

RAISED ACCESS FLOORING systems is designed to provide the necessary underfloor service space for data, power, HVAC. Fire & Security infrastructures which are becoming compulsory for all modern commercial areas. Modular structure of raised access flooring system enables rapid and cost-effective layout changes and bring to area, functionality and flexibility.

### COMPARISON OF DIFFERENT PANEL

PERFORMANCE		STEEL CEMENT PANEL	STEEL HALLOW PANEL	WOOD CORE PANEL	CALCIUM SULPHATE PANEL	DIE-CASTING ALUMINUM PANEL
Ultimate Load	1	A	В	С	D	Ε
Safety Factor	Safety Factor		В	С	D	E
Overload Protection		A	В	С	D	E
Fire Rating		A	В	E	A	Ε
Panel Size		8	В	В	8	A
Panel Weight (Bare Finish)		c	A	A	E	A
Bare Panel Sound Insulation		С	С	В	A	8
Walking Feeling		A	В	A	A	В
Recycled Content		8	В	D	A	E
Support for Green Building Certificate		В	В	D	A	E
Cost Efficiency		A	D	D	8	Ε
Cutting Ease	and Cost	В	A	A	E C	
	Office	A	В	A	А	Ε
Application	Data Center	A	В	D	В	В
	Education	A	D	A	В	Ε
	Casino	A	E	D	A	В
	Industrial Clean Room	8	E	E	E	A
	Library	A	С	В	A	Ε



## Steel Cementitious Panel

### PRODUCT DETAILS

# RAF-SC800 ZT60 Raised Access Floor

LAMINATED PANEL, High Pressure Laminate (HPL) Finished With Black Edge Trim

#### **FEATURES**

- . Used for computer room, data center and communication center
- · Excellent rolling load and ultimate load performance
- · Light weight center makes panels solid and quiet
- Black/Grey epoxy paint finish for long time protection
  Class A flame spread and smoke development rating
- · Convenient installation supplies an excellent solution for
- office integrity, wiring and date cable service

SIZE 600mm x 600mm x 35mm (Thickness)

CONCENTRATED ≥ 3596 N IMPACT LOAD 670 N ULTIMATE LOAD ≥ 10799 N UNIFORM LOAD ≥ 19796 N

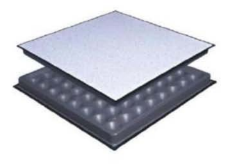
2959 (10N), 2215 (10000N) ROLLING LOAD

REMARKS Floor System Resistance

1 x 10° - 1 x 10°Ω

















## Steel Cementitious Panel

### PRODUCT DETAILS

# RAF-SC800 ZT60 Raised Access Floor

STEEL CEMENTATIOUS PANEL, Bare Finished With Black Edge Trim

#### **FEATURES**

· Embossment structural. Enhance the concentrated load capacity.

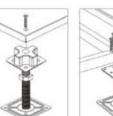
A panel that made of steel plate, top to be SPCC material, bottom to be ST14 material, after pan formed and joined together by resistance welding, the panel is coated with epoxy paint, then in filled with light cement.

SIZE 600mm x 600mm x 35mm (Thickness)

CONCENTRATED ≥ 3596 N IMPACT LOAD 670 N ULTIMATE LOAD ≥ 10799 N UNIFORM LOAD ≥ 19796 N

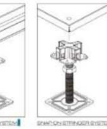
ROLLING LOAD 2959 (10N), 2215 (10000N)

REMARKS OA (CISCA)



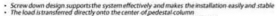






5T14 stock





The load is transferred directly onto the center-of-pedestal countril
 Different types-of understructures are available for install OA panel system





# Steel Perforated Access Panel

### PRODUCT DETAILS

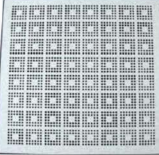
Steel Perforated Access Panel is specially designed for ventilation through below floor space up to the equipment's, applied for under floor air conditioning system. Steel perforated panels is also called Air Flow panel because of many holes drilled through them. Perforated panels are of accurate size and thickness, interchangeable with steel access floor panels, wood core panels or calcium sulphate panels. Specially designed and well manufactured damper is also available for perforated panels.

Perforated Panel 17% Ventilation Rate



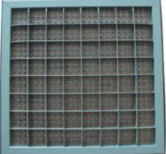




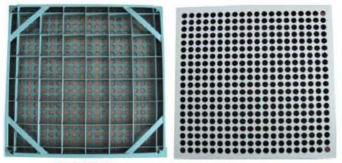


RAF-PP 002 Perforated Panel 22% Ventilation Rate

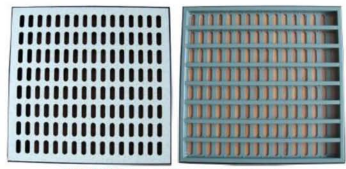




RAF-PP 003 Perforated Panel - 32% Ventilation Rate



RAF-PP 004 Perforated Panel - 42% Ventilation Rate



RAF-PP 005 Perforated Panel - 45% Ventilation Rate



PRODUCT CODE	SIZE	AIR FLOW HOLE φ8mm x 1536pcs	VENTILATION RATE	UNIFORM 10A0 10.89KN/m <sup>2</sup>	(0.100"/Z-5mm Deflection)		ROLLING LOAD 10 PASS 10K PASS	
RAF-PP002					3.02KN	310Kg	2.67KN	1.78KN
RAF-PP003	600 x 600 x 35mm	ф16mm x 576pcs	32%	12.45KN/m²	3.56KN	360Kg	2.45KN	11.56KN
RAF-PP004		ф22mm x 400pcs	42%					
RAF-PP001		ф10mm x 918pcs	17%	15.56KN/m²	4.45KN	455Kg	2.67KN	14.67KN
RAF-PP005		φ(52x18)mm x 128pcs	45%					



## Corporate Office: Dubai

Fax: +971 4 256 88 47 Tel.: +971 4 256 88 42 Mob.: +971 50 250 7004 E-mail:info@jawabco.com PO. Box: 231691, Dubai, UAE

## Branch Office: Sharjah

Fax: +971 6 56 56 774 Tel.: +971 6 56 56 770 Mob.: +97155 24 76 333 E-mail:mail@jawabco.com PO. Box: 71126, Sharjah, UAE