





Suitable for high traffic applications



Good dirt removal and hiding ability

Suitable for wheelchairs and other wheeled traffic

Low profile tufted design

Releases trapped particles when vaccumed

Easy to transport andinstall

Modular system

Heel-proof design

W LRV (Light Reflectance Value) available

P5 Slip resistance rating

Fire test report available



COMPLIAN[®]

Classic Integra

Urban Matting Tiles

Plush Entrance Carpet Tile Matting

Classic Integra Urban Matting Tiles have been proven in many highly demanding environments, as both primary and as a secondary level of matting. The attractive, cut pile provides a luxurious look and feel, while the dual weave non-static polyamide fibre composition efficiently arrests the spread of moisture, dirt and grit to maintain the life and saftey on your floors.

Application

Recess into mat wells, wall-to-wall in airlocks and lobbies.

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



Matting Colours



Features

- Achieve unlimited size combinations of colour and design including patterns and borders
- Simple interlocking tile system allows easy on-site mat construction, and shaping without the need for specialised equipment
- Easy removal of trapped dirt and particles when cleaning
- Enhances interior appearance and acoustics
- Reduces floor maintenance and cleaning costs
- Heel-proof to D.D.A. standards for peace of mind regarding OH&S
- Easy replacement of worn tiles
- Compatible with electronic tagging system

Environmental Assessment

VOC Emission ISO 16000-6, EN 10580

TVOC after 4 weeks ≤ 100 ug/m3

Green Certification

PRODIS-GUT requirements 9compliance with thresholds and ban of use regarding VOC emissions, harmful substances and odor)

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

Modular tile 500mm x 500mm

Construction ISO 2424 Tufted cutpile

Pile Yarn Composition ISO 2424 100% PA6

Pile Yarn Composition ISO 2424 100% PP

Pile Weight

750 g/m2 nom

Pile Height ISO 1765

3.9mm average

Total thickness ISO 1765

7.6mm average

Total mass ISO 8543

3830 g /m2 nom

Backing

Non woven polymer matrix, with fibre-reinforced BT backing

Carton Quantity

5.0m2 (20 tiles per carton)

Frames

Suits the INFR08 framing system

Installation options

Linear, Quarter turn, Random lay

	*	4		•	*	*	4	4
	* *		•	4	•		4	•
A	A	4	A	▶	A	A	→	₩

Performance Guide

Classification EN 1307

Commercial, Very Heavy

Flammability

Radiant Panel test EN ISO 9293-1 (2010)

- CRF = 8.6 kW/m2
- Smoke = 148 %.minutes

Dimensional stability EN 669, EN 1307 Yes, less than 0.2%

Caster Chair Stability EN 985

Yes, pass

Colorfastness

- to light ISO 105-B02 05
- to rubbing ISO 105-X12 04

(wet & dry)

- to water ISO 105-E01 4
- to soiling EN 1269 3,5

Edge Integrity EN 1307

Fray resistant

Electrostatic Charging EN 1269

<2kV

Vertical & Horizontal Resistance

EN 10965

<1.0 x 10 (power 8) OHMS