

SENTINEL MARK II®

Exposed Anti-Scald Balanced Pressure Showerpac® ♿



S-1590-AF

GENERAL SPECIFICATION

Sentinel Mark II exposed anti-scald balanced pressure Showerpac. 18 gauge stainless steel outer shielding. Stainless steel self-draining soap dish. Chrome plated brass lever handle. Adjustable temperature limit stop. Brass valve body. Integral spring check stops. Pressure balancing & ceramic temperature regulating cartridge with built-in check valves. Concealed integral mounting lugs. S-2292-AF showerhead with flow control device reduces flow to 2.5 gpm/9.46 lpm maximum to meet existing ASME A112.18.1/CSA B125.1 standard. 1/2" copper tube inlets through the wall or dropped from ceiling. Vandal-resistant construction. Valve only meets ASME A112.18.1/CSA B125.1 & ASSE 1016 standards.

S-1590-AF

Exposed anti-scald balanced pressure showerpac.

VPC-2

Stainless steel vertical pipe cover, 2 ft. sections.

NOTE: Must order as separate item.

OPTIONS

SUFFIX	DESCRIPTION
--------	-------------

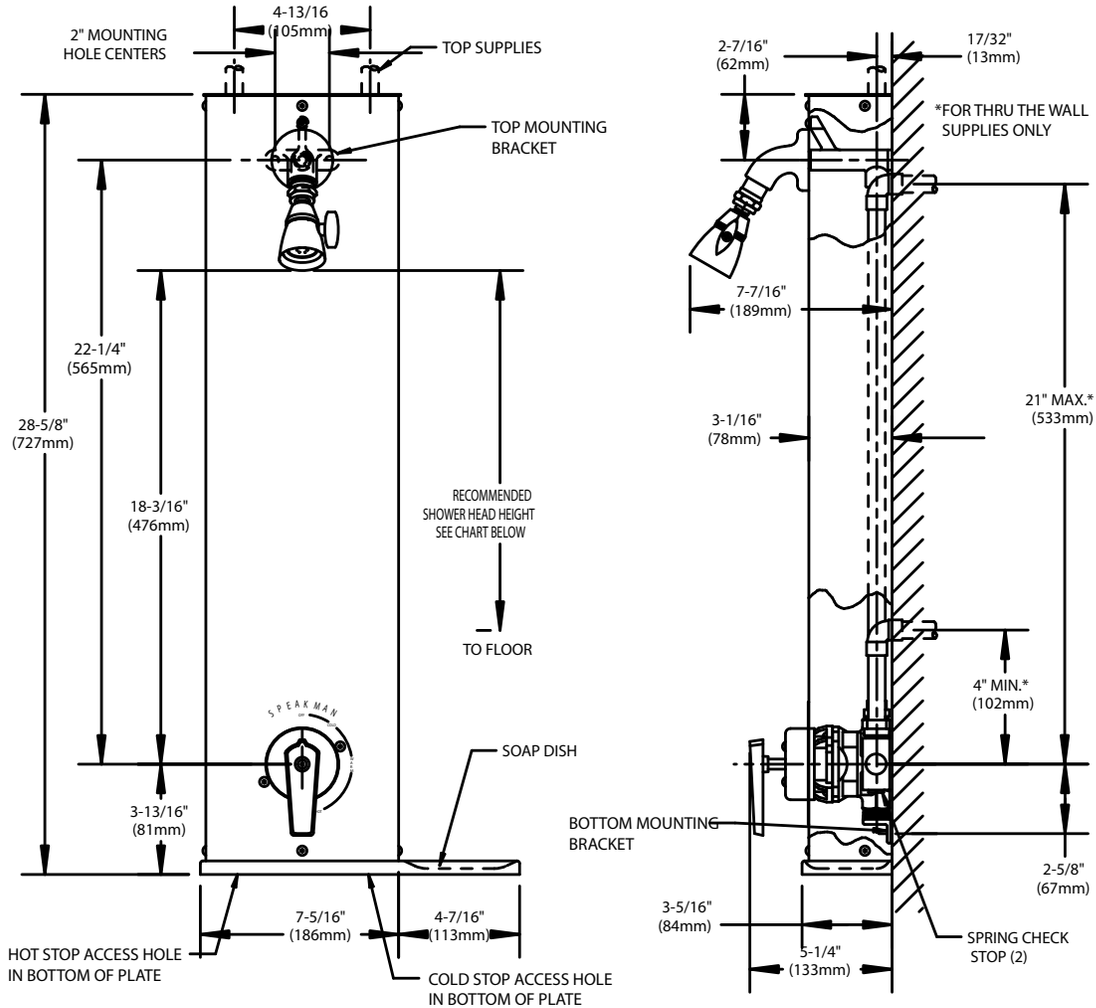
- | | |
|------------------------------|---------------------------------------|
| <input type="checkbox"/> LH | Less showerhead |
| <input type="checkbox"/> 1 | S-2251-AF showerhead |
| <input type="checkbox"/> 2 | S-2252-AF showerhead |
| <input type="checkbox"/> 2VR | S-2252-AF vandal-resistant showerhead |
| <input type="checkbox"/> 3 | S-2253-AF showerhead |
| <input type="checkbox"/> 4 | S-2220-AF showerhead |
| <input type="checkbox"/> 5 | S-2270-AF showerhead |
| <input type="checkbox"/> 6 | S-2288-AF showerhead |
| <input type="checkbox"/> 7 | S-2291-AF showerhead |
| <input type="checkbox"/> LSD | Less soap dish |
-

This space for Architect/Engineer approval.



ROUGH-INS

S-1590-AF



RECOMMENDED HEAD HEIGHTS	
MEN	6'0" (1.83 Meters)
BOYS, SENIOR HIGH	5'10" (1.78 Meters)
BOYS, JUNIOR HIGH	5'6" (1.68 Meters)
BOYS, ELEMENTARY	5'4" (1.63 Meters)
WOMEN	5'8" (1.73 Meters)
GIRLS, SENIOR HIGH	5'6" (1.68 Meters)
GIRLS, JUNIOR HIGH	5'4" (1.63 Meters)
GIRLS, ELEMENTARY	5'2" (1.58 Meters)

NOTE: Unless otherwise specified, inlets are 1/2 copper tube. Unless otherwise specified, all dimensions are in inches and are subject to change without notice.