

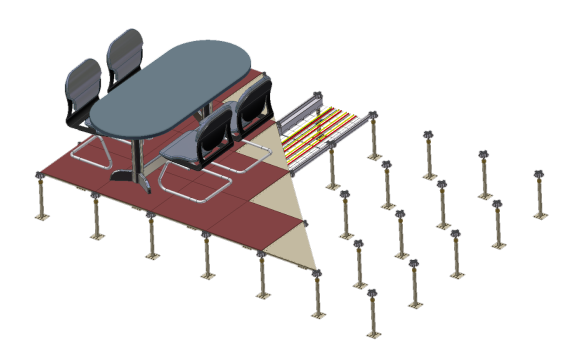
## Steel Cementitious Panel - SC Ultra Fix System Overview

The SC Ultra fix panel is the most specified panel which is regarded as the standard system for general office like applications. This is a stringer less system where the panels are screw fixed onto the pedestal heads.

This system is widely used for power and data cable management, and also for applications where there is a need for an under floor baffle/plenum or air highway.

### **System Applications:**

General Offices Banks Learning Institution Libraries Casinos





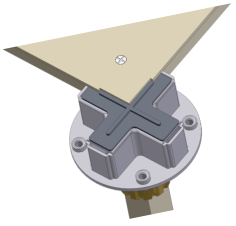
### Design Features

### In-built Expansion Joint and Cut Out:

The panel has a special expansion cut out, and the pedestal head is fitted with an expansion gasket designed to keep the panels separated by 0.3mm at all times. This eliminates the panels clicking or rubbing up against each other during expansion.

### **4** Corner Screw Panel

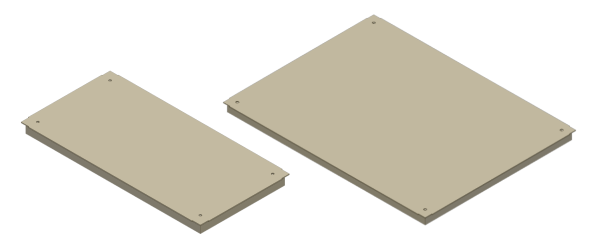
Screw holes in each corner to allow panels to be invdividually screw fixed providing greater rigidity as well as easier faster access.



### **Finishing Panels**

Full bearing  $600 \times 300$ mm and  $600 \times 800$ mm panels designed to minimise small off cuts experienced with cutting around columns and finishing off to the perimeter.

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

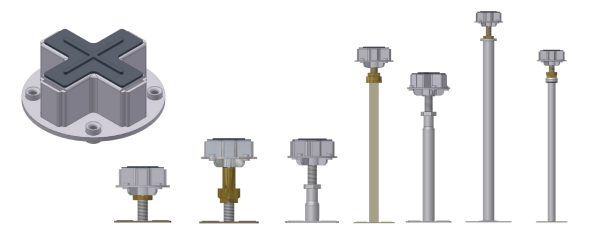




### System Understructure

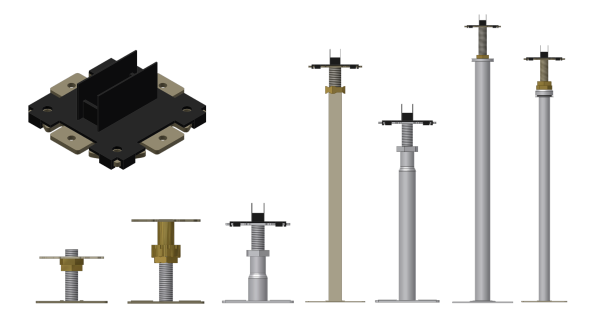
### Field Pedestal: \$1, \$3, \$3-UK, \$5, \$5-UK, \$11, \$14

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.



### Perimeter Pedestal: S2, S4, S4-UK, S6, S6-UK, S11, S15

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.





# Load Tolerances - For $600 \times 600$ standard panels and specialised finishing panels

Medium Grade Panel: SC 3.6kN

Panel Grade	Concentrated Load	Uniform Load	Ultimate Load	Impact Load
Medium Grade	3.6 kN	9.4k N/m²	14.7 kN	670 N
Rolling Loads	75 x 25mm 10 passes	150 x 50mm 10,000 passes		200 x 75mm 40,000 passes
	3.6 kN	2.7 kN		2.25 kN

Heavy Grade Panel: SC 4.5kN

	Uniform Load	Ultimate Load	Impact Load
kN	12 kN/m²	16.9 kN	670 N
x 25mm 10 passes	150 x 50mm 10,000 passes		200 x 75mm 250,000 passes
kN ;	3.6 kN		2.25 kN
×	25mm 10 passes	25mm 10 passes 150 x 50mm 10,000	25mm 10 passes 150 x 50mm 10,000 passes

Extra Heavy Grade: SC 5.6kN

Panel Grade	Concentrated Load	Uniform Load	Ultimate Load	Impact Load
Extra Heavy Grade	5.6 kN	14.4 kN/m²	22.2 kN	670 N
Rolling Loads	75 x 25mm 10 passes	150 x 50mm 10,000 passes		200 x 75mm 500,000 passes
	5.6 kN	4.5 kN		2.25 kN



Industrial Grade: SC 6.6kN

Panel Grade Concentrated Load Uniform Load Ultimate Load Impact Load

Industrial Grade 6.6 kN 18 kN/m² 26.7 kN 670 N

Rolling Loads 75 x 25mm 10 passes 150 x 50mm 10,000 passes 200 x 75mm 750,000 passes

6.6 kN 5.6 kN 2.25 kN

Heavy Industrial Grade: SC 8.8kN

**Panel Grade Concentrated Load Uniform Load Ultimate Load Impact Load** 8.8 kN 24 kN/m<sup>2</sup> 31.1 kN 670 N **Rolling Loads** 75 x 25mm 10 passes 150 x 50mm 10,000 passes 200 x 75mm 1,000,000 passes 8.8 kN 8.0 kN 2.25 kN

Super Industrial Grade: SC 11kN

Panel Grade	Concentrated Load	Uniform Load	Ultimate Load	Impact Load
Super Industrial Grade	11 kN	28.2 kN/m²	35.9 kN	670 N
Rolling Loads	75 x 25mm 10 passes	150 x 50mm 10,000 passes		200 x 75mm 1,000,000 passes
	11 kN	10 kN		2.25 kN

#### Testing Data:

- The above results have been obtained from independant testing and have been tested in accordance to AS4154-1993 (General Access Floor {Elevated Floors}) and CISCA strict guidlines and regulations.
- 2. As stated in the standards, the above mentioned panel deflection must not exceed 2.4mm based on a 24hr testing. In addition to this the above working loads for each panel carries a safety factor of 3 x the woking load.

All ASP products are thoroughly tested and certified by qualified engineers. If you require further information please contact the technical team at ASP on [02] 9620 9915 or visit our contact page on www.aspfloors.com.au