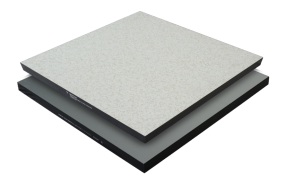


## **UNITILE UCB 38MM**

EDGE SUPPORT RIGID GRID (ESRG) SYSTEM

### PANEL ILLUSTRATION



Category	ESRG System	
Panel size	600 x 600 mm	
Core Material	Chipboard	
Panel Core Thickness	38 mm	
Panel Weight	12 kgs	
Weight of System	37kg/m2 for FFH 300mm	
	(varies with height)	
Overall Floor Height	150mm – 2000mm	

### FEATURE BENEFITS

- High strength to weight performance.
- Precision in floor levels and positive alignment with the understructure.
- Good acoustical properties.
- Unique In-built stringer design.

### PRODUCT STRUCTURAL PERFORMANCE (As per BSEN 12825)

CLASSIFICATION	DEFLECTION	CONCENTRATED LOAD
Class A	2.5 mm	650 / 6.37 kgs / kN
Class B	3.0 mm	675 / 6.62 kgs / kN
Class C	4.0 mm	820 / 8.04 kgs / kN
Ultimate Concentrated Load		1680 Kgs / 16.47kN
Uniformally Distributed Load (UDL)		2350 Kgs
Stringer Load		102 Kgs (225 lbf)
Pedestal Axial Load Test		22 KN
Pedestal Over Turning Moment Test		113 N x Meters

### SYSTEM DESCRIPTION

PANEL:

Unitile Chipboard access floor panels are engineered to fine dimensional tolerances for modular control, accurate alignment of grids and inter-changeability of panels and for prevention of creep.

A full depth ABS edge band provides total encapsulation of chipboard and protects the edge of surface covering to prevent ingress of moisture. Since electrical continuity is maintained through conductive gasket, the positive positioning and location of the floor panel onto the understructure is ensured.

### PEDESTAL:

The pedestal assembly shall provide easy adjustment of leveling and accurately align panels for a maximum  $\pm 25$  mm in the vertical direction. The Pedestal head assembly shall consist of embossed head mechanically riveted to a rolled formed stud and 2 check nuts for level adjustment and arresting vertical movement. The pedestal head shall consist of an anti-vibration conductive cap with inbuilt isolating spacers for Panel and stringer location.

#### STRINGERS:

The stringer shall be continuous box type, for strength, lateral stability, and for enhanced rolling load performance and to support the panels on all four sides for alignment without leaving any gap at the pedestal head preventing air leakage.

### PANEL CONSTRUCTION

The UCB floor panel of 35 mm nominal thickness consists of engineered 600 x 600 mm square modular panels constructed around a 35 mm high-density E1 chipboard core strengthened with high-performance thermosetting resins.

The top & bottom surface of the core is fully bonded and laminated by anti-static HPL / static dissipative /conductive vinyl & AI / GI sheet respectively & then trimmed to fine dimensional tolerances for modular control, accurate alignment of grids, inter-changeability of panels and prevention of creep. The design incorporates a full depth ABS edge band, which while providing total encapsulation of the chipboard core also protects the edge of the surface covering and resists ingress of moisture.

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EDGE SUPPORT RIGID GRID (ESRG) SYSTEM

## OTHER STRUCTURAL PARAMETERS

Soft body impact	Tested as per (T12.03)	
	of MOB PF2 PS Standards	
Hard body impact	Tested as per (T12.03)	
	of MOB PF2 PS Standards	

As per ASTM F150/ NFPA 99 / ANSI S7.1 / CEI 61340 but modified for surface to ground. Tested at 100/500 volts:

2.5x10<sup>4</sup> - 1x10<sup>6</sup> Ohms (surface to ground)

1x10<sup>6</sup> - 1x10<sup>9</sup> Ohms (surface to ground)

1x10° - 2x10<sup>10</sup> Ohms (surface to surface)

### APPLICATIONS

- Data Center Computer Room
- Switch Room Communication Room
- 🗹 Server / Hub Room 🛛 🗹 Control room

## FACTORY BONDED FINISHES (if any)

🗹 Marble

🗹 Vinyl 🛛 🗹 HPL

### INSTALLATION TOLERANCE

Overall level before application of any load	<u>+</u> 1.5 mm over any 5.00 sq mt. <u>+</u> 6 mm over any size of basic space
Panel Level	+ 0.75 mm before the application of any load
Panel Interchangeability installation and removal	Interchangeable (except for field cut panels) & replaceable in any of the four directions at 90° increments

### SPECIAL APPLICATIONS

ELECTRICAL RESISTIVITY

Conductive range

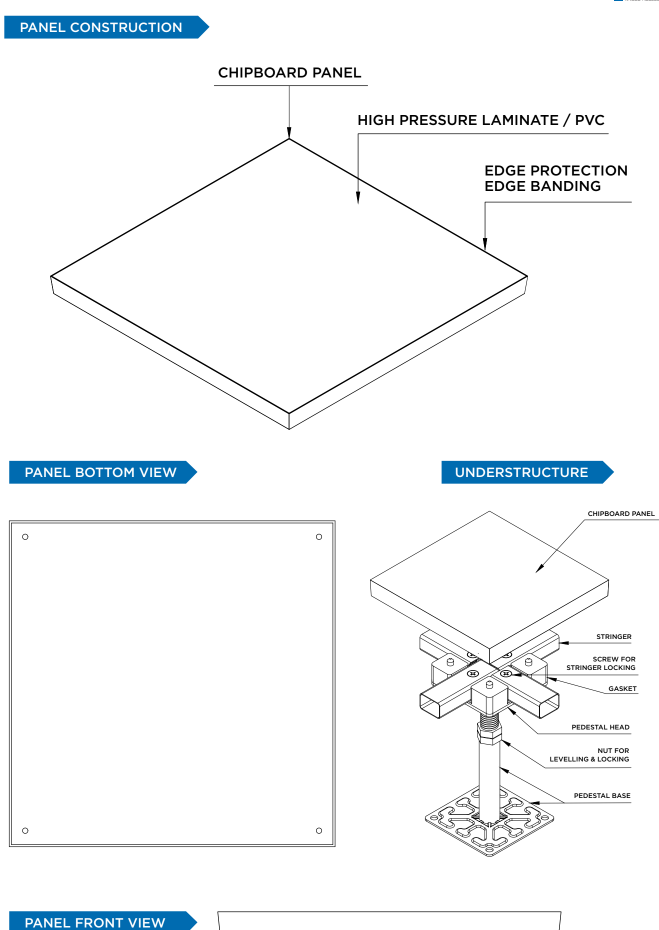
Anti-static range

Static dissipative range

Bridging Sections	Where obstructions prevent the use of pedestals
Ramp Pedestals	Pivot head pedestal to support angled ramp panels

### **FABRICATION TOLERANCE**

Floor Panel Flatness	<u>+</u> 0.75 mm in any direction
Floor Panel Width or Length from specified size	<u>+</u> 0.50mm
Floor Panel Squareness	<u>+</u> 0.38mm



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