# High-Efficiency Urinal Washout, Rear Outlet PF1825PTAWH



#### **Product Features**

- · Vitreous china
- · High-efficiency urinal (HEU)
- · Washout flushing: 0.125 gpf / 0.47 lpf (one pint) to 1.0 gpf / 3.8 lpf
- · 3/4" top inlet spud
- · 2" NPT inside thread outlet
- · Elongated 14-7/8" rim
- · Hanging bracket included
- · Flush valve not included

#### **Codes and Standards**

- · ADA
- · IAPMO/UPC
- · ASME A112.19.2
- · CSA
- WaterSense: WaterSense compliant when used with a 0.125 gpf or 0.5 gpf WaterSense compliant flushometer

### **Included Components**

- · Mounting brackets
- · Inlet spud
- · Outlet spud

# **Specified Model**

Model	Model Description	Color Finish
PF1825PTAWH	Washout, 3/4" T/S rear outlet	○ White

# **Technical Information**

Model	Model Description
Configuration	washout urinal, rear outlet
Water per flush	0.125gpf-1.0 gpf / 0.47lpf-3.8lpf
Spud size	3/4" top
Passageway	2" outlet



PF1825PTAWH





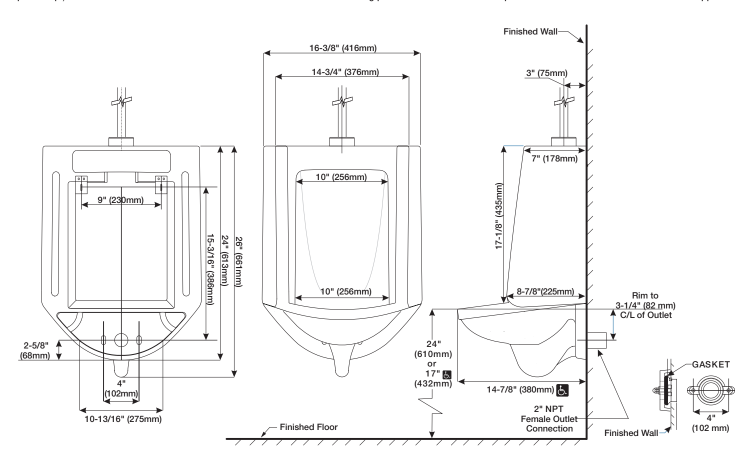


# High-Efficiency Urinal Washout, Rear Outlet PF1825PTAWH



### **Product Specification**

Washout urinal shall be made of vitreous china with a 3/4" top spud. Urinal shall include inlet and spuds and brackets. Urinal shall use 0.125 gpf - 1.0 gpf (0.47 lpf - 3.8 lpf). Urinal shall be PROFLO model PF1825PTAWH. Recommended working pressure between 25 and 80 psi. Provide suitable reinforcement for wall support.



Critical Dimension for ADA Installation

### Warranty and Codes

This product comes complete with installation, operating, care and maintenance instructions. All PROFLO fixtures carry a 5-year limited warranty on parts and fittings and a limited lifetime warranty on the porcelain. This product meets or exceeds ASME/ANSI A112.19.2/CSAB45.1-13. In an effort to continually improve our products, we will make design changes from time to time. We reserve the right to ship newly designed product to fill any order unless we agree in writing to do otherwise. Meets the Americans with Disabilities Act guidelines and ANSI A11.17.1 when installed to 17" height from finished floor.





