

Steel Cementitious Panel - SC HPL System

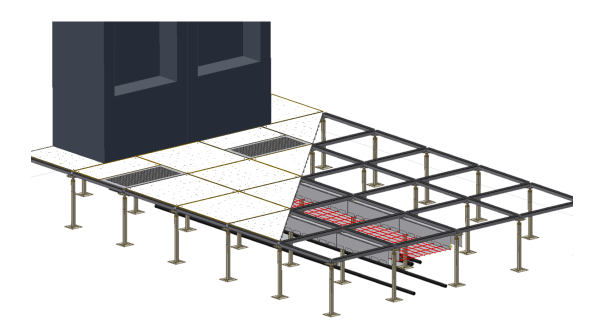
System Overview:

The SC HPL System is designed for those applications used for computer/data/comms switch room applications incorporating a 1.6mm thick anti-static HPL covering.

The HPL protects individuals from voltage shorts that can occur with electrical equipment on an access floor and also creates an electrostatic discharge which helps prevent buildup of the static electricity which can cause damage to the equipment.

System Applications:

Switch/Data/Comms/Computer Room environment like applications:





Design Features

Gravity Fixed Panels:

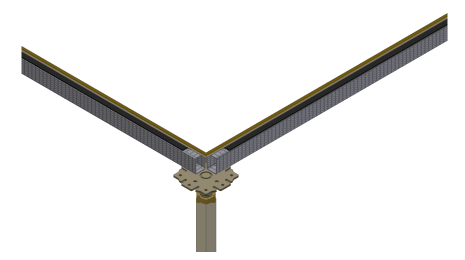
Panels are gravity fixed to the understructure with stringers providing location and extra strength.

HPI Finish

1.6mm high pressure laminate finish applied to panel in ASP standard finish. Custom and specialised HPL colours available upon request. The HPL panel is then finished with a brown edge, which is designed to eliminate panel chipping and delamination.

Powder Coating, Nickel Platting and Hot Dipped Galvanised Stringers

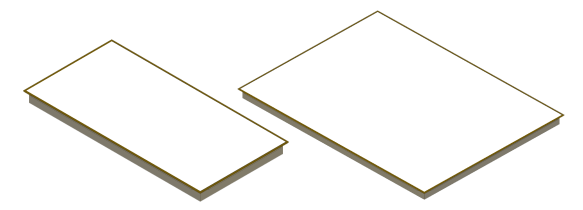
For specialised sensitive areas such as clean rooms and data centres, ASP has introduced powder coated panels and pedestal tube's as well as nickel chrome plated pedestal heads, threaded rod and nuts. The stringers are hot dipped galvanised. This specialised finish is available upon request.



Finishing Panels

Full bearing 600 x 300mm and 600 x 800mm panels designed to minimise small off cuts experienced with cutting around equipment and finishing off to the perimeter.

The 600 x 300mm panel may also be used when there is a necessity for a 300 x 600mm air grille.

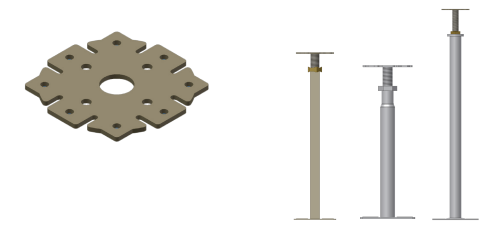




System Understructure

Pedestal: S8, S8-UK, S11

The pedestal head remains the same for the entire system, where only minor changes are made to the pedestal tubes to suit the desired FFH.



Stringer: SC-S600

The stringer design is the same throughout the range. Predrilled holes at the end of each side allow the stringer to be screw fixed onto the pedestal head forming a rigid grid system.

The top of the stringer comprises of 3mm sponge rubber foam providing a buffer between the stringer and the panel.

