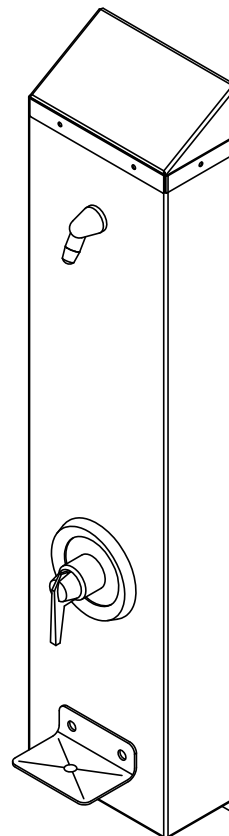


CWSMSR-Series Single Station Surface Mounted Coverall Wall Shower

✓	MODEL NUMBER	VALVE TYPE
	CWSMSR-PM1	SINGLE TEMP PNEU. METERING
	CWSMSR-PM2	DUAL TEMP PNEU. METERING
	CWSMSR-EL1	SINGLE TEMP ELECTRONIC
	CWSMSR-EL2	DUAL TEMP ELECTRONIC
	CWSMSR-PB	PRESSURE BALANCING
	CWSMSR-TSV	THERMOSTATIC
	CWSMSR-H	SINGLE TEMP COMPRESSION
	CWSMSR-HC	DUAL TEMP COMPRESSION
	CWSMSR-NV	NO VALVE



(Some options may be shown)

Recommended Specifications _____

Surface mounted single station coverall shower shall be Willoughby Model No. **CWSMSR-___** (select valve from table above).

Shower panel shall be fabricated from 18 gauge, type 304 stainless steel with exposed stainless surfaces polished to a #4 satin finish. Top and bottom panels are riveted on to shower panel. Top shall be sloped.

Standard equipment shall include: shower valve _____ (as selected from table above), APS adjustable spray vandal resistant showerhead, surface mounted soap dish, and Z-Clip mounting bracket.

Anchoring shall be by "Z-Clip" and bottom flange with anchoring hardware by others. Unit requires no chase area for installation and maintenance.

Made In The **U.S.A.**



Visit our website at <http://www.willoughby-ind.com>

2210 West Morris Street • P.O. Box 21217 • Indianapolis, IN 46221

(317) 638-2381 • Fax: (317) 638-6110 • (800) 428-4065

MODEL NUMBER AND OPTIONS:

**1.) Shower Head Height
(Not Part of Model Number):**

- 6'-0"
- 5'-6"
- 5'-0"
- 4'-0"
- Other _____"

4.) Shower Head Options:

- APS Adjustable Penal Showerhead
- NPS Non-Adjustable Penal Showerhead
- UBJ Universal Ball Joint Shower Head (Standard)
- UDBJ Up Down Ball Joint Shower Head
- LBJ Lockable Ball Joint Shower Head

2.) Base Model Number:

- CWSMSR Single Station Surface
Coverall Mounted Shower

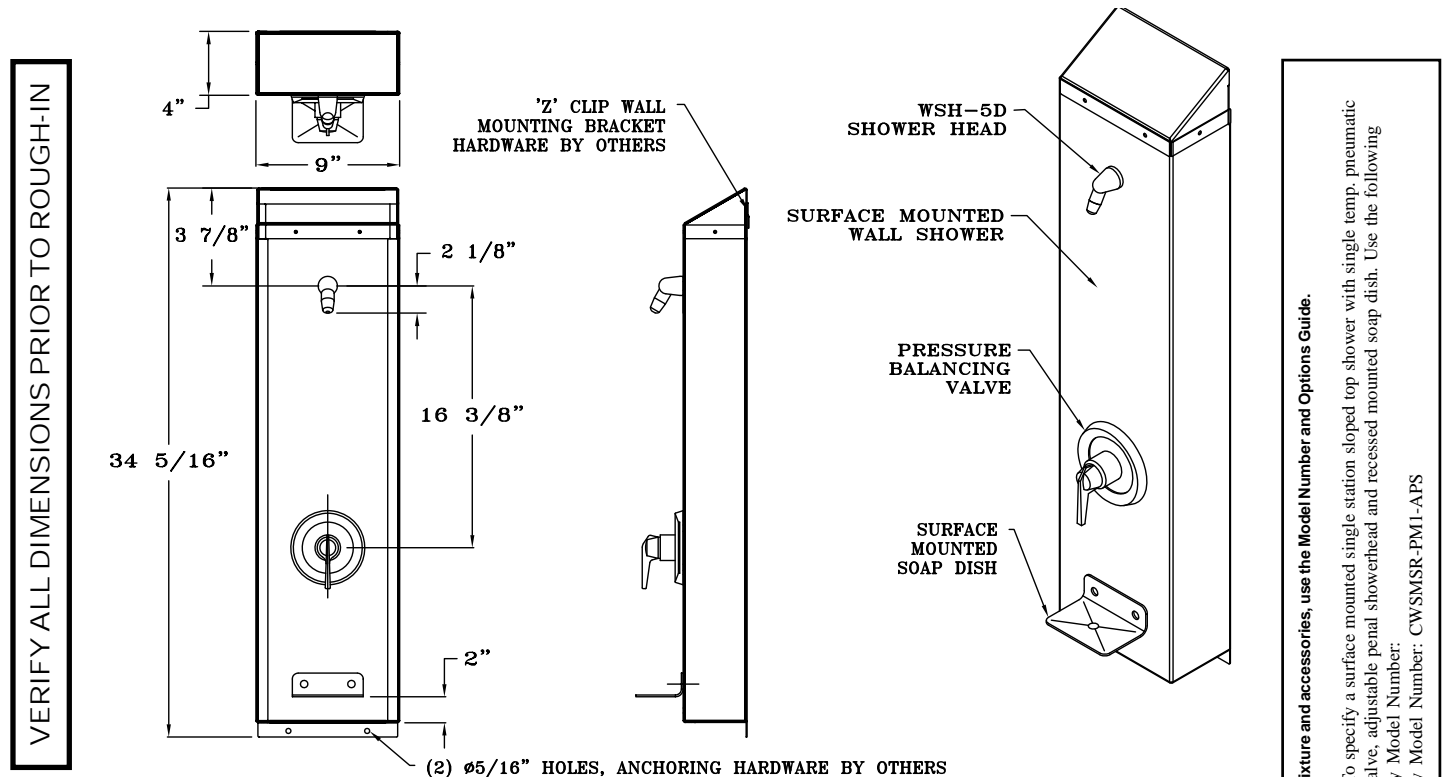
.) Options:

- GB Grab Bar (Specify Dimensions)
- GX Individual Checkstops
- RSD-2 Recessed Soap Dish,
(in wall, front mounted)
- WA-1836 Surface Mounted Soap Dish,
(on wall, front mounted)
- Other: _____
- Other: _____

3.) Valve Selection:

- PM1 Single Temp. Pneu. Metering
- PM2 Dual Temp. Pneu. Metering
- EL1 Single Temp. Electronic
- EL2 Dual Temp. Electronic
- PB Pressure Balancing
- TSV Thermostatic Mixing Valve
- H Single Temp. Compression
- HC Dual Temp. Compression
- NV No Valve

Drawing Approved For Manufacturing By: _____ Date: _____ Company: _____
 Wall Thickness: _____ Wall Type: _____



Made In The U.S.A.



Willoughby Industries, Inc.