

K-T396, K-T397 DEVONSHIRE RITE-TEMP PRESSURE-BALANCING BATH/SHOWER VALVE TRIM

Product Information

Applicable product:		
Shower and valve trim with K-304-K Rite Temp valve (shown)	K-T396-4	
Valve trim only with selected Rite-Temp _® valve	K-T397-4	
Die Terre vehre wert be ordered to consider forcet		

Rite-Temp valve must be ordered to complete faucet.

Lever handle	is ADA	compliant.
--------------	--------	------------

Λ	DΔ
\sim	$\boldsymbol{\nu}$

Required accessories:	
Rite-Temp valve without stops OR	K-304-K
Rite-Temp valve with stops OR	K-304-KS
Rite-Temp _® valve with PVC connections OR	K-304-KP
HiFlow Rite-Temp _® valve with integral stops	K-306-KS
HiFlow Rite-Temp _® thin wall installation kit*	88526

* Required when using the K-306-KS valve in a fiberglass or acrylic installation.

Optional Accessories:	
Deep roughing-in kit for Rite-Temp _® valve (lever handles)	1030932

Installation Notes



WARNING: 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).

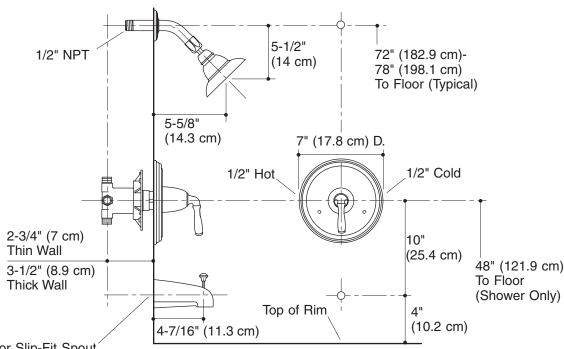
Install this product according to the installation guide.

Install the Rite-Temp $_{\mbox{\tiny @}}$ valve according to the valve installation guide.

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

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



For Slip-Fit Spout, 5/8" OD Tubing Must Extend 1-1/2" (3.8 cm) Min; to 2-7/8" (7.3 cm) Max Beyond the Finished Wall.

Complete Bath and Shower Faucet with Rite-Temp Valve and Slip-Fit Diverter Spout Shown.

