

3M Tinted Films

3M Anti Slips

**3M Personal Protective
Equipment (PPE) /
Respirators**

3M Floor Mattings

• **Window Blinds**

• **Bins**

• **Aluminium Mat/
Refurbishment
Services**

• **Alumat™**

*a signature Entrance
Aluminum Mat to welcome
your valued guests*

3M Authorized Distributor



Active Vibrant Sdn. Bhd.
No. 4, Ground Floor, Jalan TTK 2/2,
Taman Puncak Kinrara,
47180 Puchong,
Selangor Darul Ehsan,
Malaysia

Tel : +603 - 80701771
+6012 - 337 2829
+6019 - 314 2913
Fax : +603 - 80708733
Email : avsb3m@yahoo.com
Website : www.activevibrant.com.my

ALUMAT™
with **3M** mat insert

ALUMAT™

with 3M mat insert

Alumat™ entrance matting system acts as the most effective option in preventing dirt, dust and moisture from entering into internal building space. Due to different environmental conditions, the usage of matting system differs. With our extensive experiences in research and development, we are able to deliver the latest customization matting system to meet your requirement with our various range of 3M matting inserts.

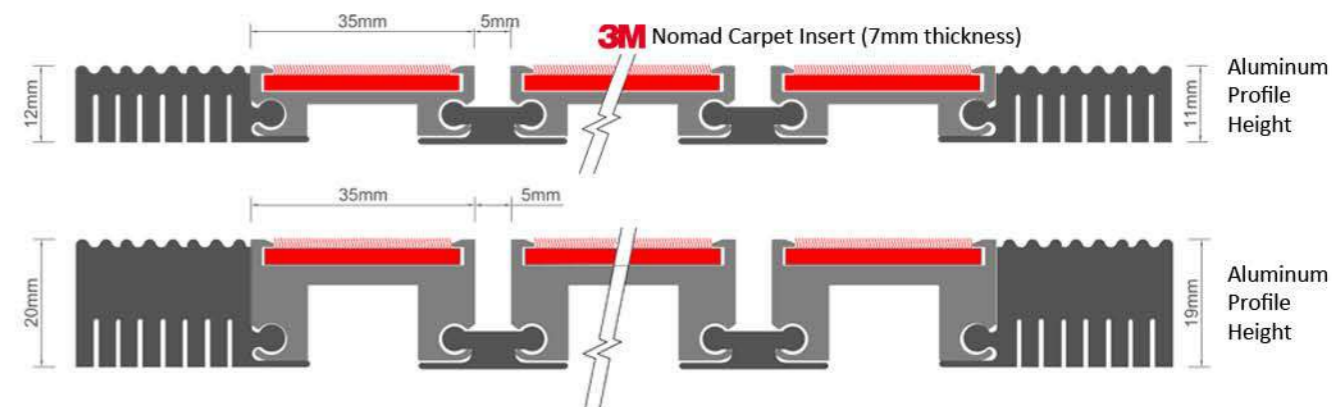
Features

- Superior and classy aesthetics look
- Fire-retardant as an added safety measures
- Excellent dirt trapping and moisture absorbing
- Easy installation and maintainance
- Unique dual-fiber design
- Large crust-resistant polypropylene fibers that scrape, remove and hide loose dirt
- Fine nylon fibers that wick away water from footwear and wheeled traffic



TESTED & PASSED
by SIRIM QAS

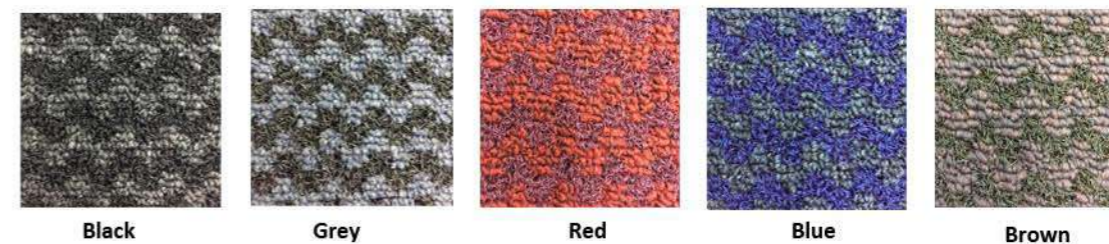
- 1) Slip Resistant (BS 5395-1 : 2010 - Clause 7)
- 2) Rolling Load
- 3) Flexural Properties (DIN EN ISO 178)



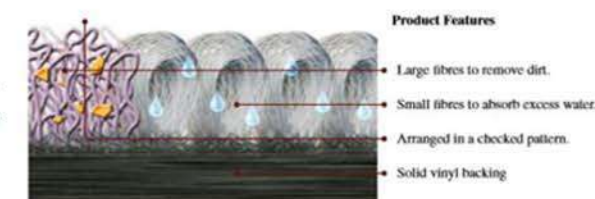
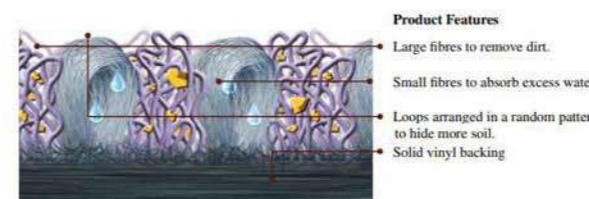
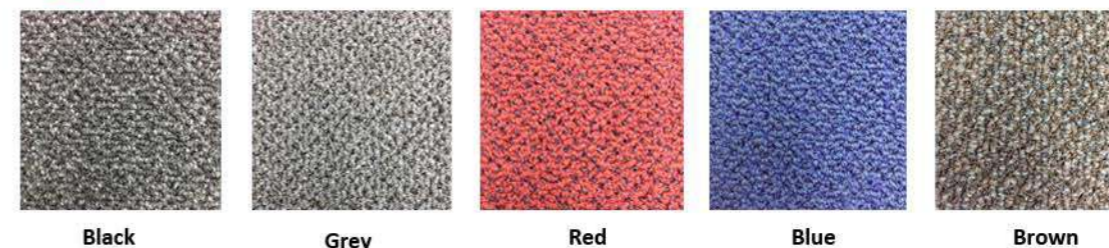
Description	Measurement
Aluminum Profile Height	11mm (medium duty) / 19mm (heavy duty)
Nomad™ Carpet Insert Width	31 mm
Aluminum Panel Width	35 mm
Space Between 2 Panels	5 mm
Total Mat Insert Height	7 mm

Your choice to the new 3M insert aluminum mat system.

3M Nomad Matting AQUA 65



3M Nomad Matting AQUA 85



Positioning	Indoor
Traffic (crossings a day)	1500 - 5000
Construction	Tufted loop pile
Pile material	Polyamide
Pattern	Random
Backing	Vinyl
Total thickness, ISO 1765	8.0mm
Pile thickness, ISO 1766	4.8mm
Total weight, ISO 8543	3.7Kg/sqm
Pile weight, ISO 8543	0.770 Kg/sqm
Flammability	B1*
* DIN 4102-14/EN ISO 9239-1	
UV resistance, ISO 105 B02	Class > 6
Dimensional stability, ISO 2551	+ / - 2%
Anti slip properties BIA test (ZH 1/571 and DIN 51130)	R12

Positioning	Indoor
Traffic (crossings a day)	500 - 1500
Construction	Tufted loop pile
Pile material	Polypropylene
Pattern	Checked
Backing	Vinyl
Total thickness, ISO 1765	9.0mm
Pile thickness, ISO 1766	7.0mm
Total weight, ISO 8543	4.0 Kg/sqm
Pile weight, ISO 8543	0.830 Kg/sqm
Flammability	BS4790-97 Class Low/Med
* DIN 4102-14/EN ISO 9239-1	
UV resistance, ISO 105 B02	Class > 5
Dimensional stability, ISO 2551	+ / - 2%
Anti slip properties BIA test (ZH 1/571 and DIN 51130)	R12