

2017 / 2018



MATS OF DISTINCTION®

Commercial Flooring and
Industrial Matting Solutions



Johannesburg

COBA Africa (Pty) Ltd
11 Terrace Road,
Edenvale

☎ +27 (0) 11 452 7961

✉ JHBSales@Matco.co.za



Cape Town

COBA Africa (Pty) Ltd
3 Benetton Street, Racing Park,
Killarney Gardens 7441

☎ +27 (0) 21 557 1204

✉ CPTSales@Matco.co.za

Welcome to the 2017-2018 Matco catalogue, which is packed with all our latest floor matting and safety products.

Matco is now part of the globally successful COBA International group, headquartered in the United Kingdom with over 30 years' experience in the matting manufacturing industry. The last two years has seen exciting developments within COBA's matting business in South Africa.

In 2014, COBA Plastics (Pty) Ltd acquired Rubaloy, a Cape Town based company specialising in the manufacture of recycled rubber flooring products. Expansion continued in 2015 when Matco, a long-established matting and flooring business based in Johannesburg joined our ever-evolving COBA family.

Bringing together all our respective market leading brands, expertise and resources, we now trade under the umbrella of COBA Africa (Pty) Ltd operating from our facilities in Cape Town and Johannesburg. Our prime locations give us a logistical advantage. We can efficiently supply customers throughout South Africa, from the North West of the region to the Western Cape.

As you will see from this catalogue, our product range is diverse and extensive. There are flooring and matting products for many different environments. From durable anti-slip GRP flooring and high quality, impressive entrance mats, to safety matting for industrial, catering or leisure areas. With so much choice, you can be assured that Matco has the perfect, competitively priced solution for your building.

If you are responsible for health and safety in your organisation, then we have also included some useful information on standing safety in the workplace. Find out how anti-fatigue/anti-slip matting can help to reduce musculoskeletal disorders and accidents in the workplace. Read our case studies too.

Matco is not just about flooring and matting. We also supply a range of safety knives in our Moving Edge collection, details of which can be found in this catalogue.

Our knowledgeable sales advisors are just a telephone call or email away, and they will be delighted to help with your matting, flooring or safety knife enquiry.

CONTENTS

- 05** **Entrance Matting Systems**
A range of durable matting systems for busy entrance areas, such as retail, schools, hospitals, terminals.
- 21** **Entrance Mats**
Internal and external entrance doormats for every environment.
- 33** **Workplace Matting**
A comprehensive range of anti-fatigue and non-slip safety matting, as well as rubber flooring and sheeting.
- 63** **Mats for Catering**
Floor mats for underfoot safety and comfort in the catering industry. Also help to reduce glass breakage.
- 76** **Mats for Leisure**
Anti-slip matting for the leisure environments, such as swimming pool areas, gyms, children's playgrounds.
- 87** **Flooring**
A range of commercial and industrial flooring, as well as GRP for stair and walkway safety.
- 92** **Floor Tapes**
Non-slip floor tape as well as range of line marking tapes.
- 97** **Safety Knives**
A collection of safety knives within the Moving Edge collection.

Customer Service

We are a customer-focused business providing a high quality, efficient and reliable service from the time of enquiry, to after sales support. We have trained sales staff operating out of COBA Africa offices in Cape Town and Johannesburg, providing support to distributors and end-users. If you need any assistance, our friendly, knowledgeable team is here to help.



Free Site Surveys

We offer a free site survey service to our customers throughout South Africa, very often accompanying our distributors. Our experienced sales team will come to your premises and make matting and flooring recommendations to suit your working environment and budget, helping you get the very best from your investment. On some occasions, we can also supply trial mats. Whether it is down to product choice, or measuring the area in which the matting is to be installed, our sales representatives can help. Mistakes can be costly; we help you get it right first time. Please get in touch if you would like to arrange a site visit.

Free Sample Service

While we have a catalogue and a website, sometimes you need to 'see and touch' a product to know that it is right for you. Upon request, we will swiftly post you as many, or as few, of the product samples you require, in the colours that you require them in, all of which are clearly labelled for your reference.



Delivery

Our delivery service is swift and efficient. Delivery of standard sized stocked products is normally fulfilled within 2-3 days. Our range of reasonably priced delivery options gives you the flexibility to choose the service that suits you best, with the peace of mind that we can very often help with urgent requests.

Localised Supply

With COBA sales offices and distribution facilities in Cape Town and Johannesburg, our business is strategically positioned to efficiently supply and support customers throughout South Africa, from the North West of the region to the Western Cape.





Entrance Matting Systems

From prestige to budget, we've got it covered

Matco offers an extensive range of entrance matting systems for internal and external areas. While being stylish, our entrance mats are designed to be practical too in terms of preventing dirt and moisture from being walked into buildings. With many of our options, it is possible to incorporate a personalised logo. We have a choice of systems to suit your installation preference including PVC interlocking tiles, or carpet supplied by the roll or by the linear metre.

Treadwell

With Treadtile tiles, what's good for the environment is also good for the most challenging indoor applications. In fact, this durable, slip-resistant flooring meets ADA recommendations for ramps, making it ideal for foyers, exercise facilities and stairways. Made from recycled tires, using state-of-the-art recycling technology our Treadwell mats are low maintenance and very durable. Comfortable to walk on, sturdy enough to withstand the heaviest wear. Treadtile tiles offer both durability and rugged good looks.





Treadwell

Entrance floor tile made from recycled materials

- Exceptionally durable nylon carpet.
- Tiles can be installed in recessed matwells.
- Manufactured from recycled tyres.
- Looks stylish when laid in uniform or parquet.
- Pattern complements an array of interiors.



Technical Specification

Material:	100% Recycled rubber tyre and belt material
Backing:	Non-flamible solid adhesive base
Surface Finish:	Buffed, chenille-like nylon
Product Height:	10mm
Product Performance:	Conforms to Slip Resistance Dry >1, Wet 0.98 (per ASTM F1677)
Flame Retardency:	Radiant panel, M3 (per NFP 92-506)
Tensile Strength:	Longitudinal > 1500 psi
Weight:	0.75 kg/tile
Colours:	Brown and Blue
Application:	Suitable indoor and outdoor recessed application
Cleaning Method:	Brush and vacuum on regular basis
Country of Origin:	India

Size	Brown	Blue
30 x 30 x 1cm (Pkt 10)	TW050001BR	TW050001BLU

Colour Options



Brown



Blue



Read the case study in full,
and other similar examples,
at www.matting.co.za

Royal Victoria Place Shopping Centre

Kent, UK

Premier Track Tiles and Premier Grip Tiles incorporating Logo Mat

Royal Victoria Place Shopping Centre has installed Premier Tiles, complete with the integration of a customised Logo Mat, in its two main public entrance areas. The Shopping Centre, attracting over 10 million visitors per annum, required an entrance system that was durable and functional, yet looked smart too. UK Facilities Solutions carried out the installation in recessed matwells, and considered it to be a straightforward and hassle-free task.

"The new entrance matting has really refreshed both entrances to Royal Victoria Place, and we are very pleased with its appearance and performance. The logo effectively promotes our brand, and creates a positive first impression," says Nick Connell, Operations Manager, Royal Victoria Place Shopping Centre.



Premier Grip

100% Recycled PVC Interlocking Tile System

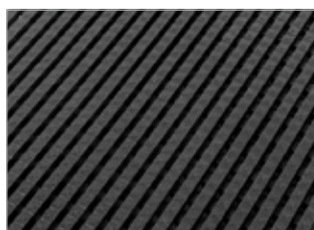
- Suitable for use indoors and outdoors.
- Dirt-scraping raised nodules.
- Small holes provide efficient drainage.
- Suitable for wheeled access.
- Easy to install, clean and maintain.
- Fire tested to EN13501 Euro Classification B(F1)S1.
- Links directly with Premier Track and Premier Star Gripper.



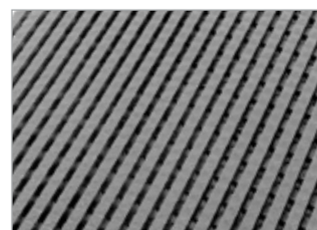
Technical Specification

Material:	Recycled PVC		
Product Height:	12mm		
Product Performance:	DIN 51130: 1992 Testing of floor covering. Determination of slip resistance. Work rooms and areas of work with an increased risk of slipping.		
Flame Retardancy:	Fire tested to EN13501 Euro Classification E(F1)		
Guarantee:	Up to 5 years		
Size	Black	Grey	Weight
45cm x 29cm	PG010001	PG060001	1.15 kg

Colour Options



Black



Grey



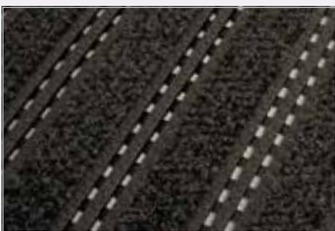
Premier Track

Heavy-duty, premium quality tile system

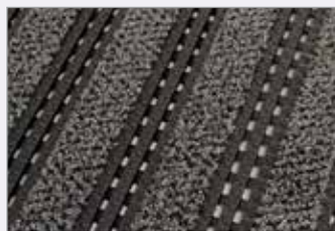
- Ideal for recessed entrance wells.
- Crush-resistant nylon carpet insert.
- Effectively scrapes dirt and wipes moisture.
- Suitable for wheeled trolleys.
- Safe for high heeled footwear.
- Move, clean or replace individual tiles with ease.
- Fire tested to EN13501 Euro Classification B(F2)S2.
- Slip tested to BS 7976-2:2002 Pendulum Test.
- Suitable for covered and semi-covered external areas.



Colour Options



Charcoal



Grey

Technical Specification

Product Height:	16mm
Product Performance:	Slip tested to R10. Load tested to 1,000 kg. This means that these tiles can withstand supermarket supply trolleys.
Flame Retardancy:	Fire tested to EN13501 Euro Classification B(F2)S2
Guarantee:	Up to 5 years

Size	Charcoal	Grey	Weight
45cm x 29cm	PT010101	PT010601	1.20 kg

Premier Star Gripper Plus

Ideal for recessed entrance wells

- Interlocking entrance tiles designed for a matwell.
- Two surface options available:
 1. Polypropylene carpet
 2. Woven brush
- Solid surface tiles effectively capture dirt to protect interior floors.
- Hardwearing woven brush inserts scrape dirt and wipe moisture.
- PVC base tile is manufactured from 100% recycled materials.
- Suitable for high volume footfall in commercial locations.

Polypropylene Insert



Charcoal

Woven Brush Insert



Charcoal



Technical Specification

Material:	Flexible PVC with Woven Brush Inserts or Flexible PVC with Polypropylene Inserts
Backing:	Open design
Product Height:	15mm
Product Weight:	9kg/m ²
Typical Applications:	Interior facility entrances in a matwell
Cleaning Method:	Vacuum clean regularly or brush vigorously with hard bristled broom
Guarantee:	Up to 5 years

Polypropylene Insert

45cm x 29cm

Charcoal

PSG010001

Woven Brush Insert

45cm x 29cm

Charcoal

PSG010002



Colour Options

Spectra Clean

Make an instant impact

- The textured top surface provides outstanding scrubbing action, whilst absorbing moisture to save your floors from dirty footprints.
- Enhance this entrance mat by inserting a custom-made company logo.

Technical Specification

Material:	100% Polypropylene
Backing:	Non-slip gripper back
Product Height:	11mm
Product Weight:	2.8kg/m ²
Typical Applications:	Interior or well covered exterior entrances.
Cleaning Method:	Vacuum clean or brush vigorously on a regular basis.
Flame Retardancy:	Efl
Country of Origin	Holland

Sizes	Black	Light Beige	Golden Beige	Dark Brown
2m x 23m	SC010001	SC210001	SC220001	SC050001
2m x per square metre	SC010001C	SC210001C	SC220001C	SC050001C
	Brown	Charcoal	White	Grey
2m x 23m	SC190001	SC110001	SC130001	SC060001
2m x per square metre	SC190001C	SC110001C	SC130001C	SC060001C
	Wine Red	Dark Red	Orange	Burgundy
2m x 23m	SC320001	SC310001	SC170001	SC100001
2m x per square metre	SC320001C	SC310001C	SC170001C	SC100001C
	Yellow	Steel Blue	Sky Blue	Baby Blue
2m x 23m	SC070001	SC250001	SC020001	SC430001
2m x per square metre	SC070001C	SC250001C	SC020001C	SC430001C
	Navy Blue	Apple Green	Dark Green	Purple
2m x 23m	SC180001	SC420001	SC040001	SC200007
2m x per square metre	SC180001C	SC420001C	SC040001C	SC200007C
	Pink	Turquoise		
2m x 23m	SC260001	SC410001		
2m x per linear metre	SC260001C	SC410001C		





Super Contract Fall

Distinctive looped design matting

- The resilient open loop design scrapes dirt from shoes allowing it to fall through the mat for easy cleaning.
- Soft, compounded PVC looped surface traps dirt, debris and moisture.
- Suitable for recessed matwells, featuring a non-slip mesh backing to prevent shrinkage.
- Can be custom-printed with personalised logos or messages.
- Choose from 20 colours.

Colour Options



Technical Specification

Material:	Vinyl loops
Backing:	Non-slip mesh backing
Product Height:	15mm
Product Weight:	5.1kg/m ²
Typical Applications:	Interior or exterior entrances in a mat well or loose-lay with PVC edging.
Cleaning Method:	Shake out, vacuum clean or wash with hose
Flame Retardancy:	Bfl S1
Country of Origin	China

Sizes	Grey	Dark Grey	White	Turquoise
1.2m x 12m	LU061212	LU111212	LU131212	LU411212
1.2m x per linear metre	LU061212C	LU111212C	LU131212C	LU411212C
	Green	Dark Green	Blue	Baby Blue
1.2m x 12m	LU431212	LU041212	LU021212	LU241212
1.2m x per linear metre	LU431212C	LU041212C	LU021212C	LU241212C
	Black	Brown	Gold	Beige
1.2m x 12m	LU011212	LU051212	LU231212	LU211212
1.2m x per linear metre	LU011212C	LU051212C	LU231212C	LU211212C
	Burgundy	Orange	Pink	Yellow
1.2m x 12m	LU101212	LU171212	LU261212	LU071212
1.2m x per linear metre	LU101212C	LU171212C	LU261212C	LU071212C
	Lime Green	Navy Blue	Purple	Red
1.2m x 12m	LU421212	LU181212	LU201212	LU031212
1.2m x per linear metre	LU421212C	LU181212C	LU201212C	LU031212C

Q-Beez

Q-Beez feature 2 different zones. The first zone is the drying/scraping zone. This Nylon or Polyamide insert will scrape and dry the soles of the shoes.

The second zone is the collection zone to collect and contain the dirt.





Q-Beez

Interlocking tile version of our industrial scraper mats

- Hardwearing PVC soil-resistant diamond pattern surface.
- Interlocking tile modules designed to cover unusual or large floor areas.
- Simply connect mats together in any configuration to create a seamless ant-fatigue surface.
- Self-extinguishing top surface provides resilience to many industrial chemicals.
- Only for recessed applications.
- Installation method: Glue recommendation for installation - TECHEM Adhesive TEC PSA 006. Apply glue with notched trowel. Allow curing time.

Technical Specification

Material:	100% Polypropylene needlepunch
Surface Finish:	Tuft Polyamide
Weight:	0.25 kg/tile
Colours:	Anthracite and Grey
Application:	Suitable for dry indoor environments
Installation Method:	Loose lay
Cleaning Method:	Vacuum on regular basis
Flame Retardancy:	Cfl-S1
Country of Origin:	Belgium

Sizes	Grey	Anthracite
21 x 21 x 1.3cm	Q-BEEZC-FL-S2	Q-BEEZC-FL-S1
45 x 45 x 1.3cm	Q-BEEZC-FL-S4	Q-BEEZC-FL-S3

Colour Options



Grey



Anthracite

Trio Brush

Attractive and hard wearing entrance matting

- Textured polypropylene fibres combined with alternating woven brush and polyamide strips provide outstanding scraping and drying action.
- Popular for both interior walkways and reception areas providing a total dirt-barrier solution.
- Also frequently used in recessed matwells in entrance areas.
- Suitable for recessed matwells or lay to surface with bevelled edging applications.

Technical Specification

Material:	100% polypropylene needle ribs alternated with woven brush and drying stripes in polyamide
Backing:	Anti-slip latex
Product Height:	13mm
Product Weight:	3kg/m ²
Typical Applications:	Interior or exterior fully covered facility entrances in a mat well or loose-lay with PVC edging
Cleaning Method:	Vacuum clean regularly
Flame Retardancy:	Efl
Country of Origin	Belgium
Guarantee:	Up to 5 years

Sizes	Anthracite	Brown
2m x 20m	PMTB010001	PMTB050001
2m x per square metre	PMTB010001C	PMTB050001C
Size	Logo	
Logo/ m ²	PMTBLOGO	

Colour Options



Anthracite



Brown



BEST SELLER



LOGO AVAILABLE

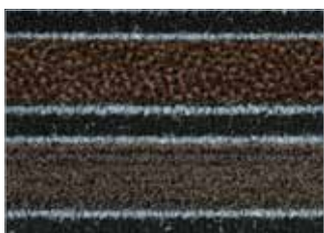
 LOGO AVAILABLE

Trio Scraper

Superior high traffic entrance matting

- Superior high traffic entrance matting
- Install in recessed mat wells or loose-lay with bevelled edging.
- Anti-slip latex backing.

Colour Options



Brown



Anthracite



Grey

Technical Specification

Material:	100% polypropylene needle ribs alternated with woven brush and drying stripes in polyamide
Backing:	Anti-slip latex
Product Height:	13mm
Product Weight:	3.5kg/m ²
Typical Applications:	Interior or exterior fully covered facility entrances in a mat well or loose-lay with PVC edging
Cleaning Method:	Vacuum clean regularly
Country of Origin	Belgium
Guarantee:	Up to 5 years

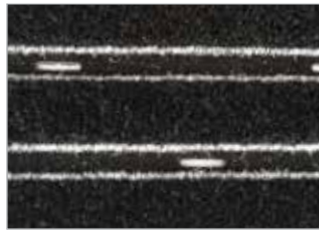
Sizes	Brown	Anthracite	Grey
2m x 20m	PMD050001	PMD010001	PMD060001
2m x per square metre	PMD050001C	PMD010001C	PMD060001C

Super Scraper

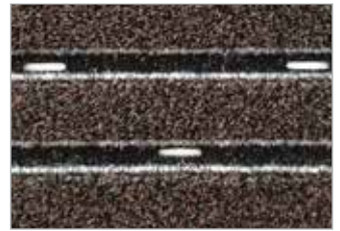
Quality barrier mat for exterior use

- 100% polypropylene needle ribs alternated with polyamide brush strips, and perforated holes for drainage.
- The ideal choice for facility entrance loose lay with PVC Edging or in a matwell.
- Brushes debris from footwear, while also wiping moisture.
- Suitable for indoor and outdoor entrance areas with sheltered canopies.

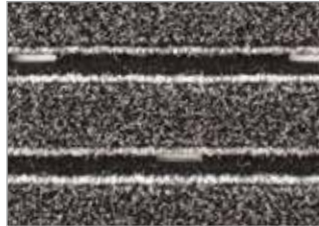
Colour Options



Black



Brown



Grey

Technical Specification

Material:	100% polypropylene needle ribs alternated with polyamide brush strips and drainage perforation.
Backing:	Anti-slip water permeable backing with raised nodules
Product Height:	13mm
Product Weight:	3.2kg/m ²
Typical Applications:	Interior and exterior (covered facility entrances in a mat well or loose-lay with PVC edging
Cleaning Method:	Vacuum clean regularly, or wash with hose
Country of Origin	Belgium
Guarantee:	Up to 5 years

Sizes	Black	Brown	Grey
2m x 20m	PMS010001	PMS050001	PMS060001
2m x per square metre	PMS010001C	PMS050001C	PMS060001C



Dm Aluminium

High-quality aluminium matting

- Robust, high-quality aluminium system for heavy-duty use.
- Two surface options available:
 1. Woven Brush
 2. Berber Point
- Durable linking joints for ease of handling/fitting.
- Suitable for high volume footfall in commercial locations.
- Custom-made to order.

Technical Specification

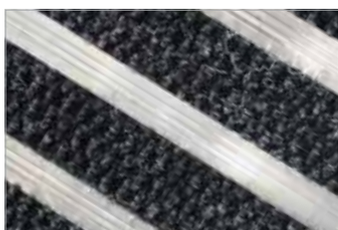
Material:	Aluminium channels with woven brush inserts in polyamide
Backing:	High density PE60
Product Height:	12mm or to thickness required
Product Weight:	11kg/m ²
Roll Length:	Made to size
Typical Applications:	Interior or exterior covered facility entrances in a mat well
Cleaning Method:	Vacuum clean regularly, or use hard bristled brush to remove dirt
Guarantee:	Up to 5 years

Size (Woven Brush)	Charcoal
Per m ²	DMA010002
Size (Berber Point Insert)	Charcoal
Per m ²	DMA010001



Berber Point Insert

Woven Brush Insert



Charcoal



Charcoal



Entrance Mats

Mats for all reasons and all seasons

From heavy-duty entrance mats to domestic doormats, we've got it covered! This section is packed with contemporary and traditional designs to suit most budgets, with options in a wide variety of sizes, colours and wear grades for indoor and outdoor dirt/moisture control.



**BEST
SELLER**

Rampmat

Honeycomb rubber for all seasons

- Manufactured from durable NBR rubber making this a popular doormat suitable for most climates.
- Superior slip resistance conforming to Slip Resistance Test EN 13552 Category R10.
- Raised circular pattern surface provides grip while scraping dirt and moisture.
- Moulded bevelled edging for safety and wheeled access.
- Material: SBR rubber.

Technical Specification

Material:	NBR rubber
Surface Finish:	Raised circular surface
Product Height:	10mm
Product Weight:	7.3Kg/m ²
Operating Temperature:	-20°C to +130°C
Installation Method:	Loose lay
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10
Country of Origin:	India
Notes:	Silicone is used in the production process of the mats and a residue will possibly be left on the mat.

Sizes	Part Code	Weight
1.2m x 0.8m	RMP010001	6.3 kg
1.5m x 0.9m	RP010001	9.00 kg

Super Contract Fall

Distinctive looped design matting

- The resilient open loop design scrapes dirt from shoes allowing it to fall through the mat for easy cleaning.
- Soft, compounded PVC looped surface traps dirt, debris and moisture.
- Suitable for recessed matwells, featuring a non-slip mesh backing to prevent shrinkage.
- Can be custom-printed with personalised logos or messages.
- Choose from 20 colours.



Colour Options



Technical Specification

Material:	Vinyl loops
Backing:	Non-slip mesh backing
Product Height:	15mm
Product Weight:	5.1kg/m ²
Typical Applications:	Interior or exterior entrances in a mat well or loose-lay with PVC edging.
Cleaning Method:	Shake out, vacuum clean or wash with hose
Flame Retardancy:	Bfl S1
Country of Origin	China

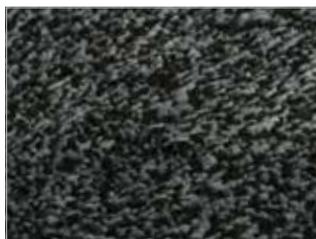
Sizes	Baby Blue	Beige	Black	Blue
1.2m x 12m	LU241212	LU211212	LU011212	LU021212
1.2m x per linear metre	LU241212C	LU211212C	LU011212C	LU021212C
	Brown	Burgundy	Dark Green	Dark Grey
1.2m x 12m	LU051212	LU101212	LU041212	LU111212
1.2m x per linear metre	LU051212C	LU101212C	LU041212C	LU111212C
	Gold	Green	Grey	Lime Green
1.2m x 12m	LU231212	LU431212	LU061212	LU421212
1.2m x per linear metre	LU231212C	LU431212C	LU061212C	LU421212C
	Turquoise	Navy Blue	Orange	Pink
1.2m x 12m	LU411212	LU181212	LU171212	LU261212
1.2m x per linear metre	LU411212C	LU181212C	LU171212C	LU261212C
	Purple	Red	White	Yellow
1.2m x 12m	LU201212	LU031212	LU131212	LU071212
1.2m x per linear metre	LU201212C	LU031212C	LU131212C	LU071212C

Microfibre Doormat

Washable microfibre doormat with super absorbency

BEST SELLER

Colour Options



Black

- Exceptional multi-action entrance mat using hygienic microfibre technology.
- Superior 'brushing and wiping' with 'rapid dry' properties – even out performs cotton.
- Flexible, ultra-fine fibres (even finer than a human hair) provide deep-cleaning action on passing footwear.
- Effectively penetrates those hard to reach treads on footwear and wheeled trolleys.
- Friction from the fibres generates a static charge that attracts and traps dust/debris.
- Filament structure creates a capillary effect for improved dirt retention/absorbency.
- Luxuriously soft pile that looks smart and will not lint.
- Environmentally-friendly – does not require chemical pre-treatment or washing detergents.
- Pile material: Microfibre.



Technical Specification

Material:	Microfibre
Product Height:	8mm
Environmental Resistance:	Suitable for wet and dry environments. Indoor use only.
Installation Method:	Loose lay
Cleaning Method:	Vacuum clean regularly.
Country of Origin:	Belgium

Sizes	Black	Weight
0.9m x 0.6m	MF010001	1.50 kg
1.5m x 0.9m	MF010002	3.80 kg
1.8m x 1.2m	MF010003	6 kg

COBAwash®

Practical, machine washable

- A real asset in floor protection for domestic and commercial use.
- Easy care, smaller sizes* can be washed in a domestic washing machine. (All sizes can be washed in an industrial washing machine.)
- Tufted nylon/polyester carpet pile retains up to 3.5 litres/m² of moisture.
- Also traps up to 800g of debris/dry dust.
- Features a robust nitrile 'gripper' backing.
- Bleach / fade resistant – 11 year warranty against significant colour loss.

Colour Options



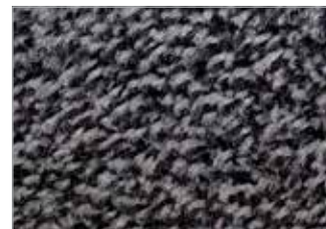
Black/Blue



Black/Red



Black/Brown



Black/Grey



Technical Specification

Material:	Surface dyed washable nylon
Backing:	Nitrile
Product Height:	9mm
Product Weight:	2.3Kg/m ²
Operating Temperature:	0°C to 60°C
Resistant to Chemicals:	Rubber is resistant to many chemicals, alkalis, detergents and general industrial chemicals. Rubber may swell in polar solvents.
Environmental Resistance:	Primarily intended for indoor use
UV Resistance:	Yes
Typical Applications:	Dust control entrance mat, ideally placed in high traffic, high profile places. Entrances, lobbies, etc.
Installation Method:	Loose lay
Cleaning Method:	0.6m x 0.85m and 0.85m x 1.2m can be washed in standard domestic washing machines. All other sizes can be laundered in commercial washing machines.

Flame Retardancy:	BS 4790:1987 (Hot metal nut test) - low radius of effects of ignition/ EN 13501-1 Bfl-s1.
Country of Origin:	UK
Guarantee:	2 year against manufacturing defects. 11 year against colour loss, subject to washing instructions being adhered too.

Sizes	Black/Blue	Black/Red	Weight
0.85m x 0.6m	LM010201	LM010301	1.25 kg
1.5m x 0.85m	LM010202	LM010302	3.00 kg
1.75m x 1.15m	LM010203	LM010303	4.75 kg

Sizes	Black/Brown	Black/Grey	Weight
0.85m x 0.6m	LM010501	LM010601	1.25 kg
1.5m x 0.85m	LM010502	LM010602	3.00 kg
3m x 0.9m	-	LM010608	-
1.75m x 1.15m	LM010503	LM010603	4.75 kg



Cotton Mat

Durable, ultra-absorbent cotton

- 100% ultra-absorbent cotton pile surface lifts wet, dry and even greasy dirt.
- Helps to prevent moisture and soil from destroying carpets.
- Machine washable, it can also be tumble or drip-dried.
- Resilient backing reduces mat movement on the floor.
- Ideal for domestic and office use to protect floors.
- Mats can be made to required size.

Technical Specification

Material:	Cotton
Backing:	Latex
Product Height:	4mm
Product Weight:	2.7Kg/m ²
Environmental Resistance:	Suitable for wet and dry environments. Indoor use only.
Cleaning Method:	Machine wash at 40oC or hand wash. Alternatively, spray with garden hose and use back of broom to squeeze out excess water. Do not use fabric softner.
Installation Method:	Loose lay

Sizes	Black	Brown	Grey
Per m ²	DI010001S	DI050001S	DI060001S
600 x 400mm	DT010008	DT050008	DT060008
750 x 450mm	DT010009	DT050009	DT060009
900 x 600mm	DT010007	DT050007	DT060007
900 x 750mm	DT010006	DT050006	DT060006
1500 x 900mm	DT010005	-	-

Sizes	Travertine	Khaki
Per m ²	DI150001S	DI140001S
600 x 400mm	DT150008	DT440008
750 x 450mm	DT150009	DT440009
900 x 600mm	DT150007	DT440007
900 x 750mm	DT150006	DT440006

Colour Options



Black



Brown



Grey



Khaki



Travertine

Wash & Clean

Economical washable doormat

- Stylish, soft-to-the-touch nylon pile doormat.
- Machine washable at 40 degrees.
- Absorbent to 1.5 litres per m².
- PVC non-slip back.

Colour Options



Black



Grey



Technical Specification

Material:	100% Polyamide
Surface Finish:	Superior non-slip vinyl backing
Product Height:	9mm
Typical Applications:	Interior entrances as a loose-lay mat.
Installation Method:	Loose lay
Cleaning Method:	Vacuum clean regularly. Machine washable (30°C)

Sizes	Black	Grey	Weight
900mm x 600mm	WAC010001	WAC060001	2 kg
1200mm x 900mm	WAC010004	WAC060004	9.5 kg
1500mm x 900mm	WAC010002	WAC060002	4 kg
1800mm x 1200mm	WAC010005	WAC060005	6.5 kg



Technical Specification

Surface Finish:	Smooth
Product Height:	1.5mm
Operating Temperature:	0°C to +60°C
Environmental Resistance:	Indoor use only
Typical Applications:	Many applications including: entrances to "clean room" environments, entrances to offices from shop floors, food applications and hospitals
Installation Method:	Self-adhesive backing that adheres to most floor surfaces
Country of Origin:	China

Size	White	Weight
0.45m x 1.17m	WC000004	3.25 kg

First-Step

Tacky mats for contamination control

- A hygienic pad of peel-off adhesive coated, disposable sheets manufactured from an anti-microbial agent to protect against bacteria, mould and mildew.
- Once applied to the floor the self-adhesive backing keeps the mat in place.
- The 'tacky' sheets capture dirt and dust from footwear and wheeled equipment for contamination control.
- When the top sheet becomes soiled, simply peel off to reveal a clean layer.
- Adhesive backed pads stick directly to the floor surface.
- Ideal for hospitals, clean rooms, general industrial and food contact applications.

Colour Options



White

Cushion Fall

Distinctive looped design matting

- The resilient vinyl loops scrape dirt off shoes.
- Soft, compounded PVC looped surface traps dirt, debris and moisture.
- The mat features a non-slip vinyl backing which keeps the dirt and moisture off the floor.
- Can be customised with personalised logos or messages.
- Choose from 20 colours.



Colour Options



Technical Specification

Material:	Vinyl loops
Surface Finish:	Solid PVC
Product Height:	8mm
Product Weight:	4 kg/sqm
Typical Applications:	Interior or exterior covered entrances loose-lay with bevelled edging.
Cleaning Method:	Shake out, vacuum clean or wash with hose
Flame Retardancy:	Bfl S1
Country of Origin:	China

Sizes	White	Grey	Dark Grey	Baby Blue
1.2m x 12m	LB131212	LB061212	LB111212	LB241212
1.2m x per linear metre	LB131212C	LB061212C	LB111212C	LB241212C
	Blue	Navy	Mint Green	Green
1.2m x 12m	LB021212	LB181212	LB411212	LB431212
1.2m x per linear metre	LB021212C	LB181212C	LB411212C	LB431212C
	Dark Green	Beige	Brown	Gold
1.2m x 12m	LB041212	LB211212	LB051212	LB231212
1.2m x per linear metre	LB041212C	LB211212C	LB051212C	LB231212C
	Yellow	Orange	Red	Burgundy
1.2m x 12m	LB071212	LB171212	LB031212	LB101212
1.2m x per linear metre	LB071212C	LB171212C	LB031212C	LB101212C
	Black	Purple	Pink	Lime Green
1.2m x 12m	LB011212	LB201212	LB261212	LB421212
1.2m x per linear metre	LB011212C	LB201212C	LB261212C	LB421212C



Coir

Traditional 'Coconut' dirt-scraper

- Traditional natural doormat made from coconut husk fibres.
- Coarse fibres are renowned for their dirt-scraping properties.
- Bonded to a heavy-duty PVC anti-slip backing for minimum movement.
- Suitable for indoor use either on the floor surface or in matwells.

Technical Specification

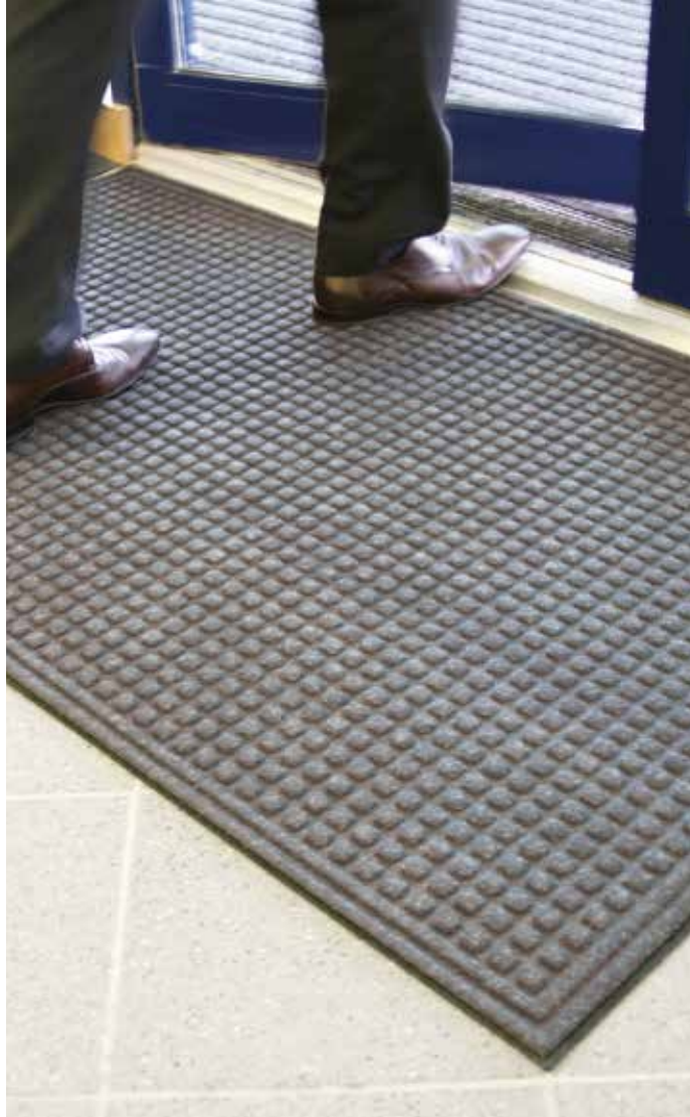
Material:	Coconut husk fibres (3Kg yarn per m ²)
Backing:	Anti-Slip PVC
Surface Finish:	Cutpile
Product Height:	17mm or 23mm
Environmental Resistance:	Indoor use only
Installation Method:	Loose lay or recessed
Cleaning Method:	Vacuum clean regularly
Country of Origin:	India

Sizes	17mm	Weight	23mm	Weight
2m x 12.5m	CM050013	-	CM050014	-
2m x per square metre	CM050013C	7.5kg /sqm	CM050014C	8kg /sqm

Enviro-Mat

Made from 100% recycled materials

- Sturdy doormat manufactured from 100% recycled materials.
- Heavy-duty recycled rubber backing helps to grip to the floor surface.
- Raised pattern polyester carpet surface made from recycled plastic bottles.
- Scrapes and traps dirt/debris.
- Total carpet coverage eliminates torn borders.
- UV and fade resistant surface.

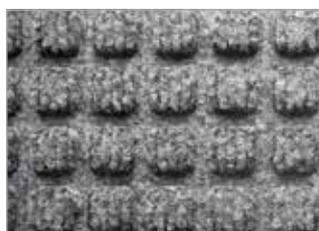


Technical Specification

Material:	Recycled polyester carpet and recycled SBR base
Backing:	SBR (Recycled rubber tyres)
Surface Finish:	Waffle
Product Height:	10mm
Product Weight:	3.7Kg/m ²
Resistant to Chemicals:	Not recommended for industrial fluids
Environmental Resistance:	Indoor use only
UV Resistance:	Yes
Typical Applications:	Lobbies, hallways, entry areas and doorways
Installation Method:	Loose lay
Cleaning Method:	Vacuum clean regularly
Country of Origin:	USA

Sizes	Grey	Blue	Weight
0.9m x 0.6m	EM060001	EM020001	3.00 kg
1.5m x 0.9m	EM060002	EM020002	7.00 kg

Colour Options



Grey



Blue





33

Workplace Matting

Improving standing comfort and safety

We offer a huge range of workplace safety matting for all types of environments, from industrial to the service sector. Whether it is to reduce slipping or provide fatigue relief from standing, we have a solution to suit a wide variety of budgets and needs.

What is a Musculoskeletal Disorder?

Musculoskeletal disorders (MSDs) are conditions affecting the muscles, tendons, ligaments, nerves or other soft tissues. They are normally categorised as Upper Limb MSDs or Lower Limb MSDs, or specifically Back Pain. MSDs characteristically creep on over a period of time, starting with mild discomfort which can then accelerate into acute pain. Repetitive work and prolonged standing can affect many parts of the body but most frequently is associated with Lower Limb MSDs.

When we stand...

our circulatory system is put under pressure, in particular the Venous System, which is responsible for moving blood throughout the body via our veins. Think of the heart as the 'central pump'. Standing makes our heart work harder. It subjects increased pressure on the walls of our veins, and the intensity increases when we stand still in a static position. There is a tendency to shift weight from one side to the other increasing the release of muscular energy which leads to physical fatigue.

Risks associated with prolonged standing...

(especially on hard floor surfaces) include damaged joints, swelling of the legs, foot problems such as bunions, corns, Achilles Tendonitis and other orthopaedic conditions. Standing in static positions can cause blood to pool in the feet. Varicose Veins and similar venous disorders are other dangers. Back, hip and neck pain are also common. Regular prolonged standing in a static position can slowly diminish elasticity in the soft tissues (such as muscles, ligaments and tendons) and this degenerative damage can lead to rheumatic diseases.

So should we just not sit down? Yes and no!

Taking regular breaks and altering posture is helpful. There are health hazards associated with prolonged sitting too, increasing the risk of diabetes, cardiovascular disease, blood clots/thrombosis. When we sit, our bodies do not process sugars and fats efficiently, affecting circulation. It is suggested that if you sit for more than 23 hours a week, you are 64% more likely to die from heart disease. Striking a healthy balance is important.

Anti-Fatigue Matting can help...

by encouraging regular foot movement (even in static positions) as the feet subtly adapt to the mat's cushioned surface, promoting healthier circulation. This movement, although subtle, forces the foot and calf muscles to expand and contract, which activates the Venous Pump, pushing blood back up to the heart against the force of gravity. This naturally occurs when we walk, and an anti-fatigue mat helps to replicate the action despite users very often standing in predominantly static positions.



Scientific Research

Commissioned by COBA and conducted by the Department of Human Sciences at Loughborough University

The study tested 14 people in laboratory conditions comparing standing on anti-fatigue mats with standing directly on a concrete surface. Objective and subjective results were evaluated. Participants were provided with the same test clothing and conditions. Test methods included the use of infrared thermal imaging, the measurement of calf circumference and cognitive testing.

Subjective results showed statistically significant benefits to users of anti-fatigue mats when compared to standing on a concrete floor, especially to the lower and upper legs, and lower back areas. The comfort comparisons between the 'mat' and 'no mat' conditions after 90 minutes were significant with benefits experienced to both thermal and postural comfort.

Market Research

In June 2015 COBA conducted market research into the effects of standing in the workplace for a White Paper.

34% of respondents had colleagues who had experienced back, leg or foot pain as a result of standing at work.

69% of respondents who had invested in measures to alleviate the problem of standing at work, considered they had obtained a good return on their investment.

Of those who had invested in anti-fatigue matting as a solution, 75% found anti-fatigue matting to have had a positive effect on the well-being of staff; 54% found anti-fatigue matting had helped to reduce pain or serious health complaints of staff; and 44% considered anti-fatigue matting to have a positive effect on increasing productivity in their company. Some 23% confirmed that absenteeism had been reduced as a result of anti-fatigue floor matting.

MSDs: South Africa & Global

MSDs are of huge concern on a global basis across developed and developing countries. The problem of work-related MSDs continues to increase worldwide. Research has highlighted they are a major cause of workplace absence in South Africa, both in terms of short-term sickness and long-term absence. In fact, they are the most common cause of long-term absence.

In South Africa, research suggests that MSDs account for 40% of all chronic conditions and 54% of all long-term disability. The problem cannot be ignored.

Such is the scale of the problem worldwide, many organisations responsible for health and safety, have launched awareness campaigns and conducted detailed surveys in their respective countries. Europe is an example of this, and EU member states expect to see 50% of their population diagnosed with an MSD by 2030.

In 2009, the World Health Organization reported that MSDs accounted for more than 10% of all years lost to disability.

Worldwide studies underline the gravity of the problem. Lower back pain ranked as the highest cause of all disability. When looking at South Africa, MSDs feature as one of the top 5 causes of 'years lived with a disability'. This includes lower back pain and neck pain. (Source: The Global Burden of Diseases 2010, Institute for Health Metrics and Evaluation at the University of Washington).

MSDs can lead to extreme levels of personal suffering both to the individual concerned and their families. For business, they are linked to high levels of absenteeism and loss in productivity. Annually, absenteeism in general costs the South African economy billions of Rands.

Repetitive work is generally considered the most common risk factor where occupational MSDs are concerned. Prolonged standing and working in painful or tiring conditions are also well recognised causes of MSDs.

Taking measures to reduce the risks in the workplace is recommended as many MSDs can be prevented. Employees may have a right to compensation for occupational injuries in accordance with The Compensation for Occupational Injuries and Disease Act.



Orthomat® Safety - The original fatigue fighter

TT Assembly Systems (UK) Ltd

Birmingham, UK

TT Assembly Systems (UK) Ltd selected Orthomat® Safety for its Birmingham facility, where workers stand for prolonged periods assembling wheels and tyres. Rolls of Orthomat® Safety have been installed along the numerous tyre lanes to enhance comfort and alleviate fatigue from standing. They had previously stood on concrete and having tried a selection of samples from different suppliers, opted for Orthomat® Safety with bright yellow borders to create safe walkways for workers.

The Shop Floor team opted for Orthomat® Safety, above other similar alternatives. This durable closed cell PVC foam anti-fatigue matting provides cushioning underfoot, while its pebbled textured surface, conforming to Slip Resistance Test EN 13552, helps to promote a safer footing making it ideal for many industrial locations.



Read these case studies in full,
and other similar examples, at
www.matting.co.za

BEST
SELLER

Orthomat®

The original fatigue fighter

As part of the COBA group, we are regarded as one of the leading names in anti-fatigue matting, offering an unrivalled product choice. Our research and knowledge in the field of 'fatigue-relief' for standing occupations continues to drive the development of our Orthomat® range, which has been specifically designed to reduce the onset of fatigue caused by prolonged standing. This durable, yet very comfortable matting is manufactured from 100% closed cell PVC foam, providing the right balance of underfoot cushioning and support, while encouraging healthy circulation. Browse our extensive selection of Orthomat® products to find the ideal anti-fatigue matting for your environment.



Orthomat®

The original fatigue fighter

- Pebbled 'textured' surface.
- Available as Orthomat® Safety with bright yellow bevelled edge borders.
- Conforms to Slip Resistance Test EN13552 (Category R10).
- Fire tested to DIN54332 (B2) part of DIN4102.

Technical Specification

Material:	Virgin Closed Cell PVC (Foam)
Surface Finish:	Pebble
Product Height:	9mm
Roll Length:	18.3m
Size of Safety Border:	100mm
Operating Temperature:	0°C to +60°C
Environmental Resistance:	Suitable for dry indoor environments
Typical Applications:	Production lines, assembly areas, packing stations, workbenches.
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Product Performance:	Conforms to Slip Resistance Test EN 13552 (Category R10).
Flame Retardancy:	Fire Tested to DIN 54332 (B2) part of DIN 4102.
Country of Origin:	China

Sizes	Black	Black/Yellow	Weight
0.45m x 0.9m	AF010004	-	-
0.6m x 0.9m	-	AF010701	1.31 kg
0.9m x 1.5m	-	AF010702	3.27 kg
0.9m x 18.3m	-	AF010703	40.00 kg
0.9m x 1m	-	AF010703C	-



Colour Options



Black



Safety



Chairmats

100% Recycled PVC Interlocking Floor Tiles

- An ideal low cost solution for protecting floor surfaces.
- Easy DIY installation - no adhesive required.
- Installation instructions provided.
- Made from recycled PVC - non-conductive and fire resistant.
- Each Chairmat consists of smooth interlocking tiles and edging.



Technical Specification

Material:	100% Recycled PVC
Product Height:	6mm
Colours:	Black
Application:	Suitable for dry indoor environments
Cleaning Method:	Brush and mop on regular basis
Country of Origin:	South Africa

Sizes	Part Code	Weight:
1m x 1m	LGTE010001	6 Kg
1m x 1.5m	LGTE010002	10 KG



Orthomat® Office

The new standard in standing at work

- Carefully designed incorporating high-density foam to provide just the right balance between cushioning and foot support for users of standing desks.
- Helps to delay the onset of pain and tiredness otherwise experienced from standing on hard or firm floor surfaces.
- Handy size for ease of handling making lifting and moving an effortless task. Fits into most office workstations.
- Made from Polyurethane, a resilient material renowned for its durability. Can withstand a wide range of footwear.
- Features a textured underside and gentle bevelled edges to reduce trip hazards, while creating a neat 'anti-curl' finish that sits flush to the floor.

Technical Specification

Material:	Polyurethane
Product Height:	16mm
Weight:	2.1kg
Installation Method:	Loose lay

Size	Black
50cm x 80cm	00010001



Diamond Tread

Ideal safety matting for welding bays

- Heavy-duty 'diamond tread' top surface.
- Comfortable foam backing offers superior fatigue relief.
- Flame retardant top surface.
- Fire test classification of Cfl-s1.
- Ideal for welding bays and demanding industrial use.
- Supplied with ramped edges all round.



Technical Specification

Surface Finish:	Diamond pattern
Product Height:	12.5mm
Roll Length:	18.3m
Operating Temperature:	0°C to +65°C
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Flame Retardancy:	Tested to BS EN 13501-1:2002 Class Cfl-s1
Country of Origin:	China

Size	Part Code	Weight
0.6m x 0.9m	DTB010001	3.70 kg

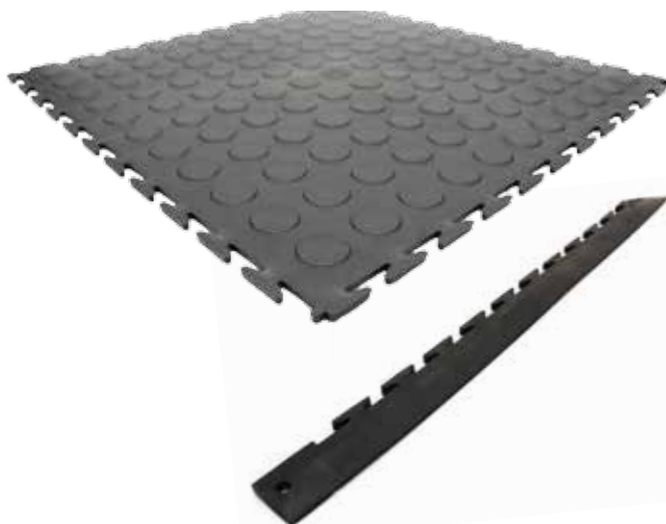


**BEST
SELLER**

KwikLok

100% Recycled PVC Interlocking Floor Tiles

- An ideal low cost solution for refurbishing floor surfaces.
- Easy DIY installation - no adhesive required.
- Installation instructions provided.
- Made from recycled PVC – non-conductive and fire resistant.
- An ideal low cost solution for refurbishing floor surfaces.
- Please note: This product may discolour and warp if laid in areas exposed to direct sunlight.



Technical Specification

Material:	100% Recycled PVC
Product Height:	6mm
Product Weight:	1.4 Kg per tile
Typical Applications:	Factory /Workshop floors
Installation Method:	Loose lay
Cleaning Method:	Brush and mop the top surface.
Country of Origin:	South Africa

Size	6mm
465mm x 465mm	RUBKL6
Edging (Only on special order)	6mm
465mm x 30mm	RUBLKR6

To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



Solid Fatigue-Step

Ultra-comfortable interlocking tiles

- Interlocking solid surface tiles made from a blend of natural rubber and nitrile.
- Tiles link together to provide a very comfortable anti-fatigue surface.
- Can withstand temperatures of up to 160°C and spillage of molten glass.
- Individual tiles can be moved and replaced with ease.
- Conforms to Slip Resistance Test EN 13552 Category R10.
- Optional bevelled edging in yellow or black.



Technical Specification

Material:	Black - Natural rubber / 10% nitrile mix.
Surface Finish:	Solid textured
Product Height:	16mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Natural rubber with 10% nitrile offers limited resistance to chemicals and oils.
Environmental Resistance:	Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.
UV Resistance:	Yes
Typical Applications:	Ideal for non-slip and fatigue relief in all industrial areas.
Installation Method:	Loose lay interlocking tiles
Accessories:	Bevelled edge / corners
Cleaning Method:	Pressure hose with detergent if required.
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10
Country of Origin:	India

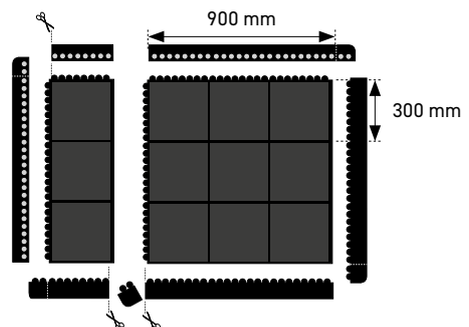
Tile Size	Standard	Weight	
0.9m x 0.9m	ST010001	11.15 kg	
Edging	Black	Yellow	Weight
Fatigue-Step Female Corner Edge	SS010002F	SS070002F	1.00 kg
Fatigue-Step Male Corner Edge	SS010002M	SS070002M	1.30 kg

Easy to install

Uniquely Flexible

Every tile can be cut along the dividing (30mm) lines and still retain its ability to be linked to another tile or edge.

Edging comes in both Male and Female versions. Both versions have an attached corner piece that can be trimmed to allow for continuous edging.



Example:
2 x Tile (1 x Cut)
3 x Female Edge

3 x Male Edge
Area covered = 1.08m²



QUALITY

Bubblemat

Hard wearing rubber mat

- Hard wearing rubber mat
- Raised surface stimulates blood circulation on foot movement.
- Safety bevelled edging as standard.



Technical Specification

Material:	(100% natural rubber) and other approved rubber chemicals used in rubber industry.
Surface Finish:	Bubble shaped
Product Height:	14mm
Operating Temperature:	-30°C to +50°
Resistant to Chemicals:	Resistant to water and most mild acids
Environmental Resistance:	Use predominantly in dry areas
Typical Applications:	Ideal for manufacturing production areas where employees are standing in static positions
Installation Method:	Loose Lay
Cleaning Method:	Use a high pressure hose (not exceeding 60psi) to remove the dirt and debris on the mats. For best results use a mild detergent (pH 4.0-9.0) to clean the mats. Do not use steam or degreasers or caustic chemicals. Do not mechanically scrub the mats.
Product Performance:	30 BPN, According to ASTM E304
Country of Origin:	Sri Lanka

Sizes	Part Code	Weight
0.6m x 0.9m (edged all round)	BF010001	6.35 kg
0.9m x 1.2m (edged all round)	BF010002	10.50 kg

To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



COBAswitch VDE

Electrical switchboard matting

- Lightweight mat designed for use in front of open switchboards and high voltage equipment.
- Provides safety for operatives against electric shock.
- Fine fluted surface has slip-resistance benefits.
- 4.5mm x 10m rolls - VDE approved.
- Tested to 50,000 volts according to DIN EN60243-1 (VDE0303 part 21) IEC 60243-2:1996.t
- Colour: Grey/Brown

Technical Specification

Material: Major components - Natural rubber (NR), Styrene-Butadine rubber (SBR), white carbon black. Minor components - Zinc oxide, Sulphur, Accelerators / Activators (< 1 %), Antioxidant / Stabilizers (<1 %).

Surface Finish: Fine Fluted

Product Height: 4.5mm

Typical Applications: Suitable for use in high voltage areas. Specifically designed for use in front of open switchboards or high voltage equipment. Product ensures safety for operators against electrical shocks.

Installation Method: Loose lay

Country of Origin: UAE

Sizes	4.5mm	Weight
1m x 10m	SM060010	68 kg
1m x per linear metre	SM060010C	6.8 kg



COBArib

Anti-slip fluted rubber matting

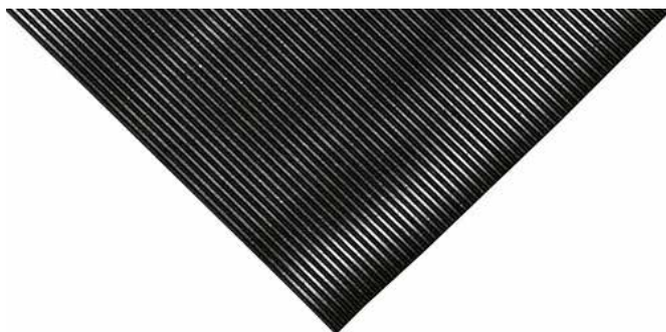
- Durable, manufactured from hardwearing natural rubber.
- Fine ribbed surface has effective slip-resistance.
- Provides insulation from cold concrete floors.
- Has some noise insulation properties.
- Can also be used on workbenches.
- Available in a chunky COBArib Wide option.



Technical Specification

Material:	Natural rubber
Surface Finish:	Fine fluted ribbed surface
Product Height:	Product Height:
Operating Temperature:	-20°C to +80°C
Resistant to Chemicals:	Resistant to water and most mild acids
Environmental Resistance:	Use in wet or dry areas.
UV Resistance:	Yes
Typical Applications:	Industrial uses around benches, workstations and walkways. Also suitable for use as a covering for bench work surfaces
Installation Method:	Loose lay
Cleaning Method:	Hose down or pressure wash using a mild detergent
Country of Origin:	China

Sizes	Standard	Weight	Wide	Weight
0.9m x 10m	RR010010	26.00 kg	RR010010W	30.00 kg
0.9m x per linear metre	RR010010C	2.60 kg	-	-





GripSafe

Anti-slip, protective liner

- Ideal non-slip liner for shelves and trays.
- Cushions and protects components.
- Easy to cut and trim to shape.
- Manufactured from PVC foam.
- Machine washable.
- Ideal non-slip liner for bars, shelves and trays.



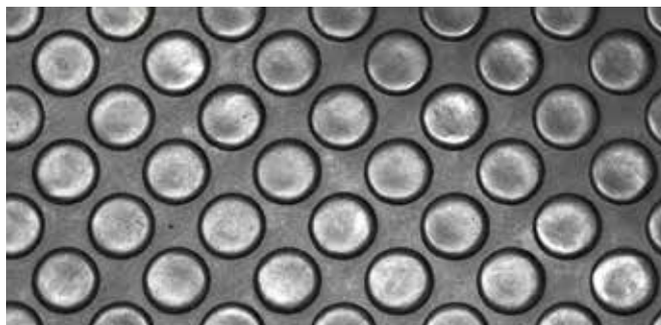
Technical Specification

Material:	PVC foam
Product Height:	4mm
Typical Applications:	Ideal non-slip liner for benches and drawers.
Installation Method:	Loose lay
Cleaning Method:	Machine washable.
Country of Origin:	China

Sizes	Part Code	Weight
0.6m x 1.2m	GS010002	0.34 kg
0.6m x 10m	GS010001	2.85 kg

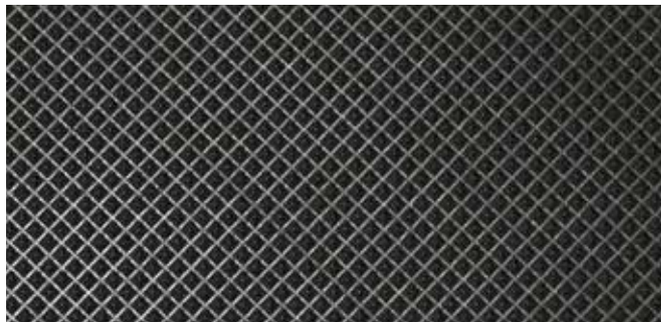
Stud Flooring

Studded	3mm
1.2m x 20m	RSR00001
1.2m x per linear metre	RSR00001C



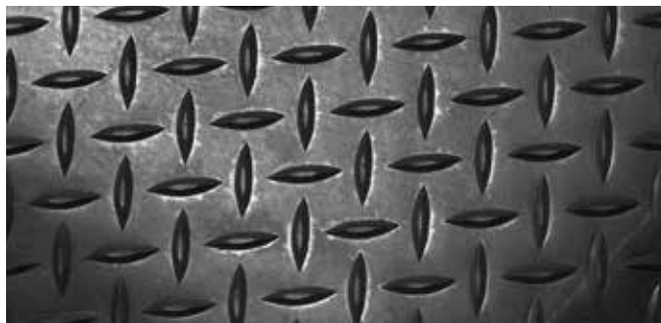
Pyramid Sheeting

Pyramid	3mm
1.2m x 20m	RSP00001
1.2m x per linear metre	RSP00001C



Rhomboid

Rhomboid	3mm
1.2m x 20m	RS00001
1.2m x per linear metre	RS00001C



Rubber Crumb

Rubber Crumb	4mm	8mm
1250mm x linear metre (max. 20m)	RC010001	RC010002



Technical Specification

Product Height:	3mm
Roll Width:	1.2m
Length of Roll:	20m
Product Weight:	5.22 kg/m
Typical Applications:	A range of industrial applications such as for or use on stairs, counter tops, workshop floors and load boxes.
Cleaning Method:	Wash down with a damp cloth.



Technical Specification

Material:	NBR rubber
Surface Finish:	Raised circular surface
Product Height:	10mm
Operating Temperature:	-20°C to +130°C
Installation Method:	Loose lay
Notes:	Silicone is used in the production process of the mats and a residue will possibly be left on the mat.
Country of Origin:	India

Sizes	Part Code	Weight
1.5m x 0.9m	RP010001	9.00 kg
1.2m x 0.8m	RMP010001	6.3 kg

Rampmat

An economical anti-fatigue mat

- An economical anti-fatigue mat for the workplace.
- Raised circular surface for superior slip resistance.
- Conforms to Slip Resistance Test EN 13552 Category R10.
- Open drainage holes for spilt liquids.
- Made from hardwearing NBR rubber.
- Moulded bevelled edges reduce trip hazards.

Slips in the WORKPLACE

Taking slips seriously

Slips in the workplace are a real concern. Globally they are one of the highest causes of accidents. It's not just sprains and bruises. Slips all too frequently result in bone fractures or internal injuries of one sort or another. In the most extreme cases, slips can result in fatalities. Slipping is especially dangerous if the individual falls onto a sharp or moving object, falls from height or comes into contact with hot surfaces or chemicals.

What are the causes?

Contaminants on floor surfaces are very often the culprit. This can be water, ice, oil, grease, chemical spillage, etc. It is not just spilt liquids that make floor surfaces dangerous. Swarf, powders and other dry debris can act like marbles on a floor surface. Uneven and poorly maintained floor surfaces can also cause both slips and trips.

What can be done?

Good house-keeping is essential and educating employees about risks is imperative. Ensuring that floors are regularly cleaned and maintained, so they are free of contaminants should help to reduce the risk of slipping significantly. There should be no trailing cables either.

Floor safety should be evaluated frequently, with regular risk assessments. Carefully consider any risks and make sure you are compliant with South African health and safety legislation. Initiating preventative measures, such as the installation of anti-slip matting, flooring or coating can dramatically improve safety underfoot. Ensure the area is well lit.

Which sectors have the highest risks?

Healthcare & Social Care; Education; Food Retail; Food & Drink Manufacture; Catering & Hospitality; Manufacturing (General); Building & Plant Maintenance; Construction.

DID YOU KNOW THAT?

2013/2014 slips and trips were the most common cause of major/specified injuries in employees in Great Britain. While this gives a snapshot of the problem in the UK, they are of course a global problem.

According to HSE statistics for 2013-2014, an estimated 1.5 million working days were lost in the UK as a result of slips, trips and falls. Slips, trips and falls were responsible for more than half (57%) of all major/specified injuries and almost three in ten (29%) over seven-day injuries.

Similarly, slips present workplace hazards in many businesses and public buildings within South Africa too. Factories, hospitals, catering, shopping malls and transport terminals are typically high-risk areas.





Fatigue-Step

Anti-slip floor tiles for wet and oily areas

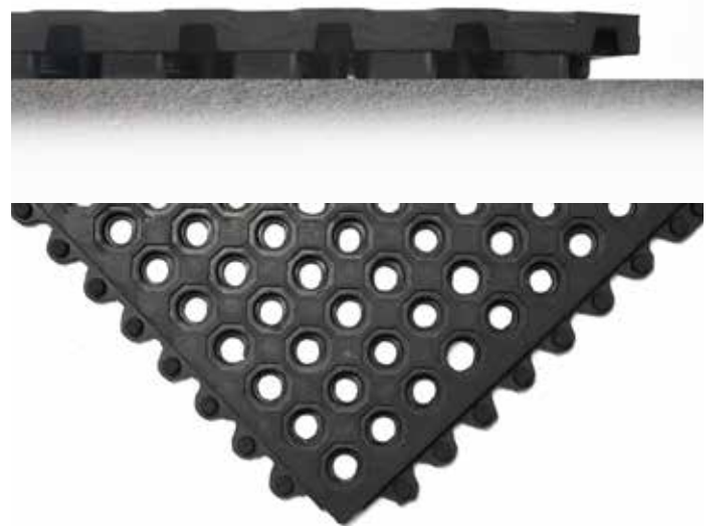
- Interlocking open holed tiles for general industrial use.
- Soft, yet resilient rubber floor tiles.
- Effective anti-fatigue properties for prolonged standing.
- Fatigue-Step conforms to Slip Resistance Test EN 13552 Category R10.



Technical Specification

Material:	Natural rubber
Surface Finish:	Smooth with holes to allow drainage
Product Height:	19mm or 14mm
Hole Size:	22mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Natural rubber offers limited resistance to chemicals and oils
Environmental Resistance:	Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.
UV Resistance:	Yes
Typical Applications:	Ideal for non-slip and fatigue relief in all industrial areas as well as bar and catering environments
Installation Method:	Loose lay interlocking tiles
Accessories:	Bevelled edge / corners
Cleaning Method:	Pressure hose with mild detergent or pass through commercial dishwasher
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10
Country of Origin:	India
Notes:	Silicone is used in the production process of the mats and a residue will possibly be left on the mat.

Tile Size	19mm	Weight	14mm	Weight
0.9m x 0.9m	SS010001	11.5 kg	SS010006	9.0 kg
Edging	Black	Yellow	Weight	
Fatigue-Step Female Corner Edge	SS010002F	SS070002F	1.00 kg	
Fatigue-Step Male Corner Edge	SS010002M	SS070002M	1.30 kg	

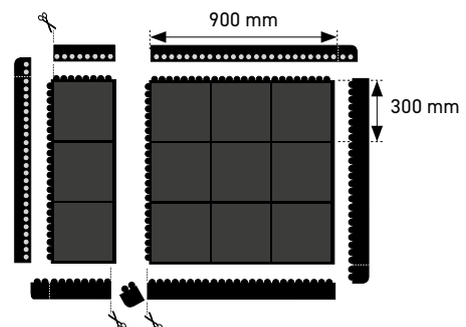


Easy to install

Uniquely Flexible

Every tile can be cut along the dividing (30mm) lines and still retain its ability to be linked to another tile or edge.

Edging comes in both Male and Female versions. Both versions have an attached corner piece that can be trimmed to allow for continuous edging.



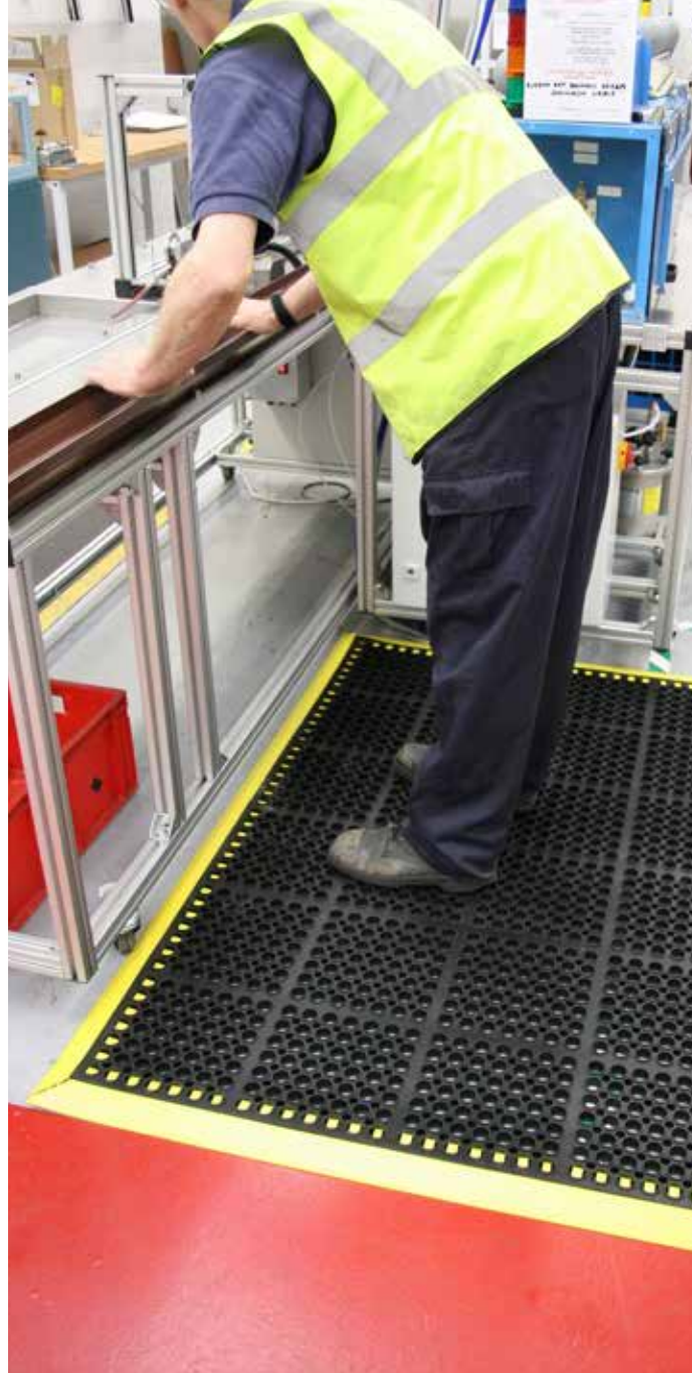
Example:
2 x Tile (1 x Cut)
3 x Female Edge

3 x Male Edge
Area covered = 1.08m²

COBAdeluxe

Ultra-comfortable, ultra-safe

- Excellent slip resistance in wet or oily areas.
- Circular open holes rapidly 'drain away' liquid spillage.
- Creates a safe and very comfortable standing surface.
- Resilient, manufactured from hardwearing natural rubber.
- Single mat with edging or link together with connectors.



Technical Specification

Material:	Natural rubber
Surface Finish:	Circular pattern construction for extra grip and holes to allow drainage.
Product Height:	19mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Natural rubber offers limited resistance to chemicals and oils
Environmental Resistance:	Ideal for indoor and outdoor applications.
UV Resistance:	Yes
Typical Applications:	Behind bars, Industrial applications and entrance areas
Installation Method:	Loose Lay
Accessories:	Bevelled edge
Cleaning Method:	Wash down with hose or pressure wash
Flame Retardancy:	Conforms to DIN 51960 class 1
Country of Origin:	Sri Lanka

Size	Part Code	Weight	
1m x 1.5m	DM010002	16.40 kg	
Connector	DM010003	0.3 kg	
Edging	Black	Yellow	Weight
Long edge 1565mm x 50mm	P240-L1093-C09	P240-L1092-C09-YE	0.95 kg
Short edge 1074mm x 50mm	P240-L1092-C09	P240-L1093-C09-YE	0.65 kg



Ringmat

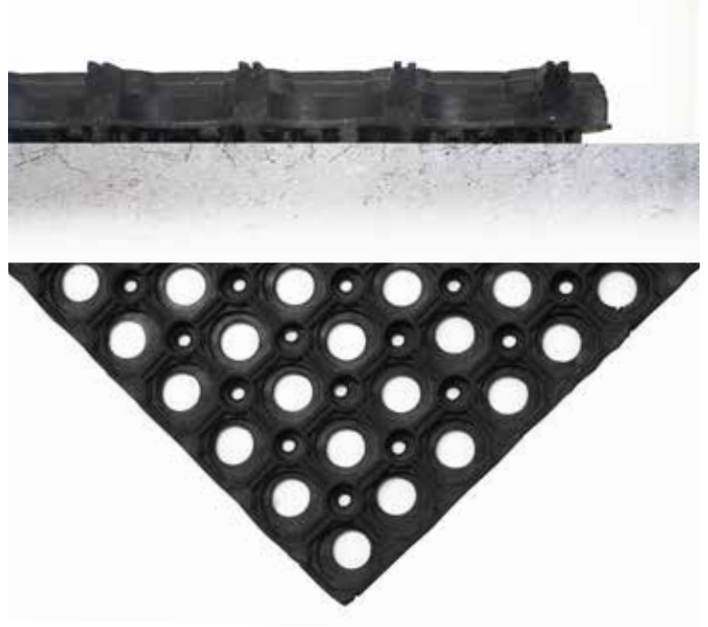
Extremely tough rubber matting

- Rubber matting for general industrial use.
- Conforms to Slip Resistance Test EN 13552 Category R10.
- Open holes allow grass to grow through.
- Connectors available to link matting for larger areas.

Technical Specification

Material:	SBR/NBR rubber
Surface Finish:	Honeycomb pattern surface with holes.
Product Height:	23mm
Operating Temperature:	-20°C to +160°C
Environmental Resistance:	Ideal for both indoor and outdoor applications
UV Resistance:	Yes
Installation Method:	Loose lay
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10
Cleaning Method:	Wet/Dry vacuum or simply wash down with hose
Country of Origin:	India

Sizes	Part Code	Weight
1.2m x 0.8m	RM010001	7.20 kg
1.5m x 1.0m	RM010002	14.00 kg
Connector	RM010004	0.01 kg





Unimat

The only 'drainable' rubber runner

- Versatile open holed rubber runner.
- Excellent drainage properties.
- A real asset in helping to prevent slipping in wet /oily areas.
- Easy to roll up and move to new locations.
- Easily cleaned for extended wear and tear.



Technical Specification

Material:	Natural rubber
Surface Finish:	Raised anti-slip textured surface with holes to allow drainage
Product Height:	10mm
Product Weight:	4Kg +/- 3%
Roll Length:	10m
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Resistant to water and most mild acids
Environmental Resistance:	Suitable for wet and dry indoor environments
Installation Method:	Loose lay
Cleaning Method:	Hose down or pressure wash using a mild detergent.
Product Performance:	Impact resistant up to 3Kg/cm ²
Country of Origin:	India

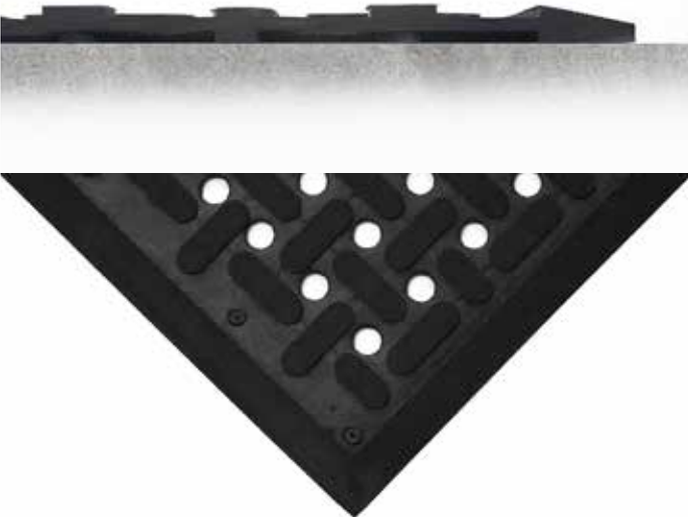
Sizes	Part Code	Weight
0.9m x 1m	UM010002C	-
0.9m x 10m	UM010002	74.00 kg



K-Mat

Get a grip on greasy floors

- 100% nitrile mat.
- Excellent resistance to grease, oils, fats and detergents.
- 'Cross-grip' surface for exceptional slip-resistance.
- Open holes for efficient drainage.
- Effective anti-fatigue properties.



Technical Specification

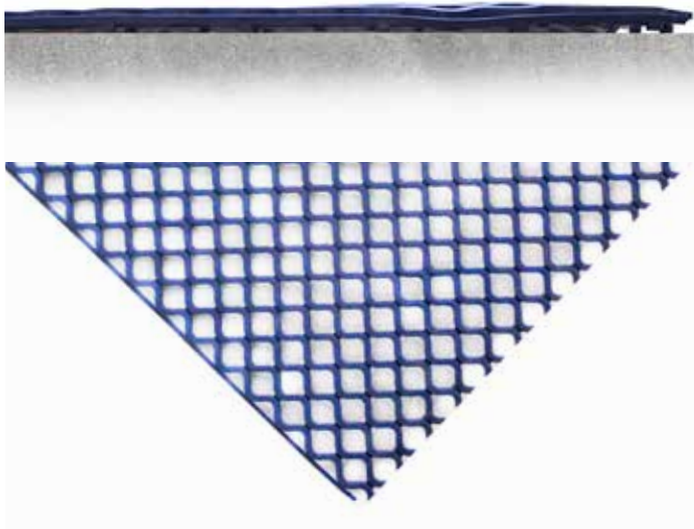
Material:	Nitrile
Surface Finish:	Cross-grip
Product Height:	9mm
Operating Temperature:	0°C to +100°C
Typical Applications:	Ideal for food processing/manufacturing areas.
Installation Method:	Loose lay
Cleaning Method:	Pressure wash with mild detergent.
Country of Origin:	Sri Lanka

Sizes	Part Code	Weight
0.85m x 1.5m	KM010001	7.50 kg
0.85m x 2.9m	KM010002	10 kg

Diamond Grid

Flexible PVC multi-purpose matting

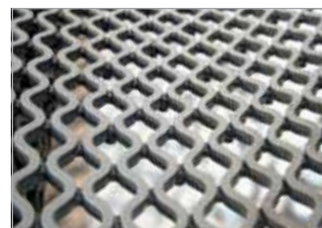
- Open diamond grid pattern provides an anti-slip surface.
- Specially designed underside studs have exceptional water drainage properties.
- Easily cleaned, rolled up and moved.



Colour Options



Blue



Grey

Technical Specification

Material:	PVC
Surface Finish:	Diamond pattern
Product Height:	8.5mm
Product Weight:	2.8kg/m ²
Operating Temperature:	-5°C to +60°C
Cleaning Method:	Pressure hose with mild detergent if required.
Country of Origin:	China

Sizes	Blue	Grey	Weight
1m x 4.8m	DG020001	DG060001	16.90 kg
1m x 9m	DG020002	DG060002	29.70 kg

COBAmat®

An Excellent All-Rounder

A range of extremely flexible interwoven PVC safety matting available in a choice of bright colours and hole sizes for different applications. The open holes effectively trap swarf, debris and provide a drainage channel for spilt liquids. The matting is cross-ribbed in both directions to reduce the risk of slips, while at the same time providing comfort for prolonged standing. COBAmat® is fully reversible, easy to clean and resistant to mild acids and alkalis. All COBAmat® products are fire tested to DIN 54332 (B2) part of DIN 4102. Product height: 12mm.



Colour Options



Black



Blue

Sizes	Black	Blue	Weight
0.6m x 10m	CS010610	CS020610	26 kg
0.6m x 1m	CS010610C	CS020610C	2 kg
0.6m x 5m	CS010610W	CS020610W	10 kg
0.9m x 10m	CS010910	CS020910	40 kg
0.9m x 1m	CS010910C	CS020910C	4 kg

COBAmat® Standard

Ideal for light to medium use

- Manufactured from interwoven PVC strips.
- Fully reversible, and resistant to mild acids and alkalis.
- Cross-ribbing helps to reduce slips.
- Open holes trap loose swarf and debris.

Technical Specification

Material:	PVC extrusions
Surface Finish:	Cross ribbed lattice effect
Product Height:	12mm
Hole Size:	22mm x 22mm (Standard)
Operating Temperature:	-20°C to +60°C
Resistant to Chemicals	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. PVC resists alcohols, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. PVC resists oil and grease if properly cleaned. PVC does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact us for more specific details.
Environmental Resistance:	Suitable for wet and dry areas
UV Resistance:	Resistant to UV, but please note that red is not colourfast in direct sunlight.
Typical Applications:	Ideal for all industrial environments, especially machine tool areas where swarf is in abundance.
Installation Method:	Loose lay, reversible
Accessories:	Factory fitted edging where required.
Cleaning Method:	Pressure hose with mild detergent if required
Product Performance:	Conforms to Slip Resistance Test DIN 51097 Category B
Flame Retardancy:	Fire tested to DIN 54332(B2) Part of DIN 4102
Country of Origin:	UK

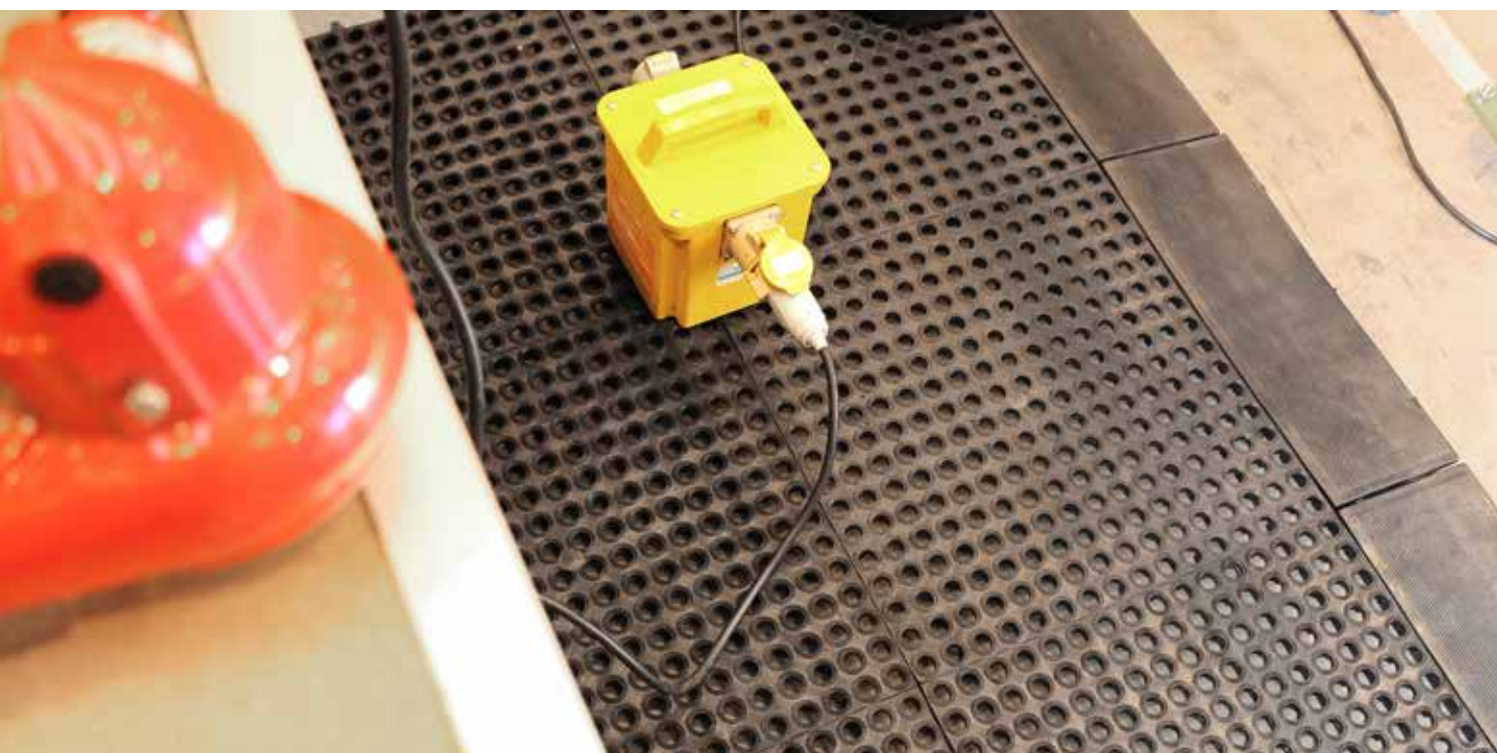
MK3

100% Recycled Rubber & Plastic Drainage Mats

- Anti-fatigue, non-slip, drainage and protection mat.
- Easy DIY installation with interlocking system that conceals joins.
- Ideal for industrial use, especially in areas prone to liquid spillage.
- Hole size: 20mm diameter.



100%
RECYCLED



Technical Specification

Material:	100% recycled rubber and plastic
Product Height:	20mm
Total Weight	1.95 Kg per tile
Hole Size:	16mm
Cleaning Method:	Pressure hose with mild detergent if required

Size	Part Code
480mm x 480mm	RUBMK3
Edging	Part Code
480mm x 180mm (F)	RUBMK3F
480mm x 180mm (M)	RUBMK3R





Flexi-Deck

Flexible PVC floor tiles ideal for wet areas

- Flexible PVC interlinking tiles for industrial use.
- Holes allow drainage of liquid and debris.
- Specially designed underside studs have exceptional water drainage properties.
- Anti-slip top surface for a safe footing in wet conditions.
- Easily cleaned, rolled up and moved.
- Resistant to most oils and chemicals.
- Holes provide efficient drainage and allow air to circulate.



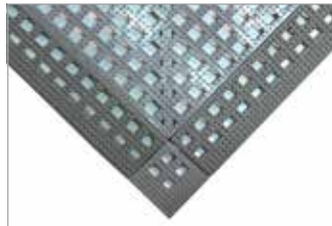
Edging size: 30cm x 5cm



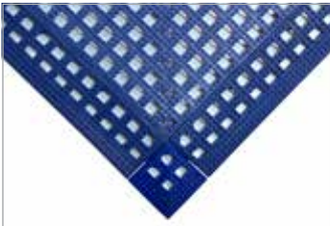
Colour Options



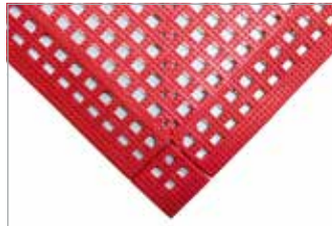
Green



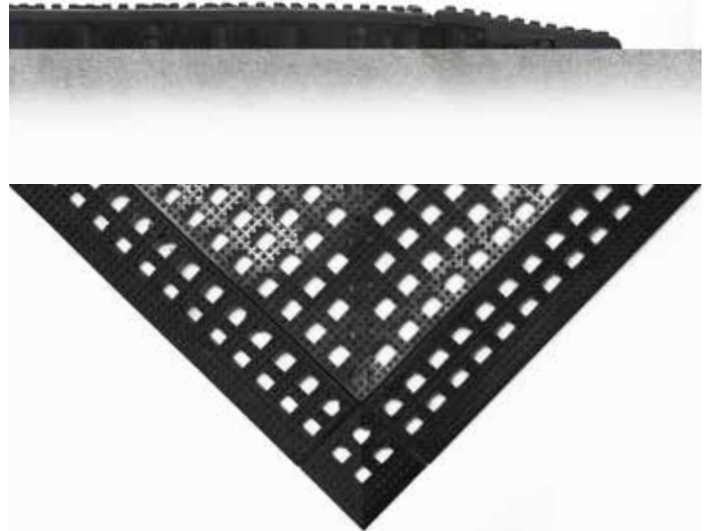
Grey



Blue



Red



Technical Specification

Material:	100% PVC
Product Height:	13mm
Operating Temperature:	-20°C to +95°C
Resistant to Chemicals:	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. PVC resists alcohols, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. PVC resists oil and grease if properly cleaned. PVC does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact us for more specific details.
Typical Applications:	Suitable for floors in work rooms and work areas where there is an increased risk of slipping
Installation Method:	Individual components that lock together to cover any desired length
Accessories:	Edges and Corners
Product Performance:	DIN 51130: 1992
Flame Retardancy:	Material pass UL 94 V0 test

Cleaning Method:	Wash down with hose or pressure wash
Country of Origin:	China

Sizes	Black	Blue	Red	Weight
30cm x 30cm (Pack of 9)	FD010001	FD020001	FD030001	3.80 kg
Female Edge (pack of 3)	FD010002F3	FD020002F3	FD030002F3	0.23 kg
Male Edge (pack of 3)	FD010002M3	FD020002M3	FD030002M3	0.23 kg
Corner (Pack of 4)	FD010004	FD020004	FD030004	0.06 kg

Sizes	Green	Grey	Weight
30cm x 30cm (Pack of 9)	FD040001	FD060001	3.80 kg
Female Edge (pack of 3)	FD040002F3	FD060002F3	0.23 kg
Male Edge (pack of 3)	FD040002M3	FD060002M3	0.23 kg
Corner (Pack of 4)	FD040004	FD060004	0.06 kg

NEW

Interlocking Colour PVC Tiles

Entrance floor tile made from recycled materials

- An ideal low cost solution for refurbishing floor surfaces.
- Easy DIY installation - no adhesive required.
- Installation instructions provided.
- An ideal low cost solution for refurbishing floor surfaces.
- This product may discolour and warp if laid in areas exposed to direct sunlight.

Technical Specification

Material:	Virgin PVC
Surface Finish:	Medallion
Product Height:	4mm
Product Performance:	High traffic / High load
Flame Retardency:	Yes
Weight:	4.77 kg / M2
Colours:	Yellow, Red, Blue, Grey
Application:	Factory, Warehouse, Gym, Garrage
Cleaning Method:	Brush and mop on regular basis
Country of Origin:	South Africa

Size	Variety
500mm x 500mm x 4mm	5300CA

Colour Options



Yellow



Blue



Grey



Red

NEW



Bakkie Mats

Hardwearing mats made from recycled tyres

- Durable and slide resistant.
- Flexible and double up as sand tracks when your wheels get stuck.
- Manufactured from recycled tyres.
- Protect your bakkie against scratches and dents.
- Aerated designs prevent water build-up, so no rust.
- Absorbs any heavy loads and spreads the weight evenly.
- Mats stay put when you unload.

For pricing enquiries and orders, we need your vehicle's make (Ford, Toyota etc), the year model and your cab size (Double, Single etc).

Technical Specification

Material:	Rubber, Elastomer/Polyester
Surface Finish:	Rubber
Product Height:	16mm - 20mm
Durability:	Heavy duty/traffic
Flame Propagation Test:	BS EN 12281-1:2014 Average temperature rise not exceeding (*C) maximum 140*C
Product Performance:	Hardness Shore A: 65
Pile Weight:	11-13 kg/m2
Colour:	Black
Quality System:	ISO 9001:2008
Cleaning Method:	Brush or hose down on regular basis
Country of Origin:	South Africa

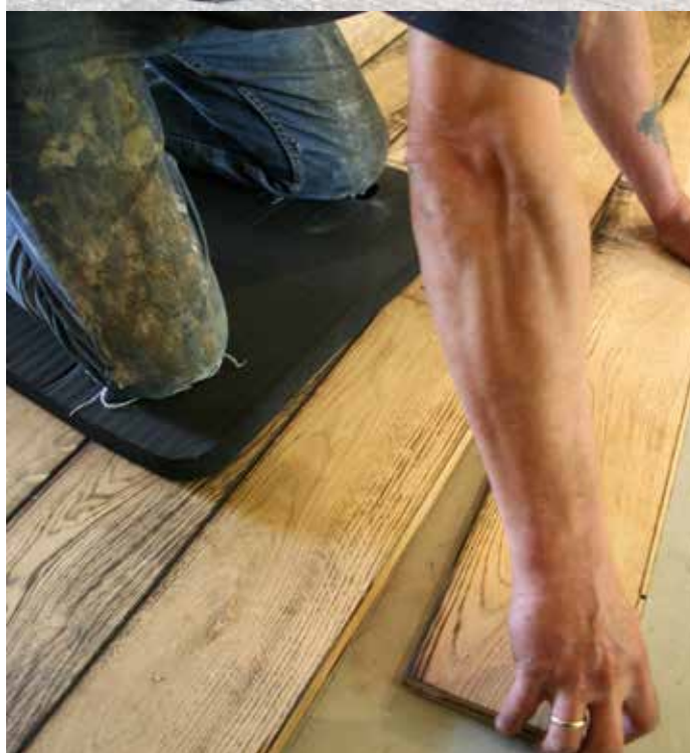
Sizes	Part Code
Single Cab	BMSC010001
Extra Cab	BMEC010001
Double Cab	BMDC010001
½ Ton	BM1/2T010001
Small Caddy	BMS010001



Knee-Saver

Take the strain out of kneeling

- The ideal pad for all those uncomfortable kneeling jobs.
- Reduces knee pain and lower back stress caused by regular kneeling.
- Lightweight to carry - only 0.35 kg per pad - with carrier handle.
- Resistant to oils and chemicals.
- Manufactured from closed cell PVC/nitrile blend foam.



Technical Specification

Material:	NBR Foam
Product Height:	25mm
Country of Origin:	China

Size	Part Code	Weight
530mm x 360mm	KS010001	0.35 kg



To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



Mats for Catering

Serving Up Underfoot Safety

Those working in catering, or in the bar industry, are especially vulnerable to the risk of slipping on wet or greasy floor surfaces. Our purpose designed anti-slip mats significantly help safety underfoot. There are hygienic, anti-microbial options specifically for food preparation areas. Many of our mats also improve comfort providing fatigue relief for those who stand. They also help to reduce glass and china breakage.



Read these case studies in full,
and other similar examples, at
www.matting.co.za

Table Bay Hotel

Cape Town, South Africa

TABLE BAY HOTEL experiences the benefits of COBAdeluxe Bar Mats.

COBAdeluxe Rubber Bar Mats have been selected and installed at the magnificent Table Bay Hotel in Cape Town, South Africa.

The luxurious five star hotel, with views out to Table Mountain and the Atlantic Ocean, was opened in 1997 by no other than, Nelson Mandela. Its popularity means that its facilities are in high demand, and this includes its bar areas. They are located both inside the hotel and outside, around the pool. Recognising the need for quality floor mats, Table Bay Hotel chose COBAdeluxe bar mats to enhance floor safety and reduce glass breakage.

Its 19mm thickness provides a comfortable 'anti-fatigue' standing surface for bartenders who are very often on their feet for prolonged periods of time. The matting also features open holes which allow spilt liquids to drain away from the surface of the mat, to reduce the risk of slipping.

The other major benefit of COBAdeluxe is that it helps to reduce glass and crockery breakage – dropped glassware tends to bounce rather than break.

"The quality of the mats is good and they help our bar staff a lot. I really like the fact that a bottle can drop and actually not break, not like some other bar mats that can be too hard – believe me, I have tested it!"

says Camissa Restaurant Manager, Heinrich La Meyer.





COBAdeluxe

The ultimate rubber bar matting

- Outstanding comfort for bar tenders.
- Effective in reducing glass breakage.
- Open holes provide efficient drainage.
- Provides excellent slip-resistance.
- The choice of many bar flairs and nightclubs.
- Installed and cleaned with ease.
- Connectors available to link mats for larger floor coverage.

Technical Specification

Material:	Natural rubber
Surface Finish:	Circular pattern construction for extra grip and holes to allow drainage.
Product Height:	19mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Natural rubber offers limited resistance to chemicals and oils
Environmental Resistance:	Ideal for indoor and outdoor applications.
UV Resistance:	Yes
Typical Applications:	Behind bars, Industrial applications and entrance areas
Installation Method:	Loose Lay
Accessories:	Bevelled edge
Cleaning Method:	Wash down with hose or pressure wash
Flame Retardancy:	Conforms to DIN 51960 class 1
Country of Origin:	Sri Lanka

Size	Part Code	Weight
1m x 1.5m	DM010002	16.40 kg
Connector	DM010003	0.3 kg
Edging	Black	Yellow
Long edge 1565mm x 50mm	P240-L1093-C09	P240-L1092-C09-YE
Short edge 1074mm x 50mm	P240-L1092-C09	P240-L1093-C09-YE



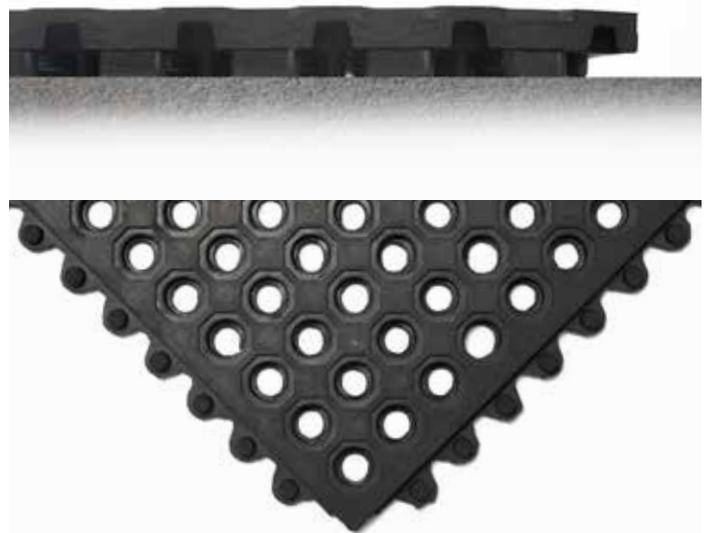
To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



Fatigue-Step

Versatile interlocking rubber floor tiles

- Interlocking rubber tiles.
- Ideal for bars and kitchens.
- Open holes allow drainage of spilt liquids.
- Reduces the risk of slipping on wet/greasy surfaces.
- Effective anti-fatigue properties.
- Easy to install, move, clean and replace.



Technical Specification

Material:	Natural rubber
Surface Finish:	Smooth with holes to allow drainage
Product Height:	19mm or 14mm
Hole Size:	22mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Natural rubber offers limited resistance to chemicals and oils
Environmental Resistance:	Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.
UV Resistance:	Yes
Typical Applications:	Ideal for non-slip and fatigue relief in all industrial areas as well as bar and catering environments
Installation Method:	Loose lay interlocking tiles
Accessories:	Bevelled edge / corners

Cleaning Method:	Pressure hose with mild detergent or pass through commercial dishwasher
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10
Country of Origin:	India
Notes:	Silicone is used in the production process of the mats and a residue will possibly be left on the mat.

Tile Size	19mm	14mm	
0.9m x 0.9m	SS010001	SS010006	
Edging	Black	Yellow	Weight
Fatigue-Step Female Corner Edge	SS010002F	SS070002F	1.00 kg
Fatigue-Step Male Corner Edge	SS010002M	SS070002M	1.30 kg



MK3

100% Recycled Rubber & Plastic Drainage Mats

- Anti fatigue, non-slip, drainage and protection mat.
- An interlocking system that is easy to install, with concealed joints.
- Ideal for bar areas to reduce the risk of slips on wet floor surfaces.
- Easy to clean.
- Hole size: 20mm diameter.

Technical Specification

Material:	100% recycled rubber and plastic
Product Height:	20mm
Total Weight	1.95 Kg per tile
Hole Size:	16mm
Cleaning Method:	Pressure hose with mild detergent if required

Size	Part Code
480mm x 480mm	RUBMK3
Edging	Part Code
480mm x 180mm (F)	RUBMK3F
480mm x 180mm (M)	RUBMK3R



To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



Unimat

The only 'drainable' rubber runner

- Versatile open holed rubber runner.
- Excellent drainage properties.
- A real asset in helping to prevent slipping in wet /oily areas.
- Easy to roll up and move to new locations.
- Easily cleaned for extended wear and tear.
- Ideal for event caterers.



Technical Specification

Material:	Natural rubber
Surface Finish:	Raised anti-slip textured surface with holes to allow drainage
Product Height:	10mm
Product Weight:	4Kg +/- 3%
Roll Length:	10m
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Resistant to water and most mild acids
Environmental Resistance:	Suitable for wet and dry indoor environments
Installation Method:	Loose lay
Cleaning Method:	Hose down or pressure wash using a mild detergent.
Product Performance:	Impact resistant up to 3Kg/cm ²
Country of Origin:	India

Sizes	Part Code	Weight
0.9m x 1m	UM010002C	7.7 kg
0.9m x 10m	UM010002	74 kg



Colour Options

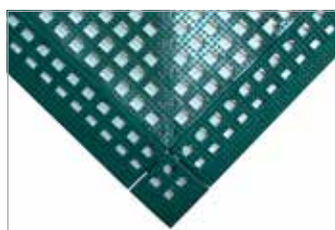
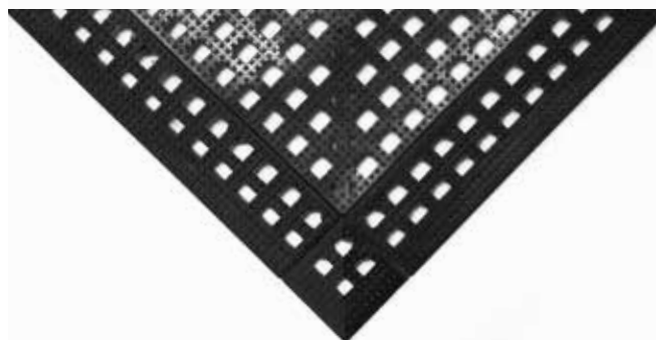
Flexi-Deck

Hygienic storage surface for glasses

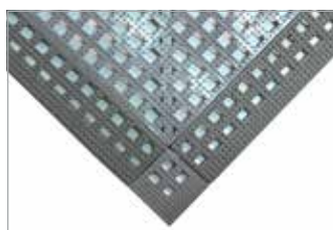
- Flexible PVC tile for bar shelves.
- Hygienic PVC does not support the growth of bacteria.
- Holes provide efficient drainage and allow air to circulate.
- Simply interlink to cover desired area.
- Easily cleaned in a commercial dishwasher.



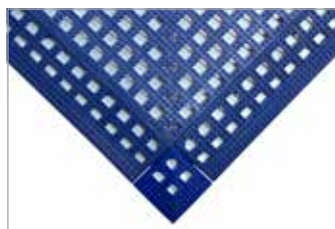
Edging size: 30cm x 5cm



Green



Grey



Blue



Red

Technical Specification

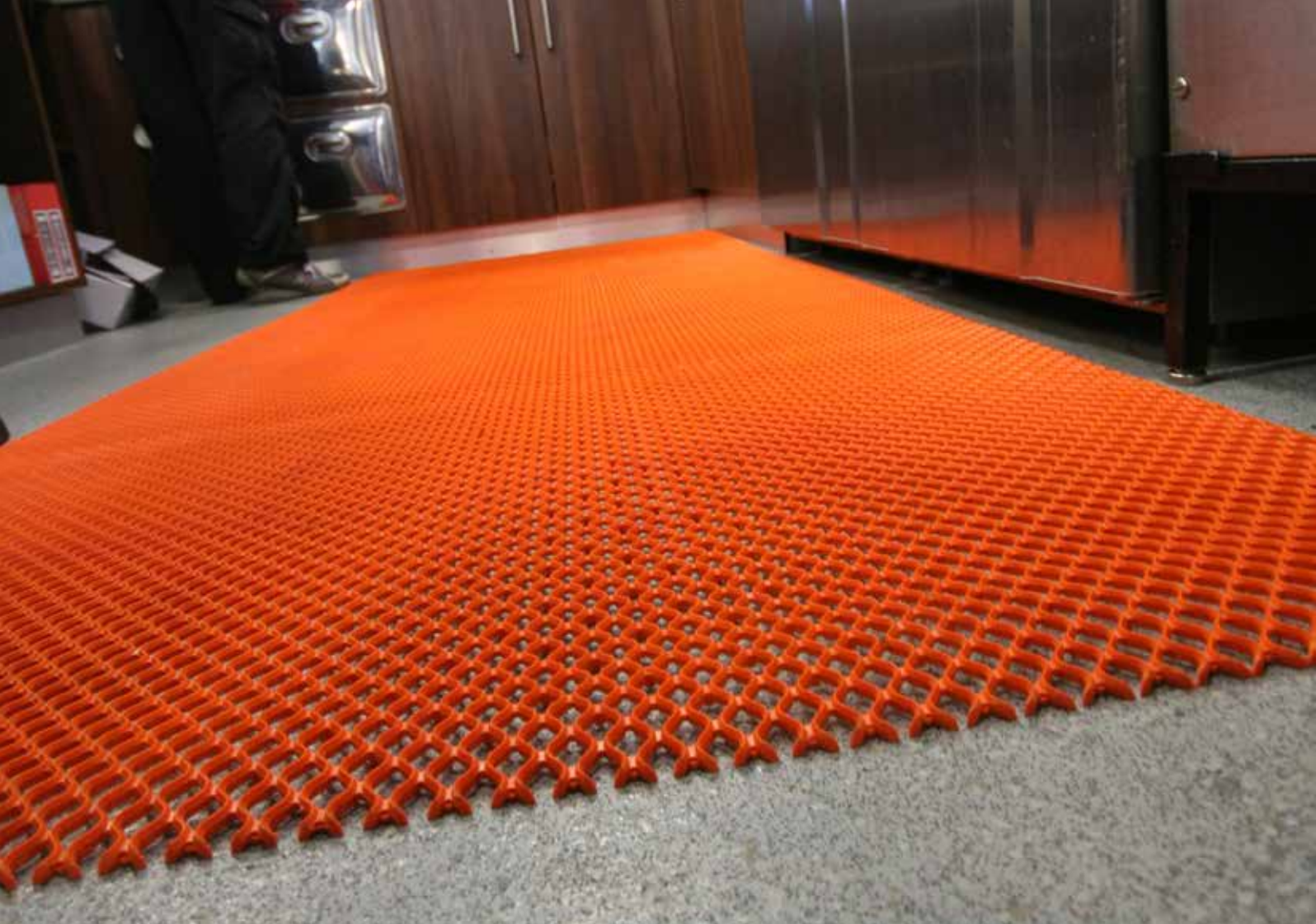
Material:	100% PVC
Product Height:	13mm
Operating Temperature:	-20°C to +95°C
Resistant to Chemicals:	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. PVC resists alcohols, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. PVC resists oil and grease if properly cleaned. PVC does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact us for more specific details.
Typical Applications:	Suitable for floors in work rooms and work areas where there is an increased risk of slipping
Installation Method:	Individual components that lock together to cover any desired length
Accessories:	Edges and Corners
Product Performance:	DIN 51130: 1992
Flame Retardancy:	Material pass UL 94 V0 test

Cleaning Method:	Wash down with hose or pressure wash
Country of Origin:	China

Sizes	Black	Blue	Red	Weight
30cm x 30cm (Pack of 9)	FD010001	FD020001	FD030001	3.80 kg
Female Edge (pack of 3)	FD010002F3	FD020002F3	FD030002F3	0.23 kg
Male Edge (pack of 3)	FD010002M3	FD020002M3	FD030002M3	0.23 kg
Corner (Pack of 4)	FD010004	FD020004	FD030004	0.06 kg

Sizes	Green	Grey	Weight
30cm x 30cm (Pack of 9)	FD040001	FD060001	3.80 kg
Female Edge (pack of 3)	FD040002F3	FD060002F3	0.23 kg
Male Edge (pack of 3)	FD040002M3	FD060002M3	0.23 kg
Corner (Pack of 4)	FD040004	FD060004	0.06 kg

To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



Colour Option



Orange

Diamond Grid

Flexible matting for catering, hospitality and food processing industries

- Hygienic anti-microbial properties.
- Oil resistant.
- Anti-slip top surface for a safe footing in wet conditions.
- Specially designed underside studs have exceptional water drainage properties.
- Easily cleaned, rolled up and moved.

Technical Specification

Material:	PVC + NBR (Oil Proof)
Surface Finish:	Diamond grid pattern
Product Height:	8.5mm
Product Weight:	2.8kg/m ²
Working Temperature:	-5°C to +60°C
Typical Applications:	Bar and kitchen areas, food processing areas.
Installation Method:	Loose lay
Cleaning Method:	Roll up to clean the floor and wash the mat with water.
Country of Origin:	China

Size	Part Code	Weight
1m x 2.4m	DG170001	7 kg





GripSafe

Gives surfaces enhanced grip

- Ideal non-slip liner for bars, shelves and trays.
- Easy to cut and trim to shape.
- Machine washable.
- Manufactured from foam PVC.



Technical Specification

Material:	PVC foam
Product Height:	4mm
Typical Applications:	Ideal non-slip liner for benches and drawers.
Installation Method:	Loose lay
Cleaning Method:	Machine washable.
Country of Origin:	China

Sizes	Part Code	Weight
0.6m x 1.2m	GS010002	0.34 kg
0.6m x 10m	GS010001	2.85 kg



First-Step

Tacky mats for contamination control

- A hygienic pad of peel-off adhesive coated, disposable sheets manufactured from an anti-microbial agent to protect against bacteria, mould and mildew.
- Once applied to the floor the self-adhesive backing keeps the mat in place.
- The 'tacky' sheets capture dirt and dust from footwear and wheeled equipment for contamination control.
- When the top sheet becomes soiled, simply peel off to reveal a clean layer.
- Adhesive backed pads stick directly to the floor surface
- Ideal for hospitals, clean rooms, general industrial and food contact applications.

Technical Specification

Surface Finish:	Smooth	
Product Height:	1.5mm	
Operating Temperature:	0°C to +60°C	
Environmental Resistance:	Indoor use only	
Typical Applications:	Many applications including: entrances to "clean room" environments, entrances to offices from shop floors, food applications and hospitals	
Installation Method:	Self-adhesive backing that adheres to most floor surfaces	
Country of Origin:	China	
Size	White	Weight
0.45m x 1.17m	WC000004	3.25 kg

Colour Option



White

K-Mat

Best-selling 'safety floor' kitchen mat

- Hygienic anti-microbial properties.
- 100% nitrile - excellent resistance to grease, oils, fats and detergents.
- Raised cross-grip surface for effective slip-resistance.
- Open holes allow spilt liquids to drain efficiently.
- Cushioned surface for comfort / reduced breakage.
- Easily cleaned in a commercial washing machine.
- Bevelled edges all round.



Technical Specification

Material:	Nitrile
Surface Finish:	Cross-grip
Product Height:	9mm
Operating Temperature:	0°C to +100°C
Typical Applications:	Ideal for food processing/manufacturing areas.
Installation Method:	Loose lay
Cleaning Method:	Pressure wash with mild detergent.
Country of Origin:	Sri Lanka

Sizes	Part Code	Weight
0.85m x 1.5m	KM010001	7.50 kg
0.85m x 2.9m	KM010002	10 kg



To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



Rampmat

An economical anti-fatigue mat

- An economical anti-fatigue mat for the workplace.
- Raised circular surface for superior slip resistance.
- Conforms to Slip Resistance Test EN 13552 Category R10.
- Open drainage holes for spilt liquids.
- Made from hardwearing NBR rubber.
- Moulded bevelled edges reduce trip hazards.

Technical Specification

Material:	NBR rubber
Surface Finish:	Raised circular surface
Product Height:	10mm
Operating Temperature:	-20°C to +130°C
Installation Method:	Loose lay
Cleaning Method:	Roll up the mat to clean the floor and wash the mat with water.
Notes:	Silicone is used in the production process of the mats and a residue will possibly be left on the mat.

Sizes	Part Code	Weight
0.8m x 1.2m	RMP010001	6.3 kg
0.9m x 1.5m	RP010001	9.00 kg



Mats for Leisure

We've worked out Leisure

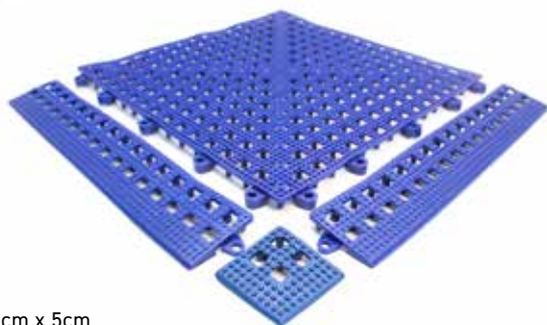
We have been supplying the leisure industry with safety matting for many years, and we have a range of options that reflects our experience in this sector. Hygienic anti-slip matting for swimming pools and changing rooms, quality gymnasium matting and Critical Fall Height tested rubber safety matting for playgrounds give just a flavour of what's on offer. We also supply a range of equestrian rubber matting for use in stables and equine wash down areas.



Flexi-Deck

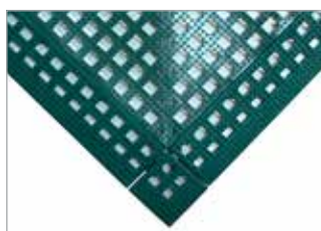
Ideal for shower rooms and swimming pool walkways

- Flexible, hygienic PVC floor tile.
- Reduces slipping on wet surfaces.
- Textured top surface.
- Comfortable to walk on barefoot.
- Holes provide efficient drainage of water.
- Underside studs enhance drainage.
- Easy to roll up, clean and relocate.

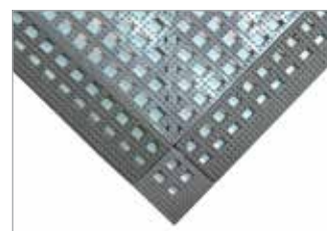


Edging size: 30cm x 5cm

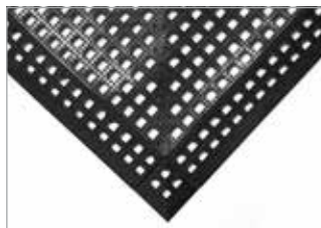
Colour Options



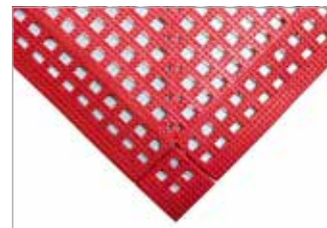
Green



Grey



Black



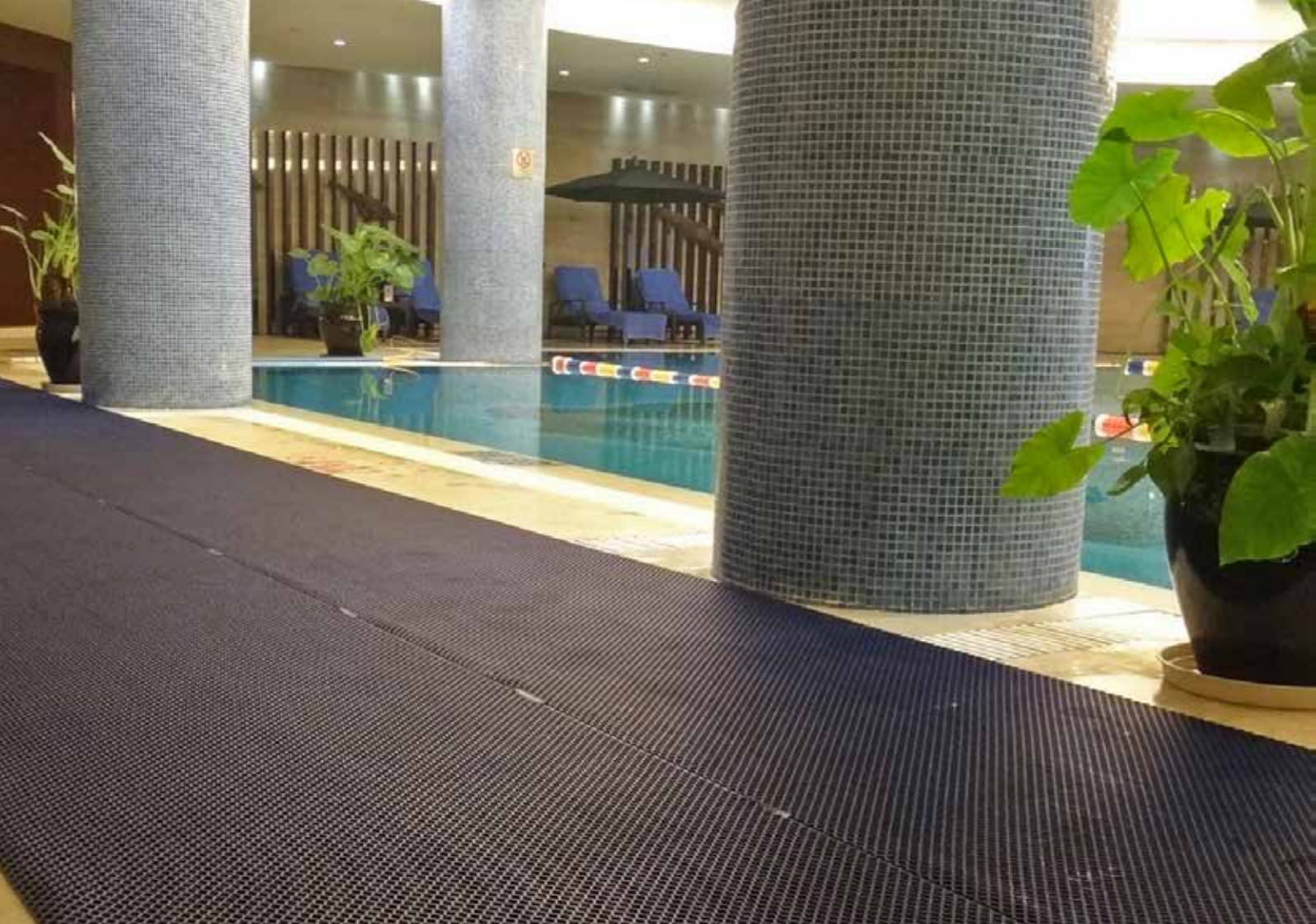
Red

Technical Specification

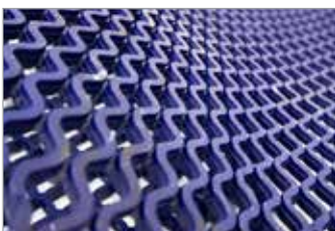
Material:	PVC
Product Height:	13mm
Operating Temperature:	-20°C to +95°C
Installation Method:	Loose lay
Product Performance:	DIN 51130: 1992 Testing of floor covering – Determination of slip resistance – Work rooms and areas of work with an increased risk of slipping – walking method -ramp test
Typical Applications:	Ideal for use in showers, changing rooms and general leisure applications.
Country of Origin:	China

Sizes	Black	Blue	Red
30cm x 30cm (pack of 9)	FD010001	FD020001	FD030001
Female edge (pack of 3)	FD010002F3	FD020002F3	FD030002F3
Male edge (pack of 3)	FD010002M3	FD020002M3	FD030002M3
Corner (pack of 4)	FD010004	FD020004	FD030004

Sizes	Green	Grey	Weight
30cm x 30cm (pack of 9)	FD040001	FD060001	3.80 kg
Female edge (pack of 3)	FD040002F3	FD060002F3	0.23 kg
Male edge (pack of 3)	FD040002M3	FD060002M3	0.23 kg
Corner (pack of 4)	FD040004	FD060004	0.06 kg



Colour Options



Blue



Grey

Diamond Grid Leisure

Flexible PVC matting for wet leisure areas

- Open diamond grid pattern for non-slip surface.
- Comfortable and hygienic for bare feet.
- Specially designed underside studs have exceptional water drainage properties.
- Easily cleaned, rolled up and moved.

Technical Specification

Material:	PVC + NBR
Surface Finish:	Diamond pattern
Product Height:	8.5mm
Product Weight:	2.8Kg/m ²
Hole Size:	13mm x 16mm
Operating Temperature:	-5°C to +60°C
Resistant to Chemicals:	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. Please contact the sales office for more specific details.
Typical Applications:	1. Wash room 2. Bathing place 3. Oily, greasy and work cells 4. Bar and kitchen w/wet areas 5. Food processing work cells
Installation Method:	Loose lay
Cleaning Method:	Roll up to clean the floor and wash the mat with water
Country of Origin:	China

Sizes	Blue	Grey	Weight
1m x 9m	DG020002	DG060002	29.70 kg
1m x per linear	DG020002C	DG060002C	3.3kg

Leisure Mat

The original PVC safety matting for leisure

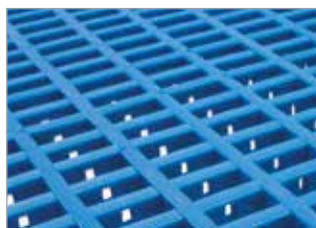
- Premium quality PVC leisure matting.
- PVC does not support the growth of bacteria.
- Designed to reduce the risk of slipping.
- Popular for pools and changing areas.
- Interwoven design for drainage.
- Safety bevelled edging as standard.
- Conforms to Slip Resistance Test DIN51097 Category B.



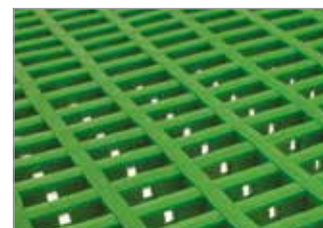
Colour Options

Technical Specification

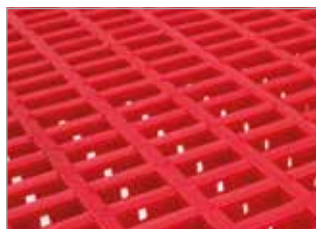
Material:	PVC extrusions
Surface Finish:	Cross ribbed lattice effect
Product Height:	12mm
Operating Temperature:	-20°C to +60°C
Resistant to Chemicals:	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. Please contact the sales office for more specific details.
Environmental Resistance:	Suitable for wet and dry areas.
UV Resistance:	Resistant to UV, but please note that red is not colourfast in direct sunlight.
Typical Applications:	Ideal for use around swimming pools, in changing rooms, showers, gymnasium and general leisure applications
Installation Method:	Loose lay
Cleaning Method:	Easily cleaned with hot soapy water or pressure washer
Product Performance:	Conforms to Slip Resistance Test DIN 51097 Category B
Flame Retardancy:	Conforms to DIN 4102 standard.
Country of Origin:	UK



Blue



Green



Red

Size	Blue	Red	Green	Weight
0.6m x 1.2m	LM020612	LM030612	LM040612	4.35 kg



Ringmat

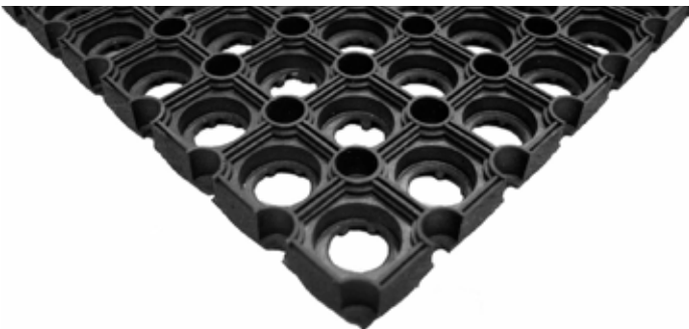
Safety for children's play areas

- Durable rubber matting suitable for playgrounds.
- Tested to Critical Fall Height of 1.0m (BS EN1177:1998).
- Anti-slip surface.
- Conforms to Slip Resistance Test EN13552 Category R10.
- Long life span even in outdoor conditions.
- Open holes allow grass growth.
- Connectors available to link matting for larger areas.

Technical Specification

Material:	SBR/NBR rubber
Surface Finish:	Honeycomb pattern surface with holes.
Product Height:	23mm
Operating Temperature:	-20°C to +160°C
Environmental Resistance:	Ideal for both indoor and outdoor applications
UV Resistance:	Yes
Installation Method:	Loose lay
Cleaning Method:	Wet/Dry vacuum or simply wash down with hose
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10
Country of Origin:	India

Sizes	Part Code	Weight
0.8m x 1.2m	RM010001	9 kg
1.0m x 1.5m	RM010002	15.00 kg





Read the case study in full,
and other similar examples,
at www.matting.co.za

Varsfontein Stud Farm

Paarl, South Africa

COBA Africa (Pty) Ltd has recently supplied a substantial quantity of Ringmats which have been installed at an internationally renowned Stud Farm. Varsfontein Stud is one of South Africa's leading Stud Farms consisting of over 600 horses which require quality equestrian rubber floor matting for its covering barn. The matting was supplied to Varsfontein Stud Farm via Rubba Rubba, who was also the contractor who carried out the installations.

Ringmats from COBA Africa (Pty) Ltd are manufactured from heavy-duty rubber with a luxuriously thick product height of 23mm. They are an ideal choice for demanding indoor and outdoor equestrian environments. The mats have a raised pattern, open holed top surface that provide both comfort and safety to horses. The holes provide a drainage channel and allow any debris to fall through the mat, while the raised surface gives extra grip to help horses have a safer footing. For this reason, they are also ideal for stable washdown areas.

Carl De Vos (General Manager):

"We recently built a new covering barn for our thoroughbred breeding operation. The rubber matting we had installed on the floor is very practical as it is hardy and handles the wear of these heavy animals. It also provides excellent grip under foot so that they don't slip. We are very happy with our choice and would recommend this matting in any equine establishment that may be looking for non-slip underfoot conditions for their horses."





BEST SELLER

KwikLok 100% Recycled PVC Interlocking Floor Tiles

- Easy DIY Installation.
- Popular low cost flooring for inside the house or office, playrooms and garages.
- No adhesive required (see installation tips).
- Made from recycled PVC – non conductive and fire resistant



Technical Specification

Material:	100% Recycled PVC
Product Height:	6mm
Product Weight:	1.4 Kg per tile
Installation Method:	Loose lay
Typical Applications:	Ideal for use in gym areas.
Cleaning Methods:	Vacuum clean/brush and mop the top surface.
Country of Origin:	South Africa

Size	6mm	8mm
465mm x 465mm x 6mm	RUBKL6	RUBKL8
Edging (Only on special order)	6mm	8mm
465mm x 30mm x 6mm	RUBKLR6	RUBKLR8

How to lay, cut and finish your interlocking floor tiles

Preparation

- Where possible, installations should be done at a regular temperature. Open all packs and allow tiles to acclimatise for a minimum of 24 hours.
- Make sure that all tiles are from the same batch if used in a large area.
- Leave a 5mm expansion gap between wall and tiles to allow for expansion and contraction when temperature changes occur.
- The tiles are heavy duty and stable, but designed for internal usage away from direct intense extended sunlight.
- Adhesive should be avoided as this interferes with natural contraction and expansion.
- Tools: Rubber mallet, sharp heavy-duty safety knife or fine bladed jigsaw.

Coverage - 4 tiles cover 0.85 sq m i.e 4.6 tiles per m²

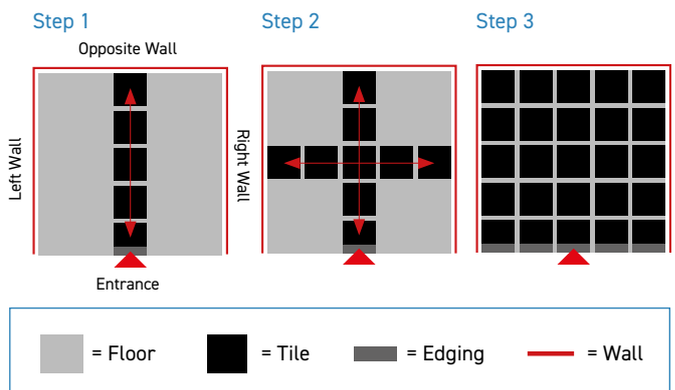
Step 1 - Start tiling from the door entrance, using the ramp edge as the first tile. Trim tiles on opposite wall leaving a 5 mm expansion gap.

Step 2 - Lay the tiles from the centre tile towards left and right walls. Centre the tiles and trim off edges on the left and right. Leave a 5 mm expansion gap.

Step 3 - Lay the remaining tiles and trim edges, leaving a 5 mm expansion gap.

Finishing and Edges

- Wait 24hrs before cutting the edge sections. This will allow the tiles to settle and expand fully.
- To get the best results when cutting use a table saw or jigsaw. A Stanley knife is also useful.
- Finish the 5mm expansion gap with either a bead of silicon, skirting profile or aluminium strip - these must not restrict the expansion and contraction.



NEW

Interlocking Colour PVC Tiles

Entrance floor tile made from recycled materials

- An ideal low cost solution for refurbishing floor surfaces.
- Easy DIY installation - no adhesive required.
- Installation instructions provided.
- An ideal low cost solution for refurbishing floor surfaces.
- This product may discolour and warp if laid in areas exposed to direct sunlight.

Technical Specification

Material:	Virgin PVC
Surface Finish:	Medallion
Product Height:	4mm
Product Performance:	High traffic / High load
Flame Retardency:	Yes
Weight:	4.77 kg / M2
Colours:	Yellow, Red, Blue, Grey
Application:	Factory, Warehouse, Gym, Garrage
Cleaning Method:	Brush and mop on regular basis
Country of Origin:	South Africa

Size	Variety
500mm x 500mm x 4mm	5300CA

Colour Options



Yellow



Blue



Grey



Red

MK3

100% Recycled Rubber & Plastic Drainage Mats

- Anti fatigue, non-slip, drainage and protection mat.
- Easy DIY installation with interlocking system that conceals joins.
- Ideal for use around swimming pools, in changing rooms, showers, gymnasium and general leisure applications.
- Hole size: 20mm Diameter



100%
RECYCLED



Technical Specification

Material:	100% recycled rubber and plastic
Product Height:	20mm
Product Weight:	1.95 kg
Hole Size:	16mm
Typical Applications:	Ideal for use around swimming pools, in changing rooms, showers, gymnasium and general leisure applications
Cleaning Method:	Easily cleaned with hot soapy water or pressure washer

Size	Part Code
480mm x 480mm	RUBMK3
Edging	Part Code
480mm x 180mm (F)	RUBMK3F
480mm x 180mm (M)	RUBMK3R





Bakkie Mats

Hardwearing mats made from recycled tyres

- Durable and slide resistant.
- Flexible and double up as sand tracks when your wheels get stuck.
- Manufactured from recycled tyres.
- Protect your bakkie against scratches and dents.
- Aerated designs prevent water build-up, so no rust.
- Absorbs any heavy loads and spreads the weight evenly.
- Mats stay put when you unload.

For pricing enquiries and orders, we need your vehicle's make (Ford, Toyota etc), the year model and your cab size (Double, Single etc).

Technical Specification

Material:	Rubber, Elastomer/Polyester
Surface Finish:	Rubber
Product Height:	16mm - 20mm
Durability:	Heavy duty/traffic
Flame Propagation Test:	BS EN 12281-1:2014 Average temperature rise not exceeding (*C) maximum 140*C
Product Performance:	Hardness Shore A: 65
Pile Weight:	11-13 kg/m2
Colour:	Black
Quality System:	ISO 9001:2008
Cleaning Method:	Brush or hose down on regular basis
Country of Origin:	South Africa

Sizes	Part Code
Single Cab	BMSC010001
Extra Cab	BMEC010001
Double Cab	BMDC010001
½ Ton	BM1/2T010001
Small Caddy	BMS010001



To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



Flooring

External and internal floorcoverings

We offer a choice of flooring products for commercial, industrial and even domestic environments, including durable rubber and PVC floor tiles. Our COBAGRiP® range of glass reinforced plastic (GRP) anti-slip products is popular for public buildings and stairs/walkways, such as transport terminals, where underfoot safety is paramount in all weather conditions.

COBAGRIP®

COBAGRIP is a range of UV stabilised GRP sheets, treads and stair nosing designed to offer exceptional levels of slip-resistance both indoors and out, while having outstanding wear and tear qualities. It is an ideal underfoot safety solution for pedestrian and factory walkways, access ramps, gangways and bridges.

The Silicone Carbide 'gritted' top surface provides effective underfoot grip and is resistant to most solvents and chemicals. It is manufactured using flame retardant materials. Easy to install, simply bond or screw to the existing floor surface, COBAGRIP is a cost-effective means of refurbishing damaged or slippery floors. Easy to clean (pressure wash).



Slip Tested

Matco's range of GRP products have been tested for slip resistance. Ramp Slip Tested to R13 in accordance with DIN 51130: 2010. Pendulum Slip Tested in accordance with BS 7976-2: 2002.

- PTV 79 in dry conditions
- PTV 73 in wet conditions

COBAGRIP® Sheet

Ideal solution to combat slip hazards such as spilt liquids or ice

- Available in a range of colours to meet all DDA requirements.
- Suitable for use with forklift traffic.
- Simply bond or screw to the existing floor surface. Colour options: black, grey and yellow.

COBAGRIP® Light

Manufactured from a 1mm flexible GRP sheet

- Ideal for use on undulating surfaces.
- Can also be used in food production areas.

Technical Specification

Material:	Silicone Carbide
Product Height:	5mm
Installation Method:	Bond or screw to surface
Cleaning Method:	COBAGRIP should be almost maintenance free in most outside environments. Natural elements will have the effect of cleaning COBAGRIP. Brushing and flushing with a mild detergent solution may be desirable now and again to restore appearance.
Product Performance:	Slip tested to R13 in accordance with BS 7976-2:2002 • PTV 79 in dry conditions • PTV 73 in wet conditions
Flame Retardancy:	Fire tested to EN 9239-1:2010
Country of Origin:	China

Sheet	Black	Weight
1.2m x 1.2m - 5mm	GRP010002	10.08 kg
Light	Black	Weight
1.2m x 1.2m - 3mm	GRP010002L	10.08 kg

COBAGRiP® Stair Nosing

Designed to help prevent slips on stairs

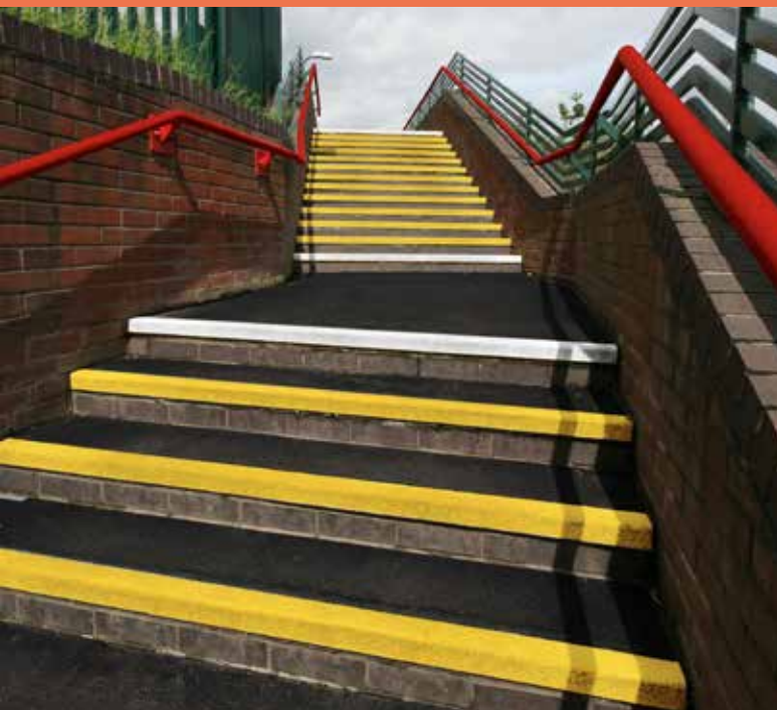
- Suitable for use on existing or new-build steps.
- Manufactured with chamfered back edge for additional safety.
- Bright colour for visibility meeting DDA requirements.

Technical Specification

Material:	Silicone Carbide
Resistant to Chemicals:	5mm
Environmental Resistance:	Designed to help prevent slips on stairs.
Cleaning Method:	COBAGRiP should be almost maintenance free in most outside environments. Natural elements will have the effect of cleaning COBAGRiP. Brushing and flushing with a mild detergent solution may be desirable now and again to restore appearance.
Product Performance:	Slip tested to R13 in accordance with BS 7976-2:2002 <ul style="list-style-type: none"> • PTV 79 in dry conditions • PTV 73 in wet conditions
Flame Retardancy:	Fire tested to EN 9239-1:2010
Country of Origin:	China



COBAGRiP Stair Nosing



COBAGRiP Stair Tread



Stair Nosings	Yellow	Weight
1.5m x 55mm x 55mm	GRP070003N	0.90 kg
1m x 55mm x 55mm	GRP070004N	0.60 kg
Stair Treads	Black/Yellow	Weight
1.5m x 345mm x 55mm	GRP010703S	3.30 kg

COBAGRiP® Stair Tread

Silicone Carbide surface helps to prevent slip accidents on stairs

- Designed to fully cover the stair area.
- 55mm x 55mm contrasting coloured nosing meeting DDA requirements.
- Can be used in conjunction with COBAGRiP Sheet.



To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



NEW

Chairmats

100% Recycled PVC Interlocking Floor Tiles

- An ideal low cost solution for protecting floor surfaces.
- Easy DIY installation - no adhesive required.
- Installation instructions provided.
- Made from recycled PVC – non-conductive and fire resistant.
- Each Chairmat consists of smooth interlocking tiles and edging.



Technical Specification

Material:	100% Recycled PVC
Product Height:	6mm
Colours:	Black
Application:	Suitable for dry indoor environments
Cleaning Method:	Brush and mop on regular basis
Country of Origin:	South Africa

Sizes	Part Code	Weight:
1m x 1m	LGTE010001	6 Kg
1m x 1.5m	LGTE010002	10 KG



Kwiklok

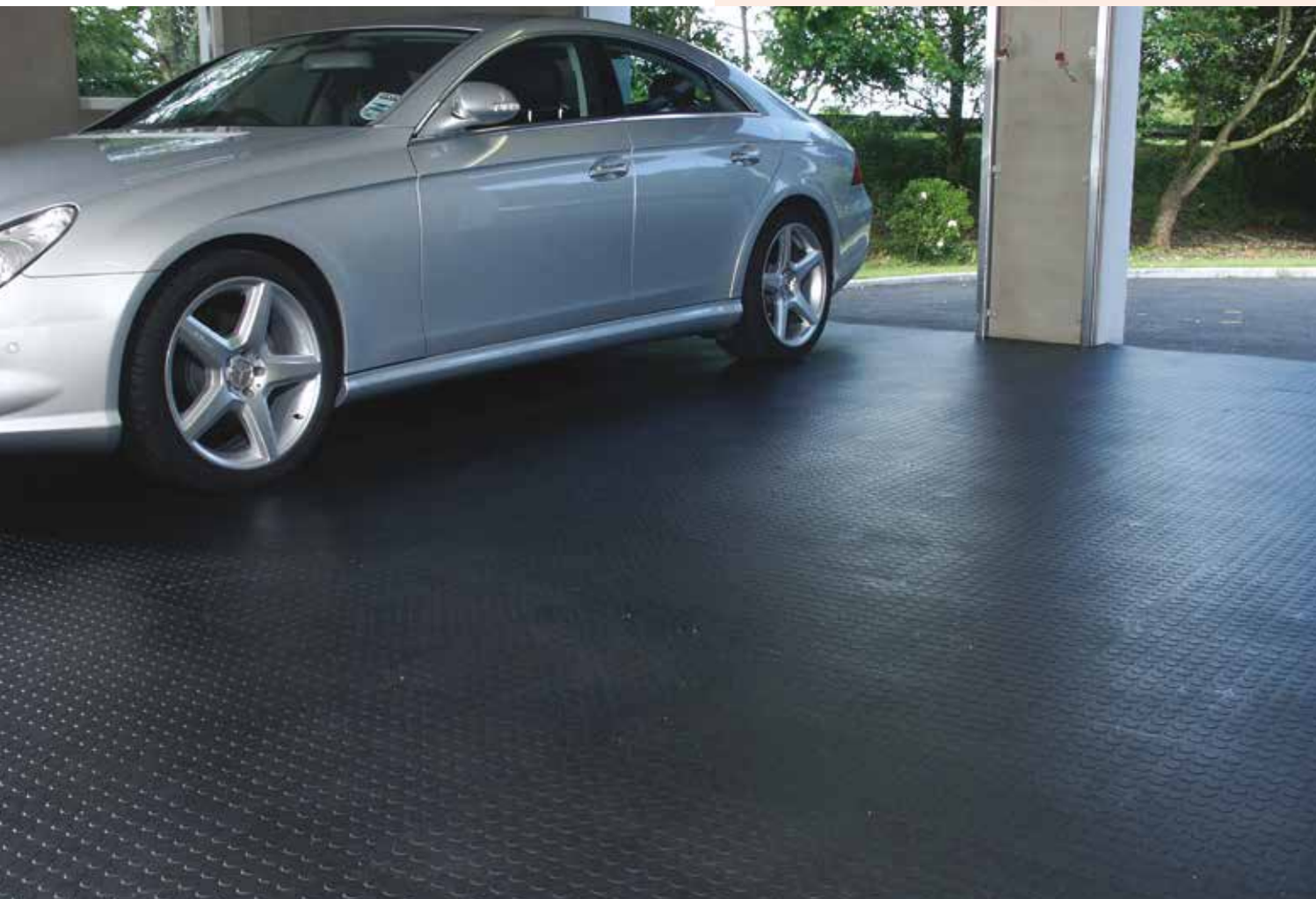
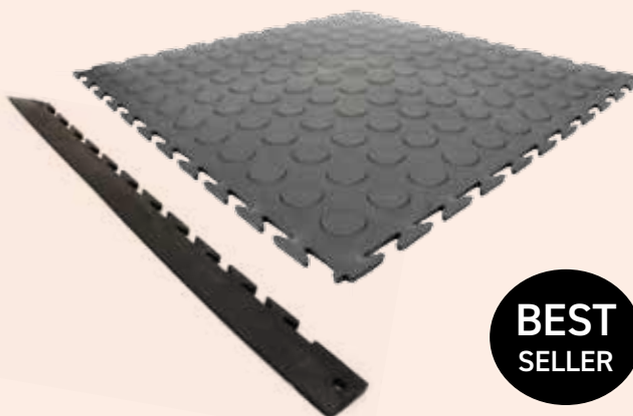
100% Recycled PVC Interlocking Floor Tiles

- Easy DIY Installation.
- Popular low cost flooring for inside the house or office, playrooms and garages.
- No adhesive required (see installation tips).
- Made from recycled PVC – non conductive and fire resistant

Technical Specification

Material:	100% Recycled PVC
Product Height:	6mm
Product Weight:	1.4 Kg per tile
Typical Applications:	Ideal for use in garages
Installation Method:	Loose lay
Cleaning Method:	Vacuum clean/brush and mop the top surface.
Country of Origin:	South Africa

Size	6mm	8mm
465mm x 465mm x 6mm	RUBKL6	RUBKL8
Edging (Only on special order)	6mm	8mm
465mm x 30mm x 6mm	RUBKLR6	RUBKLR8





Knee-Saver

Take the strain out of kneeling

- The ideal pad for all those uncomfortable kneeling jobs.
- Reduces knee pain and lower back stress caused by regular kneeling.
- Lightweight to carry – only 0.35 kg per pad – with carrier handle.
- Resistant to oils and chemicals.
- Manufactured from closed cell PVC/nitrile blend foam.

Technical Specification

Material:	NBR Foam
Product Height:	25mm
Country of Origin:	China

Size	Part Code	Weight
530mm x 360mm	KS010001	0.35 kg





Floor Tapes

Defining danger and increasing safety

Floor tapes are an easy, yet effective visual aid for clearly highlighting areas of danger, or for the demarcation of specific zones. Our high quality floor tapes are used by many different authorities and industries. Within this range, we also offer anti-slip products for stairs and tiled floors. Simple, effective and easy to apply.



Colour Options



Gripfoot

Grit Tape, Cleats and Tiles for Slip-Resistance

- Abrasive grit 'anti-slip' products with self-adhesive backing available in tapes, cleats and tiles.
- Provides additional grip underfoot on smooth surfaces.
- Hardwearing and easy to install.
- Gripfoot Tape – versatile for floor surfaces, machinery and vehicles.
- Gripfoot Cleats (rectangular) are designed for use on steps and stairs.
- Gripfoot Tiles (square) are ideal for increasing safety on smooth, tiled floors.
- Conforms to Slip Resistance Test EN 13552 Category R13

Technical Specification

Material:	Abrasive grit consisting of aluminium oxide bonded to a polymer substrate. Solvent based acrylic emulsion adhesive backing. Product supplied with a moisture resistant release liner.
Surface Finish:	Grit
Operating Temperature:	-10°C to +60°C
Resistant to Chemicals:	N/A
Environmental Resistance:	Suitable for indoor environments
UV Resistance:	Yes
Typical Applications:	Suitable for stairs, ladders, ramps, walkways and vehicles
Installation Method:	Pressure sensitive self-adhesive tape
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R13
Country of Origin:	Taiwan
Adhesion Strength:	2.5Kg/1"
Coating Thickness:	0.05mm
Solvent Residue:	0.005
Release Force:	13Kg/m ²

Sizes	Black	Clear
102mm x 18.3m	GF010003	GF120003
152mm x 18.3m	GF010004	GF120004
152mm x 610mm (10pk)	GF010006	GF120006
25mm x 18.3m	GF010001	GF120001
50mm x 18.3m	GF010002	GF120002
140mm x 140mm (10pk)	GF010005	GF120005



Gripfoot Conformable

Foiled backing fits to irregular surfaces

- Abrasive grit 'anti-slip' surface tape, cleat or tiles.
- Self-adhesive foiled backing allows for 'rolling' or 'hammering' to shape.
- Ideal for diamond treadplates, curved or irregular surfaces.



Technical Specification

Material:	Abrasive grit consisting of aluminium oxide bonded to a polymer substrate. Solvent based acrylic emulsion adhesive backing. Product supplied with a moisture resistant release liner.
Surface Finish:	Grit
Operating Temperature:	-10°C to +60°C
Resistant to Chemicals:	N/A
Environmental Resistance:	Suitable for indoor environments
UV Resistance:	Yes
Typical Applications:	Suitable for stairs, ladders, ramps, walkways and vehicles
Installation Method:	Pressure sensitive self-adhesive tape
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R13
Country of Origin:	Taiwan
Adhesion Strength:	2.5Kg/1"
Coating Thickness:	0.05mm

Solvent Residue:	0.005
Release Force:	13Kg/m ²

Sizes	Black	Weight
50mm x 18.3m	GF010002C	1.00 kg
102mm x 18.3m	GF010003C	1.45 kg
152mm x 18.3m	GF010004C	2.40 kg
140mm x 140mm	GF010005C	0.15 kg
152mm x 610mm	GF010006C	0.70 kg

To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@matco.co.za



COBAtape

Floor tape for clear definition

- Self-adhesive backed PVC floor tape.
- Designed to effectively mark lines on floors.
- Ideal for factory floors and industrial use.
- White version is popular for the leisure industry.
- Plain or hazard striped options.
- For pedestrian use only.
- Please Note - The surface needs cleaning prior to adhesion.



Colour options



Hazard colour options



Technical Specification

Country of Origin: Taiwan

Size	Black	Green	Blue	Weight
50mm x 33m	TP010002	TP040002	TP020002	0.35 kg
	Red	Yellow	White	Weight
	TP030002	TP070002	TP130002	0.35 kg
Hazard	Red/White	Black/Yellow	White/Green	Weight
50mm x 33m	TP130302	TP010702	TP130402	0.35 kg



Safety Knives

Safety is at the heart of our business

Safety is at the heart of our business. As well as matting, we also offer a collection of innovative and highly effective safety knives. Choose from open or closed blade designs, in disposable or replacement blade options.



AutoSafe

Ultra lightweight safety utility knife with an innovative pressure sensitive auto retracting blade

- Automatic blade retraction on completion of cut, even when slider is held forward.
- No possibility of leaving the blade out unattended.
- Easy blade change system – no tools required.
- Suitable for left handed and right handed users.
- Comfortable ergonomic grip.
- Ultra lightweight design - 50 grams.
- Durable plastic.

Size	Part Code
AutoSafe Knife	372212
Replacement Blade	Part Code
Autosafe Replacement Blades Round Tip 50/pk	650010X50RB
Standard Replacement Blades 50/pk	650010X50B
Autosafe Replacement Blades Round Tip 10pk	650010X10RB
Standard Replacement Blades 10/pk	650010X10B



Dispo Lite

Durable plastic safety knife

Suitable for cutting the following:-

- Shrink wrap.
- Box opening (tape cutting).
- Bag opening.
- Supplied in packs of 25.

Size	Part Code
Dispo Light (Pack 25)	571212P





MATS OF DISTINCTION[®]

Johannesburg

COBA Africa (Pty) Ltd
11 Terrace Road,
Edenvale

☎ +27 (0) 11 452 7961

✉ JHBSales@Matco.co.za

Cape Town

COBA Africa (Pty) Ltd
3 Benetton Street, Racing Park,
Killarney Gardens 7441

☎ +27 (0) 21 557 1204

✉ CPTSales@Matco.co.za

💻 www.matting.co.za

a brand of
COBA
africa