

RAISED ACCESS FLOORS PRODUCT GUIDE

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THE Foundation For success

JANSEN ACCESS FLOORS

Our highly automated production facility in the heart of continental Europe produces access floor solutions that meet the most exacting quality standards. Our multi-lingual team can assist in creating the perfect specification for your requirements across all commercial, data centre, public building and retail applications. Utilising the floor void to manage the distribution of services and heating and ventilation systems creates flexible spaces that promote healthy working conditions.

PRODUCT RANGE

Select either a high density chipboard or a calcium sulphate core to satisfy the demands and loading requirements of your project. Edge-banded or fully encapsulated, a range of steel, bare or aluminium combinations can be embellished with a wide variety of bonded surface finishes. Standard systems comprise 600mm x 600mm panels that are supported by an adjustable steel understructure (over-sized perimeter panels and specialist components/accessories can also be supplied). Product specific technical data sheets and documentation to support the specification process are available upon request.

CONSIDERATE PARTNERSHIPS

Leveraging our extensive multi-national supply chain, our responsibly sourced components and environmentally conscious manufacturing facilities combine to embody our commitment to monitoring our impact on the natural environment.

QUALITY

Our stringent quality control procedures ensure that all raw materials and finished products are subject to the most rigorous loading, fire resistance and acoustic performance tests. With continuous improvement initiatives and product development programmes in place we strive to provide the market with the very best quality products.

CERTIFICATES

All our systems are tested and certified to the highest international standards. Our quality initiatives provide assurance of our continual compliance.

FLEXIBILITY

Our company and production facility offers you a comprehensive service for large and medium sized projects, as well as for small orders and refurbishment applications.





REINFORCED CALCIUM SULPHATE PANELS

SURFACE*

Bare, Aluminium Foil or Galvanised Steel

BASE

Bare, Aluminium Foil or Galvanised Steel, depending on the required point load.

acoustic properties of the calcium sulphate panel are

Dimensions: 600 x 600mm **Thickness:** 28-40mm excluding covering Electrical Resistance: Conductive or non-conductive

***SURFACE FINISHING OPTIONS - for G & H Series**



• Melamine • Carpet

• PVC

- HPL
- Parquet Linoleum Rubber
 - Stone

Please ask about other bonded coverings specifically for your project.

HIGH DENSITY CHIPBOARD PANELS

SURFACE* Bare, Aluminium Foil or Galvanised Steel

BASE

Bare, Aluminium Foil or Galvanised Steel, depending on the required point load.

High density chipboard panels are suitable for a wide range of applications in both commercial and public buildings.

Dimensions: 600 x 600mm Thickness: 28 - 38mm excluding covering Electrical Resistance: Conductive or non-conductive

STANDARD PANEL THICKNESSES



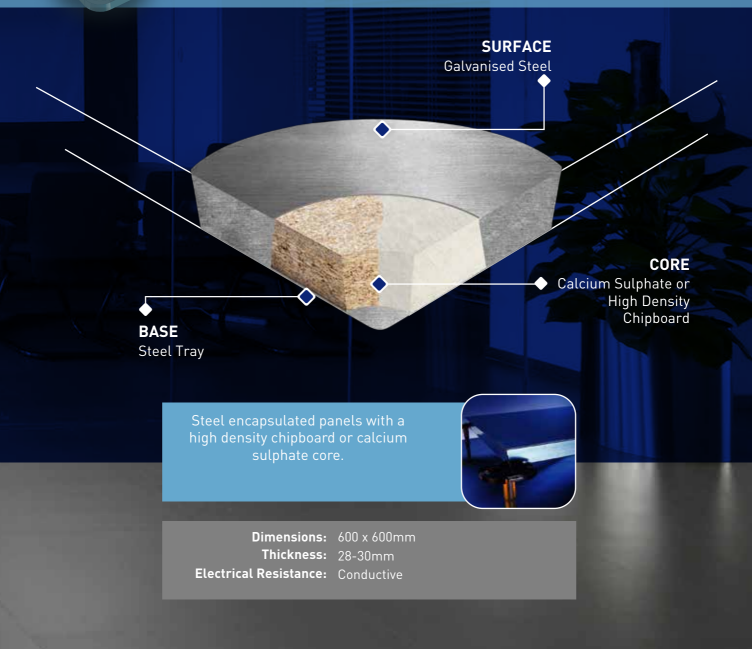
28mm







STEEL ENCAPSULATED PANELS



ACCESSORIES

- To ensure good air circulation for data centre applications, Jansen Access Floors can provide ventilated and perforated panels.
- Jansen Access Floors can provide each type of panel with a suitable aperture in order to accept all kinds of electrical outlet box or grommet.
- Jansen Access Floors can also provide a wide range of installation accessories such as pedestals, stringers, adhesives and perimeter sealing tapes.
- For the removal and reinstatement of panels, Jansen Access Floors can provide the most appropriate lifting equipment for all panel types and surface finishes.





Jansen Access Floors

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