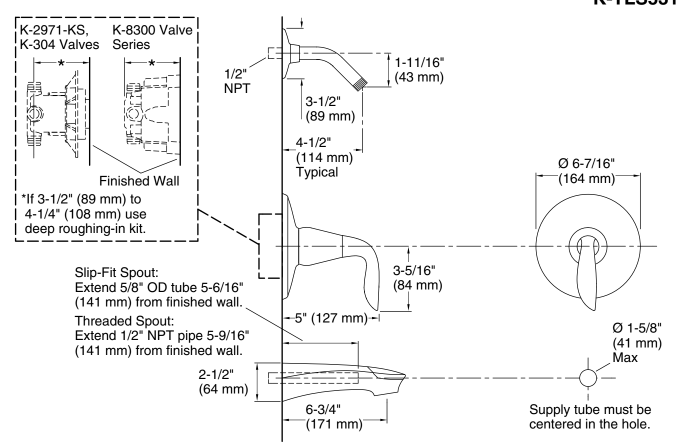
- CP Polished Chrome
- BN
- Vibrant® Brushed Nickel



## Refinia®



Rite-Temp<sup>®</sup> bath and shower valve trim K-TLS5318-4



### **Technical Information**

All product dimensions are nominal.

### Notes

Install the product according to the installation guide.

NOTICE: Risk of product damage. Long screws for installing trim can damage the K-2971-KS valve. Consult the trim installation guide to verify if the thin wall installation kit (88526) is needed. Install straight pipe or tube drop of 7" (178 mm) to 18" (457 mm) with single elbow between the valve and the wall-mount spout. Elbow must be a 90 degree drop ell that is secured to rigid framing.

