

## **CORALAIS**<sub>®</sub>

#### **Features**

- Metal construction
- Includes showerhead with arm and flange, faceplate, and lever handle

# K-T15611



### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ASSE 1016
- EPA WaterSense@





#### Colors/Finishes

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

#### **Accessories**

- NA: None applicable
- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

## **Specified Model**

Model	Description	Colors/Finishes	
K-T15611-4E	Shower trim set with lever handle and 2.0 gpm (7.6 lpm) showerhead	□ CP	☐ Other
K-T15611-4G	Shower trim set with lever handle and 1.75 gpm (6.6 lpm) showerhead	□ CP	☐ Other
K-T15611-4H	Shower trim set with lever handle and 1.5 gpm (5.7 lpm) showerhead	□ CP	☐ Other

## **Product Specification**

The single-handle shower trim set shall be made of metal construction. Product shall include showerhead with arm and flange, and faceplate with lever handle. Faucet trim shall be Kohler Model K-T15611-\_\_\_\_\_ and mixing valve shall be Kohler Model K-\_\_\_\_\_-NA.

# **CORALAIS**<sub>®</sub>

Required Acc	essories			
K-304-*	Rite-Temp <sub>®</sub> valve <b>OR</b>	□ NA		
K-2971-KS	HiFlow Rite-Temp valve with stops		□NA	
* For a complete listing of all the RiteTemp valves, refer to the K-304-* Specification Sheet or Roughing-In Sheet.				
Optional Acce	essories			
88526	HiFlow Rite-Temp thin wall installation kit	□ CP □	Other	

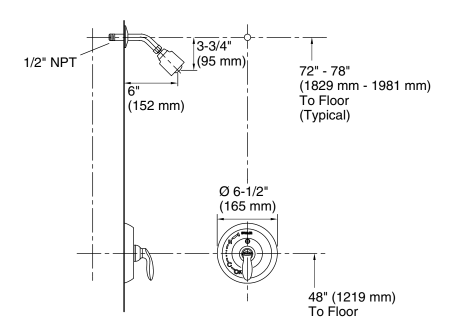
#### **Installation Notes**

Install this 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.

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

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



## **Product Diagram**

