## PRODUCT DETAILS

## SHOWER - CEILING SUSPENDED FLOATING BASE (CS-S)





CS cubicles are an enduring classic in TPI's range, desirable for their appearance to float above your featured floor in defiance of gravity. Underpinning their light touch, TPI's superior engineering means our CS cubicles remain solid, ridged and sturdy, long into the future. By avoiding floor connections the CS cubicle eliminates dirt traps and mop detritus ensuring a pleasant and airy environment. Easy to clean also means lower maintenance costs.

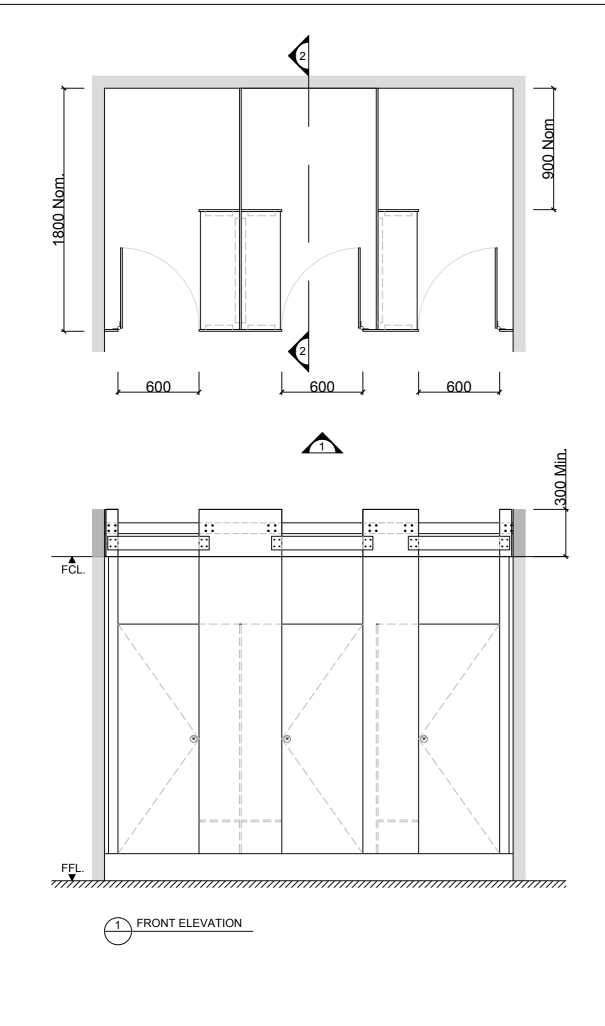
Available as Supply & Install only.

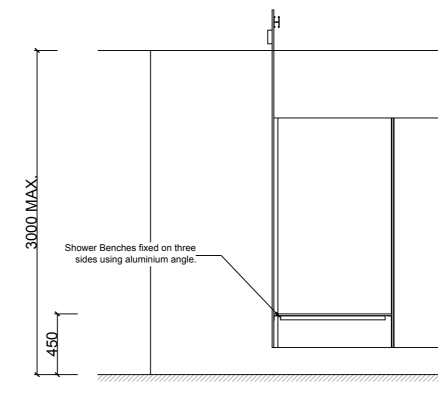
## How to Specify TPI's Recommended Configuration

TPI CS-S-13CL-Ceiling Suspended Floating Base Shower with shower seat/shelf and splash nib in 13mm Compact Laminate. Door Furniture to be Metlam Xcel series. Aluminium to be Square Clear Anodised. Screw Fixing.

## Additional Information

Standard Dimensions	Height: 3000mm (maximum) Depth: 1800mm nominal Frontal: 300mm minimum (w) Doors: 1700mm (h) x 595mm (w) – 600mm opening Ambulant Doors: 1700 mm (h) x 720-750mm (w) Shower Seat: 300mm x 900mm nominal Splash Nib: 300mm x 1700mm nominal Floor Clearance: 200mm
Material Options	13mm Compact Laminate
Privacy Edge (optional)	TPI's patented Modulux® Total Privacy Solution for the ultimate in cubicle privacy.
Door Furniture	Metlam® Xcel series (standard) Metlam® Xcel series Black (optional) Novas Pinnacle (optional) Novas Ultima (optional) Metlam® 300 (optional)
Aluminium Profile	Square Clear Anodised Square Powdercoated





2 SECTION

	SYSTEM
	TPI-CS-S: CEILING SUSPENDED
	- SHOWER
	MATERIAL AVAILABILITY
	13mm Compact Laminate
FCL.	
T	
	NOTES:
	ALL FIXINGS SCREWS ARE 304
	GRADE STAINLESS STEEL
	NOT TO SCALE
	ALL DIMENSIONS ARE IN
	MILLIMETRES.
	FIGURED DIMENSIONS ARE NOMINAL ONLY. DO NOT SCALE
17	OFF DRAWING. THIS DESIGN IS
	COPYRIGHT AND MAY NOT BE USED WITHOUT THE WRITTEN
	PERMISSION OF THE DESIGNER
¥	
FFLÖ	
<b>V</b>	
	DRAWING
	TPI-CS-S DETAILED DESIGN
	ISSUE / REVISION: 03
	DWG NO.
	TPI-CS-S
	DATE DRAWN 17.5.17
	DRAWN BY CAP
	$(1 \land 1)$
	U GLA
	▏▕▋▋▁▋▌▕▕▏