

TITAN PANELS

The Titan double skin steel partitioning system is comprised of the modular panels which are available in All Steel, Steel Glass Steel and Chair Rail. Available panel sizes are shown in the table below.

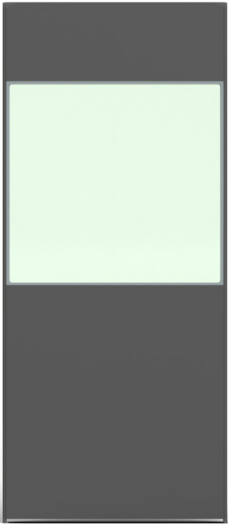
The panels are manufactured from 0.7mm thick steel, with a panel depth of 51mm, and glued infill options include mineral wool or besin.

The panels are double-glazed with toughened glass and feature polished edges that sit perfectly flush with the steel sheet.

Joints can be silicone sealed to stop air flow and further reduce particle leakage.

The Titan system is fully demountable and relocatable.

Integrated blinds are available and can be easily adjusted using a control dial.

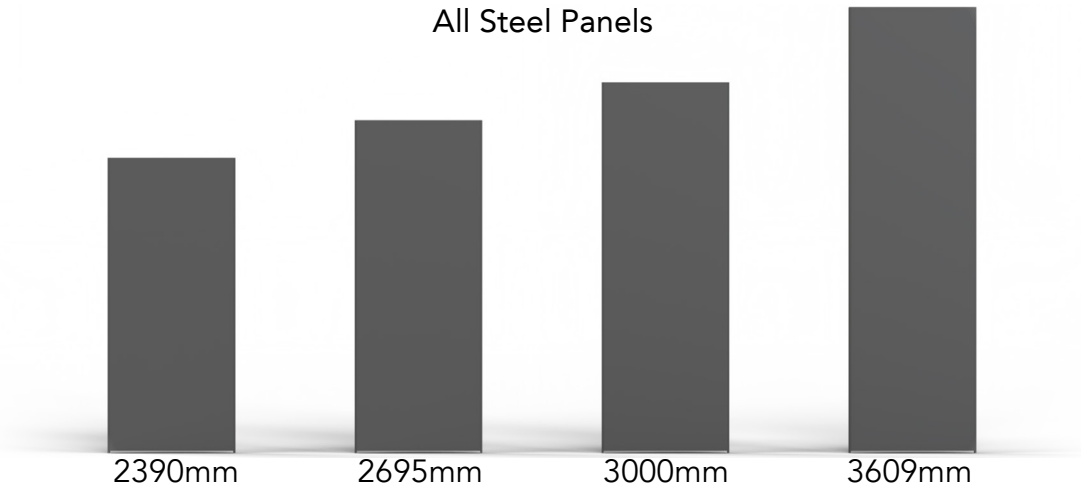


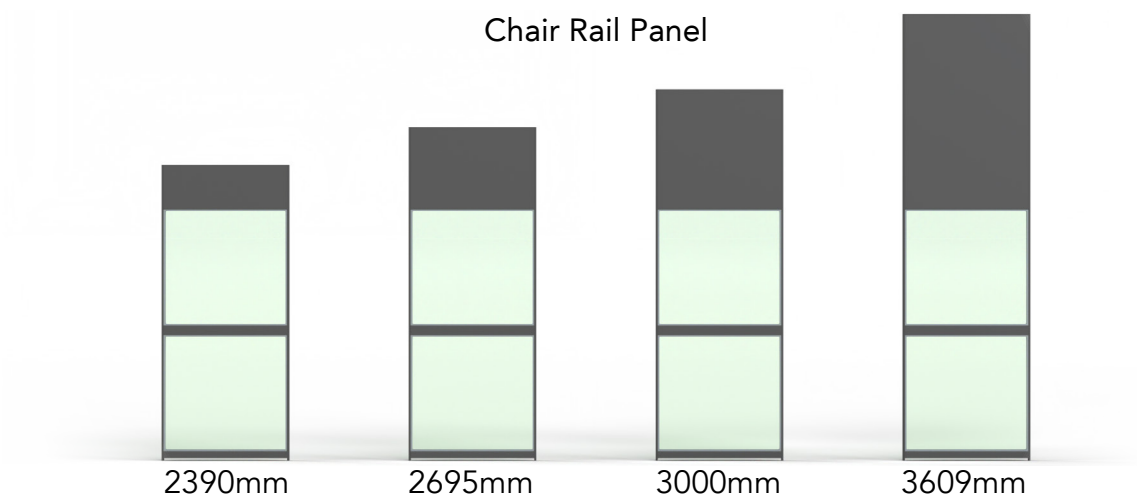
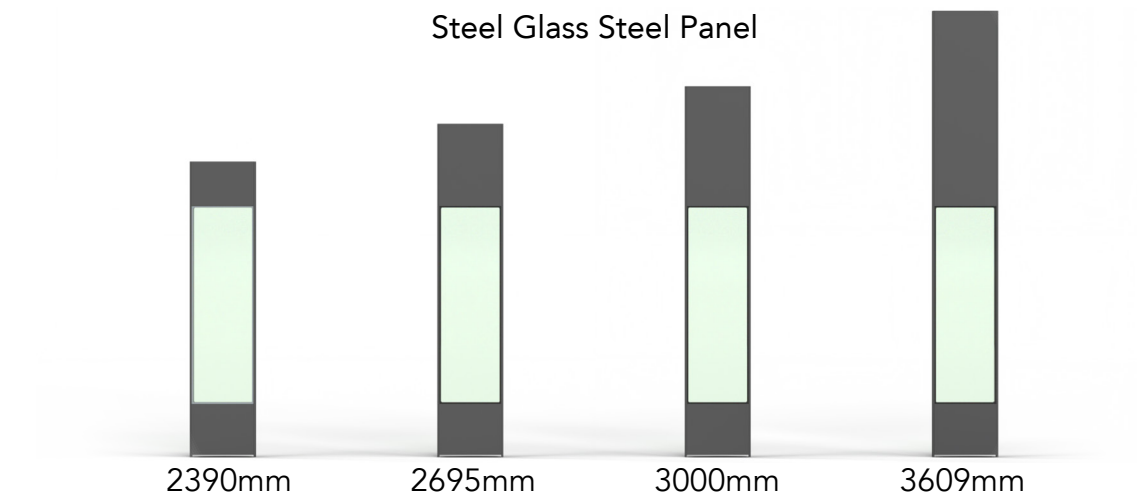
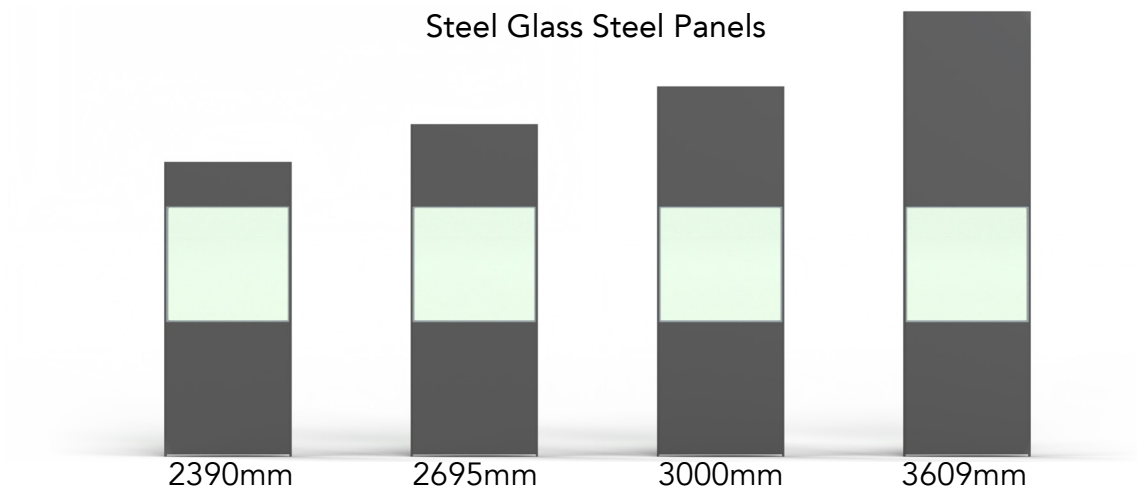
PANEL FACTS

Variations	Max Widths	Max Heights	Dado Heights	Glazing Vertical Opening
All Steel (AS)	900mm 1000mm	3609mm 2695mm	N/A	N/A
Steel Glass Steel (SGS)	900mm 1000mm	3609mm 2695mm	1091mm	940mm
Steel Glass Steel (SGS)	500mm	3609mm	431mm	1600mm
Chair Rail (CR)	900mm 1000mm	3609mm 2695mm	1091mm	940mm

Standard widths are supplied in 100mm increments. Custom panel heights and widths are available on request. Panels can be configured in multiple lifts to achieve a desired partition height. Structural considerations may need to be made.

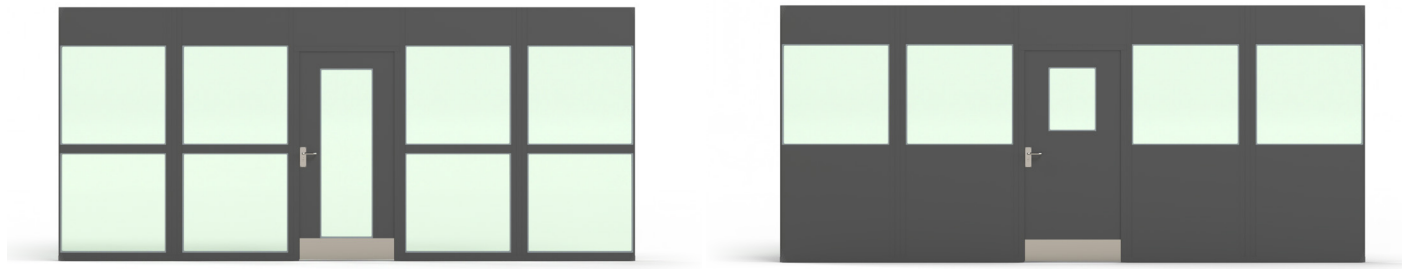
PANEL HEIGHT VARIATIONS





Images are for indicative purposes only, based on illustrated height panels. Configuration may vary depending on specific project requirements.

GALLERY



Indicative panel combination images.