





Classic Integra

Vantt 2500

Roll-up Aluminium Matting

Classic Integra Vantt 2500 is the first of four options available in the Vantt range. The Vantt 2500 offers the unique features of the innovative flexible interlocking system, however it incorporates the Zoit micro-ribbed 'carpet type' matting for the budget conscious buyer.

The Integra Vantt range features an innovative flexible interlocking system that allows for easy customisation to fit any shape, with individually replaceable slats to ensure long-lasting performance. Unlike competitors, our inserts are constructed as a complete piece per strip, providing greater durability and ensuring the mat retains its sleek, premium look for years, without gaps or movement. The efficient framing system ensures straightforward installation, while local manufacturing and supply contribute to shorter lead times, typically under two weeks.

Application

Classic Integra Vantt requires a depth of 14mm, therefore can be either surface mounted or recessed into airlocks and lobbies. The product can be cut into any shape or form providing the solution for architecturally shaped entrances and revolving doorways.

Suitable for

Commercial office buildings, residential apartments, sporting facilities, shopping centres, hotels, airports, schools and universities, hospital and aged care homes, all public domains – libraries, etc.





















Matting Colours



Charcoal

Aluminium Colours



Natural

Features

- Reduces cleaning time of surrounding floor finishes
- Minimises costly slip-and-fall accidents
- Stops dirt at the door for a cleaner environment
- Enhances entrance appearance and acoustics

Environmental Assessment

L.I.F.E. Program

Product takeback program.

This product's manufacture is environmentally compatible, and includes the use of recycled materials and production waste, and the use of recycled raw materials.

Specification Guide

Nominal Size

Made to order

Custom Shaping

Yes can be shaped to any size and shape

Construction ISO 2424

Needled pile

Pile Yarn Composition ISO 2424

100% PP

Pile Weight

750 g/m2 nom

Pile Height ISO 1765

2.5mm average

Total Thickness ISO 1765

10.0mm average

Total Mass ISO 8543

6700 g/m2 nom

Backing

Intraback DB gel latex

Frames

Recessed: Suits the INFR11

framing system

Surface: Suits the INFR1180 ramp framing system