

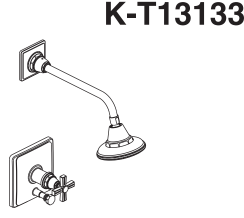
#### Features

- Metal construction
- Wall-mount bath and shower faucet
- Available with cross or lever handles
- For use with valves with a diverter
- Complements Pinstripe<sub>®</sub> Suite
- Requires a Rite-Temp<sub>®</sub> pressure-balancing valve K-305-K-NA or K-305-KS-NA

## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1



**PINSTRIPE**<sub>TM</sub>

**BATH & SHOWER TRIM SET** 



## **Colors/Finishes**

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

& shower trim with diverter – plain cross handles, spout & shower trim with diverter – grooved cross handles, ved spout	F I	CP CP	Other      Other
0	Î	CP	Other
& shower trim with diverter – plain lever handles, spout	Î	□ CP	Other
& shower trim with diverter – grooved lever handles, ved spout	Î	□ CP	Other
\ \	spout & shower trim with diverter – grooved lever handles, red spout	spout	spout       & shower trim with diverter – grooved lever handles, <ul> <li>CP</li> <li>CP</li> </ul>

### **Specified Model**

### **Product Specification**

Wall-mount bath & shower trim set shall be of metal construction. Product shall be for use with valves with a diverter. Product shall be available with cross or lever handles. Product shall require a Rite-Temp<sub>®</sub> pressure-balancing valve K-305-K-NA or K-305-KS-NA. Product shall complement the Pinstripe Suite. Bath & shower trim set shall be K-\_\_\_\_\_ with Rite-Temp pressure balancing valve K-305-\_\_\_\_\_ NA.

# **PINSTRIPE**<sub>TM</sub>

**Optional Accessories** 

73418

Deep rough-in kit

🗆 NA

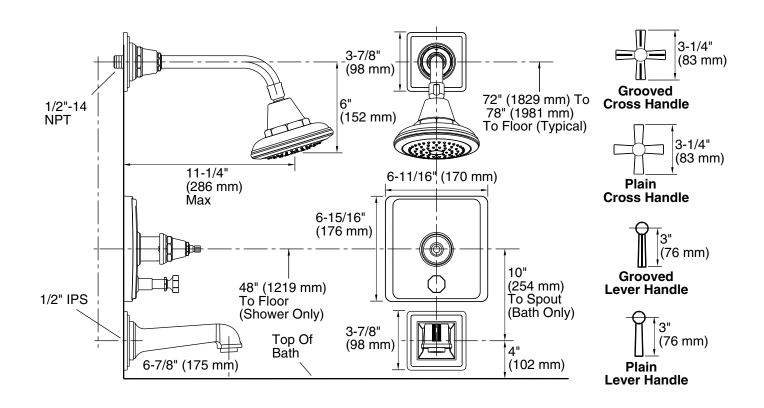
#### Installation Notes

Install this product according to the installation guide.

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.

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



**Product Diagram** 

