## SPECIFICATION GUIDE FOR EDUCATIONAL BUILDINGS

## PREMIUM ENTRANCE MATTING SYSTEMS

First impressions last





## SPECIFYING THE MOST APPROPRIATE ENTRANCE MATTING SYSTEM

Entrance matting systems are both an aesthetic and a safety product, playing a crucial role in removing dirt and moisture from footfall traffic and wheels. This important function improves public safety in buildings by:

- > Helping to prevent slips and trips
- > Prolonging the life of surrounding floor finishes
- > Improving hygiene levels
- > Reducing cleaning requirements

## THE '**TOP CLEAN**®' ENTRANCE MATTING RANGE FROM GEGGUS

Entrance matting systems not only have to perform by keeping an area clean and safe, but they also have to complement the overall look and feel of an entrance area. GEGGUS TOP CLEAN<sup>®</sup> aluminium entrance mats perform all these tasks effortlessly.

They effectively capture dirt and moisture within a matwell recess to provide a safe and effective barrier, helping to reduce the risk of slips, trips, and falls - while enhancing the overall aesthetics of their surroundings. In doing this, aluminium matting systems also help keep cleaning and maintenance costs down, ensuring that reception areas and internal floors always look at their best.



#### WHERE ARE ENTRANCE MATTING SYSTEMS USED?

With the right specification, an effective entrance matting system can help to achieve a substantial reduction in the quantities of dirt and moisture that get into a building. Entrance mats minimise the danger of slipping on wet floors and reduce regular cleaning costs.

Entrance mats are not only used in entrances and other places of access to a building. With a wide range of mat combinations, they are also effective in other areas where particularly large quantities of dirt are to be found. This diagram illustrates how our diverse range of entrance matting systems can be put to good use in a building.

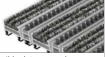
ZONE 2



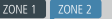


Ribbed Carpet and Scraper Bar

ZONE 2



Ribbed Carpet and Brush Strip







Grooved Rubber and Cassette Brush



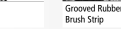




ZONE 1

Grooved Rubber

ZONE 1



ZONE 1 ZONE 2



ZONE

70NF



Grooved Rubber and



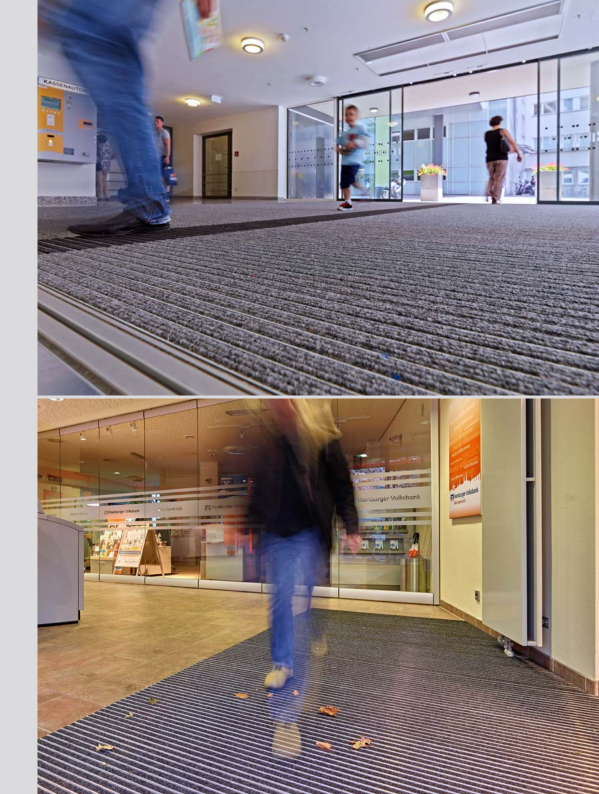
## GEGGUS ENTRANCE MATTING SYSTEMS KEEP PUPILS, TEACHERS AND VISITORS SAFE FROM SLIPS AND TRIPS.

Educational buildings receive some of the highest levels of foot traffic, with particularly high intensity during certain periods of the day (start and end of the school day, break times etc). It is important to specify the most appropriate entrance mat for the safety of pupils, teachers and visitors.

Durability and budget: Most schools have limited funding, so it is important to specify a system that is designed to last and offers durable performance.



GEGGUS Top Clean entrance mats come with a ten year, product, and material defect warranty, providing assurance to the longevity of our entrance matting systems.





#### THE GOLD STANDARD



## FOR SCHOOLS TOP CLEAN TREND®

The Ultimate Solution: for schools that have medium-high levels of footfall and dirt and moisture ingress, we recommend specifying: Top Clean Trend<sup>®</sup> with Ribbed Carpet, for indoor use.

NBS Source

**NBS Source** 

**BIM** READY

Ribbed Carpet (UV-resistant heavy duty polypropylene), available in the following colours:

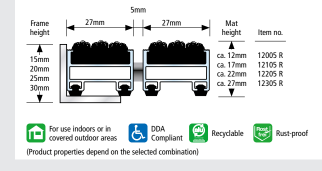
		and a state of a state of the s	Schultzenstellung (d.) 40 27 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -										tere reference entre artiken de Santane er Santanen de Santane
130 Black	010 Anthra- cite	021 Dark Grey	020 Light Grey	030 Mottled Beige	040 Mottled Blue	050 Green	060 Blue	070 Red	080 Sand	090 Brown	100 Blue- Grey	110 Mauve	120 Blue- Violet

Go to the product: https://www.geggus.co.uk/products/entrance-mats/premium-aluprofilemats/top-clean-trend

Indoor	Height	Traffic	Mat Laid supported	Mat Laid Self- supported	Load Per Wheel	Wheel Chair	Lug- gage Trolley	Shop- ping Trolley	Trans- port Trolley	Lift Truck	Car	Fork Lift Truck
	12 mm	normal	6.000 kg	-	200 kg			-	-	-	-	-
	17 mm	medium	5.000 kg	200 kg	210 kg					-	-	-
	22 mm	medium	5.000 kg	300 kg	220 kg						-	-
	27 mm	medium	5.000 kg	500 kg	220 kg							-
ALL PROFILES FEATURE HIGHLY EFFECTIVE IMPACT SOUND INSULATION.												

#### Top Clean TREND® with Ribbed Carpet

The ribbed carpet insert is a standard specification for an urban area, for alternative combination options please see the next page.

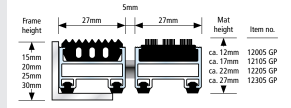




Outdoor	Height	Traffic	Mat Laid supported	Mat Laid Self- supported	Load Per Wheel	Wheel Chair	Lug- gage Trolley	Shop- ping Trolley	Trans- port Trolley	Lift Truck	Car	Fork Lift Truck
	12 mm	normal	6.000 kg	-	200 kg			-	-	-	-	-
	17 mm	medium	5.000 kg	200 kg	210 kg					-	-	-
	22 mm	medium	5.000 kg	300 kg	220 kg						-	-
	27 mm	medium	5.000 kg	500 kg	220 kg							-
ALL PROFILES FEATURE HIGHLY EFFECTIVE IMPACT SOUND INSULATION.												

#### Top Clean TREND® with Grooved Rubber and Cassette Brush

The grooved rubber and cassette brush insert is a standard specification for an urban area, for alternative combination options please see the next page.







FOR SCHOOLS TOP CLEAN TREND®

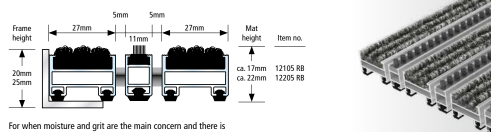
The Ultimate Solution: for schools that have medium-high levels of footfall traffic and dirt and moisture ingress, we recommend specifying: Top Clean Trend<sup>®</sup> with Grooved Rubber and Cassette Brush, for outdoor use.

Anti-slip Grooved Rubber (EPDM) with multidirectional grooves, heavy duty and UV-resistant. Cassette Brush (robust, heavy-duty polyamide 6 anti-slip). Available in the following colours:



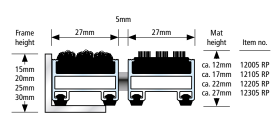


#### INDOOR: Top Clean TREND<sup>®</sup> with Ribbed Carpet and Brush Strip



For when moisture and grit are the main concern and there is no external mat in zone 1. Also suitable for zone 2.

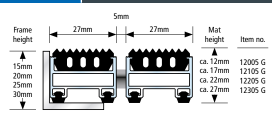
#### INDOOR: Top Clean TREND<sup>®</sup> with Ribbed Carpet and Cassette Brush



For when moisture, grit, and coarse dirt are the main concern and there is no external mat in Zone 1. Also suitable for zone 2.

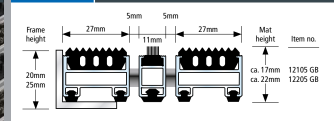


#### OUTDOOR: Top Clean TREND<sup>®</sup> with Grooved Rubber



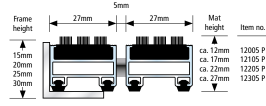
For the external mat in zone 1, where foot traffic is arriving from predominantly concrete and asphalt surfaces.

#### **OUTDOOR:** Top Clean TREND<sup>®</sup> with Grooved Rubber and Brush Strip

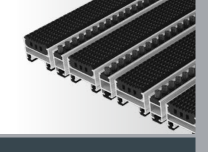


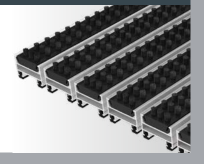
For the external mat in Zone 1 where foot traffic is arriving from hard surfaces but with an element of gravel.

#### **OUTDOOR:** Top Clean TREND<sup>®</sup> with Cassette Brush



For the external mat in Zone 1 where foot traffic is arriving from surfaces with mud and gravel.







#### NEED HELP WITH YOUR SPECIFICATION?

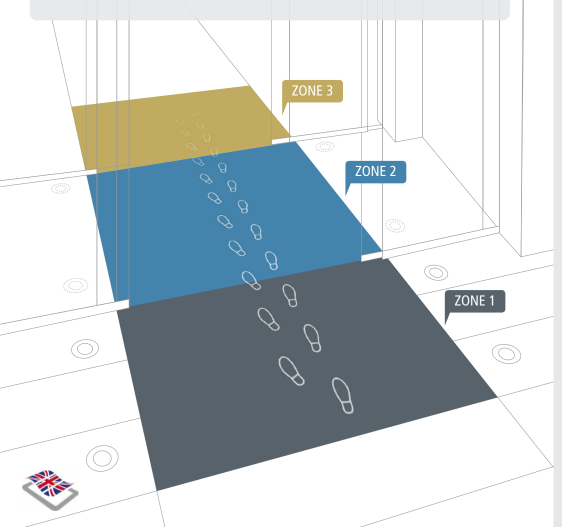
Call us and let our specification consultant help. Free custom samples available on request. contact@geggus.co.uk · Tel 01761 419427

### FOR SYSTEMATIC PROTECTION. ASSURED VALUE FOR MONEY.

Our 3-zone solution takes dirt collection to a new dimension. With a universal design, our entrance matting systems work seamlessly together, enabling a complete 'through solution' to be created from outside to indoors, to provide a series of individual 'clean-off' zones.

Step by Step: Our profile inlays with combinations of materials ensure that moisture and coarse dirt are reliably removed from shoe soles and not carried further indoors – before people actually enter the building and specifically in frequently used entrance areas.

We also take a systematic approach to the issue of safety. Protection against moisture and dirt, together with the anti-slip function, lead to a lasting reduction in the risk of accidents and ensure greater safety.



## THREE CLEAN-OFF ZONES. COMBINED IN A SINGLE SOLUTION.

https://www.geggus co.uk/products/ cleanoff-zones

DIRT INGRESS

OUTDOOR AREA	INTERMEDIATE ZONE	INDOOR AREA
Absorption of coarse dirt:	Frequently used	Absorption of fine dirt:
Removal of dirt before entering the building	entrance areas: Efficient removal of even large quantities of dirt	Reliable protection against fine dirt particles an residual moisture
Effect: Increased effectiveness of subsequent entrance mats	Effect: Reinforced protection function in combination with zone 1 entrance mats	Effect: Lasting absorption of persistent dirt and moisture
Advantage: Protection against coarse dirt and moisture	Advantage: Protection against coarse dirt and moisture	Advantage: Additionally reduces dirt and moisture, and stops it being carried into the building
PRODUCTS: Matting systems for outdoor areas	PRODUCTS: Matting systems for indoor areas Matting systems for outdoor areas	PRODUCTS: Matting systems for indoor areas
	THE ADVANTAGES AT – Substantial reductio – Clear decrease in cl – Protection of adjoir – Long-term preserva	on of dirt ingress eaning costs

	COARSE DIRT	INTERMEDIATE ZONE	FINE DIRT   MOISTURE
DIRT ABSORPTION	normal	medium	high
TOTAL MAT LENGTH			
(recommended)	3-5 m	6-7 m	8-10 m

# CREATE A WOUR ENTRANCE AREA A MAJOR HIGHLIGHT.



#### **EXPERTISE**

Our planning, advice and implementation are based on experience and in-depth expertise.



#### IMPACT SOUND

Highly effective insulation technology, one of our core benefits.



#### DELIVERY

We'll deliver your order quickly, in just 8 working days.



#### WARRANTY

You benefit from a 10-year warranty and a high degree of reliability.



#### **SUSTAINABLE**

We conserve resources in production and work climate-consciously.

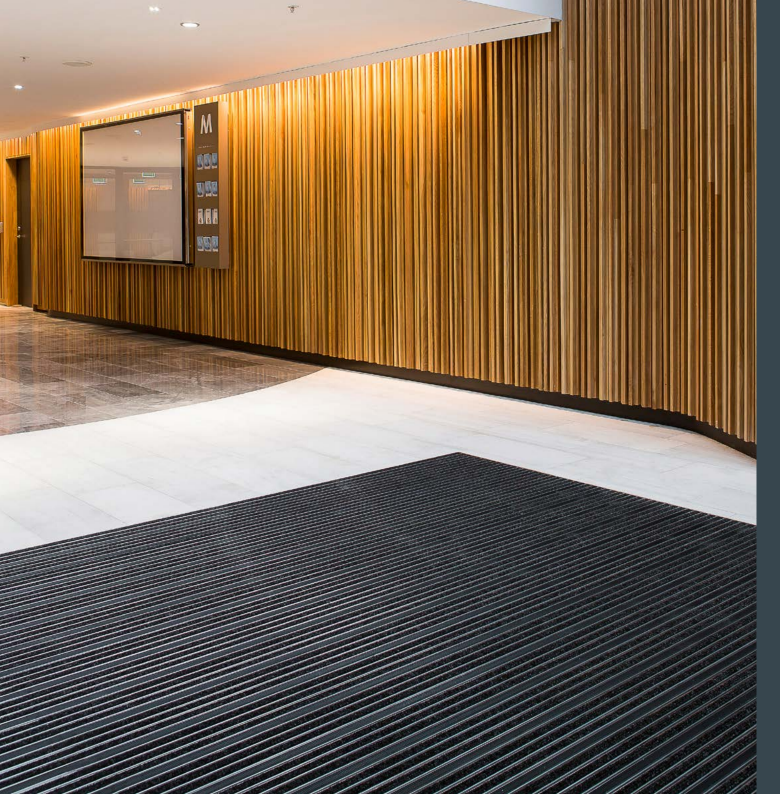


AWARD-WINNING

Our products are award-winning.







## CONTACT



GEGGUS Entrance Matting UK 35C Fourth Avenue Westfield Industrial Estate Midsomer Norton Radstock BA3 4XE Tel 01761 419 427 contact@geggus.co.uk www.geggus.co.uk