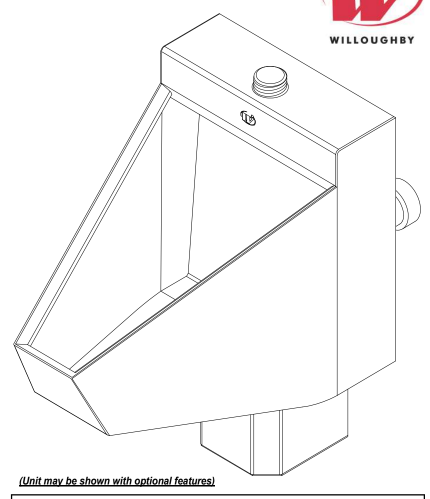
## Willoughby Industries - Security Products

# UW-1412-BJ **Single Person Rear Mounted Blowout Flush** Straddle Urinal





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

Example: To specify a Single Person, Rear Mounted, Blowout Flush Straddle Urinal with top spud, wall sleeve, and hydraulic flush valve

Use the following Willoughby Model Number:

UW-1412-BJ-TS-WS-FV

### **Recommended Specifications**

Single Person, Rear Mounted, Blowout Flush Straddle Urinal shall be: Willoughby Model No. UW-1412-BJ (Select from model number and options list on next page)

Fixture is fabricated from 14 GA., Type 304 stainless steel. The construction shall be all-welded with exposed stainless surfaces polished to a #4 satin finish.

Standard equipment shall include:

- Full perimeter 360° flushing rim
- Integral stainless steel P-trap

Urinal shall be blowout type which requires 25 PSI minimum flushing pressure. Trap shall be fully enclosed and maintain a 3" seal.

Anchoring shall be by a standard 4-point system: threaded rods, nuts and washers furnished for walls up to 8" thick.

Unit requires chase area for installation and maintenance.

MADE IN THE U.S.A.

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#### **MODEL NUMBER AND OPTIONS:**

#### 1.) Base Model Number:

☐ UW-1412-BJ Single Person, Rear Mounted, Blowout Flush Straddle Urinal

#### 2.) Inlet Location:

□ BS Back Spud□ TS Top Spud

#### 3.) Flush Valve GPF (Must Specify):

■ 1.5 GPF

☐ 1.0 GPF Low Flow

#### 4.) Options:

■ MT Wall Template

□ WS Wall Sleeve (Requires Accessible Chase)□ FV Hydraulic Flush Valve (Includes Actuator)

☐ EFV Electronic Flush Valve (Pick Control)\*

□ EFVP Electronic Flush Valve w/ (PZPB) Piezo Push Button (Pick Control)\*
 □ ASUFVC Ligature-resistant Urinal Flush Valve Cover (Top Spud Only)

☐ FVT Flush Valve Connection (Back Spud Only)

☐ AP Flush Valve Access Panel (Allows access to chase mounted flush valve from fixture side)

□ TF24H Hard-wired Transformer, 110VAC to 24VAC\*
 □ TF24P Plug-in Transformer, 110VAC to 24VAC\*

Other

Other

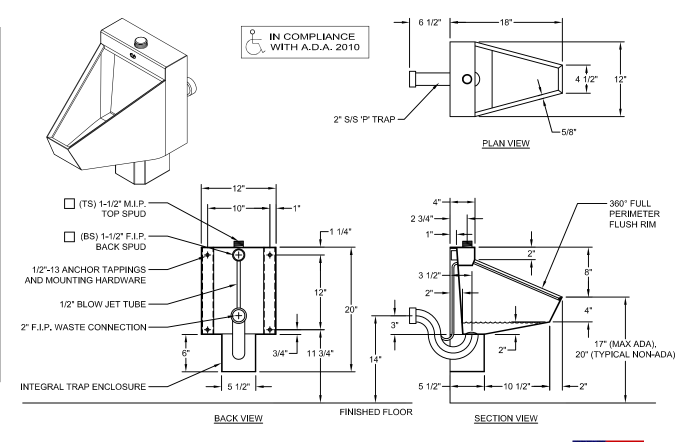
#### 5.) Electronic Controls\* (Must Use Electronic Flush Valve):

☐ WUFC-4000 ☐ Pneutronic ☐ WMSII

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

Approved For Manufacturing By: \_\_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_ Wall Thickness: \_\_\_\_\_ Wall Type: \_\_\_\_\_





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