

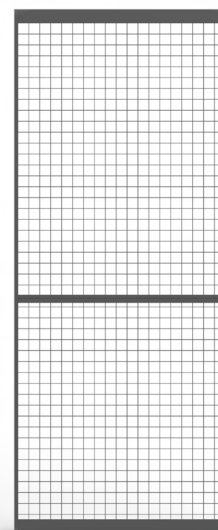
SIGMA PANELS

The Sigma single skin steel partitioning system is comprised of the modular Sigma panels which are available in All Steel, All Mesh, Steel Glass Steel, Steel Glass, Steel Mesh and Steel Mesh Steel. Available panels sizes are shown in the table below.

The panels are constructed with 1.2mm thick steel uprights, with 0.7mm steel sheet infills and 3.2mm diameter wire mesh. The depth of each panel is 51mm.

The Sigma range has easy access for maintenance and can be combined with the Elan range, providing flexible working environments.

In a multi-tiered application, it can be used as a factory or warehouse division. It is completely demountable, enabling one panel to be removed without having to dismantle the whole enclosure.



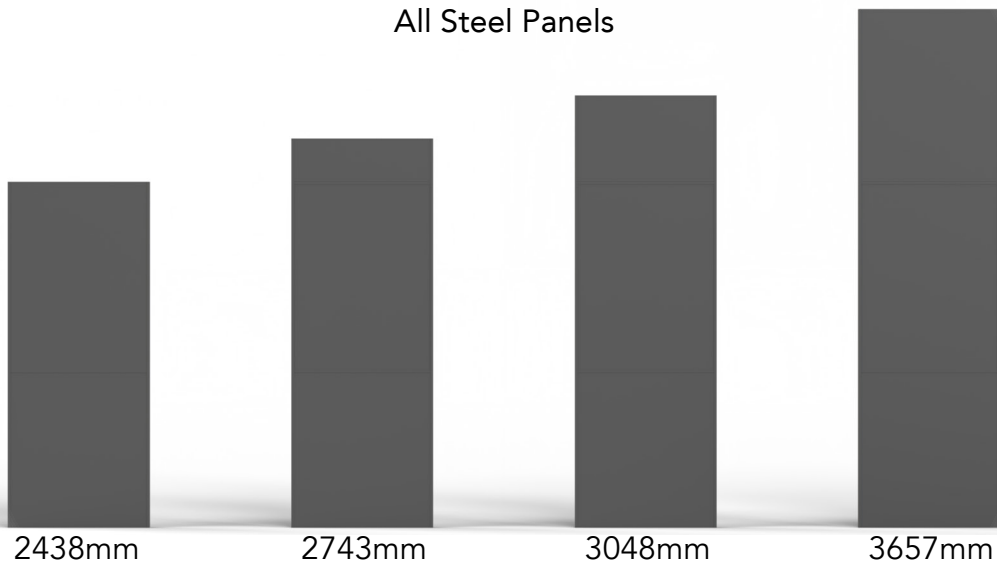
PANEL FACTS

Variations	Max Widths	Max Heights	Dado Heights	Glazing Vertical Opening
All Steel (AS)	1000mm	3657mm	1091mm	N/A
All Mesh (AM)	1000mm	3657mm	1091mm	N/A
Steel Glass (SG)	1000mm	3657mm	1087mm	1286mm
Steel Glass Steel (SGS)	1000mm	3657mm	1087mm	930mm
Steel Mesh (SM)	1000mm	3657mm	1091mm	N/A
Steel Mesh Steel (SMS)	1000mm	3657mm	1091mm	N/A

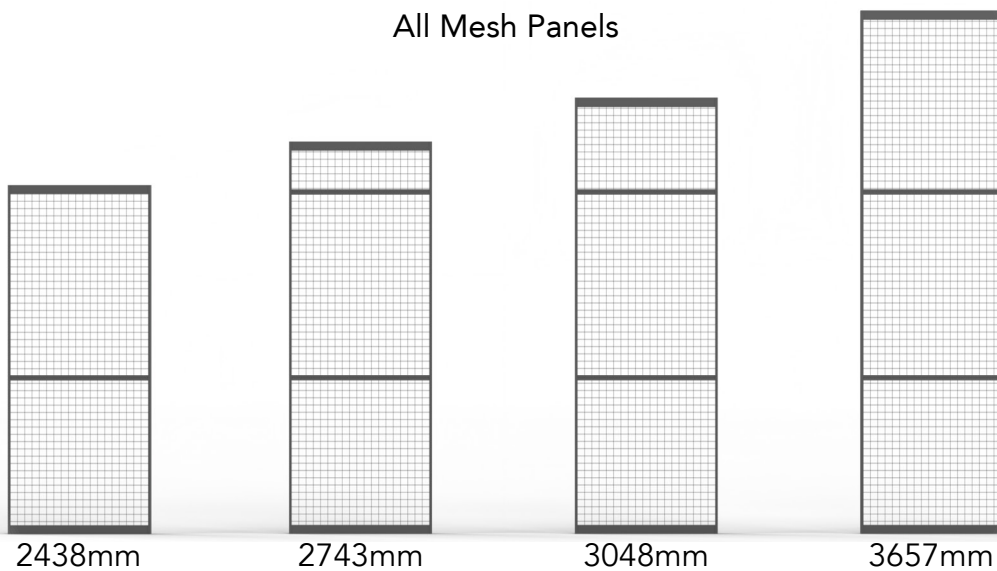
Standard widths are supplied in 100mm increments. Custom panel heights and widths are available on request. Panels can be configured in multiple lifts to achieve a desired partition height. Structural considerations may need to be made.

PANEL HEIGHT VARIATIONS

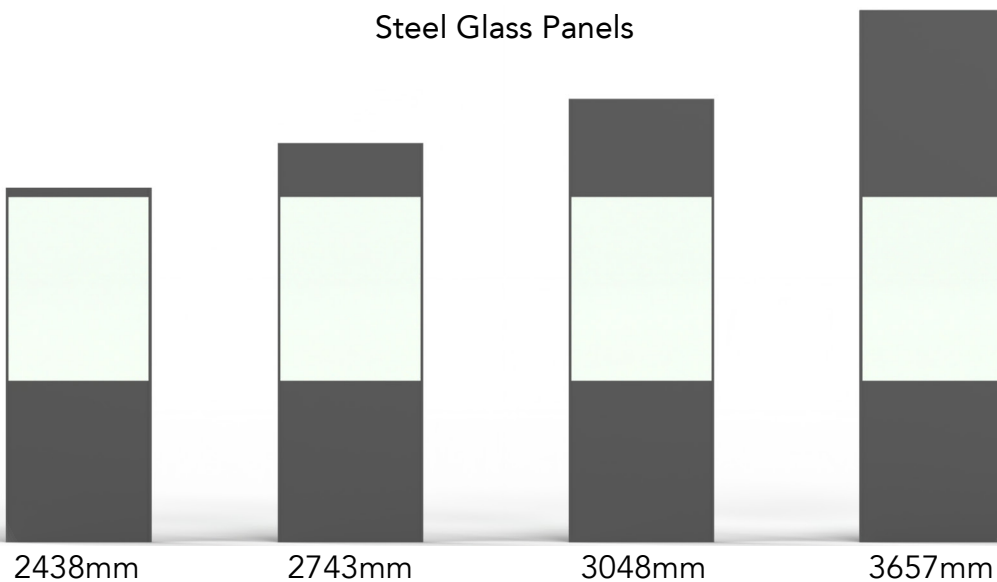
All Steel Panels



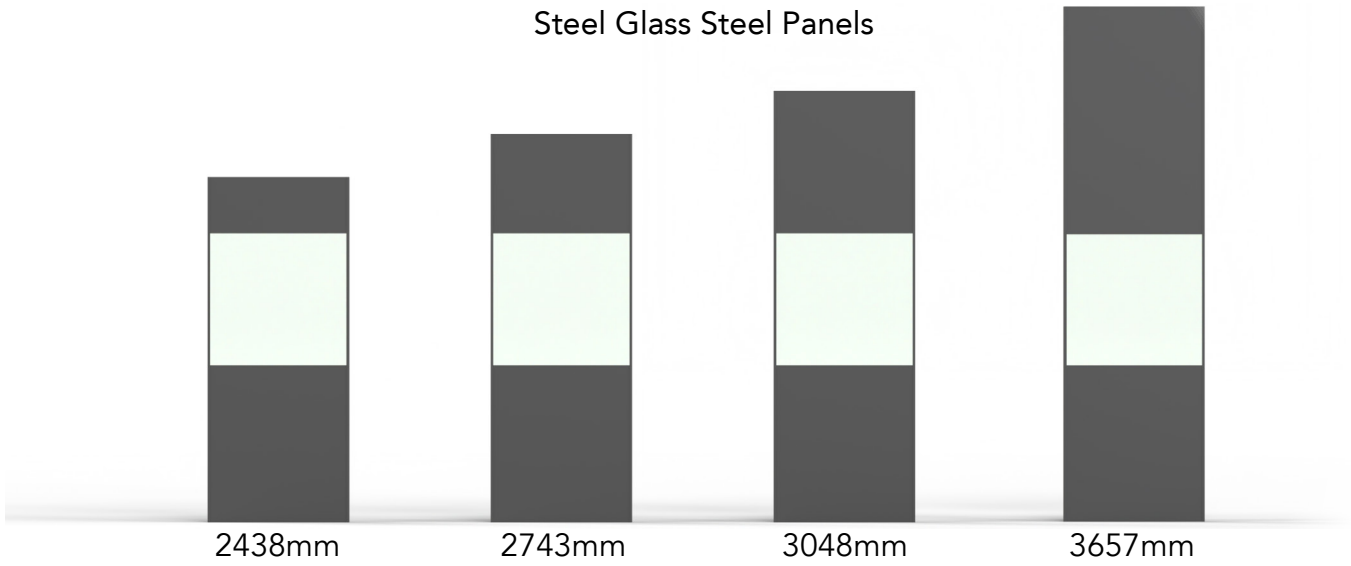
All Mesh Panels



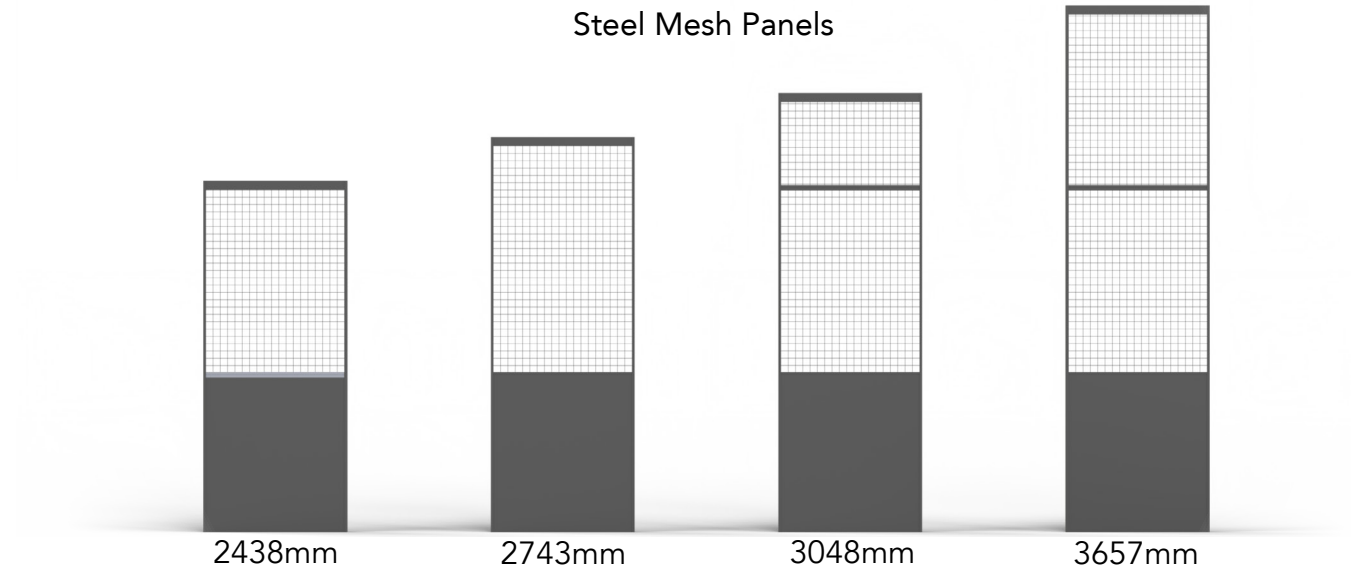
Steel Glass Panels



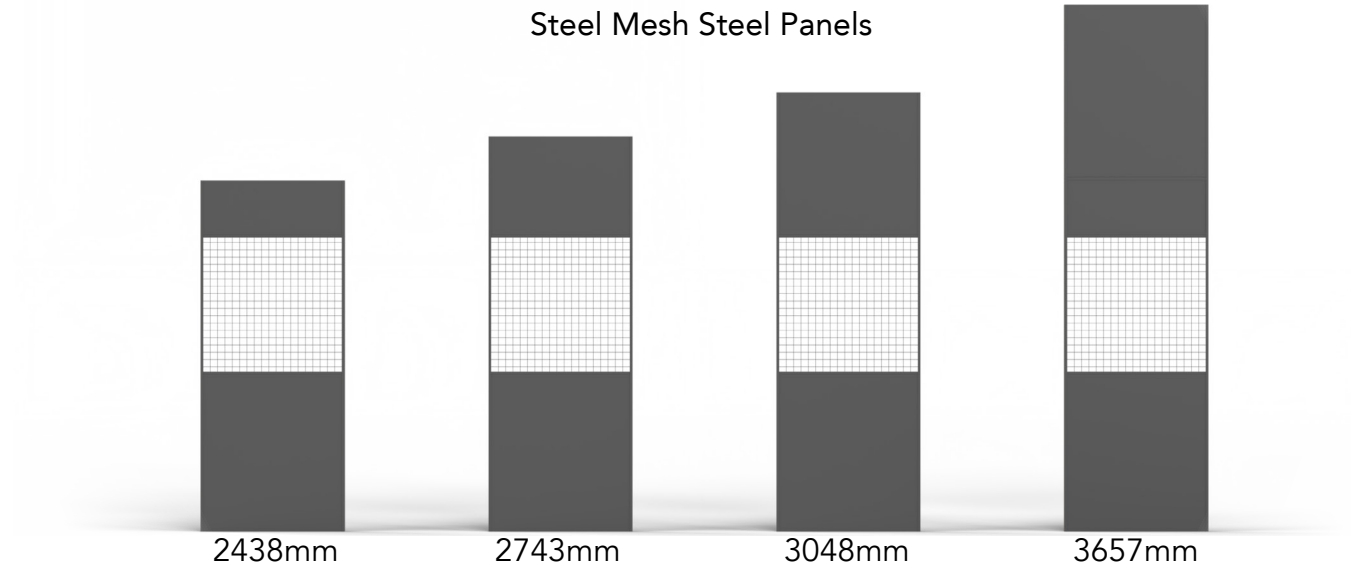
Steel Glass Steel Panels



Steel Mesh Panels

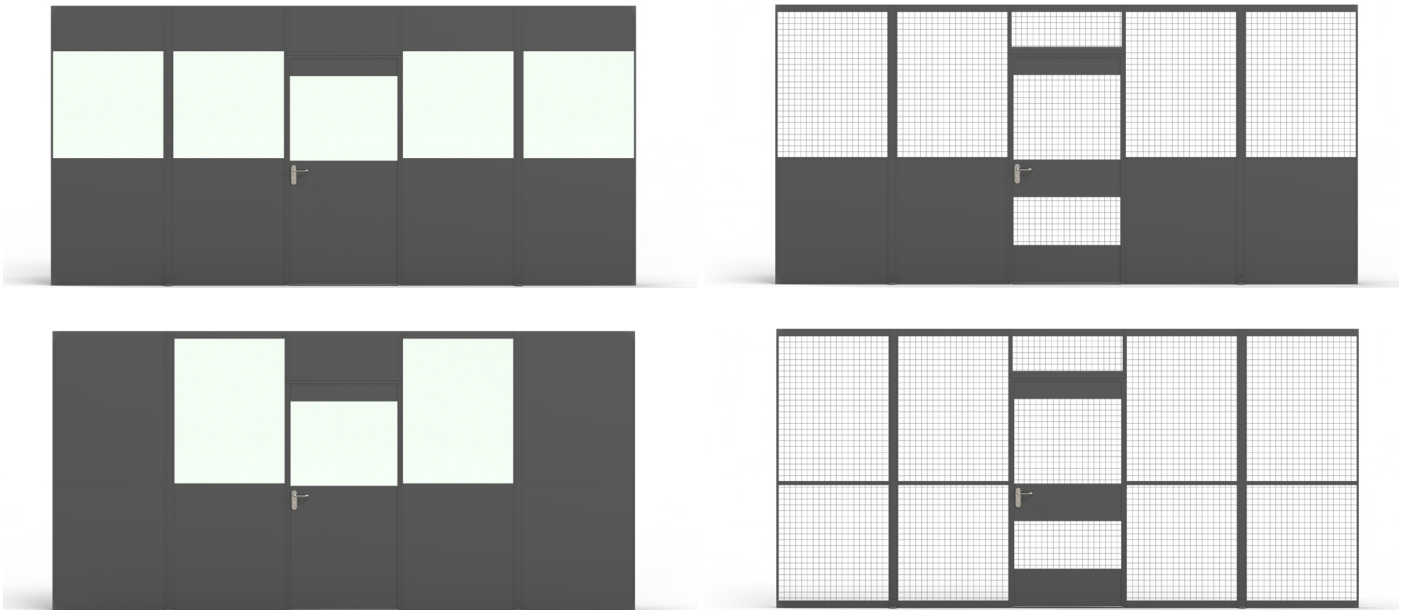


Steel Mesh Steel Panels



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

GALLERY



Indicative panel combination images.