

RSP 800F/1000F Airflow Panel

RhinoFLOR® Airflow panels are manufactured from structural steel technology makes the size and thickness same as RhinoFLOR® panels but light weight. The top surface of the panel is laminated with anti-static HPL or conductive vinyl tiles with numbers of different airflow rates, this resistance welded all-steel panels are the premier choice for computer rooms and data centers.

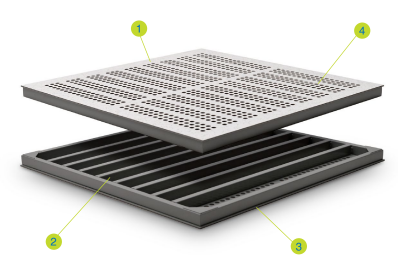


Technical Data Sheet

RhinoFl OR® Airflow



Panel



1 Airflow Rates

Rates: 20%, 25%, 30% 35%, 45%, 50%

2 Bottom Structure

Thickness: 2.0mm

Material: Steel rectangular tube welded

3 Top Layer

Thickness: 2.0 /2.5 mm Material: Cold rolled steel sheet

4 Finish

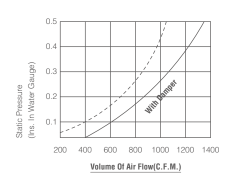
Thickness: Various

Material: Bare, Anti-static HPL,

Conductive Vinyl

Description

RhinoFLOR® Airflow panels are manufactured from structural steel technology makes the size and thickness same as RhinoFLOR® panels but light weight. The top surface of the panel is laminated with anti-static HPL or conductive vinyl tiles with numbers of different airflow rates, this resistance welded all-steel panels are the premier choice for computer rooms and data centers.



Features

- All-steel structural design
- 90% recyclable
- Light weight easy install and removal
- Powder-coated, protective epoxy finish
- Fully interchangeable with other EU panels

Without Damper



Recommended open rates: 20%; 25%; 30%

With Damper

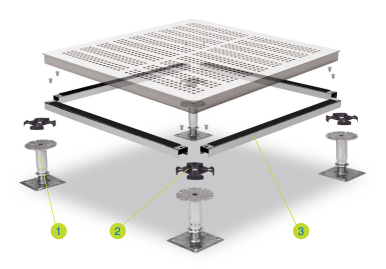


Recommended open rates: 35%; 45%; 50%

Panel Type	Panel Size	Top Steel Sheet	Panel Construction	Panel Thickness (Nominal)	System Weight ypical)
RSP 800F	600 mm square	2.00 mm	Cold rollded steel welded	32.00 mm	31.00 kg/m²
RSP 1000F	600 mm square	2.50 mm	Cold rollded steel welded	40.00 mm	34.00 kg/m ²



System



Pedestal



1 Head Assembly

Head plate: Ø90mm × 3.0mm Head tube: Ø32mm × 2.0mm

2 Adjusting Nut
M24 with vibration proofing locking device

3 Base Tube Ø25mm × 2.5mm

4 Base Plate
□100mm × 2.5mm

1 Standard Pedestal

Electro-galvanized steel made pedestal is suitable for raised floors with a finished floor height from100mm to 1800mm. Zinc whisker free is available for special order.

Material: Steel, Yellow Galvanized.

Head Gasket

Plastic conductive material with sound proofing and sealing functions, equipped with tabs for the positioning of panels.

Thickness: 2.0mm

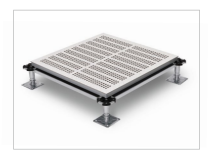
3 Stringer

Steel tube performed stringer with plastic gasket on top provide best supports to the structural system with limited air leakage and outstanding acoustic performance.

Dimension: 537mm x 30mm x 20mm Thickness: 0.8/1.0/1.2mm

Performance

- This rigid grid system is tested in accordance with PSA MOB PS/SPU specification.
- Panel deflection at centre edge must not exceed 2.5mm
- Performance to a safety factor of 3 x static load
- Structural performance based upon a full Rhino access floors system i.e. panels & pedestals.



Panel Type	Panel Grade	Concenti	rated Load		Ultmiate Load
		Point Load	Load Over	Uniformly Distribution Load	
		25mm × 25mm square	300mm × 300mm square		
RSP 800F	Medium Duty	3.00 kN	4.50 kN	8.00 kN/m²	9.00 kN
RSP 1000F	Heavy Duty	4.50 kN	5.56 kN	12.00 kN/m²	13.50 kN



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