## PRODUCT DETAILS







TPI's Floor Mounted Overhead Braced (FO) cubicle is fixed to the floor by an angle or hidden pins, then braced overhead with an aluminium channel making it a solid performer in high-volume environments. The soaring verticals gives it a modern feel, making it at home in destination retail as well as schools and sports facilities.

Rough-house strength, good economy and a contemporary feel all in one.

Mounted directly to the floor, the FO cubicle is constructed using Compact Laminate - guaranteed to perform well wet.

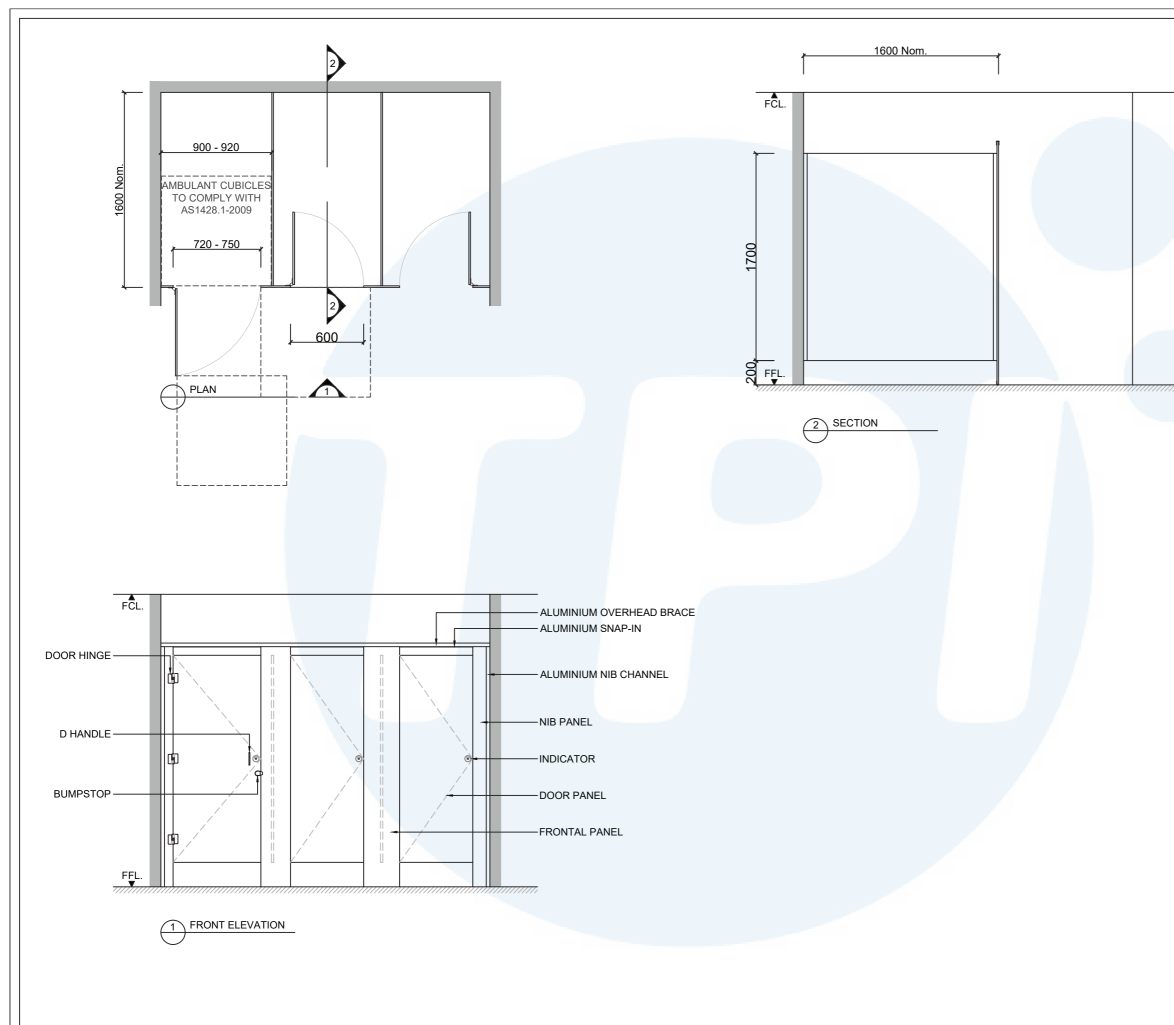
Available as Supply & Install. Available as Supply only.

## How to Specify TPI's Recommended Configuration

TPI F013CL Floor Mounted Overhead Braced in 13mm Compact Laminate. With Modulux® Total Privacy Solution. Door Furniture to be Metlam Xcel series. Aluminium to be Square Clear Anodised. Screw fixing.

## Additional Information

Standard Dimensions	Height: 2000mm (standard) Depth: 1600mm nominal Frontal: 200mm minimum (w) Doors: 1700mm (h) x 595mm (w) – 600mm opening
	Ambulant Doors: 1700 mm (h) x 720-750mm (w) Floor Clearance: 200mm
Material Options	13mm Compact Laminate 10mm Compact Laminate 19mm Nuvex 19mm Design Board
Privacy Edge (optional)	TPI's patented Modulux® Total Privacy Solution for the ultimate in cubicle privacy (available only in 13mm Compact Laminate, 19mm Nuvex and 12mm Laminated Acrylic doors).
Door Furniture	Metlam® Xcel series (standard) Metlam® Designer Series Black (optional) Novas Pinnacle (optional) Metlam® 300 (optional)
Aluminium Profile	Square Clear Anodised Square Powdercoated Round Clear Anodised Round Powdercoated



	SYSTEM
	TPI-FO: FLOOR MOUNTED & OVERHEAD BRACED
	MATERIAL AVAILABILITY
_	13mm Compact Laminate
	NOTES:
	ALL FIXINGS SCREWS ARE 304 GRADE STAINLESS STEEL
	NOT TO SCALE
	ALL DIMENSIONS ARE IN
0	MILLIMETRES. FIGURED DIMENSIONS ARE
00	NOMINAL ONLY. DO NOT SCALE
$\sim$	OFF DRAWING. THIS DESIGN IS COPYRIGHT AND MAY NOT BE
	USED WITHOUT THE WRITTEN PERMISSION OF THE DESIGNER
	T ERMICOION OF THE DECIGNER
7,	
	DRAWING
	TPI-FO DETAILED DESIGN
	ISSUE / REVISION: 02
	DWG NO.
	TPI-FO
	DATE DRAWN 10.5.16
	DRAWN BY PB
	APPROVED BY:
	MGLA
	NI GAR