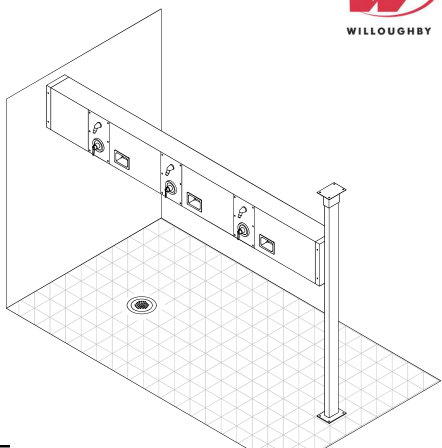
Willoughby Industries - Commercial Ware



CWBTBS Series Back-to-Back Continuous Wall Shower



Recommended Specifications

Back-to-back Continuous Wall Shower system shall be: Willoughby Model No. **CWBTBS**

(Select from model number and options list on next page)

Shower housing 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)
- Shower heads (from Shower Head Selection options list)
 Individual shower station panels fastened with vandal
- resistant security screws

Standard spacing between shower heads shall be 36"

Shower unit shall be factory pre-piped, tested for proper operation and ready for installation by contractor. Anchoring shall be by mounting bracket on the wall and floor mounted stanchion. Wall and floor anchoring hardware by others. 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 Back-to-back Continuous Wall Shower system with (3) stations, temp./pressure-balancing mixing valves, standard 2.5 GPM flow rate, standard APS adjustable vandal-resistant shower heads, individual checkstops, and recessed soap dishes

Use the following Willoughby Model Number: CWBTBS-3-TPV-2.5-APS-GX-RD

Back to Back Continuous wall shower systems are designed for each specific application. <u>Contractor shall furnish to</u> <u>manufacturer exact field dimensions prior to fabrication.</u>

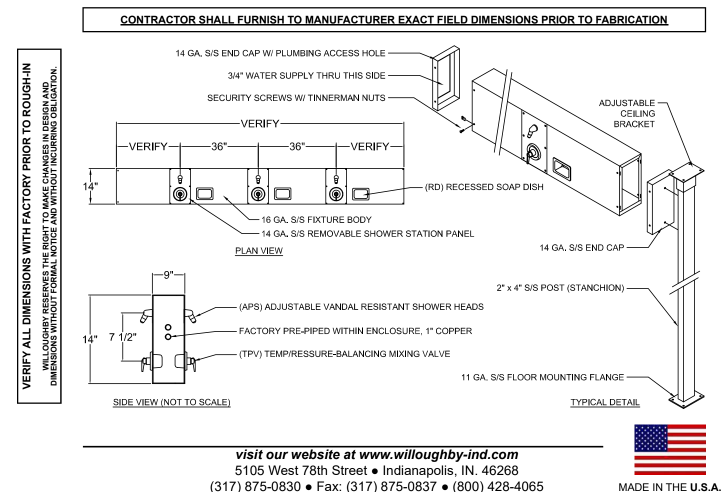
NUMBER OF SHOWER HEADS	INLET DIAMETER*
1 TO 4	3/4"
5 TO 8	1"
9 TO 11	1 1/4"
12+	1 1/2"

*BASED ON 45 PSI INLET PRESSURE



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MODEL NUMBER AND OPTIONS: 1.) Base Model Number: 5.) Flow Rates: CWBTBS Back-to-Back Continuous Wall Shower 2.5 GPM (Standard) 2.0 GPM □ 15 GPM 2.) Shower Stations: 6.) Electronic Control* (Must Use Electronic Push Button): Number of Non-handicap Shower Stations (must specify): UWUSC-2200 UWUSC-2400 Pneutronic 3.) Valve Selection: 7.) Shower Head Selection: APS Adjustable Vandal-resistant Shower Head D NV No Valve D PML1 NPS Single Temp. Pneumatic Metering Non-Adjustable Vandal-resistant Shower Head 🗋 UBJ Universal Ball Joint Shower Head Dual Temp. Pneumatic Metering PML2 🗋 E1L1 Single Temp. Electronic (w/ Pneutronic Control)* 🗋 LBJ Lockable Ball Joint Shower Head 🗋 E1L2 Dual Temp. Electronic (w/ Pneutronic Control)* CSH Ligature-resistant Shower Head D PBV Pressure-Balancing Mixing Valve 🗋 FX Hand-held Flexshower Head (w/ guick disconnect, □ TPV Temperature/Pressure-Balancing Mixing Valve vacuum breaker, and (1) hook) Ligature-resistant Temp/Pressure-balancing Mixing Valve TPLR SVC Single Temp. Compression Valve 8.) Other Options: DVC Dual Temp. Compression Valves □ TF24H Hard-wired Transformer, 110VAC to 24VAC* (Standard) Valve Manifold Option (Pneumatic or Electronic Valves Only): TF24P MA2 Plug-in Transformer, 110VAC to 24VAC* D TMV Inline Thermostatic Mixing Valve (See the Manifold Option Page at the end of Catalog Section C14 for further information) 🗋 SD Surface Mounted Soap Dish 🗋 RD Recessed Mounted Soap Dish 4.) Push Button Selection: D PS Pipe Shroud (Specify Length): Pneumatic or Electronic Valves Only: D PPB Pneumatic Push Buttons Other D PBH Ligature-resistant Push Buttons Other EPB *(Req. 110V power through ground fault interrupter (GFCI) receptacle) Electronic Push Buttons* EPBH Ligature-resistant Electronic Push Buttons* PZPB Piezo Electronic Push Buttons* Approved For Manufacturing By: ____ Date: ____ Company: _____



Wall Type:

Wall Thickness: