

## **HIGH ABUSE FIXTURES**

### SHOWER FIXTURE - 710 SERIES

lten	_		
ITΩN	1		



Unit may be pictured with some optional features.

☐ 710 Series

Multi-Station Panelon Showers

#### STANDARD FEATURES

- Front mounted fixture
- 17 <sup>1</sup>/<sub>2</sub> degree security shower heads with vandal resistant adjustable spray.
- Recessed soap dish.
- Single temperature pushbutton pneumatic metering valve.
- 2.5 gallon per minute flow
- Hardware-
  - Stainless steel vandal-resistant mounting screws for front cover.



# QAI Laboratories WaterSense certified showerhead options available.

#### **▶** DESCRIPTION

Panelon Showers are designed for areas without an accessible pipe chase. The panel is fabricated using heavy gauge type 304 stainless steel. Exposed surfaces are polished to a satin finish. Panel is secured to wall hanger brackets. Valve connections are made to supply piping (**Supplied by Others**) with flexible hoses before the panel is mounted to the wall hangers. Panels are constructed to suit room dimensions and plumbing piping requirements. Floor plans showing room configurations must be provided when ordering for preparation of submittal drawings for approval.

#### **▶ PERFORMANCE STANDARDS**

This fixture meets or exceeds ASME A112.19.3 / CSA B45.4 standards for "Stainless Steel Plumbing Fixtures".

Listed by



#### **► INSTALLATION**

The Panelon Shower mounts to the wall hanger brackets. The valve is provided with flexible hoses for connection to the supply piping. Hose fittings are  $^{1}/^{2}$ " (13mm) FIPT with rubber seals. Access covers are supplied to allow access to internal piping and valves. The valve should be installed on the access panels unless specified. Once the valve is connected, access covers are secured to the wall frame using the vandal resistant stainless steel screws. Supply piping by others.

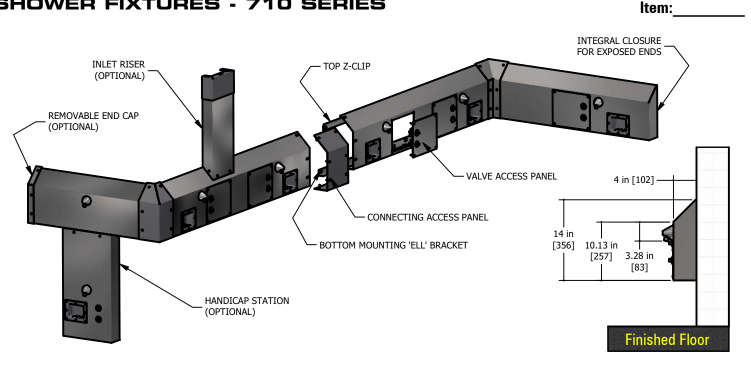




# **HIGH ABUSE FIXTURES**

SHOWERHEA	DS - ABLE BODIED	VALV	/E ASSEM	BLIES	FLOV	V CONTRO	LS
PSH-1 PSH-2 LBJ DAS SOAP DISHES	Shower Head 30dg. Shower Head 17.5dg. (Standard) Locking Ball Joint Shower Head. Deluxe Adjustable Shower Head.	0000	A311 A312 205 205LR	Single Temperature, Single Fixture Valve. Dual Temperature, Single Fixture Valve. Pressure Balanced mixing Valve. Ligature Resistant Pressure Balanced mixing Valve.	OPTI	FC12 FC14 FC20 FC25 ONS/ACCE	1.2 gallon per minute flow. 1.4 gallon per minute flow. 2.0 gallon per minute flow 2.5 gallon per minute flow SSORIES
S0 A501 NS0	Recessed Soap Dish. (Standard) Surface Mounted Soap Dish. No Soap Dish Option.		204 LHD	Thermostatic/Pressure Balancing mixing Valve. Lever Handle Diverter Valve		160 SLT 	Ceiling Supply Covers. Sloped Top. Top Supply Holes
SHOWERHEA  PSH-1  PSH-2  206  207  206-PB  SOAP DISHES  SO  A501  NSO	Shower Head 30dg. Shower Head 17.5dg. Hand Shower with Vacuum Breaker. <sup>1</sup> Quick Disconnect for Hand Shower. <sup>1</sup> Hand Shower Positioning Bar. <sup>1</sup>	VALUE	## ASSEMI A313 A314 205 205LR 204	C Station BLIES Single Temperature, Manifold Valve. Dual Temperature, Manifold Valve. Pressure Balanced mixing Valve. Ligature Resistant Pressure Balanced mixing Valve. Thermostatic/Pressure Balancing mixing Valve. Lever Handle Diverter Valve		V CONTROI FC12 FC14 FC20 FC25 ONS/ACCE 160 SLT	<ul><li>1.2 gallon per minute flow.</li><li>1.4 gallon per minute flow.</li><li>2.0 gallon per minute flow</li><li>2.5 gallon per minute flow</li></ul>

## SHOWER FIXTURES - 710 SERIES



Due to continuous product improvement Metcraft reserves the right to make changes in design and specifications without prior notice. All dimensions should be verified with the factory for current information.

APPROVED FOR	Company:	Name:
MANUFACTURING	Signature:	Date:

<sup>1</sup> Hand Shower not recommended for correctional or behavioral health applications!