

Model(s) <u>Z7301-SS-MT</u>

Temp-Gard III Tub and Shower Unit

Architectural/Engineering Specification:

Single handle pressure balancing mixing shower unit, ceramic control cartridge with stainless steel balancing piston, built in reverse connection capability, two service stops / check stops, and adjustable limit stop. When valve is turned on it must rotate from cold through to the hot position. All exposed trim and handle are metal with polished nickel chrome plated surface. The valve is supplied with the 2.5 GPM chrome plated plastic -S1 shower head

with spray adjustment, arm and flange in chrome plated finish. The valve body is a four port valve with a tub port plug included for shower only applications. The valve inlets, shower and tub outlet are all standard with 1/2" NPT female thread connections. The 1/2" copper sweat options must be specified as shown below.

SUFFIX OPTIONS:

SUFFIX OPTIONS.	
-A2	Standard 6" shower arm and cast escutcheon
-EXT	Extension Kit, Extends Valve Out by 1"
-HW	Handwall shower unit, 60" metal hose, standard
	handset, supply elbow and flange, 24" slide bar
-HW6	Handwall shower unit, 60" metal hose, standard
	handset, supply elbow and flange, 24" slide bar and
	vacuum breaker
-PEX	1/2" Male NPT by Pex Adaptors, shipped loose to be installed in the field
-S10	Water saver shower head with adjustable spray and
	brass ball joint connector, constant flow orifice; 1.25
	GPM flow
-S5	Large brass shower head with spray adjustment,
	chrome finish; 2.5 GPM max
-S7	Brass fixed spray shower head with brass ball joint
	connector, fixed spray pattern, chrome finish; 2.2
	GPM max
-S9	Water saver shower head with adjustable spray and
	brass ball joint connector, constant flow orifice, 1.5
66	GPM flow
-SC	Pair of Dual Spring Check Valves
-SSC	1/2" Female Copper Sweat Connections w/ Service
	Stops
-ST	Sierra Series Decorative Metal Trim
-VB	In-Line Vacuum Breaker
-WF	Wall Mounting Flange For Fiberglass or Panel Wall
	Installation





Product Compliance: ADA

ASME A112.18.1/CSA B125.1, ASSE 1016/ASME

A112.1016/CSA B125.16

ASSE 1016

CSA B125.1, CSA B125.16

*Complies with ADA & ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards.

*Although products with certain combinations of options and features will meet or comply with these standards and/or certifications, not every combination of options and features will result in such compliance. If you have any questions about your particular product, please contact our Customer Care Dept. at 1-855-ONE-ZURN (United States) or 1-877-892-5216 (Canada) for confirmation.

Installation Guide - CF1024.pdf

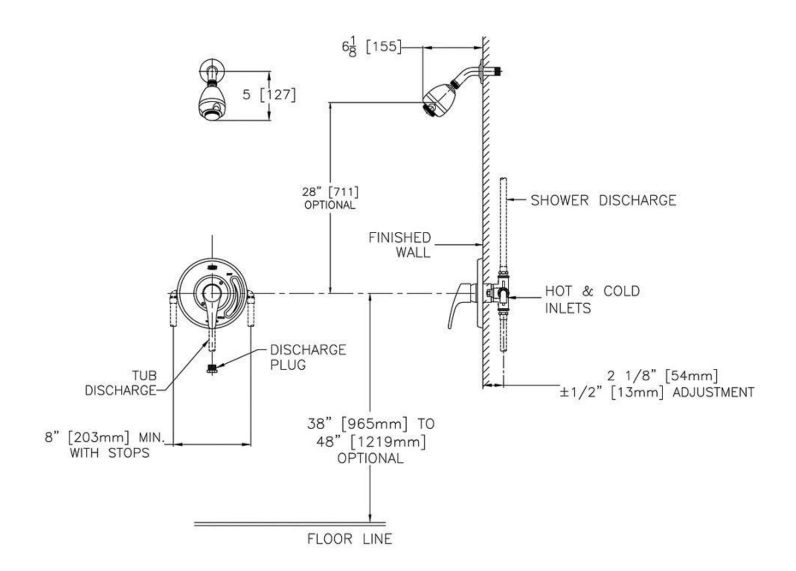
Architectural/Engineering Approval

^AVE

▲WARNING: Cancer and Reproductive Harm – <u>www.P65warnings.ca.gov</u>
▲ADVERTENCIA: Cáncer y daño reproductivo – <u>www.P65warnings.ca.gov</u>

▲AVERTISSEMENT: Cancer et effets néfastes sur la reproduction – <u>www.P65warnings.ca.gov</u>

Design and dimensional data (inches and [mm]) are subject to manufacturing tolerances and change without notice.



NOTE: All dimensions are for reference only. Do not use for pre-plumbing.

Design and dimensional data (inches and [mm]) are subject to manufacturing tolerances and change without notice.

▲ WARNING: Cancer and Reproductive Harm – <u>www.P65warnings.ca.gov</u> ▲ADVERTENCIA: Cáncer y daño reproductivo – <u>www.P65warnings.ca.gov</u> AVERTISSEMENT: Cancer et effets néfastes sur la reproduction – <u>www.P65warnings.ca.gov</u>