

# ALS 1000/1250/1500

Aluminum Solid Panel

RhinoAlutec® aluminum solid panels are specifically designed for the areas inside clean rooms where extremely heavy equipments are installed. The unique lattice structure of Rhino's solid panel allows for excellent weight dispersion. Non-ferrous, precision-machined and lightweight, these panels offer ease-of-handling and a tight, precise fit.

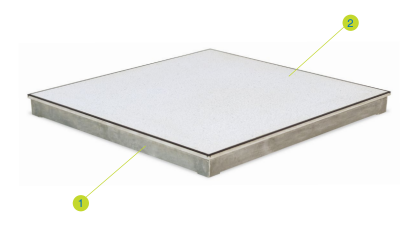


# **Technical Data Sheet**

# RhinoAlutec® Solid



#### **Panel**



## 1

## **Aluminum Solid Panel**

Size: 600x600mm Thickness:50/55mm Material: Aluminum Alloy

## 2 Top layer

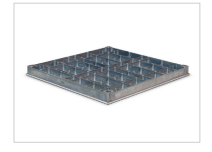
Thickness: Various Material: HPL/ESD vinyl (PVC)

## Description

RhinoAlutec® aluminum solid panels are specifically designed for the areas inside clean rooms where extremely heavy equipments are installed. The unique lattice structure of Rhino's solid panel allows for excellent weight dispersion. Non-ferrous, precision-machined and lightweight, these panels offer ease-of-handling and a tight, precise fit.

## **Features**

- Anti-corrosion and anti-magnetic
- Impressive acoustic performance
- Superb underfoot comfort
- Light weight and high loading capacity
- Low air leakage rate
- Wide range of covering options



Panel Type	Panel Size	Core Material	Panel Construction	Panel Thickness (Nominal)	System Weight (Typical)
ALS 1000	600mm square	Aluminum Alloy	Precision-machined top with various finish	50/55 mm	33.85 Kg/m²
ALS 1250	600mm square	Aluminum Alloy	Precision-machined top with various finish	50/55 mm	36.63 Kg/m²
ALS 1500	600mm square	Aluminum Alloy	Precision-machined top with various finish	50/55 mm	39.41 Kg/m²

# **Technical Data Sheet**

## RhinoAlutec® Solid



## **System**



**Pedestal** 



1 Head Assembly

Head plate:  $90\text{mm} \times 90\text{mm} \times 3.0\text{mm}$ Threaded rod: M18

2 Adjusting Nut M18

3 Base Tube Ø25mm × 2.5mm

4 Base Plate 100mm × 100mm × 2.5mm 1 Standard Pedestal

Hot-dip galvanized steel made pedestal is suitable for raised floors with a finished floor height from 150mm to 1800mm.

Material: Steel, Hot-dip galvanized.

2 Head Gasket

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

Thickness: 3.5 mm

3 Stringer

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

Dimension: 543mm x 25mm x 25mm 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 Grade	Concentra	ated Load	Uniformly Distribution Load	Ultmiate Load
Panel Type		Point Load	Load Over		
		25mm × 25mm square	300mm × 300mm square		
ALS 1000	Heavy Duty	4.50 kN	5.56 kN	12.00 kN/m	13.50 kN
ALS 1250	Extra Heavy Duty	5.56 kN	6.67 kN	16.00 kN/m	16.68 kN
ALS 1500	Industrial Duty	6.67 kN	8.90 kN	20.00 kN/m	20.01 kN



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