



# Sigma Panels

## Data Sheet



### Single Skin Steel Partitioning

Sigma panels offer a lightweight alternative for dividing up workspaces without sacrificing the durability of the partitioning.

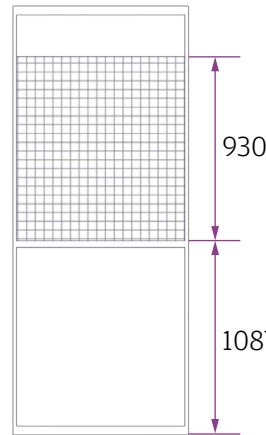
Through clever design, the modular Sigma panel system they can be installed cleanly and efficiently with the ability to be demounted to enable relocations if necessary.



### Facts

Sigma panels are made from 0.7mm thick mild steel skins which are spot welded to 1.2mm thick channel uprights. The panels bolt directly together with M6 x 12mm hexagon bolts, and locate into floor track. Extra stability is provided by top capping and the mullions support.

Panel Width (mm)	Panel Height (mm)			
	2438	2743	3048	3657
300	✓	✓	✓	✓
400	✓	✓	✓	✓
500	✓	✓	✓	✓
600	✓	✓	✓	✓
700	✓	✓	✓	✓
800	✓	✓	✓	✓
900	✓	✓	✓	✓
1000	✓	✓	✓	✓



The dimensions shown also account for the glazed panels.

### Accessories

- Hinged and Sliding Doors
- Variety of lock options
- Drop down hatches and sliding hatches
- Mesh ceilings
- Steel ceilings
- Special mesh sizes and styles available.
- Sandstone - BS08B17 (Standard colour)
- Grey - BS00A05 (Standard colour)
- Grey - RAL 7037 (Standard colour)
- White - RAL 9010 (Standard colour)
- Blue - RAL 5010 (Standard colour)
- Non standard colours are also available upon request.

- Sigma Panels can be stacked vertically to create tall structures with the ability to retain the rigidity of the panels.
- Sigma Panels have the ability to be integrated into our double skin ranges (Titan & Elan).

