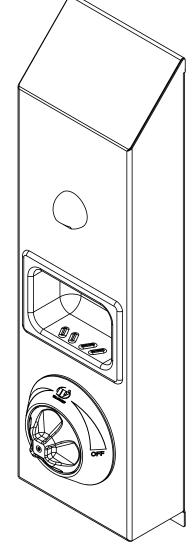
Willoughby Industries - Commercial Ware

WILLOUGHBY

ASCWSMS Series Ligature-resistant Surface Mounted Wall Shower



Recommended Specifications

Single Station, Ligature-resistant, Surface Mounted Wall Shower shall be: Willoughby Model No. **ASCWSMS** (Select from model number and options list on next page)

Shower panel shall be fabricated from 16 gauge, Type 304 stainless steel with exposed stainless surfaces polished to a #4 satin finish.

Standard equipment shall include:

- Shower valves (from Valve Selection options list)
- Ligature-resistant push buttons
- (CSH) ligature-resistant shower head
- Ligature-resistant sloped cabinet top
- Z-clip mounting bracket

Anchoring shall be by Z-clip and bottom flange with anchoring hardware by others. Shower unit shall be factory assembled, tested for proper operation, and ready for installation by a contractor. Unit requires no chase area for installation and maintenance.

(Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page. Example: To specify a Single Station, Ligature-resistant, Surface Mounted Wall Shower with ligatureresistant temp/pressure-balancing mixing valve, standard 2.5 GPM flow rate, standard CSH ligatureresistant shower head, and recessed soap dish

Use the following Willoughby Model Number: ASCWSMS-TPLR-2.5-CSH-RD



visit our website at www.willoughby-ind.com 5105 West 78th Street ● Indianapolis, IN. 46268 (317) 875-0830 ● Fax: (317) 875-0837 ● (800) 428-4065

MODEL NUMBER AND OPTIONS: 5.) Electronic Control* (Must Use Electronic Push Button): 1.) Base Model Number: Pneutronic □ ASCWSMS Ligature-resistant Surface Mounted Wall Shower WUSC-2200 WUSC-2400 2.) Valve Selection: 6.) Shower Head Options: D NV No Valve CSH Ligature-resistant Shower Head (Standard) D PML1 Single Temp. Pneumatic Metering D PML2 Dual Temp. Pneumatic Metering 7.) Other Options: Single Temp. Electronic (w/ Pneutronic Control)* □ TF24H Hard-wired Transformer, 110VAC to 24VAC* (Standard) 🗋 E1L1 🗋 E1L2 Plug-in Transformer, 110VAC to 24VAC* Dual Temp. Electronic (w/ Pneutronic Control)* TF24P D TPLR Ligature-resistant Temp/Pressure-balancing Mixing Valve Inline Thermostatic Mixing Valve D TMV 🗋 RD Recessed Mounted Soap Dish 3.) Push Button Selection: RSD2 Recessed Soap Dish (In-Wall Mounted) Pneumatic or Electronic Valves Only: ASGB Ligature-resistant Grab Bar (Wall Mounted, Specify Dimensions): D PBH Ligature-resistant Push Buttons 🗋 ЕРВН Ligature-resistant Electronic Push Buttons* Pipe Shroud (Wall Mounted, Specify Length): D PS PZPB Piezo Electronic Push Buttons* Other Other 4.) Flow Rates: 2.5 GPM (Standard) *(Reg. 110V power through ground fault interrupter (GFCI) receptacle) 2.0 GPM 1.5 GPM Approved For Manufacturing By: Date: _____ Company: ___ Wall Thickness: _____ Wall Type: ANCHOR TO WALL W/ 'Z' CLIP (HARDWARE BY OTHERS) VERIFY ALL DIMENSIONS WITH FACTORY PRIOR TO ROUGH-IN RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN AND HOUT FORMAL NOTICE AND WITHOUT INCURRING OBLIGATION (CSH): LIGATURE-RESISTANT SHOWER HEAD (RD): RECESSED SOAP DISH 28-7/8 (2) 1/2" X 20" LONG F.I.P. FLEX HOSES 26-11/16" 24 (TPLR): #701500 POWERS LIGATURE-RESISTANT T/P VALVE WILLOUGHBY 7/16 (2) Ø5/16 ANCHORING HOLES (HARDWARE BY OTHERS)

visit our website at www.willoughby-ind.com 5105 West 78th Street ● Indianapolis, IN. 46268 (317) 875-0830 ● Fax: (317) 875-0837 ● (800) 428-4065

