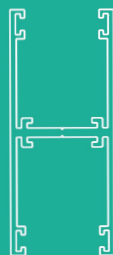
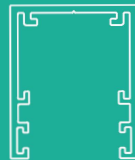


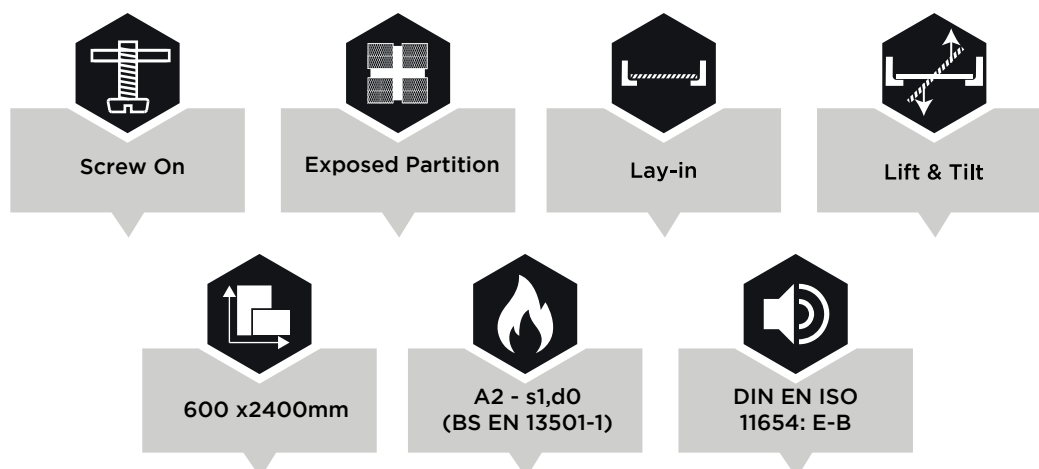


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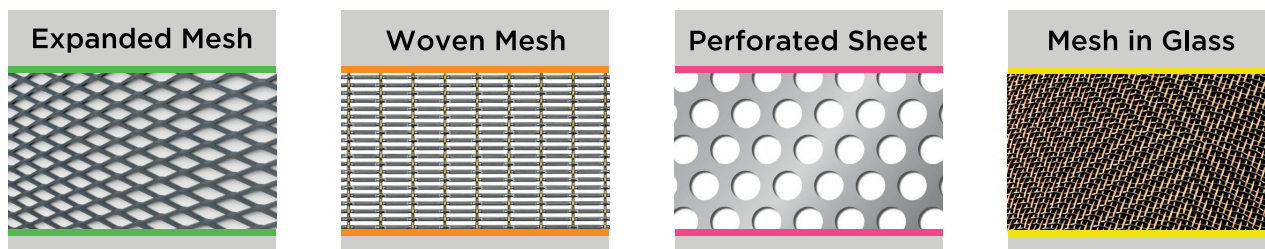


MODULAR PARTITION SYSTEM



Compatible Meshes

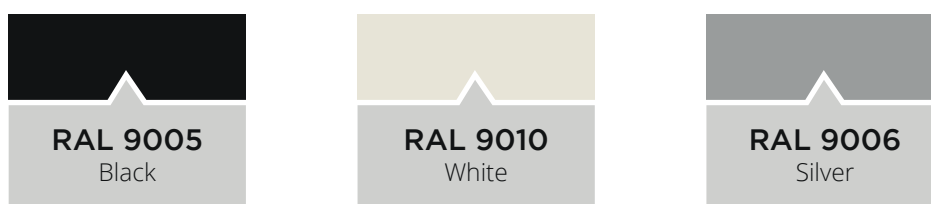
The AP100 Modular Partition System is designed to utilise a wide range of different metal meshes, such as Expanded Mesh, Woven Mesh, Perforated Sheet and Mesh in Glass. The choice of metal mesh as the infill are endless and the panels are designed to fit effortlessly into the track system.



To find out more about our range of metal meshes, please contact our team.

Finishes Range

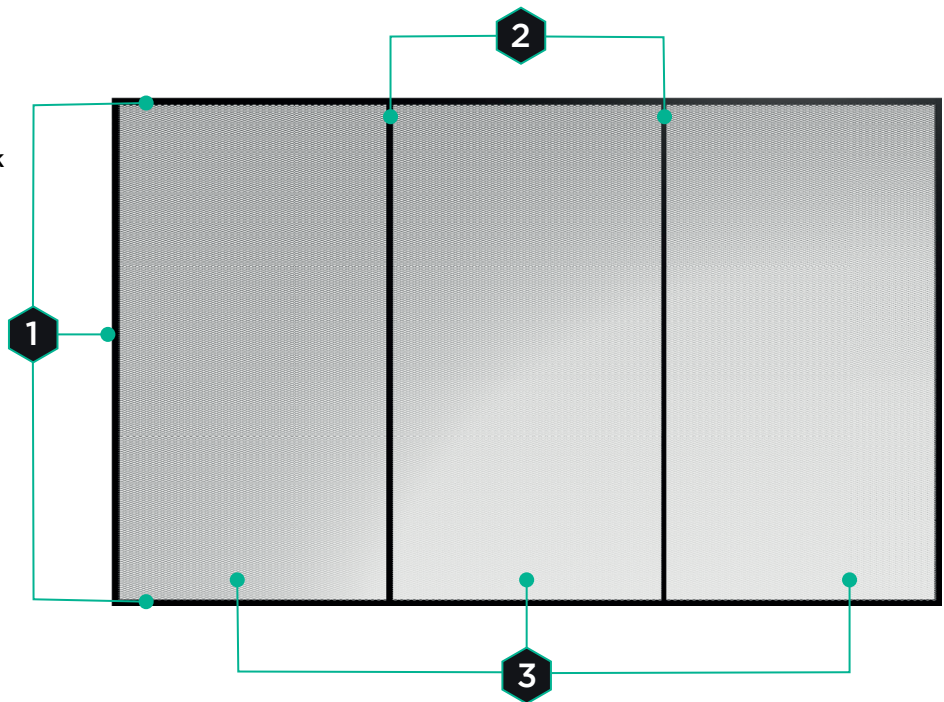
We offer any RAL colour or bespoke powder coat finish, as well as, bright plated finishes. Some of the most popular finishes are:



To find out more about the colours in our range, please contact our team.

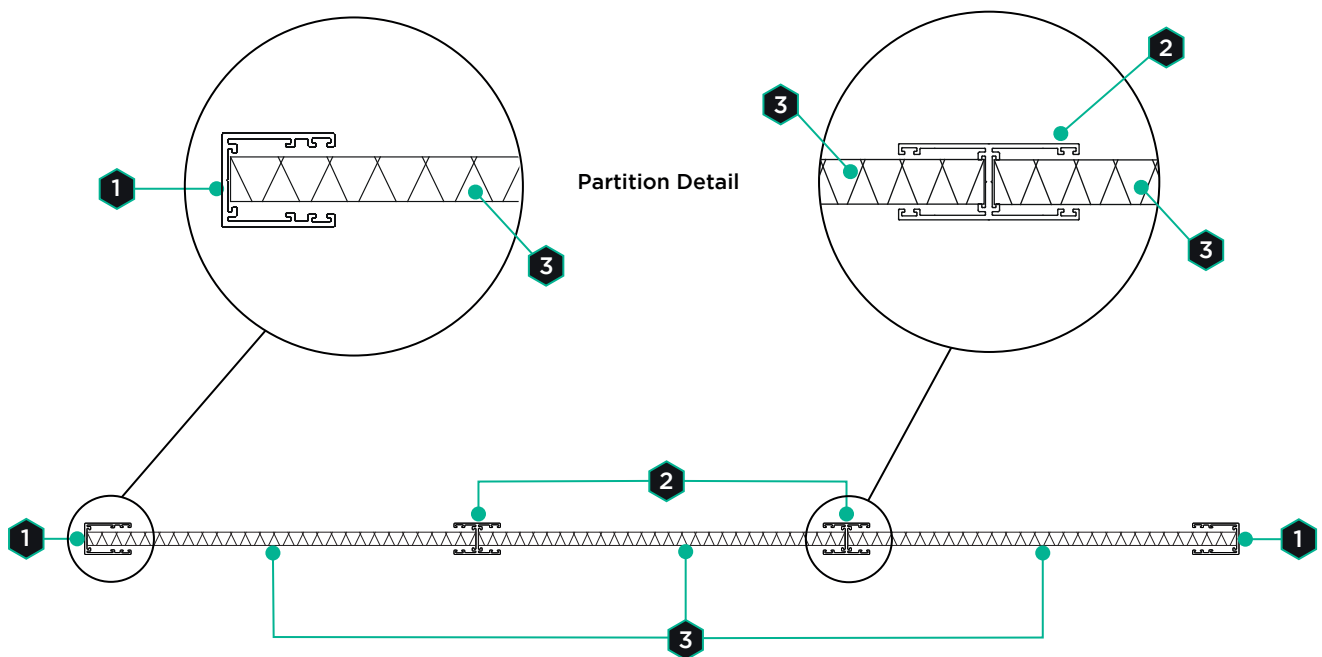
Key

- 1** Partition Track
50 & 30mm
- 2** H-section Partition Track
30mm
- 3** Mesh Panel



Straight Runs

The AP100 Modular Partition System is a fully modular and adjustable system, resulting in the ability to be configured for straight runs, from 1 panel to multiple panels in a single run. Typical maximum panel widths are 600mm, however this can be modified to suit site conditions.



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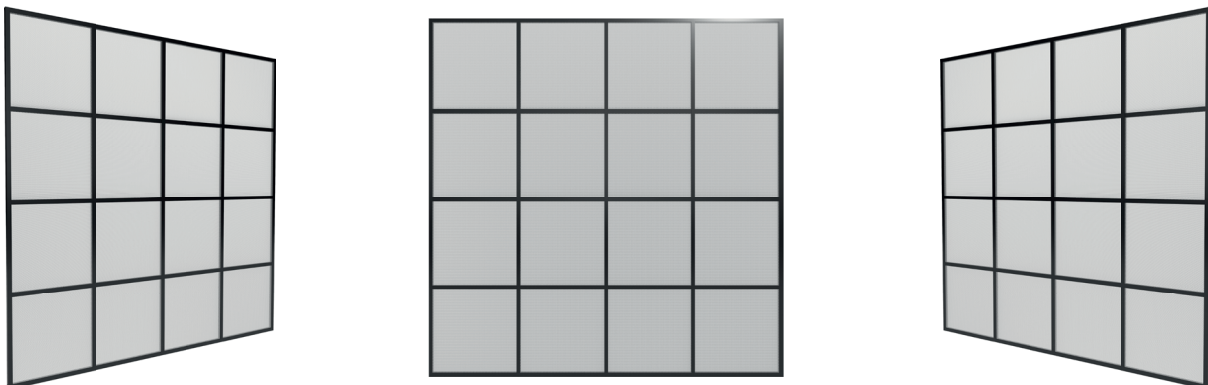
Corners

The AP100 Modular Partition System being a modular and adjustable system results in the ability to provide panels that can turn corners of almost any angle, whilst still providing a high quality finish.



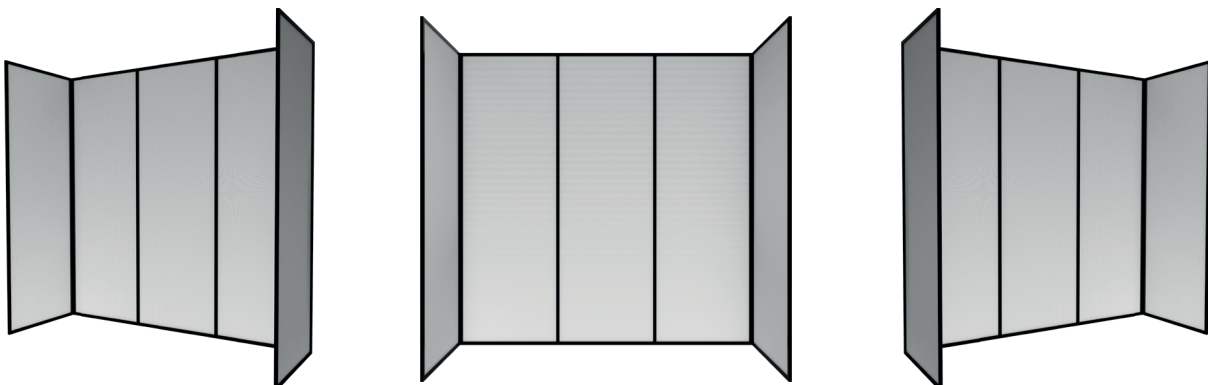
Crittall Wall

The AP100 Modular Partition System can be modified to create beautiful Crittall Wall partitions. Crittall Walls typically are provided with 600x600mm mesh panels, however this can be modified to suit site conditions. The 30mm track is utilised for Crittall Walls as this helps provide a more sleek and elegant look to the system and helps balance out the mesh against the track.



Bespoke Configurations

The AP100 Modular Partition System being 100% modular and customisable results in designers having the ability to create some truly unique and interesting configurations



AP100

