

# PRODUCT DETAILS



## URINAL / PRIVACY SCREEN – PEDESTAL MOUNTED



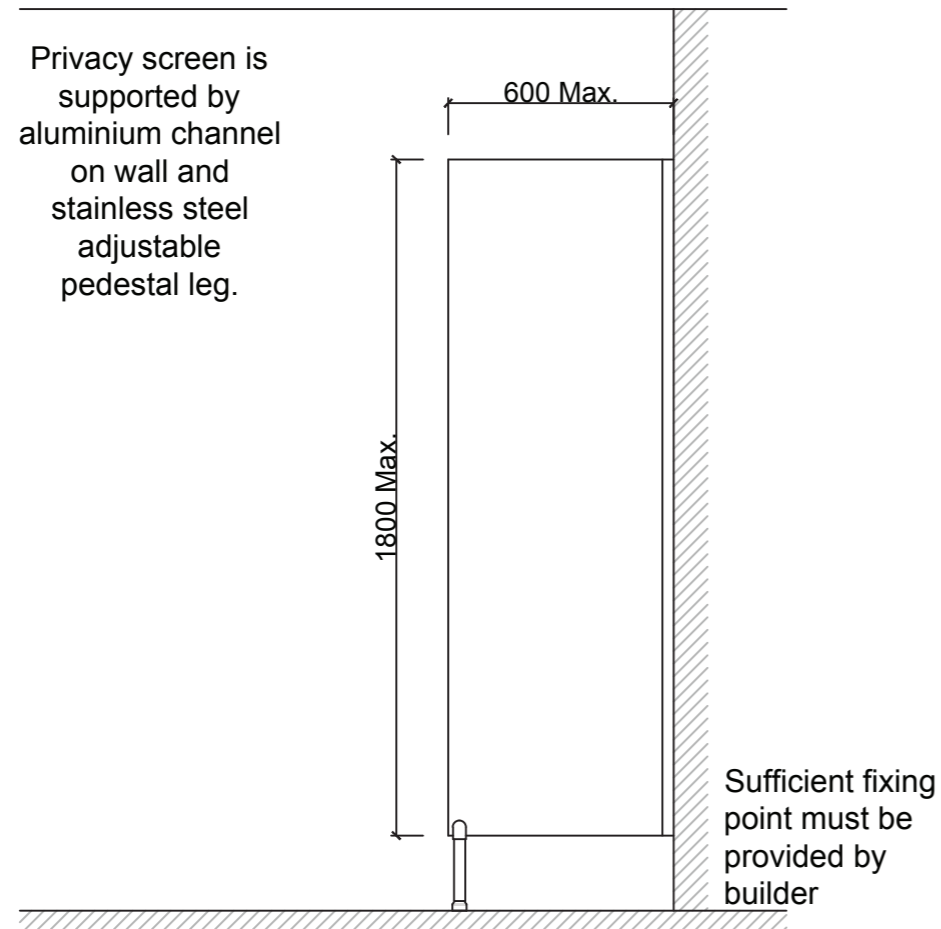
Designed by TPI, the Pedestal Mounted Urinal/Privacy Screen combines an uncluttered line with easy-to-clean accessibility at the floor. Engineered to stand strong, the open spaces of this cubicle allow it to sit well in tight rooms. Recommended for offices and restaurants, light, airy and easy to clean.

Urinals are an important fixture in the commercial washroom environment. TPI offers its own range of Privacy Screens that can be used as Urinals and as room dividers for visual privacy.

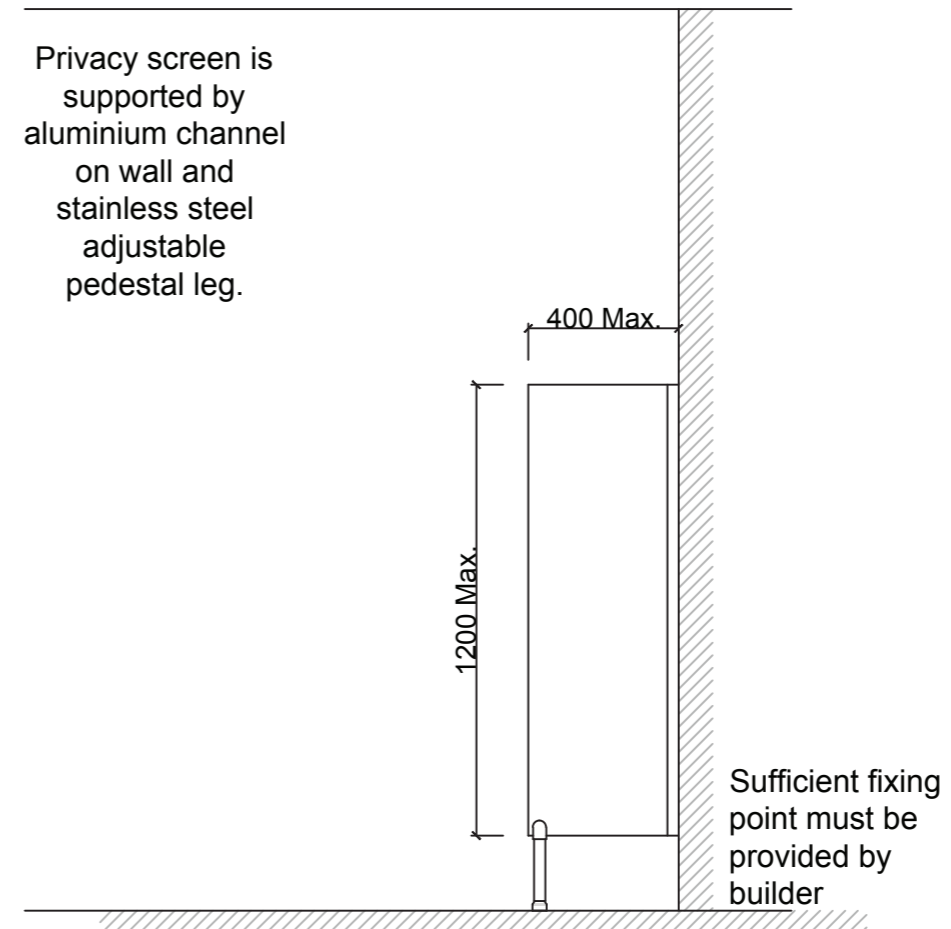
Our Privacy Screens (Urinals) are based on our most popular Cubicle designs and come in a wide range of colours and materials all suitable for use in commercial washrooms, including public toilets, schools, office environments and many more.

### Additional Information

<b>Standard Dimensions</b>	Height: Up to 1800mm maximum Depth: 600mm maximum Floor Clearance: 200mm
<b>Material Options</b>	13mm Compact Laminate 18mm Laminated Board 18mm Timber Veneer 32mm Laminated Board 32mm Timber Veneer 19mm Nuvex Saniboard
<b>Pedestal Legs</b>	Standard 200mm Stainless Steel leg (d 32mm) 100mm Aluminium leg (d 32mm)
<b>Aluminium Profile</b>	Square Clear Anodised Square Powdercoated Leg fixed directly to floor
<b>Country of Manufacture</b>	Australia



○ Pedestal Leg Support



○ Pedestal Leg Support  
Detail for Acrylic sheet option only

**SYSTEM**

Pedestal Leg Support

**MATERIAL AVAILABILITY**

- 13mm Compact Laminate
- 18mm Laminated MR MDF
- 18mm Timber Veneer
- 19mm Nuvex Saniboard
- 32mm Laminated MR MDF
- 32mm Timber Veneer
- 13mm Acrylic Sheet

**NOTES:**

ALL FIXINGS SCREWS ARE 304 GRADE STAINLESS STEEL

**NOT TO SCALE**

FIGURED DIMENSIONS ARE NOMINAL ONLY. DO NOT SCALE OFF DRAWING. THIS DESIGN IS COPYRIGHT AND MAY NOT BE USED WITHOUT THE WRITTEN PERMISSION OF THE DESIGNER

**DRAWING**

TPI-P DETAILED DESIGN  
Pedestal Leg Privacy Screen

ISSUE / REVISION: 03

DWG NO.

**TPI-1101-P**

DATE DRAWN 22.6.17

DRAWN BY CAP

APPROVED BY:

