

RSP 800EU/1000EU Airflow Panel

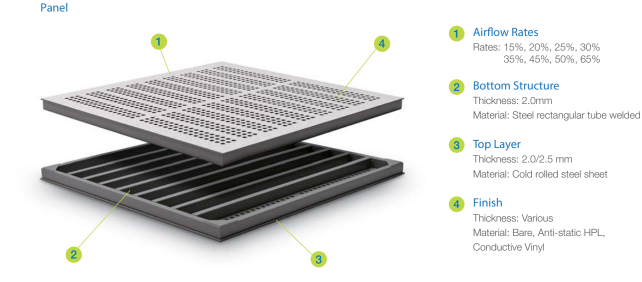
RhinoEU[®] Airflow panels are manufactured from structural steel technology makes the size and thickness same as EU panels but light weight. The top surface of the panel is laminated with anti-static HPL or conductive vinyl tiles with numbers of different airflow rates, this resistance welded all-steel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



Product Ranges

RhinoEU® Airflow





Description

RhinoEU® Airflow panels are manufactured from structural steel technology makes the size and thickness same as EU 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





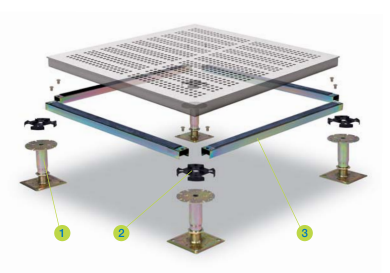
Panel Type	Panel Size	Top Steel Sheet	Panel Construction	Panel Thickness (Nominal)	System Weight (Typical)
RSP 800EU	600 mm square	2.00 mm	Cold rollded steel welded	32.00 mm	31.00 kg/m ²
RSP 1000EU	600 mm square	2.50 mm	Cold rollded steel welded	32.00 mm	34.00 kg/m²

Product Ranges

RhinoEU[®] Airflow



System



Pedestal 1 Head Assembly Head plate: Ø90mm × 3.0mm Head tube: Ø32mm × 2.0mm Image: White the state of the

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.



02

	Panel Grade	Concentrated Load			
Panel Type		Point Load	Load Over	Uniformly Distribution Load	Ultmiate Load
		25mm × 25mm square	300mm × 300mm square		
RSP 800EU	Medium Duty	3.00 kN	4.50 kN	8.00 kN/m ²	9.00 kN
RSP 1000EU	Heavy Duty	4.50 kN	5.56 kN	12.00 kN/m ²	13.50 kN



Corporate Headquarters

111 S.K.V. Building, 4th Floor Soi Sansabai, Klongton Klongtoey, Bangkok 10110 Thailand **T/** (662) 661 2990 **F/** (662) 661 2991

China Office

593, Tongjiang Road Jintian Plaza 828-830 Changzhou 213022 Jiangsu, China **T/** (86) 519 8988 3171 **F/** (86) 519 8988 3901

www.RhinoAccessFloors.com

Hong Kong Office

Unit 908, 9/F, LT Tower 31 Chong Yip Street Kwun Tong, Kowloon Hong Kong T/ (852) 2865 6816 F/ (852) 2865 6813

Production Unit

Hengshanqiao Wujin District Changzhou 213119 Jiangsu, China T/ (86) 519 8860 7959 F/ (86) 519 8860 5659