

# ALC 1000/1250/1500 Aluminum Circular Panel (55% Airflow)

RhinoAlutec<sup>®</sup> aluminum circular panel (55% airflow) is an ideal solution for cooling, this panel is specifically designed with no underside obstructions to provide optimum laminar air flow. It has been widely used in data centers and server rooms.

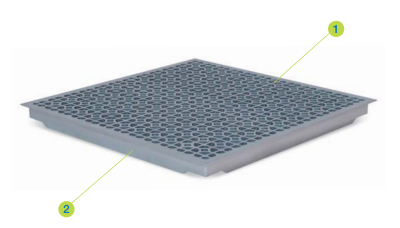


## **Product Ranges**

RhinoAlutec<sup>®</sup> Circular



#### Panel



Airflow Rates Rates: 55%

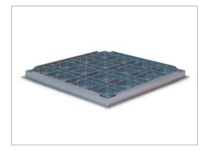
Aluminum Circular Panel Size: 600 × 600mm Thickness: 50/55mm Material: Aluminum Alloy

#### Description

RhinoAlutec<sup>®</sup> aluminum circular panel (55% airflow) is an ideal solution for cooling, this panel is specifically designed with no underside obstructions to provide optimum laminar air flow. It has been widely used in data centers and server rooms.

#### **Features**

- Non-toxic and non-combustible
- Anti-corrosion and anti-magnetic
- Superb underfoot comfort
- Light weight and high load capacity
- 55% airflow rates
- Adaptable for both EU and Roc system



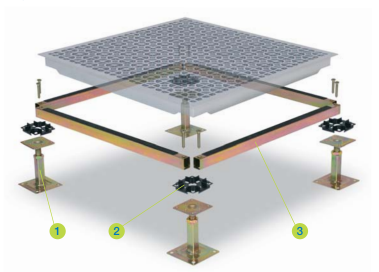
Panel Type	Panel Size	Core Material	Panel Construction	Panel Thickness (Nominal)	System Weight (Typical)
ALC 1000	600mm square	Aluminum Alloy	Aluminum Die-casted	50/55 mm	31.07 Kg/m²
ALC 1250	600mm square	Aluminum Alloy	Aluminum Die-casted	50/55 mm	33.85 Kg/m²
ALC 1500	600mm square	Aluminum Alloy	Aluminum Die-casted	50/55 mm	36.63 Kg/m²

### **Product Ranges**

RhinoAlutec<sup>®</sup> Circular



#### System



 Pedestal
 1
 Head Assembly Head plate: 75mm × 75mm × 3.0mm Threaded rod: M18

 1
 2
 Base Assembly Base tube: □22mm × 2.5mm Base plate: 100mm × 100mm × 2.5mm

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

 2
 4

 4
 4

 4
 4

 5
 4

 6
 4

 7
 4

 8
 4

 9
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

 4
 4

#### 1 Standa rd Pedestal

Electra-galvanized steel made pedestal is suitable for raised floors with a finished floor height from 150mm to 1800mm. Zinc whiskerr&e 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: 568mm(L) × 21mm(W) × 32mm(H) 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.



			Concentrated Load				
	Panel Type	Panel Grade	Point Load	Load Over	Uniformly Distribution Load	Ultmiate Load	
			25mm × 25mm square	300mm × 300mm square			
	ALC 1000	Heavy Duty	4.50 kN	5.56 kN	12.00 kN/m <sup>2</sup>	13.50 kN	
	ALC 1250	Extra Heavy Duty	5.56 kN	6.67 kN	16.00 kN/m <sup>2</sup>	16.68 kN	
	ALC 1500	Industrial Duty	6.67 kN	8.90 kN	20.00 kN/m <sup>2</sup>	20.01 kN	



#### Corporate Headquarters

111 S.K.V. Building, 4<sup>th</sup> 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