

SIMPLEX

70 mm Monolith Panel Base System

70 mm thick Monolith Panel Base System in fully aluminium extruded profiles provide great alternative and cost effective functional system in modularity. This aesthetically pleasing system is simple and equipped with the monolith panels. It can also be combined with numerous surface options such as glass, fabric or white board to harmonize the workspace.

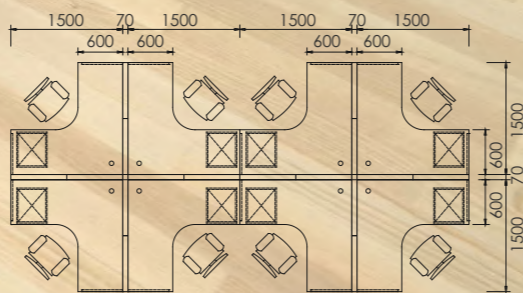


Simplex
**L-SHAPED
 WORKSTATION
 CLUSTER OF 8**



**Innovative, Comprehensive,
 and Associative**

Simplex come with various panel design such as fabric, whiteboard, pinnable fabric, and etc, presents its innovative, comprehensive, and associative design to accommodate in today high demands working environment.

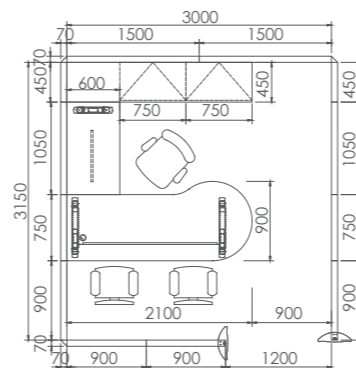


Simplex
**CABIN
 WORKSTATION**



Simplicity is Always in Style

Function in every aspect of our Simplex with monolith panels that can be configured into cabins and rooms. It creates a new range of space saving partition and offer user a greater choice in terms of product design.

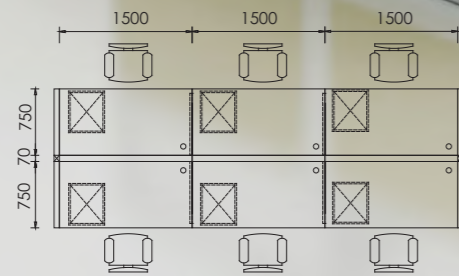


Simplex
**LINEAR
 WORKSTATION**



When Simple Meets Dynamic

Various standard panel heights of 950 mm, 1050 mm, 1200 mm, 1350 mm, 1500 mm, 1650 mm and 1800 mm fulfill a corporate desire of privacy level. Space-saving partition of 70 mm thick panels are just perfect to house massive power/ data cables. SIMPLEX is ideal for the general workstation and call center.



Other configurations:

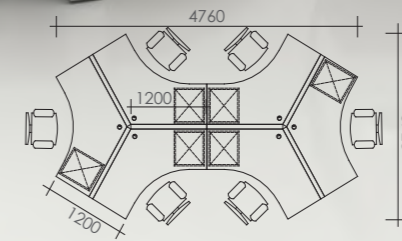


Simplex
**120-DEGREE
 WORKSTATION**



When Communication is Essential

Capability of SIMPLEX to be configured in 120-degree allows high creativity in layout planning. Communication within a corporate is encouraging with this aesthetically pleasing system.



Other configurations:



Simplex

WIRE MANAGEMENT

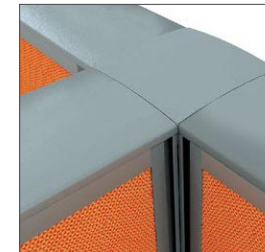


This monolith panels allow wires to be thread into workstations and move laterally in between frames. It's efficient concealed wire management allow system to be used effectively in high cable usage areas and as call centres.

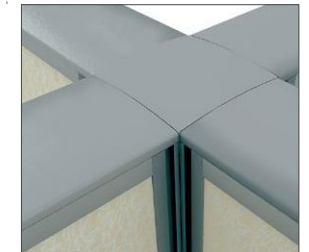
Connectors:



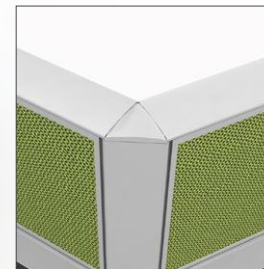
2 - way connector



3 - way connector



4 - way connector



120 - degree 2 way connector



120 - degree 3 way connector



End cap - Aluminium die-cast