





Application

Classic Integra

Vantt 9500

Roll-up Aluminium Matting

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. Able to be cut into any shape or form providing the solution for architecturally shaped entrances and revolving doorways.

Classic Integra Vantt 9500 is a new release in the Vantt range. The Vantt 9500 innovative flexible interlocking system features an alternating pattern of aluminium scraper bars, like the Vantt 5500.

With a twin colour dual width strip of the Zone non-static polyamide pile matting, however the Vantt 9500 features a wider slat giving it a more 'carpet like' appearance. For optimum results, install Vantt 9500 with the polymer scraper insert externally for slip resistance and removal of larger particles, and continue the mat through internally with the high quality dual width polyamide matting insert of the Vantt 9500 for that added 'touch of class'.

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.











Rubber cushioned back for quietness underfoot

Rolls up easily for cleaning

Easily shaped for curved entrances or revolving doors

Easy interlocking system

Made from recyclable materials

P5 Slip resistance rating

Fire test report available









Matting Colours











Storm

Haze

Aluminium Colours











Features

Colour range co-ordinates with the Integra Zone range of matting and enables a cohesive colour flow

- 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

Specification Guide

Nominal Size

Made to order

Custom Shaping

Yes can be shaped to any size and shape

Construction

ISO 2424 Tufted cutpile

Pile Yarn Composition

ISO 2424 10 0% PA6

Pile Weight

900 g/m2 nom

Pile Height

ISO 1765 5.8mm average

Total Thickness

ISO 1765 10.0mm average

Total Mass

ISO 8543 8000 g/m2 nom

Backing

Non woven polymer matrix, with Intraback vinyl backing

Frames

Suits the INFR11 framing system

Performance Guide

Classification

EN 1307 Commercial

Flammability

Radiant Panel test ASISO 9239.1-2003 Certificate No. 7-586702-AV

- CRF = 8.1 kW/m2
- Smoke = 192 %.minutes

Colorfastness

-to light	ISO 105-B02	≥5
-to rubbing	ISO 105-X12	≥4
	(wet & dry)	
-to water	ISO 105-E01	≥4
-to soiling	EN 1269	≥3,5

Electrostatic Resistance

EN 14041Yes