KALLISTA.

Taper_™ Thermostatic Valve Trim

FEATURES

- Solid brass construction for durability and reliability
- Allows bather to set precise temperature
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in
- Complements the Taper collection

CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1 (Pending)

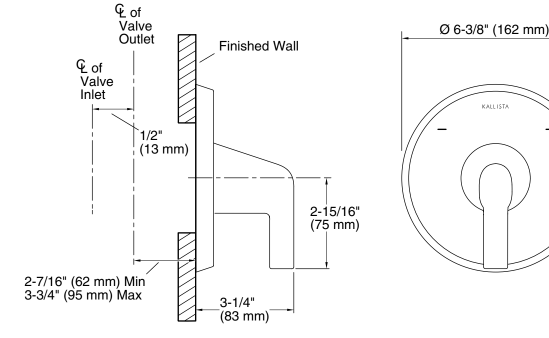
P24822

ADA

wing.

+

- ICC/ANSI A117.1 (Pending)
- ADA (Pending)



SPECIFIED MODEL			
Description	Finishes		
Taper Thermostatic Valve Trim, Lever Handle	CP Polished Chrome	AD Nickel Silver	G AG Brushed Nickel
igh-in			
3/4" Thermostatic Mixing Valve	🗖 NA		
1/2" Thermostatic Mixing Valve	🗅 NA		
T	Taper Thermostatic Valve Trim, Lever Handle gh-in 3/4" Thermostatic Mixing Valve	Description Taper Thermostatic Valve Trim, Lever Handle gh-in 3/4" Thermostatic Mixing Valve	Description Finishes Taper Thermostatic Valve Trim, Lever Handle CP Polished Chrome AD Nickel Silver gh-in 3/4" Thermostatic Mixing Valve NA

1242696-4-**A** ©2014 KALLISTA Ouestions? Problems? For additional assistance, please contact KALLISTA's Customer Service Department at 1-888-4-KALLISTA (1-888-452-5547) or kallista.com.