SPEAKMAN[®]

Sentinel Mark II®



Shower Combination

SM-4461-SCS

Versatile shower system includes Sentinel Mark II[®] concealed anti-scald balanced pressure valve with integral volume control/diverter and spring check stops and hand held spray combination. Chrome plated brass wall plate with decorative etched metal index. Chrome plated brass Revere handle. Independent center sleeve allows up to 1" of rough-in variation. Adjustable temperature limit stop. Brass body. Pressure balancing module. Ceramic temperature regulating module. Can be installed back-to-back. Roughing-in template. Four port valve with 1/2" female copper sweat inlets and outlet. 1/2" female NPT tub outlet. Chrome plated brass supply ell with wall flange. 69" square lock stainless steel hose with rubber liner. Swivel connector. In-line vacuum breaker. 30" chrome plated brass slide bar with mounting screws. VS-100-AF handshower with flow control device reduces flow to 2.5 gpm/9.46 lpm maximum, to exceed existing ASME A112.18.1/CSA B125.1 standard. Non-positive shut-off meets ICC/ANSI A117.1 SEC. 608.6 and ADAAG. Meets ASSE 1016, 1989 standard.

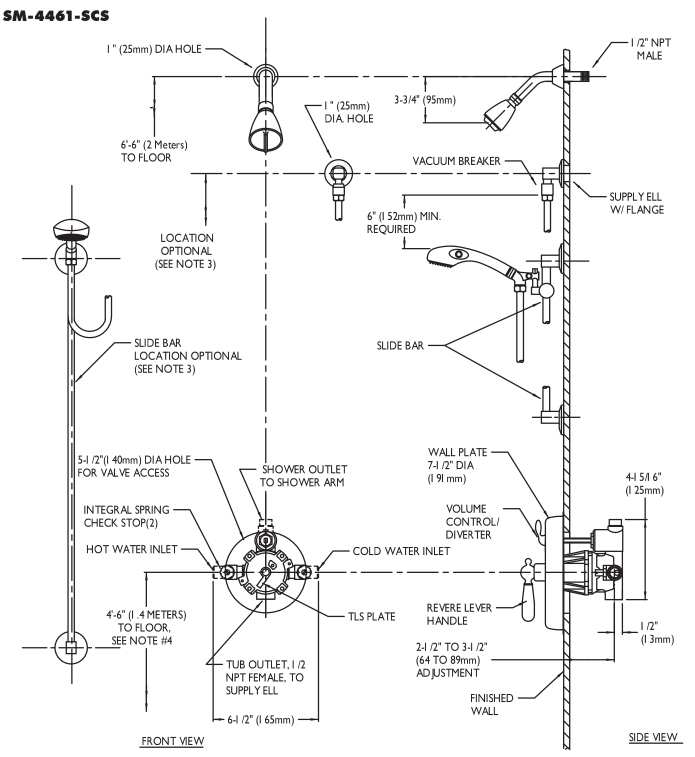
OPTIONS

SUFFIX	DESCRIPTION
🗆 LH	Less showerhead
D PC	VS-100-PC handheld shower, chrome finish
🗆 VH	69″ white vinyl hose
□ 1	S-2251-AF showerhead
□ 2	S-2252-AF showerhead
□ 2VR	S-2252-AF vandal-resistant showerhead
□ 3	S-2253-AF showerhead
□ 4	S-2220-AF showerhead
□ 6	S-2288-AF showerhead
□ 7	S-2291-AF showerhead
9	S-2292-AF showerhead



SPEAKMAN[®]

Rough-Ins



NOTE: 1. Unless otherwise specified, all dimensions are in inches (millimeters) and are subject to change without notice. 2. Unless otherwise specified, all inlets and outlets are 1/2" female copper sweat. 3. The locations of the slidebar and supply ell are optional, but restricted by the 69" hose length running from the supply ell connection to the hand shower and the 6" minimum requirement between the in-line vacuum breaker and the top of the hand shower (hand shower adjusted to the highest position). 4. For ADA mounting locations consult ADAAG, ANSI A117.1, or state regulations.