

# Perf 800/1000

# Airflow Panel

RhinoROC® Airflow Panels are manufactured from structural steel technology makes the size and thickness same as Roc Covered 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.



# RhinoROC® Airflow



#### **Panel**



Airflow Rates

Rates: 15%, 20%, 25%, 30% 35%, 45%, 50%, 65%

2 Bottom Structure

Thickness: 2.0 mm

Material: Steel rectangular tube welded

3 Top Steel-plate

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

4 Finish

Thickness: Various

Material: Bare, Anti-static HPL,

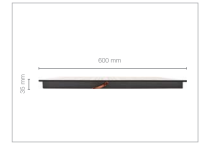
Conductive Vinyl

#### Description

RhinoROC® Airflow panels are manufactured from structural steel technology makes the size and thickness same as Roc Covered 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 Roc panels



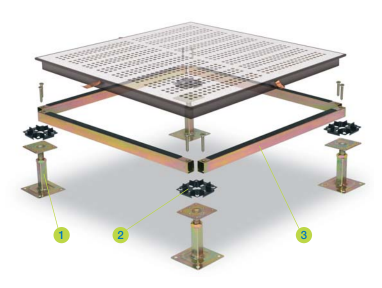


Panel Type		Panel Size	Core Material	Panel Construction	Panel Thickness (Nominal)	System Weight (Typical)	
Perf 800		600mm square	2.00 mm	Cold rollded steel welded	35.00 mm	28 kg/m²	
	Perf 1000	600mm square	2.50 mm	Cold rollded steel welded	35.00 mm	34 kg/m²	

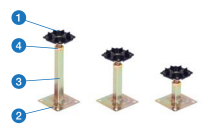
# RhinoROC® Airflow



#### System



#### Pedestal



1 Head Assembly

Head plate:  $75\text{mm} \times 75\text{mm} \times 4.0\text{mm}$ Threaded rod: M19

2 Base Assembly

Base tube: □22mm × 1.5mm Base plate: 100mm × 100mm × 2.3mm

3 FFH (Finished Floor Height) 150mm to 1800mm

4 Adjusting Range

+/-25mm (FFH150-600) +/-30mm (FFH600-1200) +/-40mm (FFH1200-1800)

#### Standard Pedestal

Electro-galvanized steel made pedestal is suitable for raised floors with a finished floor height from 150mm to 1800mm. Zinc whisker free is available for special order.

Material: Steel, Yellow Galvanized.

#### 2 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:  $568mm(L) \times 21mm(W) \times 32mm(H)$ 

Thickness: 0.8/1.0/1.2mm

#### Performance

- This bolted stringer system is tested in accordance with USA CISCA specification.
- Panel deflection at centre edge must not exceed 2.5mm
- Performance to a safety factor of 3 x static load
- Fire performance 2-hour fire rating according to ASTM E119



		Performance	Static Loads			Rolling Loads		Airflow (CFM)	
Panel Type	Understructure	Grades	Concentrated Load	Ultimate Load (Safety Factor* 3.0)	Uniform Load	10 Passes	10,000 Passes	0.05" H <sub>2</sub> O	0.10" H <sub>2</sub> O
Perf 800	Bolted Stringer	Medium Duty	800 lbs 3.56 kN	2,400 lbs 10.68 kN	200 lbs/ft² 10 kN/m²	Not Recommended		550	800
Perf 1000	Bolted Stringer	Heavy Duty	1,000 lbs 4.45 kN	3,000 lbs 13.34 kN	250 lbs/ft <sup>2</sup> 12 kN/m <sup>2</sup>	Not Recon	nmended	550	800



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