

#### Features

- Metal construction
- Intended for use with Rite-Temp or HiFlow Rite-Temp valves

## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.18.1
- CSA B125
- IAPMO/UPC
- ADA



**PINSTRIPE**<sup>TM</sup>

SHOWER FAUCET TRIM

# **Colors/Finishes**

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

Model	Description	ADA			ADA	
K-T13134-3A*	Shower trim with plain cross handles, less diverter	□ CP	D Oth	Other		
K-T13134-3B*	Shower trim with grooved cross handles, less diverter				CP	Other
K-T13135-3A*	Valve trim with plain cross handles, less diverter	CP	Oth	er		
KT-13135-3B*	Valve trim with grooved cross handles, less diverter				CP	Other
* Requires eithe	r K-304-K, K-304-KS, or K-306-KS valve					
Required Accessory				5		
K-304-K	Dite Terrer weber with such stars					
N-304-N	Rite-Temp valve without stops					
K-304-KS	Rite-Temp valve without stops Rite-Temp valve with stops			🗆 NA		

## **Specified Model**

### **Product Specification**

Rite-Temp pressure-balancing single-control shower faucet trim shall be of metal construction. Shower trim shall include showerhead with arm and flange, and faceplate with handle. Valve only trim shall include faceplate with handle. Faucet trim shall be K-\_\_\_\_\_- and Rite-Temp valve shall be K-\_\_\_\_-NA.

# **PINSTRIPE**<sup>TM</sup>

#### **Installation Notes**



**CAUTION:** Risk of damage to the K-306-KS valve assembly. When using the K-306-KS valve in a fiberglass or acrylic installation, use the thin wall installation kit (88526).

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'' (17.8 cm) to 18'' (45.7 cm) with single elbow between valve and wall-mount spout.



**Product Diagram** 

