

For Every Step



Classic Integra

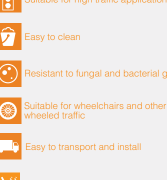
Zone **Dirt and Moisture Barrier Carpet Matting**

Classic Integra Zone architectural entrance matting has been proven in many highly demanding environments, as both a 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 removes and absorbs water and grit. Integra Zone is incorporated into the Integra Vantt and Link matting ranges, allowing designer colour coordination and the cohesive flow of various matting zones.

Application

Can be installed as loose lay mats with bevelled edging, recessed into mat wells, or wall-to-wall in lobbies and atriums.

Suitable for: High traffic, and high-end corporate entrances, hospitals, schools, universities, shopping centres, retail stores, stadiums, etc.



Suitable for high traffic applications





Resistant to fungal and bacterial growth







_RV (Light Reflectance Value) available





Fire test report available









9



www.classic-arch.com

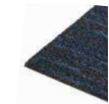
All dimensions are shown in mm. All dimensions are subject to change without notice. Colours shown are as close to actual colours as printing processes allow.

Matting Colours











Slate



Midnight

Clay

Cobalt

Lava





Storm





Solar



Sulphur

Haze



Features

- Enhances interior appearance and acoustics
- Reduces floor maintenance and cleaning costs
- Minimises costly slip-and-fall accidents
- High water absorption
- Vinyl backing and edging helps reduce creeping
- Certified as meeting stringent international green ratings for environmentally friendly manufacture, recyclability and low VOC levels

Environmental Assessment

VOC Emission ISO 16000-6, EN 10580 TVOC after 4 weeks
100 ug/m3

Green Certification

PRODIS-GUT Certificate E18BB887 This fulfills the GUT requirements (compliance 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 2000mm wide roll (incl edging) cut to length

Construction ISO 2424 Tufted cutpile

Pile Yarn Composition ISO 2424 100% PA6

Pile Weight 900 g/m2 nom

Pile Height ISO 1765 5.8mm average

Total Thickness ISO 1765 9.0mm average.

Total Mass

ISO 8543 3460 g /m2 nom

Backing Non woven polymer matrix, with Intraback vinyl backing

Frames Suits the INFR08 framing system

Installation options Linear

Performance Guide

Classification EN 1307 Commercial

Flammability

Radiant Panel test EN ISO 9293-1 - CRF = 11.2 kW/m2

- Smoke = 258 %.minutes

Caster Chair Stability EN 985 Yes, incidental use

Stair Stability EN 1307 Yes

Colorfootnooo

| Coloriastiless | | |
|----------------|-------------|------|
| -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 14041 Yes

All dimensions are shown in mm. All dimensions are subject to change without notice. Colours shown are as close to actual colours as printing processes allow.