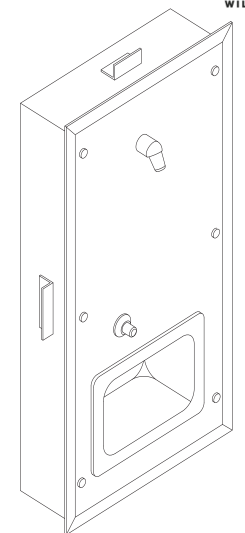
Willoughby Industries - Security Products

W)

WRS-FA Series Front Mounted Recessed Shower Panel



(Unit may be shown with optional features)

Recommended Specifications

Front Mounted Recessed Shower Panel shall be: Willoughby Model No. **WRS-FA** (Select from model number and options list on next page)

Shower panel shall be fabricated from 14 gauge, Type 304 stainless steel with exposed stainless surfaces polished to a #4 satin finish. Mounting frame shall be fabricated from 18 gauge galvanized steel.

Standard equipment shall include:

- Shower valve (Select from Valve Selection options list)
- (NPS) non-adjustable penal shower head

Shower panel shall attach to mounting frame with vandal resistant stainless steel screws. Unit requires no chase area for installation and maintenance.

To specify fixture and accessories, use the Model Number and Options page.

Example: To specify a Front Mounted Recessed Shower Panel with single temp. pneumatic metering valve, standard pneumatic push button, standard 2.5 GPM flow rate, standard (NPS) shower head, in-line thermostatic mixing valve, and recessed mounted soap dish

Use the following Willoughby Model Number: WRS-FA-PML1-PPB-2.5GPM-NPS-TMV-RD

MADE IN THE U.S.A.

MODEL NUMBER AND OPTIONS:

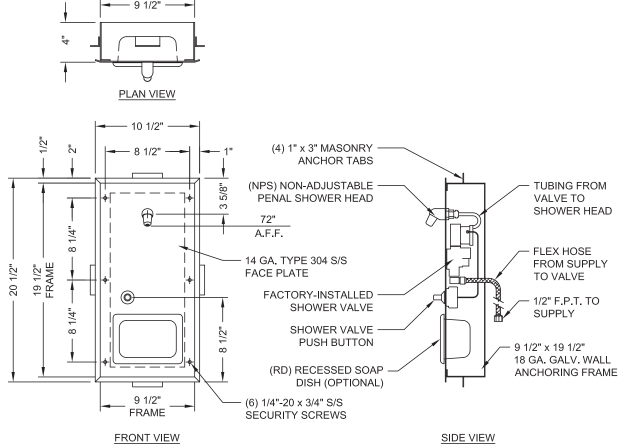
1.) Base Model Number: □ WRS-FA Front Mounted Recessed Shower Panel 2.) Valve Selection: □ NV No Valve □ PML1 Single Temp. Pneumatic Metering ☐ PML2 Dual Temp. Pneumatic Metering Single Temp. Electronic (Pick Control)* ■ E1L1 ☐ E1L2 Dual Temp. Electronic (Pick Control)* 3.) Push Button Selection: Pneumatic or Electronic Valves Only: ☐ PPB Pneumatic Push Buttons ■ EPB Electronic Push Buttons* PZPB Piezo Push Buttons* 4.) Flow Rates: ☐ 2.5 GPM (Standard)

5.) Electron		,	ist Use Ele ISC-2400	ctronic Push Butt	<i>'</i> _
6.) Shower NPS APS	Non-ad	ustable F	Penal Show Shower He	er Head (Standard) ead)
7.) Options TMV TF24H TF24P RD SD Other	In-line T Hard-wi Plug-in Recess	red Trans Transforr ed Mount	,	OVAC to 24VAC* C to 24VAC* ish	
*(Req. 110V power through ground fault interrupter (GFCI) receptacle)					

Approved For Manufacturing By: ______ Date: _____ Company: _____ Wall Type: _____



□ 2.0 GPM□ 1.5 GPM



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