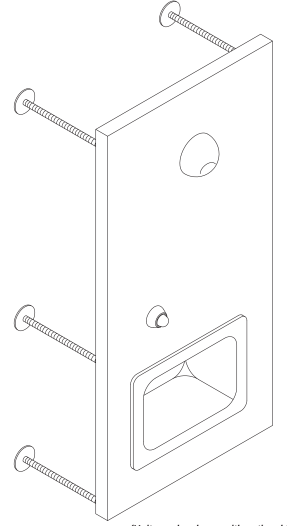
Willoughby Industries - Security Products

ASWRS Series Ligature-resistant Rear Mounted Recessed Shower Panel





Recommended Specifications

Ligature-resistant, Rear Mounted, Recessed Shower Panel shall be: Willoughby Model No. **ASWRS** (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.

Standard equipment shall include:

- Shower valve (Select from Valve Selection options list)

- (CSH) ligature-resistant, vandal resistant shower head

Anchoring shall be by standard 6-point system: 1/2" threaded rods, nuts and washers shall be furnished for walls up to 8" thick. Unit requires 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 Ligature-resistant, Rear Mounted, Recessed Shower Panel with single temp. pneumatic metering valve, (PBH) push button, standard 2.5 GPM flow rate, standard (CSH) shower head, in-line thermostatic mixing valve, and recessed mounted soap dish

Use the following Willoughby Model Number: ASWRS-PML1-PBH-2.5GPM-CSH-TMV-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:

1.) Base Model Number:

 ASWRS
 Ligature-resistant, Rear Mounted, Recessed Shower Panel

2.) Valve Selection:

- NV No Valve
 PML1 Single Temp. Pneumatic Metering
 PML2 Dual Temp. Pneumatic Metering
 Eq. 11.1 Single Temp. Electronic (Dick Cont
- E1L1 Single Temp. Electronic (Pick Control)*
- E1L2 Dual Temp. Electronic (Pick Control)*
 Valve Manifold Option:

Pneumatic or Electronic Valves Only:

(See the Manifold Option Page at the end of

Catalog Section <u>S5</u> for further information)

🗋 MA2

3.) Push Button Selection:

Pneumatic or Electronic Valves Only:

- PBH Ligature-resistant Push Buttons
- EPBH Ligature-resistant Electronic Push Buttons*
- PZPB Piezo Push Buttons*

4.) Flow Rates:

- 2.5 GPM (Standard)
- 2.0 GPM
- 🗋 1.5 GPM

5.) Electronic Controls* (Must Use Electronic Push Button):

6.) Shower Head Selection:

CSH Ligature-resistant Shower Head (Standard)

7.) Options:

- TMV In-line Thermostatic Mixing Valve
- □ TF24H Hard-wired Transformer, 110VAC to 24VAC*
- □ TF24P Plug-in Transformer, 110VAC to 24VAC*
- RD Recessed Mounted Soap Dish
- UWS Wall Sleeve (Requires Accessible Chase)
- MT Wall Template
- Other _

*(Req. 110V power through ground fault interrupter (GFCI) receptacle)

 Approved For Manufacturing By:
 Date:
 Company:

 Wall Thickness:
 Wall Type:

