

#### **Ergoprotect**

Gołaszyńska 35 , 64-600 Oborniki Wielkopolska Polska

+48 (61) 296 74 84 / +48 (61) 296 74 85

+48 512 112 007 / +48 512 031 810

www.ergoprotect.pl

## **CONTENTS**

Workplace Matting
Europe's most comprehensive range of anti-fatigue and non-slip safety matting.
A wide range of multi-purpose rubber sheet in numerous thicknesses and specifications.

Rubber Sheeting

A complete range of quality rubber sheet material for countless applications.

ESD Mats & Equipment
Electrostatic dissipative matting and accessories.

Floor Tape & Paints

Non-slip floor tape for stair safety, line marking tape for warehouse floors and line marking paint including survey and temporary.

Flooring
GRP is the ultimate non-slip surface for public stairs and walkways.
We also have a range of rubber and PVC floor coverings.

Entrance Matting Systems

A range of durable matting systems for busy entrance areas, such as retail, schools, hospitals, terminals.

105 Entrance Mats
Internal and external entrance doormats for every environment.

127 Mats for Leisure
Anti-slip matting for the leisure industry.



#### Localised Supply

COBA Europe is strategically positioned to efficiently supply customers in the UK and across mainland Europe. Our UK headquarters, centrally based in the heart of the Midlands, facilitate our offices, manufacturing and distribution centre from where we can provide a next day delivery service for all stocked products, to customers nationwide. We have the same logistical advantage in Europe. Our comprehensively stocked pan-European distribution centres, with their own dedicated sales teams, allow us to swiftly supply all countries throughout mainland Europe.



We offer a free site survey service to our customers throughout the UK and Europe, 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.

#### **Customer Service**

COBA Europe is a customer-focused business providing a high quality, efficient and reliable service from the time of enquiry, to after sales support. With trained sales staff operating out of COBA offices throughout Europe, we provide our customers – whether distributors or end users – with local support and knowledge. We do not have Call Centres; just real people giving really good advice in the language you speak! We ensure our business meets the Quality requirements of ISO 9001:2008 at all times. Call your local office or our UK Head Office for assistance.

#### Environmental

COBA Europe is committed to our Environmental Policy which ensures that all our operations meet the requirements of ISO 14001:2004. We always strive for improvement throughout all our activities and have implemented a number of energy efficiency, waste management and recycling initiatives. We also contribute to planting trees to help offset our carbon footprint.

#### 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. Free samples can very often be with you by the next day.

# Your Samples.

#### **REACH**

We understand the obligations of REACH. All of our products are assessed. Full details can be found online at

www.cobaeurope.com



#### Next Day Delivery

We understand that many of our customers need our products without delay. That is why we offer an express next day delivery service for urgent orders, while standard deliveries are 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.





## Workplace Matting

Improving standing comfort and safety

For decades, COBA Europe has been a market leader in workplace safety matting, and today we offer one of the most comprehensive ranges for all types of working environments, from industrial to catering and retail. 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?

usculoskeletal 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 Europe 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 Europe 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.

## **EUROPEAN STATISTICS**

MSDs remain the most common occupational diseases in the EU and they are widespread across all member countries. They are an increasing problem and one of the most common causes of long-term sickness absences.

Over 40 million workers in Europe are affected by MSDs attributable to their work. It is estimated that MSDs cost some 240 billion euros per year in lost productivity.

A European Survey on Working Conditions (ESWC) revealed that nearly 25% of workers in Europe suffered backache, over 20% experienced muscular pains, while nearly half of those surveyed complained of working in painful or tiring positions.

Over 35% of respondents to the ESWC considered their work to affect their health - the most common problems being backache, muscular pain, as well as overall fatigue and stress.

Repetitive work is the most common risk factor, followed by prolonged standing and working in painful or tiring positions.

\*Source: European Agency for Safety and Health at Work

EU member states expect to see 50% of their population diagnosed with an MSD by 2030. Studies also suggest that people with MSDs are also likely to have depression or anxiety problems related to their conditions.



## Workplace Matting Product Selector ergoprotect®

Not sure which product is right for પ્રતમાં નાયબાદ કરે

Use our new product selector to narrow your search.
+48 (61) 296 74 84 / +48 (61) 296 74 85

+48 512 112 007 / +48 512 031 810

info@ergoprotect.com www.ergoprotect.pl

## WORKPLACE MATTING **SELECTOR**

Product	<u>*</u>		冷
Orthomat® Office	• • • •	• • • •	• • •
Orthomat <sup>®</sup> Lite	• • •	• • •	• •
Orthomat® Standard / Ribbed / Diamond / Dot	• • •	• • •	• •
Orthomat® Premium	• • • •	• • • •	• •
Orthomat® Ultimate	• • •	• • • •	• • •
Deckplate / Deckplate Connect	• • • •	• • • •	• • •
COBAelite®	• • • •	• • • •	• • • •
Diamond Tread	• • • •	• • • •	• • •
Fluted Anti-Fatigue	• • • •	• • • •	• • •
Marble Anti-Fatigue	• • • •	• • • •	• •
Senso Dial	• • • •	• • • •	• • •
Bubblemat / Bubblemat Connect	• • •	• • • •	• • •
COBAswitch	•	• • • •	• • • •
COBAswitch VDE	•	• • • •	• • • •
COBAswitch BS EN: 61111	•	• • • •	• •
GripGuard	•	• • •	• • • •
COBArib	•	• • •	• • • •
COBAdot	•	• • •	• • •
COBAdot Vinyl	•	• • •	• •
Solid Vinyl	•	• • •	• • •
COBAstat	• • •	• • •	• •
Senso Dial	• • • •	• • • •	• • •
Benchstat		• • • •	
HR Matting	•	• • • •	•
ESD Rubber Mats		• • • •	• • •
Solid Fatigue-Step	• • • •	• • • •	• • • •
Fatigue-Step	• • • •	• • • •	••••
Fatigue-Step Grit Top	• • • •	• • • •	• • • •
Rampmat	• • •	• • • •	••••
High-Duty	• • •	• • • •	• • • •
High-Duty Grit	• • •	• • • •	• • • •
COBAdeluxe	• • • •	• • • •	• • • •
Unimat	• •	• • • •	••••
K-Mat	• • •	• • • •	• • • •
Comfort-Lok	• • •	• • •	•••
COBAscrape	•	• • •	• • • •
Worksafe	• • •	••••	••••
Diamond Grid	•	• • • •	• • •
COBAmat®	• •	• • • •	••••
Workstation	• •	• • • •	• • • •
Flexi-Deck	•	• • •	• • •
Work Deck	•	• • • •	• •

	12 13 14, 15, 16, 17 18
	14, 15, 16, 17 18
	18
	19
	20, 21
	22
	23
	24
	25
	26
	39, 40
	47
	47
	48
	49
	50
	51
	52
	54
	59
	60
	61
	62
	65, 66
	28
	29
	30
	31
*	32
	33
<b>✓</b>	34
	35
	36
	37
	38
	41
<b>✓</b>	42
<b>*</b>	43
* * *	44
	45
	46



#### **Anti-Fatigue Rating**

All of our mats are more comfortable to stand on than a concrete floor, but some offer greater fatigue relief than others.



#### **Wear Rating**

Different environments call for materials of differing resilience. These range from economical mats designed for light-duty traffic to premium products for more demanding environments.



#### **Slip Rating**

Look for this icon in order to identify products with surface properties that reduce the risk of slips.



#### **Suitable for Wet Environments**

Not all mats can be used in wet environments, so if your workplace does involve water or other liquids look out for this. Often they will have holes for drainage.



#### **Suitable for Oily Environments**

Some mats deteriorate with oil, whereas some are specifically designed to withstand it. Look out for this icon to help you find a solution that won't react.



#### **Fire Tested**

Products that feature this icon carry a flame retardancy certification. Ensure this is suitable for your environment.



#### **Suitable for High Voltage Environments**

High voltage locations can be extremely dangerous. We have a narrow selection of highly reliable products designed for this purpose.



#### **Static Dissipative**

ESD complaint products designed for use in static sensitive areas.

#### 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
- Helps to delay the onset of pain and tiredness otherwise experienced from standing on hard or firm floor surfaces.
- 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.
- Made from Polyurethane, a resilient material renowned for its durability. Can with stand a wide range of footwear.
- Handy size for ease of handling making lifting and moving an effortless
- Fits into most office workstations.

Material:	Polyurethane	
Product Height:	16mm	
Installation Method:	Loose lay	
Cleaning Method:	Brush/Mop the top surface	
Country of Origin:	China	

Sizes	Black	Weight
0.5m x 0.8m	00010001	2.1 kg





















## Orthomat® Lite Ideal for light to medium use

- Cost-effective anti-fatigue matting.
- Offers the user relief from fatigue caused by standing. Insulates against cold concrete floors.
- Ideal for light to medium use in dry environments. Pebble surface provides additional traction.

Material:	Virgin Closed Cell PVC (Foam)
Surface Finish:	Pebble
Product Height:	6mm
Roll Length:	36.5m
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	Weight
0.9m x 36.5m x 6mm	CV010001	57.00 kg
0.9m x 6mm x per linear metre	CV010001C	4.30 kg
0.9m x 1.5m x 6mm	CV010002	2.33 kg
0.9m x 2m x 6mm	CV010003	6.92 kg
0.9m x 3m x 6mm	CV010004	4.67 kg
0.9m x 1.82m x 6mm	CV010005	2.83 kg
0.9m x 0.76m x 6mm	CV010006	1.18 kg

## **Orthomat**®

#### The original fatigue fighter

Our research and knowledge in the field of 'fatigue-relief' for standing occupations continues to drive the development of our Orthomat® range. COBA Europe is regarded as one of the leading names in anti-fatigue matting, offering an unrivalled product choice. Our Orthomat® range 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. Our Sales team is always happy to advise on the most suitable product.













#### Orthomat® Standard





Safety

#### Orthomat® Standard

#### The original fatigue fighter

- Single layer foam anti-fatigue workplace mat with textured surface.
- Ideal for light to medium use in dry environments.
- Safety version avaiable with bright yellow borders.
- Insulates against cold concrete floors.

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
Guarantee:	1 year guarantee when used in a dry environment
Permanent Adhesive Recommendation:	F44
Release Adhesive Recommendation:	F41
Heavy-Duty / Wet Area Adhesive Recommendation:	F74, F81, F84

Sizes	Black	Grey	Black/Yellow	Weight
0.6m x 0.9m	AF010001	AF060001	AF010701	1.31 kg
0.9m x 1.5m	AF010002	AF060002	AF010702	3.27 kg
0.9m x 18.3m	AF010003	AF060003	AF010703	40.00 kg
0.9m x per linear metre	AF010003C	AF060003C	AF010703C	1.60 kg
1.2m x 18.3m	AF010005	-	AF010706	58.55 kg
1.2m x per linear metre	AF010005C	-	AF010706C	2.10 kg



#### Orthomat® Ribbed

- Single layer foam anti-fatigue workplace mat with ribbed surface.
- Ideal for light to medium use in dry environments.
- Safety version avaiable with bright yellow borders.
- Insulates against cold concrete floors.







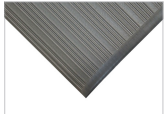


Material:	\(\(\text{ii-}\) \(\text{Cl}\)
iviateriai:	Virgin Closed Cell PVC (Foam)
Surface Finish:	Ribbed
Product Height:	9mm
Size of Safety Border:	100mm
Operating Temperature:	0°C to +60°C
Environmental Resistance:	Suitable for dry indoor environments
Typical Applications:	Production lines, assembly areas, packing stations, workbenches
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Product Performance:	Conforms to Slip Resistance Test DIN 51130
Flame Retardancy:	Fire Tested to DIN 54332 (B2) part of DIN 4102
Country of Origin:	China
Guarantee:	1 year guarantee when used in a dry environment
Permanent Adhesive Recommendation:	F44
Release Adhesive Recommendation:	F41
Heavy-Duty / Wet Area Adhesive Recommendation:	F74, F81, F84

Sizes (Ribbed)	Black	Grey	Grey/Yellow	Weight
0.6m x 0.9m	AL010001	AL060001	AL060701	1.50 kg
0.9m x 1.5m	AL010002	AL060002	AL060702	3.00 kg
0.6m x 18.3m	AL010006	AL060004	AL060704	31.00 kg
0.6m x per linear metre	AL010004C	AL060004C	AL060704C	1.70 kg
0.9m x 18.3m	AL010003	AL060003	AL060703	38.00 kg
0.9m x per linear metre	AL010003C	AL060003C	AL060703C	2.00 kg
1.2m x 18.3m	AL010004	AL060005	-	51.00 kg
1.2m x per linear metre	AL010006C	AL060005C	-	4.00 kg







Grey





#### Technical Specification

Material:	Virgin Closed Cell PVC (Foam)
Surface Finish:	Diamond pattern
Product Height:	9mm
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 DIN 51130 Category R11
Flame Retardancy:	Fire Tested to DIN 54332 (B2) part of DIN 4102
Country of Origin:	China
Guarantee:	1 year guarantee when used in a dry environment
Permanent Adhesive Recommendation:	F44
Release Adhesive Recommendation:	F41
Heavy-Duty / Wet Area Adhesive Recommendation:	F74, F81, F84

Sizes (Diamond)	Black	Black/Yellow	Weight
0.6m x 0.9m	DAF010001	DAF010701	1.50 kg
0.9m x 1.5m	DAF010002	DAF010702	3.00 kg
0.9m x 18.3m	DAF010003	DAF010703	38.00 kg
0.9m x per linear metre	DAF010003C	DAF010703C	2.00 kg
1.2m x 18.3m	DAF010005	DAF010705	51.00 kg
1.2m x per linear metre	DAF010005C	DAF010705C	4.00 kg

### Orthomat® Diamond

- Single layer foam anti-fatigue workplace mat with checkerplate pattern surface.
- Ideal for light to medium use in dry environments.
- Safety version available with bright yellow borders.
- Insulates against cold concrete floors.

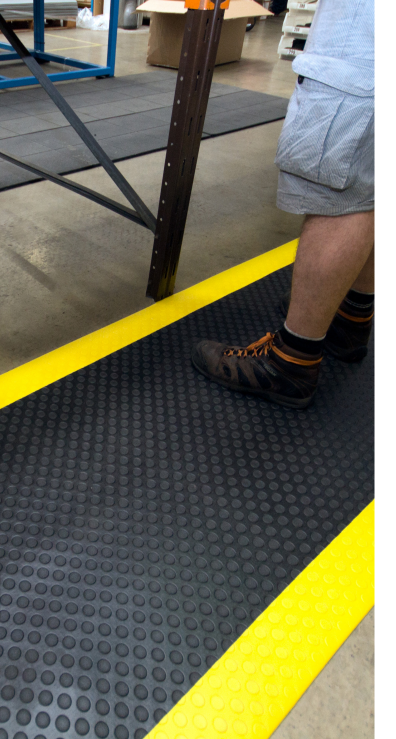








Safety















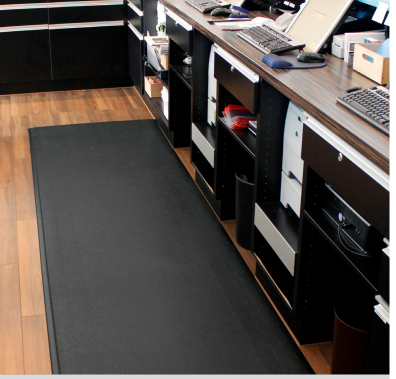


#### Orthomat® Dot

- Single layer foam anti-fatigue workplace mat with dot pattern surface.
- Ideal for light to medium use in dry environments. Safety version avaialble with bright yellow borders.
- Insulates against cold concrete floors.

Material:	Virgin Closed Cell PVC (Foam)
Surface Finish:	Dot pattern
Product Height:	9mm
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 DIN 51130
Flame Retardancy:	Fire Tested to DIN 54332 (B2) part of DIN 4102
Country of Origin:	China
Guarantee:	1 year guarantee when used in a dry environment
Permanent Adhesive Recommendation:	F44
Release Adhesive Recommendation:	F41
Heavy-Duty / Wet Area Adhesive Recommendation:	F74, F81, F84

Sizes	Black	Black/Yellow	Weight
0.6m x 0.9m	AD010001	AD010701	1.31 kg
0.9m x 1.5m	AD010002	AD010702	3.27 kg
0.9m x 18.3m	AD010003	AD010703	50.00 kg
0.9m x linear metre	AD010003C	AD010703C	2.70 kg
1.2m x 18m	AD010005	AD010705	50.00 kg
1.2m x linear metre	AD010005C	AD010705C	3.03 kg











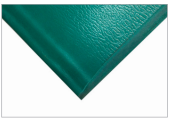


Colour Options





Blue



Green

#### Orthomat® Premium

#### The ultimate in durable anti-fatigue mats

- Dual fused layer construction for superior comfort and durability.
- Tough PVC foam textured top surface for excellent resilience against
- Low density under layer provides extremely effective underfoot
- Exceptional fatigue-relief properties a real investment for the workplace.
- Ideal for demanding locations, especially where regular turning is involved.
- Tapered edges to reduce trip hazards.
- Range of colours available.

Material:	Virgin Closed Cell PVC (Foam)
Surface Finish:	Pebble
Product Height:	12.5mm
Roll Length:	18.3m
Operating Temperature:	0°C to +60°C
Environmental Resistance:	Suitable for dry indoor environments
Typical Applications:	Production lines, assembly areas, packing stations, workbenches and retail cashier stations
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Flame Retardancy:	Conforms to BS EN 13501-1:2002 Class Efl
Country of Origin:	China
Guarantee:	3 year guarantee when used in a dry environmen

Sizes	Black	Blue	Green	Weight
0.6m x 0.9m	FF010001	-	-	2.00 kg
0.9m x 1.5m	FF010002	-	-	4.99 kg
0.9m x 18.3m	FF010003	FF020003	FF040003	61.00 kg
0.9m x per linear metre	FF010003C	FF020003C	FF040003C	3.80 kg
0.9m x 3.65m	FF010004	-	-	12.15 kg
0.6m x 18.3m	FF010005	-	-	45.60 kg
0.6m x per linear metre	FF010005C	-	-	2.49 kg
1.2m x 18.3m	FF010006	-	FF040005	93.50 kg
1.2m x per linear metre	FF010006C	-	-	5.10 kg



#### Orthomat® Ultimate

#### Can be used in areas with oil, water or chemical spillage

- Exclusive PolyNit outer layer encapsulates entire mat.
- PolyNit seals unlike laminated products for outstanding durability.
- Soft foam inner layer cushions impact from standing to delay fatigue.
- High density composition gives essential underfoot support and shape
- Neat, tapered edges are heat-sealed using specialist technology developed by COBA Europe.
- Robust ramped edges limit trip hazard.
- Textured surface traps dry debris or swarf.







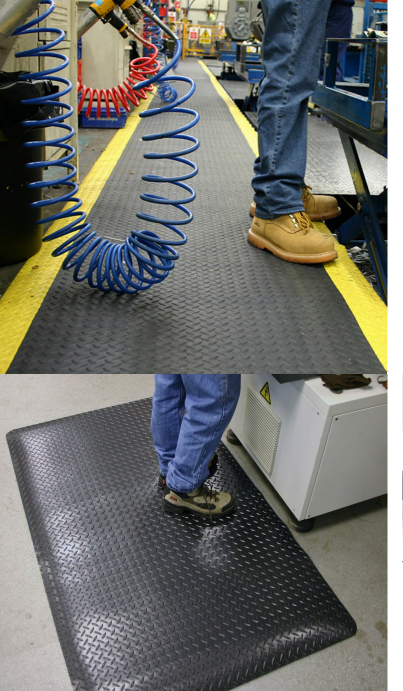






Material:	Virgin Closed Cell PVC (Foam) with PolyNit outer (fusion bonded, not glued)
Surface Finish:	Diamond pattern
Product Height:	10mm
Roll Length:	18.3m
Operating Temperature:	0°C to +55°C
Resistant to Chemicals:	In tests conducted by COBA, Orthomat® Ultimate showed no visible signs of corrosion or damage wher fully submerged in both of the following chemicals: Castrol Alpha SP 320 Industrial Extreme Pressure Gear Oil and Pac 89 Phosphoric Acid Cleaner
Environmental Resistance:	Suitable for wet and dry indoor environments
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Product Performance:	Conforms to Slip Resistance Test DIN 51130: 2010 Category R11
Flame Retardancy:	Conforms to BS EN ISO 11952-2:2002, Class Efl. Conforms to BS EN ISO 9239-1:2002, Class Class DflS1
Country of Origin:	China
Guarantee:	3 year guarantee for normal to moderate use

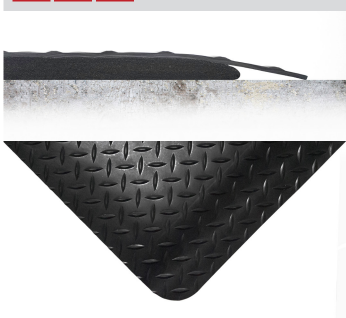
Sizes	Black	Weight
0.6m x 0.9m	OU010001	2.92 kg
0.9m x 1.5m	OU010002	7.29 kg
0.9m x 18.3m	OU010003	89.00 kg
0.9m x per linear metre (max. 18.3m)	OU010003C	3.00 kg



## Deckplate Durable Deckplate provides comfort and grip

- Hardwearing PVC soil resistant diamond pattern surface. Self-extinguishing top surface provides resilience to many industrial chemicals.
- Comfortable foam 'cushion' backing for fatigue relief.
- Available as Safety Deckplate with bright yellow borders.
- Supplied with ramped edges.





Material:	Vinyl top surface with PVC foam backing (fusion bonded, not glued)
Surface Finish:	Diamond pattern
Product Height:	14mm
Roll Length:	18.3m
Operating Temperature:	0°C to +60°C
Resistant to Chemicals:	The upper surface of the PVC provides limited resistance to chemicals and oils
Environmental Resistance:	Suitable for dry indoor environments
Typical Applications:	Packing stations, assembly areas, production lines where regular turning occurs
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Country of Origin:	China

Sizes	Black	Black/Yellow	Weight
0.6m x 0.9m	DP010609	SD010701	4.00 kg
0.6m x 18.3m	-	SD010706	71.92 kg
0.6m x per linear metre	-	SD010706C	3.93 kg
0.9m x 1.5m	DP010915	SD010702	8.86 kg
0.9m x 3m	DP010903	SD010703	17.71 kg
0.9m x 6m	DP010906	SD010704	35.42 kg
0.9m x 18.3m	DP010005	SD010707	108.00 kg
0.9m x per linear metre	DP010005C	SD010707C	8.00 kg
1.2m x 18.3m	DP010007	SD010708	166.00 kg
1.2m x per linear metre	DP010007C	SD010708C	9.00 kg
1.5m x 18.3m	DP010011	SD010709	178.00 kg
1.5m x per linear metre	DP010011C	SD010709C	9.70 kg



## Deckplate Connect Interlocking tile version of our

### popular dual-layer mat

- Interlocking tile version of our popular dual-layer mat
- 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.
- $Self-extinguishing \ top \ surface \ provides \ resilience \ to \ many \ industrial$
- Comfortable foam 'cushion' backing for fatigue relief.
- Ramped edges reduce the risk of trips.









Material:	PVC
Backing:	PVC foam (fusion bonded, not glued)
Surface Finish:	Diamond pattern
Product Height:	14mm
Operating Temperature:	0°C to +60°C
Resistant to Chemicals:	The upper surface of the PVC provides limited resistance to chemicals and oils
Environmental Resistance:	Suitable for dry indoor environments
Typical Applications:	Packing stations, assembly areas, production lines where regular turning occurs
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Country of Origin:	China
Notes:	Please ensure Deckplate Connect is laid on a smooth floor surface to ensure integrity of connections'

Sizes	Black	Weight
50cm x 50cm (Middle)	DP010008	2.00 kg
50cm x 50cm (End)	DP010009	2.00 kg
50cm x 50cm (Corner)	DP010010	2.00 kg



#### **COBAelite®**

#### **Outstanding performance and durability**

- Premium quality 'bubbled' surface anti-fatigue mat.
- Made from extremely hardwearing polyurethane.
- Raised surface stimulates blood circulation on foot movement.
- Fire resistant to DIN 4102 (B1).
- Safety bevelled edging as standard.





Material:	Polyurethane
Surface Finish:	Bubble surface
Product Height:	15mm
Operating Temperature:	-40°C to +80°C
Resistant to Chemicals:	Polyurethane offers limited resistance to chemicals and oils
Environmental Resistance:	Suitable for dry indoor environments
UV Resistance:	Yes
Typical Applications:	Behind counters and industrial applications
Installation Method:	Loose lay
Cleaning Method:	Brush down, vacuum clean and wipe with wet cloth
Flame Retardancy:	Conforms to DIN 54332 (B1) part of DIN 4102
Country of Origin:	Germany

Sizes	Black	Weight
0.6m x 0.9m	SE010001	2.00 kg
0.9m x 1.2m	SE010003	4.50 kg
Special size	SE010010	0.00 kg

#### **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.





Surface Finish:	Diamond pattern
Product Height:	12.5mm
Roll Length:	18.3m
Operating Temperature:	0°C to +55°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

Sizes	Black	Weight
0.6m x 0.9m	DTB010001	3.70 kg
0.9m x 1.5m	DTB010002	9.32 kg
0.9m x 18.3m	DTB010003	113.00 kg
0.9m x per linear metre	DTB010003C	6.50 kg





## Fluted Anti-Fatigue Takes the sting out of standing

- Durable anti-fatigue mat with robust fluted PVC surface.
- Ribbed surface helps to provide a firmer footing.
- 'Cushion' foam backing provides good levels of comfort underfoot.
- Ramped edges reduce the risk of tripping and allow easy trolley access.
- Available as single workstation mats or in rolls.





Material:	Vinyl top surface with PVC foam backing (fusion bonded, not glued)
Surface Finish:	3mm fluted ribbed embossed surface
Product Height:	10mm
Roll Length:	15.3m
Operating Temperature:	0°C to +60°C
Resistant to Chemicals:	The upper surface of the PVC provides limited resistance to chemicals and oils
Environmental Resistance:	Suitable for dry indoor environments
Typical Applications:	Packing stations, assembly areas, production lines where regular turning occurs
Installation Method:	Loose lay
Cleaning Method:	Brush/Mop the top surface
Country of Origin:	China

Sizes	Black	Weight
0.6m x 0.9m	FA010001	4.15 kg
0.9m x 1.5m	FA010002	10.38 kg
0.9m x 3m	FA010003	20.76 kg
0.9m x 15.3m	FA010004	105.80 kg
0.9m x per linear metre	FA010004C	6.91 kg

## Marble Anti-Fatigue Stylish 'marble-effect' anti-fatigue matting

- Hardwearing 'marble-effect' anti-fatigue mat.
- Plush foam backing for comfort. Popular for retail counter areas.
- Ideal where functionality and appearance are important.
- Can withstand industrial use.

Material:	Vinyl top surface with PVC foam backing (fusion bonded, not glued)
Surface Finish:	Marble effect
Product Height:	12.5mm
Roll Length:	18.3m
Operating Temperature:	0°C to +55°C
Installation Method:	Loose lay
Country of Origin:	China

Sizes	Black	Weight
0.6m x 0.9m	MT010001	3.52 kg
0.9m x 1.5m	MT010002	8.80 kg
0.9m x 3m	MT010004	17.60 kg
0.9m x per linear metre	MT010003C	5.87 kg
0.9m x 18.3m	MT010003	107.50 kg





















#### Technical Specification

Material:	SBR/NBR top surface. EPDM foam base	
Surface Finish:	Deckplate pattern	
Product Height:	10mm	
Operating Temperature:	-10°C to +70°C	
Resistant to Chemicals:	Good benzine resistance (also suitable for unleaded fuel): 70 h, 23°C, Fuel B (ISO 1817), 20% volume swell for minor mechanical demands	
Installation Method:	Loose lay	
Product Performance:	Rp-p and Rg < 1 x 109 ohms tested per IEC 61340-4-1	
Country of Origin:	UK	

Sizes	Black	Weight
1m x 10m	SN010002	46.00 kg
1m x per linear metre	SN010002C	4.60 kg
1.2m x 10m	SN010003	66.00 kg
1.2m x per linear metre	SN010003C	5.50 kg
0.6m x 1m	SN010004	3.00 kg
1m x 1.5m	SN010005	8.25 kg
Special sizes available on request	SD1	

#### Senso Dial

#### ESD approved anti-fatigue mat

- Premium quality NBR/SBR rubber top surface bonded to an EPDM foam backing. ESD approved, measured according to IEC 61340-4-5

- Foam backing provides effective fatigue-relief.
  Textured top surface has excellent resistance to slipping.
  Durable and resistant to oil spillage.
- Supplied with ramped edges.

## Slips in the WORKPLACE

#### Taking slips seriously

cross Europe, slips in the workplace are a real concern. 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 spill 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. The Health & Safety Executive provides useful guidance for risk assessments and also offers a Slips Assessment Tool (SAT). Carefully consider any risks. 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.

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.

The human health & social care sector reported the most major/specified slips and trips. Other sectors reporting more than 2000 'over-sevenday' slip, trip or fall injuries were transport and storage, manufacturing, wholesale and retail, and education.

Source: HSE Slips & Trips and falls from height in Great Britain, 2014





## Solid Fatigue-Step Ultra-comfortable interlocking

### tiles in nitrile and rubber

- Interlocking solid surface tiles in two options:-
  - 1. Solid Fatigue-Step (a blend of natural rubber and nitrile)
  - 2. Solid Fatigue-Step Nitrile (100% nitrile)
- Nitrile option has excellent resistance to oils, chemicals and grease.
- B1 version tested to BS EN 13501-1:2002 Class Bfl-s1
- Tiles link together to provide a very comfortable anti-fatigue surface.
- Can withstand temperatures of up to 160°C and spillage of molten
- Individual tiles can be moved and replaced with ease.
- Conforms to Slip Resistance Test EN 13552 Category R10.

Tile Size	Black	Weight	<b>B1</b> Nitrile	Weight
0.9m x 0.9m	ST010001	11.15 kg	ST010001B1	8.00 kg
Edging		Black	Yellow	Weight
Fatigue-Step Female Corner	Edge	SS010002F	SS070002F	1.00 kg
Fatigue-Step Male Corner E	dge	SS010002M	SS070002F	1.30 kg
Fatigue-Step Female Corner	Edge Nitrile	SS010002FN	SS070002FN	1.00 kg
Fatigue-Step Male Corner E	dge Nitrile	SS010002MN	SS070002MN	1.30 kg
Fatigue-Step Female Corner	Edge B1	-	SS070002B1F	1.00 kg
Fatigue-Step Male Corner E	dge B1	-	SS070002B1M	1.30 kg

#### Technical Specification

Material:	Standard - Natural rubber with 25% nitrile. Nitrile version - 100% nitrile	
Surface Finish:	Solid textured	
Product Height:	Standard - 18mm. Nitrile - 16mm	
Operating Temperature:	-20°C to +160°C	
Resistant to Chemicals:	Natural rubber with 20% nitrile offers limited resistance to chemicals and oils. 100% nitrile version offers excellent resistance to oils and chemicals	
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:	Sri Lanka or India	









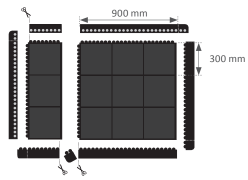




#### Uniquely Flexible

Every tile can be cut along the dividing (300mm) 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 = 1.08m<sup>2</sup>

## Fatigue-Step Anti-slip floor tiles for wet and oily areas

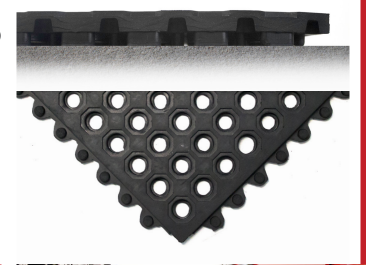
- Interlocking open holed tiles in two options:-
  - 1. Fatigue-Step (for general industrial use)
  - 2. Fatigue-Step Nitrile (for especially oily areas or locations using grease)
  - 3. Soft, yet resilient rubber floor tiles.
- Open holes allow efficient drainage of spilt liquids.
- Effective anti-fatigue properties for prolonged standing.
- Fatigue-Step conforms to Slip Resistance Test EN 13552 Category R10.
- Ideal for bars and kitchens.









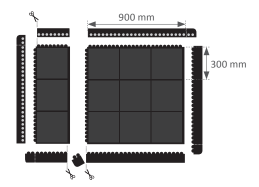


#### Easy to install

#### Uniquely Flexible

Every tile can be cut along the dividing (300mm) 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 = 1.08m<sup>2</sup>



Material:	Black - Natural rubber. Black Nitrile - 100% nitrile.	
Surface Finish:	Smooth with holes to allow drainage	
Product Height:	18mm	
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	

K. C. Standard		

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	Black	Nitrile	Blue	Weight
0.9m x 0.9m	SS010001	SS010007	SS020001	10.00 kg
Edging		Black	Yellow	Weight
Fatigue-Step Female Corner Edge		SS010002F	SS070002F	1.00 kg
Fatigue-Step Male Corner Edge		SS010002M	SS070002F	1.30 kg
Fatigue-Step Female Corner Edge Nitrile		SS010002FN	SS070002FN	1.00 kg
Fatigue-Step Male Corner Edge Nitrile		SS010002MN	SS070002MN	1.30 kg
Fatigue-Step Female Corner Edge B1		-	SS070002B1F	1.00 kg
Fatigue-Step Male Corner Edge B1		-	SS070002B1M	1.30 kg

## Fatigue-Step Grit Top Extra tough grit surface tiles

### for safety and comfort

- Extremely robust interlocking tiles for heavy-duty use.
- Made from nitrile for excellent resistance to oils and chemicals.
- Carbide bonded 'grit' top surface provides exceptional grip even in oily conditions.
- Provides high levels of comfort underfoot to relieve fatigue.
- Open holes for efficient drainage of spilt liquids.
- Optional black or yellow bevelled edging.

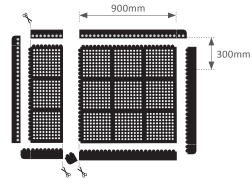




#### Uniquely Flexible

Every tile can be cut along the dividing (300mm) 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 =  $1.08m^2$ 

Material:	Nitrile rubber
Surface Finish:	Carbide bonded to rubber with holes to allow drainage
Product Height:	18mm
Hole Size:	22mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Nitrile rubber offers excellent resistance to oils and chemicals
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 mild detergent
Country of Origin:	Sri Lanka
Notes:	Silicone is used in the production process of the mats and a residue will possibly be left on the mat

Tile Size	Standard	Weight
0.9m x 0.9m	SS010001G	9.95 kg

Edging	Black	Yellow	Weight
Fatigue-Step Female Corner Edge	SS010002F	SS070002F	1.00 kg
Fatigue-Step Male Corner Edge	SS010002M	SS070002F	1.30 kg
Fatigue-Step Female Corner Edge Nitrile	SS010002FN	SS070002FN	1.00 kg
Fatigue-Step Male Corner Edge Nitrile	SS010002MN	SS070002MN	1.30 kg
Fatigue-Step Female Corner Edge B1	-	SS070002B1F	1.00 kg
Fatigue-Step Male Corner Edge B1	-	SS070002B1M	1.30 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.

Material:	SBR 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

Sizes	Black	Weight
0.9m x 1.5m	RP010001	9.00 kg
0.8m x 1.2m	RP010002	5.40 kg









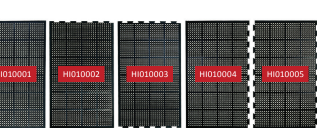






## High-Duty Superior oil-resistance

- Manufactured from a blend of natural SBR rubber and nitrile.
- Standard edged all round mats or interlocking modular sections.
- Provides both slip-resistance and fatigue-relief.
- Raised circular surface gives excellent underfoot grip.
- Conforms to Slip Resistance Test EN 13552 Category R10.
- Spilt liquids drain through open drainage holes.
- A comfortable alternative to cold hard floors.







Material:	N-+
iviateriai.	Natural rubber/25% nitrile compound
Surface Finish:	Circular pattern construction for extra
	grip and holes to allow drainage.
Product Height:	12.5mm
Operating Temperature:	-10°C to +65°C
Resistant to Chemicals:	Natural rubber/nitrile blend offers an
	increased resistance to mineral oils, aggressive machine coolants, animal fats and oils
Environmental Resistance:	Used in wet and dry areas
Typical Applications:	Ideal for most wet and dry industrial environments offering excellent slip resistance in the wet.Suitable for behind bars and other catering applications
Installation Method:	Loose lay interlocking tiles
Cleaning Method:	Pressure wash with mild detergent or pass through commercial dishwasher
Product Performance:	Conforms to Slip Resistance Test EN 13552 Category R10
Country of Origin:	India

Size		Part Codes		Weight			
0.9m x 1.5m	HI010001	HI010002	HI010003	HI010004	HI010005	9.00 kg	

## High-Duty Grit Ultra non-slip surface

- Manufactured from 100% nitrile to resist chemicals, oils and grease.
- Carbide Silicone gives ultra non-slip surface.
- Provides fatigue-relief from cold hard floors.
- Ideal for demanding locations such as engineering workshops.
- Moulded bevelled edges reduce trip hazards.
- Open drainage holes for spilt liquids.





Material:	Nitrile	
Surface Finish:	Carbide Silicone	
Product Height:	11mm	
Operating Temperature:	<70°C	
Typical Applications:	Ideal for demanding locations such as engineering workshops	
Installation Method:	Loose lay	
Country of Origin:	Sri Lanka	

Size	Black	Weight
0.9m x 1.5m	HI010001G	9 30 kg



#### **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.
- Outstanding comfort for bar tenders.
- Effective in reducing glass breakage.
- The choice of many bar flairers and nightclubs.









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
Edging Long edge 1565mm x 50mm		<b>Yellow</b> P240-L1093-C09-YE	Weight 0.95 kg



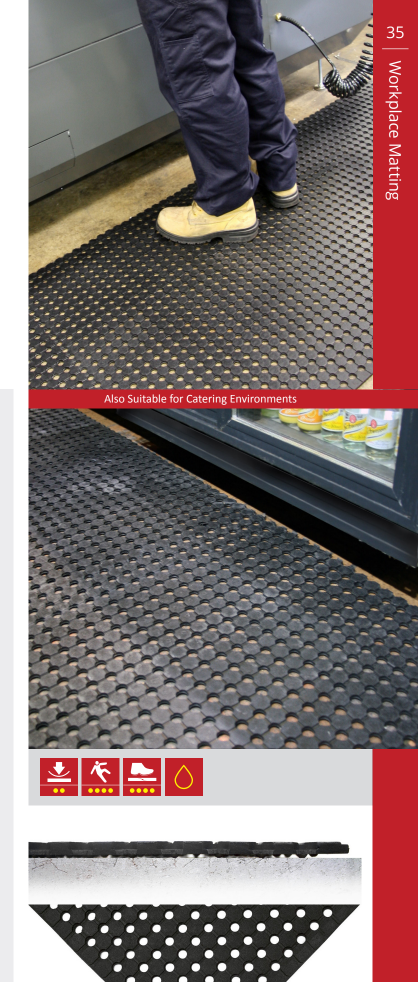
#### **Unimat**

#### 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.
- Ideal for event caterers.

Material:	Natural rubber
Surface Finish:	Raised anti-slip textured surface with holes to allow drainage
Product Height:	10mm
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 <sup>2</sup>
Country of Origin:	India

Sizes	Part Code	Weight
0.9m x 5m	UM010001	37.00 kg
0.9m v 10m	LIM010002	7/1 00 kg

















#### K-Mat

#### Get a grip on greasy floors

- 100% nitrile mat.
- Excellent resistance to grease, oils, fats and detergents.
- Machine washable.
- Ideal for food processing/manufacturing areas.
- $\hbox{`Cross-grip' surface for exceptional slip-resistance}.$
- Open holes for efficient drainage.
- Effective anti-fatigue properties. Hygienic anti-microbial properties.
- Easily cleaned in a commercial washing machine.

#### Technical Specification

Special Sizes Available

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:	Machine washable		
Country of Origin:	Sri Lanka		
Size	Part Code	Weight	
0.85m x 1.5m	KM010001	7.50 kg	

## Comfort-Lok

#### Durable, modular matting

- Ideal anti-fatigue matting for greasy or oily areas.
- Hardwearing natural SBR rubber and nitrile.
- Suitable for high temperature environments.
- Comfortable standing surface for operatives.
- Diamond patterned surface provides underfoot grip.
- Conforms to Slip Resistance Test EN 13552 Category R9.
- Interlocking modules or single mat (edged all round).







4.10 kg

4.10 kg

CL010002

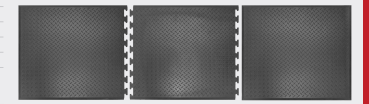
CL010001

#### Technical Specification

0.7m x 0.8m (interlocking middle piece)

 $0.7 m \times 0.8 m$  (interlocking end piece)

Material:	Natural rubber/25% nitri	le blend	
Surface Finish:	Diamond Plate		
Product Height:	12.5mm		
Operating Temperature:	-30°C to +50°C		
Resistant to Chemicals:	Natural rubber/nitrile ble increased resistance to n aggressive machine cools	nineral oils and	
<b>Environmental Resistance:</b>	Water and Acid not fuels and degreasing oils		
Typical Applications:	All industrial environmer	nts	
Installation Method:	Loose lay		
Cleaning Method:	Pressure hose		
Product Performance:	Conforms to Slip Resistar	nce Test EN 13552	Category R9
Country of Origin:	Sri Lanka		
Sizes		Part Code	Weight
0.7m x 0.8m (edged all round)		CL010004	4.10 kg



















# COBAscrape Just the job for oily locations

- 100% nitrile construction for resistance to most chemicals, oils and
- Raised surface provides a firm footing in greasy or oily conditions.
- A comfortable alternative to a hard, cold floor.
- Machine washable.
- Supplied with safety bevelled edges.
- 100% nitrile excellent resistance to cooking oils, chemicals and grease.
- Excellent slip resistance in wet/greasy areas such as kitchens and food processing environments.
- Can also be used in industrial environments.

Material:	Solid nitrile rubber
Surface Finish:	Raised rectangular block cleats
Product Height:	6mm
Operating Temperature:	-20°C to 70°C C
Resistant to Chemicals:	Resistant to many chemicals, alkalis, detergents oils, machine coolants and general industrial coolants. Rubber may swell in polar solvents
Environmental Resistance:	Suitable for wet and dry environments
UV Resistance:	Yes
Typical Applications:	Non-slip mat for kitchens, food processing plants, entrance areas and general industrial
Installation Method:	Loose Lay
Cleaning Method:	0.75m x 0.85m can be washed in standard domestic washing machines. All other sizes can be laundered in commercial washing machines or hosed down with a high pressure washer
Flame Retardancy:	Passes BS 4790:1987 (hot metal nut test) low radius of effects of ignition
Country of Origin:	UK

Sizes	Part Code	Weight
0.85m x 0.75m	CS010001	5.80 kg
0.85m x 1.5m	CS010002	6.00 kg
0.85m x 3m	CS010003	10.50 kg
1.1m x 1.7m	CS010004	8.50 kg

# **Bubblemat**

#### Nitrile and natural rubber options

- Effective anti-fatigue mat available in two options :-

  - Bubblemat (100% natural rubber)
     Bubblemat Nitrile (75% natural rubber / 25 % nitrile)
- The addition of nitrile provides excellent resistance to oils and chemicals.
- Both options feature a raised bubbled surface to stimulate blood
- Available as complete mats or interlocking sections for longer runs.

#### 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:	Most suited to predominantly dry areas
Typical Applications:	Ideal for manufacturing production areas where employees are standing in static positions
Installation Method:	Individual components that lock together to cover any desired length or individual mats complete with bevel edge all round
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

BF010001	BF010001N	6.35 kg
BF010002	BF010002N	10.50 kg
BF010003	BF010003N	6.35 kg
BF010004	BF010004N	6.35 kg
	Safety	Weight
	BF010701	5.00 kg
	BF010702	11.00 kg
	BF010703	5.00 kg
	BF010704	11.00 kg
	BF010705	11.00 kg
		11.00 kg
	BF010002 BF010003	BF010002 BF010002N BF010003 BF010003N BF010004 BF010004N  Safety BF010701 BF010702 BF010703 BF010704

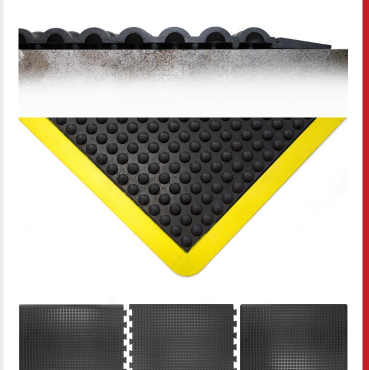
Nitrile













### **Bubblemat Connect**

#### Interlocking tile version of our popular bubble surface mat

- Three modules can be linked together to cover any shaped area.
- Raised bubbled surface to stimulate blood circulation.
  Soft but sturdy rubber material offers comfort from cold hard concrete floors.

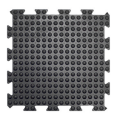
Material:	Natural rubber
Surface Finish:	Bubble shaped
Product Height:	14mm
Operating Temperature:	-30°C to +50°
Resistance to Chemicals:	Resistant to water and most mild acids
Environmental Resistance:	Use predominantly in dry areas
Cleaning Method:	Use a high pressure hose (not exceeding 60psi) to 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
Country of Origin:	Sri Lanka

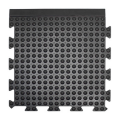
Sizes	Black	Safety	Weight
50cm x 50cm (Middle)	BF010007	-	11.00 kg
50cm x 50cm (End)	BF010008	BF010708	11.00 kg
50cm x 50cm (Corner)	BF010009	BF010709	11.00 kg













## Worksafe

#### Practical, multi-functional mat

- Hardwearing anti-fatigue/anti-slip mat available in two options:
  - 1. Worksafe
  - 2. Worksafe Oil Resistant (blue)
- Manufactured from a blend of SBR rubber and nitrile.
- Grease-Proof (blue) option especially resilient to grease and aggressive
- Hardwearing, yet comfortable to stand on.
- Reduces the risk of slipping on wet, oily or greasy floors.
- Anti-slip underside to help hold the mat in position.
- Features open drainage holes.
- Moulded bevelled edging all round.

Material:	Black - Natural/nitrile rubber blend. Blue - 38% nitrile rubber
Surface Finish:	Textured surface with 22mm holes
Product Height:	12mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Natural rubber is resistant to water, and most mild acids
Environmental Resistance:	Suitable for wet and dry indoor environments
UV Resistance:	Yes
Typical Applications:	Provides slip-resistance and fatigue relief at workstations in machine tool and welding bay environments
Installation Method:	Loose Lay
Cleaning Method:	Pressure hose with mild detergent
Country of Origin:	India
Notes:	Silicone is used in the production process of the mats and a residue will possibly be left on the ma

Size	Black	Blue	Weight
0.9m x 1.5m	SW010001	SW020001	14.00 kg



















### Diamond Grid

#### Flexible PVC multi-purpose matting

- Open diamond grid pattern for nonslip.
- Anti-slip top surface for a safe footing.
  Specially designed underside studs have exceptional water drainage
- Easily cleaned, rolled up and moved.







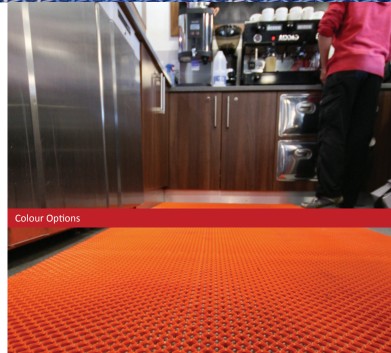


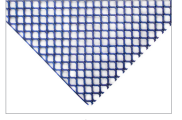


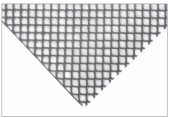


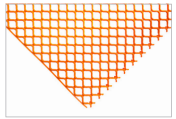
Material:	PVC
Surface Finish:	Diamond pattern
Product Height:	8.5mm
Product Weight:	2.8kg/m²
Operating Temperature:	-5°C to +60°C
Country of Origin:	China

Sizes	Blue	Grey	Orange	Weight
1m x 4.8m	DG020001	DG060001	-	16.90 kg
1m x 9m	DG020002	DG060002	-	29.70 kg
1m x 2.4m	-	-	DG170001	7.92 kg







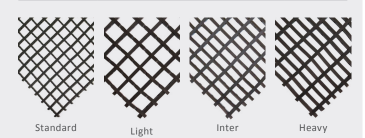


Orange

#### Technical Specification

Material:	PVC extrusions
Surface Finish:	Cross ribbed lattice effect
Product Height:	12mm
Hole Size:	22mm x 22mm (Standard), 30mm x 30mm (Light), 30mm x 10mm (Inter), 22mm x 10mm (Heavy)
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

Country of Origin.	Ur	\		
Light	Black	Blue	Red	Green
0.6m x 5m	CO010605	CO020605	CO030605	CO040605
0.6m x 10m	CO010610	CO020610	CO030610	CO040610
0.9m x 5m	CO010905	CO020905	CO030905	CO040905
0.9m x 10m	CO010910	CO020910	CO030910	CO040910
1.2m x 5m	CO011205	CO021205	CO031205	CO041205
1.2m x 10m	CO011210	CO021210	CO031210	CO041210
Standard	Black	Blue	Red	Green
0.6m x 5m	CS010605	CS020605	CS030605	CS040605
0.6m x 10m	CS010610	CS020610	CS030610	CS040610
0.9m x 5m	CS010905	CS020905	CS030905	CS040905
0.9m x 10m	CS010910	CS020910	CS030910	CS040910
1.2m x 5m	CS011205	CS021205	CS031205	CS041205
1.2m x 10m	CS011210	CS021210	CS031210	CS041210
Inter	Black	Blue	Red	Green
0.6m x 5m	CE010605	CE020605	CE030605	CE040605
0.6m x 10m	CE010610	CE020610	CE030610	CE040610
0.9m x 5m	CE010905	CE020905	CE030905	CE040905
0.9m x 10m	CE010910	CE020910	CE030910	CE040910
1.2m x 5m	CE011205	CE021205	CE031205	CE041205
1.2m x 10m	CE011210	CE021210	CE031210	CE041210
Heavy	Black	Blue	Red	Green



CD020605

CD020610

CD020905

CD020910

CD021205

CD021210

CD010605

CD010610

CD010905

CD010910

CD011205

CD011210

0.6m x 5m

0.6m x 10m 0.9m x 5m

0.9m x 10m

1.2m x 5m

1.2m x 10m



# **COBAmat®**

#### An Excellent All-Rounder

- Manufactured from interwoven PVC strips.
- Choose from a variety of hole sizes to suit your application.
- Options include: Light, Standard, Inter and Heavy for different locations.
- Fully reversible, and resistant to mild acids and alkalis.
- Cross-ribbing helps to reduce slips.
- Open holes trap loose swarf and debris.















#### **Colour Options**

CD040605

CD040610

CD040905

CD040910

CD041205

CD041210

CD030605

CD030610

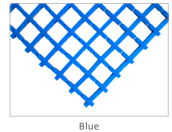
CD030905

CD030910

CD031205

CD031210









Green





















Standard Heavy

# Workstation

#### **Edged all round PVC mats**

- Choose from two options:
  - 1. Workstation standard (hole size: 22mm x 22mm)
- 2. Workstation heavy (hole size: 22mm x 10mm)
- Interwoven PVC mat with safety bevelled edging all round.
- Open weave effectively traps debris.
- Cross-ribbed in both directions to reduce slip-related accidents.
- Comfortable, anti-fatigue properties.
- Conforms to Slip Resistance Test EN 13552 Category R10.
- Fire tested to DIN 54332 (B2) part of DIN 4102.

Material:	PVC extrusions
Surface Finish:	Cross ribbed lattice effect
Product Height:	12mm
Hole Size:	Standard: 22mm x 22mm. Heavy: 22mm x 10mm.
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
Typical Applications:	Standard - Ideal for all industrial environments, especially machine tool areas where swarf is in abundance. Heavy - Ideal for all industrial environments, especially in machine tool areas of high traffic and where pallet trucks/trolleys are in use
Installation Method:	Loose lay
Accessories:	All mats come with factory fitted bevel edges to prevent trip hazards. Fixing cubes are available to secure the mat to the floor
Cleaning Method:	Easily cleaned with hot soapy water/pressure washer
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:	UK

Sizes	Heavy	Weight	Standard	Weight
0.6m x 1.2m	WD010701	4.40 kg	WS010701	3.30 kg
1m x 1.5m	WD010702	8.85 kg	WS010702	6.70 kg
1.2m x 1.8m	WD010703	13.15 kg	WS010703	9.70 kg

### Flexi-Deck

#### Flexible PVC floor tiles ideal for wet areas

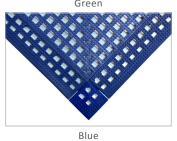
- Flexible PVC interlinking tiles ideal for industrial use.
- Holes allow drainage of liquid and debris.
- Specially designed underside studs have exceptional water drainage properties.
- Anti-slip top surface for a safe footing in wet conditions.
- Easily cleaned, rolled up and moved.
- Resistant to most oils and chemicals.
- Not just for use on floors. Can also be used on bar shelves as illustrated.
- Hygienic PVC does not support the growth of bacteria.
- Holes provide efficient drainage and allow air to circulate.
- Easily cleaned in a commercial dishwasher.



















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. Can also be used on shelving         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 VO test         Country of Origin:       China		
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. Can also be used on shelving  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 VO test	Material:	100% PVC
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. Can also be used on shelving  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 VO test	Product Height:	13mm
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. Can also be used on shelving  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 VO test	Operating Temperature:	-20°C to +95°C
areas where there is an increased risk of slipping. Can also be used on shelving  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 VO test	Resistant to Chemicals:	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.
to cover any desired length  Accessories: Edges and Corners  Product Performance: DIN 51130: 1992  Flame Retardancy: Material pass UL 94 VO test	Typical Applications:	areas where there is an increased risk of
Product Performance: DIN 51130: 1992 Flame Retardancy: Material pass UL 94 VO test	Installation Method:	
Flame Retardancy: Material pass UL 94 VO test	Accessories:	Edges and Corners
	Product Performance:	DIN 51130: 1992
Country of Origin: China	Flame Retardancy:	Material pass UL 94 VO test
	Country of Origin:	China

Sizes	Black	Blue	Red	Weight
Tile 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
Tile 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



## Work Deck

#### Takes the weight of pallet trucks and trolleys

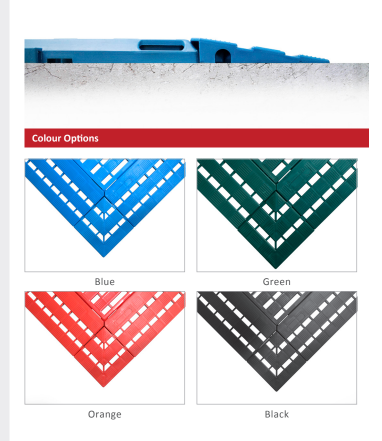
- Robust interlocking 'easy fit' polyethylene floor tile. Exceptionally heavy-duty with a point loading of 40,000kg/m2. Grid design captures swarf and provides effective drainage.
- Comfortable alternative to cold, hard floors.

Material:	LDPE (Low-density polyethylene)
Surface Finish:	Grid design
Product Height:	25mm
Operating Temperature:	-10°C to +60°C
Installation Method:	Interlocking tile
Accessories:	Edges and Corners
Product Performance:	Loading weight of 400Kg/0.01m <sup>2</sup>
Country of Origin:	China

WD020001	WD040001	3.45 kg
WD020002	WD040002	0.30 kg
WD020003	WD040003	0.05 kg
	WD020002	WD020002 WD040002

Sizes	Orange	Black	Weight
Tile 0.6m x 1.2m	WD170001	WD010001	3.45 kg
Edge 0.6m x 0.12m	WD170002	WD010002	0.30 kg
Corner 112mm x 112mm	WD170003	WD010003	0.05 kg















#### **COBAswitch**

#### Purpose-designed switchboard matting

- Provides safety for operatives against electrical shocks.
- For use in front of switchboards and high voltage equipment.
- Slip-resistant fine fluted surface.
- 6mm tested to 11,000 volts for 450 volt rated working.
- 9mm tested to 15,000 volts for 650 volt rated working.
- 9mm conforms to BS921/1976.

#### Technical Specification

Material:	Natural rubber base Polymer
Surface Finish:	2mm high ribbed pattern providing safe working with standard 3 phase 450 volt working
Product Height:	6mm or 9.5mm
Typical Applications:	Suitable for use in high voltage areas. Specifically designed for use in front of open switchboards or high voltage equipment. Product protects operators against electrical shocks
Operating Temperature:	-20°C to +80°C
Cleaning Method:	Hose down or pressure wash using a mild detergent
Country of Origin:	China

Sizes	6mm	Weight	9.5mm	Weight
0.9m x 10m	SM010010	62.00 kg	SM010030	110.40 kg
0.9m x per linear metre	SM010010C	6.88 kg	SM010030C	11.04 kg
1.2m x 10m	SM010020	88.20 kg	SM010040	134.00 kg
1.2m x per linear metre	SM010020C	8.82 kg	SM010040C	13.40 kg

### **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.

Sizes	Grey	Weight
Country of Origin:	UAE	
Installation Method:	Loose lay	
Typical Applications:	Suitable for use in high voltage areas designed for use in front of open swi or high voltage equipment.Product p operators against electrical shocks	tchboards
Product Height:	4.5mm	
Surface Finish:	Fine Fluted	
Material:	Major components - Natural rubber ( Butadine rubber (SBR), white carbon components - Zinc oxide, Sulfur, Acce Activators (< 1 % ), Antioxidant / Stab	black. Mino lerators /

Sizes	Grey	Weight
1m x 10m	SM060010	67.30 kg
1m x per linear metre	SM060010C	6.73 kg















### COBAswitch BS EN: 61111

# Electrical insulating matting that conforms to BS EN 61111:2009

- Provides safety for operatives against electrical shocks.
- Ideal for use in front of switchboards and high voltage equipment.
- Ribbed surface offers traction underfoot.
- Resistant to acid, oil, and low temperatures.
- Manufactured with colour coded tape to depict the classification on the reverse of the matting.

Material:	EPDM Rubber
Surface Finish:	Ribbed
Product Height:	3mm or 4mm or 5mm
Operating Temperature:	-30°C to +80°C
<b>Environmental Resistance:</b>	Resistant to acid, oil, and low temperatures
UV Resistance:	Yes
Typical Applications:	Suitable for use in high voltage areas. Specifically designed for use in front of open switchboards or high voltage equipment. Product protects operators against electrical shocks
Installation Method:	Loose lay
Cleaning Method:	Hose down or pressure wash using a mild detergent
Flame Retardancy:	Fire tested to EN 13501-1: Class Cfl - s2
Country of Origin:	India

Sizes	Part Code	Weight
1m x 10m x 3mm	SM010050	45.00 kg
1m x per linear metre x 3mm	SM010050C	4.50 kg
1m x 10m x 4mm	SM010060	50.30 kg
1m x per linear metre x 4mm	SM010060C	5.03 kg
1m x 10m x 5mm	SM010070	68.50 kg
1m x per linear metre x 5mm	SM010070C	6.85 kg

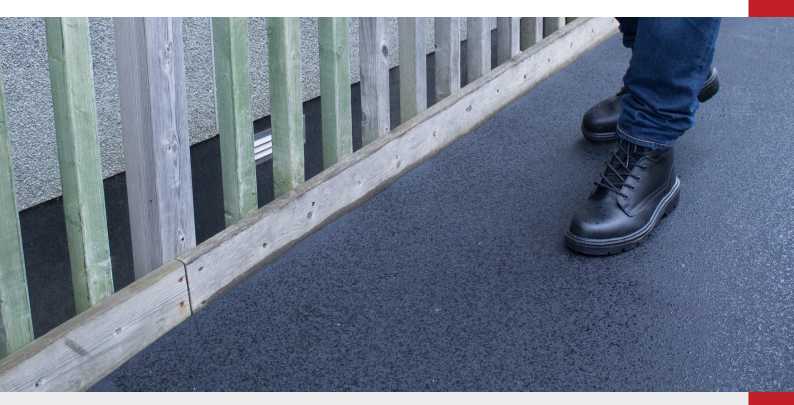
Thickness	Tested to	Working Voltage	Withstand Tested To
3mm	BS EN 61111:2009 Class 0	1KV	10KV
4mm	BS EN 61111:2009 Class 2	17KV	30KV
5mm	BS EN 61111:2009 Class 4	36KV	50KV

# GripGuard Grit Surface matting with Outstanding **Anti-Slip Properties**

- Mineral coated matting provides a 'super-grip' standing surface.
- $\label{eq:effectively reduces the risk of slipping in wet or oily conditions.$
- Conforms to Slip Resistance Test DIN 51130 Category R11.
- Durable and oil-resistant makes it suitable for heavy duty industrial locations.
- Also suitable for some kitchen/catering environments where spillage presents a danger.
- A flexible, yet tough mat that can be easily rolled up and relocated.
- Low profile design sits almost flush to the floor surface reducing trip
- Easy to install and clean.
- Anti-skid backing holds the mat firmly in position.







Surface Finish:	Grit Surface
Product Height:	2.25 ± 0.2mm
Operating Temperature:	0°C to +40°C
Product Performance:	Conforms to Slip Resistance Test DIN 51130 Category R11
Country of Origin:	Taiwan

Sizes	Black	Weight
0.9m x 6m	GG010003	14.00 kg
0.9m x per linear metre	GG010003C	2.33 kg
0.9m x 1.5m	GG010002	3.51 kg

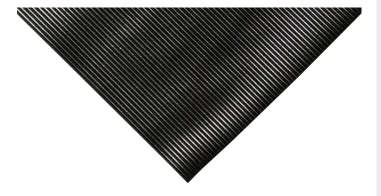












# **COBArib**

#### 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.

Material:	Natural rubber
Surface Finish:	Fine fluted ribbed surface
Product Height:	3mm or 6mm
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 detergen
Country of Origin:	China

Standard	3mm	Weight	6mm	Weight
0.9m x 10m	RR010010	26.00 kg	RR010030	63.80 kg
0.9m x per linear metre	RR010010C	2.60 kg	RR010030C	6.38 kg
1.2m x 10m	RR010020	34.00 kg	RR010040	85.20 kg
1.2m x per linear metre	RR010020C	3.40 kg	RR010040C	8.52 kg

Wide	3mm	Weight	6mm	Weight
0.9m x 10m	RR010010W	30.00 kg	RR010030W	79.40 kg
0.9m x per linear metre	RR010010WC	3.00 kg	RR010030WC	7.94 kg
1.2m x 10m	RR010020W	43.90 kg	RR010040W	94.00 kg
1.2m x per linear metre	RR010020WC	4.39 kg	RR010040WC	9.40 kg



#### **COBAdot**

#### Studded surface nitrile / rubber flooring

- Available in two options:
  - 1. COBAdot Standard (natural / synthetic rubber)
  - 2. COBAdot Nitrile (natural / nitrile rubber)
- A best seller for many industrial and commercial environments.
- Studded surface is stylish and functional for added grip underfoot.
- Widely used for floor refurbishment or floor protection.
- Nitrile option is extremely resilient to oil, grease and chemical degradation.
- Can be loose laid or bonded to the floor surface.
- Please Note: Due to the manufacturing process of this type of material, alignment of the dot pattern cannot be guaranteed between runs of COBAdot.

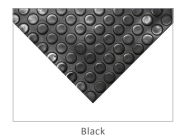








#### **Colour Options**





Grey

Material:	Standard - Natural/Synthetic rubber nitrile - Natural/Nitrle rubber	
Surface Finish:	Studded	
Product Height:	3mm or 4.5mm	
Operating Temperature:	-30°C to +70°C	
Resistant to Chemicals:	Mild acid & alkali	
Installation Method:	Loose laid or bonded to the floor surface	
Country of Origin:	China or UAE	

Sizes	Black	Black Nitrile	Weight
1.2m x 10m x 3mm	CDS010001	CDN010001	45.45 kg
1.2m x per linear metre x 3mm	CDS010001C	CDN010001C	4.54 kg
1.2m x 10m x 4.5mm	CDS010002	CDN010002	80.35 kg
1.2m x per linear metre x 4.5mm	CDS010002C	CDN010002C	7.80 kg
Sizes	Grey	<b>Grey Nitrile</b>	Weight
<b>Sizes</b> 1.2m x 10m x 3mm	<b>Grey</b> CDS060001	Grey Nitrile CDN060001	Weight 45.45 kg
	•		
1.2m x 10m x 3mm	CDS060001	CDN060001	45.45 kg



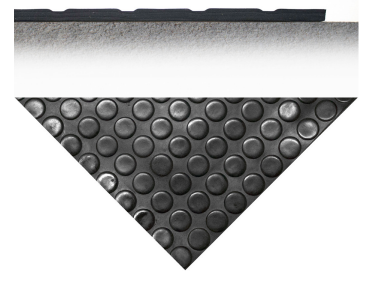
# COBAdot Vinyl Versatile PVC floor covering

- Resilient PVC flooring with smart studded surface.
- A practical solution for refurbishing floors.
- Effectively helps to insulate buildings with cold concrete floors.
- Beneficial in reducing noise levels.
- Can be loose laid or bonded to the floor surface.
- Contains 10% rubber content for tear-resistance.









#### **Colour Options**



Blue

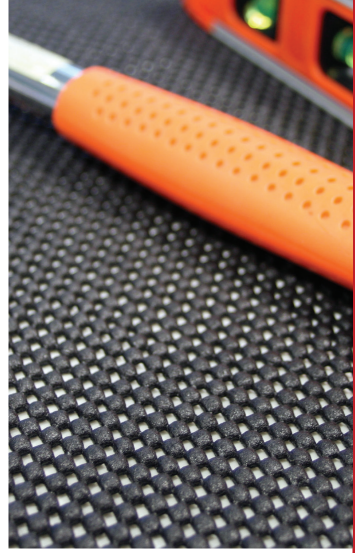


Material:	PVC
Surface Finish:	Studded
Product Height:	2.5mm
Operating Temperature:	-5°C to 60°C
Typical Applications:	A practical solution for refurbishing floors
Installation Method:	Loose laid or bonded to the floor surface
Country of Origin:	China

Sizes	Black	Blue	Weight
1.2m x 10m	CDS010001V	CDS020001V	31.30 kg
1.2m x per linear metre	CDS010001VC	CDS020001VC	4.50 kg

# GripSafe Anti-slip, protective liner

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







Material:	PVC foam	
Product Height:	4mm	
Operating Temperature:	-10°C to +120°C	
Typical Applications:	Ideal non-slip liner for benches, shelves and drawers	
Installation Method:	Loose lay	
Cleaning Method:	Machine washable	
Country of Origin:	China	

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



### Technical Specification

Material:	PVC	
Surface Finish:	Embossed Pyramid surface	
Product Height:	3mm	
Operating Temperature:	-15°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:	Ideal for both indoor and outdoor applications	
UV Resistance:	Yes	
Typical Applications:	Ideal for walkways, workbench tops, areas where insulation against cold concrete floors is necessary	
Installation Method:	Loose lay	
Cleaning Method:	Pressure hose with use of mild detergent	
Country of Origin:	China	

Sizes	Black	Weight	
1.22m x 5m	SV010001	18.00 kg	
1.22m x 10m	SV010002	38.00 kg	

# Solid Vinyl High performance PVC insulator

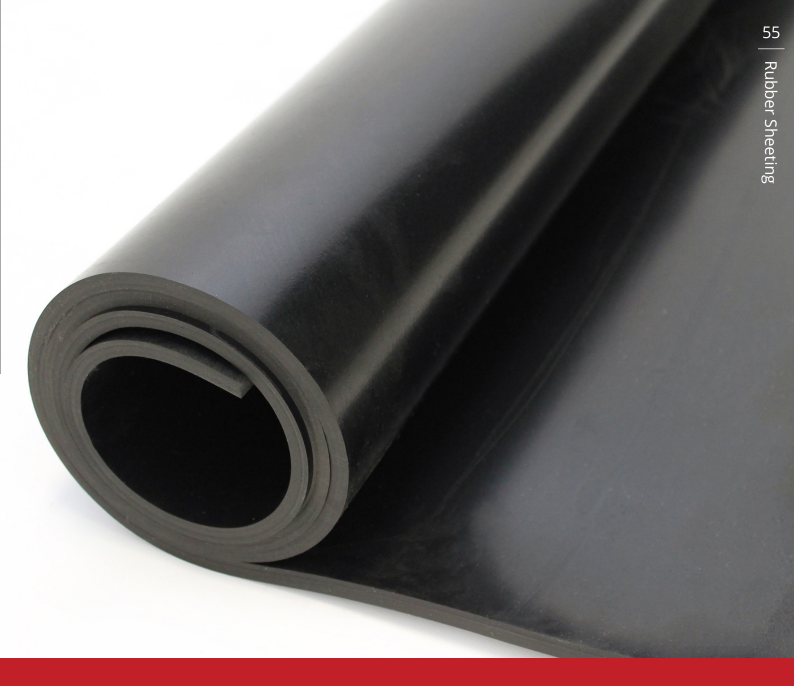
- Manufactured from durable PVC.
- Embossed pyramid anti-slip surface.
- Excellent chemical resistance.
- Good sound insulation properties.
- Economical, versatile and easy to install.









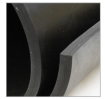


# Rubber Sheeting

A complete range of quality rubber sheet material for countless applications.

Rubber sheet is used for a myriad of purposes including waterproof seals and gaskets, shotblasting, and food and beverage applications. With over 40 grades of rubber materiall the choice ranges from premium, through to economy options. Available to order in rolls and also by the metre.





# 1. Commercial Black Rubber

General purpose grade for water service and Dilute chemicals

- Used for low cost waterproof seals and gaskets.
- 68 degrees shore A hardness.
- Tensile strength at break: 3.0 Mpa.

Material:	Major components - Styrene-Butadine rubber (SBR), carbon black. Minor components - Zinc oxide, Sulfur, Accelerators / Activators (< 1 % ), Antioxidant / Stabilizers (<1 % )	
Surface Finish:	Smooth	
Operating Temperature:	-30°C to +80°C	
Resistant to Chemicals:	dilute chemicals	
Product Performance:	Test Temperature 25°C Relative Humidity 35% Test by GB5574-94 Correlation criterion GB/ T528-1998 GB/T3512-1989 GB/T531-1992	
Country of Origin:	China	

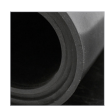


# 2. Insertion Black Rubber

Features embedded textile reinforcement

- Increased tensile strength and tear resistance.
- Ideal for many general purpose applications.
- 68 degrees shore A hardness.
- Tensile strength at break: 3.0 Mpa.

Material:	Major components - Styrene-Butadine rubber (SBR), carbon black. Minor components - Zinc oxide, Sulfur, Accelerators / Activators (< 1 % ), Antioxidant / Stabilizers (<1 % )	
Surface Finish:	Smooth	
Operating Temperature:	-30°C to +80°C	
Product Performance:	Test Temperature: 25°C Relative Humidity: 35% Correlation criterion: GB/T528-1998 GB/T3512-1989 GB/T531-1992	
Country of Origin:	China	



#### 3. EPDM Rubber

Excellent resistance to ozone, oxidants and harsh weather conditions

- 67 degrees shore A hardness.
- Tensile strength at break: 5.0 Mpa.

Material:	Major components - Ethylene Propylebe Diene Monome (EPDM), Styrene-Butadine rubber (SBR), carbon black. Minor components - Zinc oxide, Sulfur, Accelerators / Activators (< 1 % ), Antioxidant / Stabilizers (<1 % )	
Surface Finish:	Smooth	
Operating Temperature:	-30°C to +80°C	
Product Performance:	Test Temperature: 25°C Relative Humidity: 35% Correlation criterion: GB/T528-1998 GB/T3512-1989 GB/T531-1992	
Country of Origin:	China	



#### 4. Shotblast Rubber

Cost-effective, abrasionresistant rubber sheeting

- 62 degrees shore A hardness.
- Tensile strength at break: 10.0 Mpa.

Material:	Major components - Natural rubber (NR), Styrene- Butadine rubber (SBR), carbon black. Minor components - Zinc oxide, Sulfur, Accelerators / Activators (< 1 % ), Antioxidant / Stabilizers (<1 % ).		
Surface Finish:	Smooth		
Operating Temperature:	-30°C to +80°C		
Product Performance:	Test Temperature 25°C Relative Humidity 35% Test by GB5574-94 Correlation criterion GB/ T528-1998 GB/T3512-1989 GB/T531-1992		
Country of Origin:	China		

Sizes	1	Weight	2	Weight	3	Weight	4	Weight
1.4m x 10m x 1.5mm	CRS00001	36.00 kg	-		EPDM00001	37.00 kg	-	-
1.4m x 10m x 1.8mm	-	-	IRS00001	47.00 kg	-	-	-	-
1.4m x 10m x 3mm	CRS00002	68.65 kg	IRS00002	71.15 kg	EPDM00002	63.30 kg	SRS00001	61.00 kg
1.4m x 10m x 4.5mm	CRS00003	104.10 kg	IRS00003	94.50 kg	EPDM00003	91.00 kg	SRS00002	112.00 kg
1.4m x 10m x 6mm	CRS00004	136.05 kg	IRS00004	130.50 kg	EPDM00004	123.00 kg	SRS00003	104.00 kg
1.4m x 10m x 12mm	-	-	-	-	-	-	SRS00004	112.00 kg
1.4m x 5m x 8mm	CRS00005	88.80 kg	-	110.50 kg	-	-	-	-
1.4m x 5m x 10mm	CRS00006	115.55 kg	IRS00005	131.30 kg	-	-	-	-
1.4m x 5m x 12mm	CRS00007	130.85 kg	IRS00006	-	-	-	-	-
1.4m x 5m x 20mm	CRS00008	225.00 kg	-	-	-	-	-	-
1.4m x 5m x 25mm	CRS00009	270.00 kg	-	-	-	-	-	-



## 5. Commercial Black Nitrile Rubber

Excellent resistance to oils, fuels, petroleum and most solvents

- Effective abrasion resistance.
- 62 degrees shore A hardness.
- Tensile strength at break: 5.0 Mpa.

Material:	Major components - nitrile-Butadine rubber (NBR),		
	Styrene-Butadine rubber (SBR), white carbon black.		
	Minor components - Zinc oxide, Sulfur, Accelerators		
	/ Activators (< 1 % ), Antioxidant / Stabilizers (<1 % )		
Surface Finish:	Smooth		
Operating Temperature:	-30°C to +80°C		
Resistant to Chemicals:	Excellent resistance to oils, fuels,		
	petroleum and most solvents		
Product Performance:	Test Temperature 25°C Relative Humidity		
	35% Correlation criterion GB/T528-1998		
	GB/T3512-1989 GB/T531-1992		
Country of Origin:	China		



# 6. Commercial Black Neoprene Rubber

Effective resistance to mineral oils, greases, dilute acids and alkalis

- Good ageing and weathering properties.
- Suitable for outdoor applications.
- 65 degrees shore A hardness.
- Tensile strength at break: 6.0 Mpa.

Material:	Major components - Chloroprene rubber (CR), Styrene-Butadine rubber (SBR), white carbon black Minor components - Zinc oxide, Sulfur, Accelerators / Activators (< 1 % ), Antioxidant / Stabilizers (<1 %		
Surface Finish:	Smooth		
Operating Temperature:	-20°C to +80°C		
Resistant to Chemicals:	Effective resistance to mineral oils, greases, dilute acids and alkalis		
Typical Applications:	Suitable for outdoor applications		
Product Performance:	Test Temperature 25°C Relative Humidity 35% Correlation criterion GB/T528-1998 GB/T3512-1989 GB/T531-1992		
Country of Origin:	China		



## 7. Food Quality White **Rubber Sheet**

White, non-marking rubber manufactured from FDA approved ingredients.

- Used in all food and beverage industries or sealing applications.
- Avoid vegetable/animal oils.
- 62 degrees shore A hardness.
- Tensile strength at break: 4.0 Mpa.

	3 3 5	
		/
100000		

#### 8.Para Shotblast Rubber

Tan coloured natural rubber

- Excellent resistance to wear and abrasion.
- Widely used as protective screening for shotblasting.
- Also used in strip or gasket form where durability is essential.
- 45 degrees shore A hardness.
- Tensile strength at break: 15 Mpa.

Material:	Major components - Natural rubber (NR), Styrene- Butadine rubber (SBR), white carbon black. Minor components - Zinc oxide, Sulfur, Accelerators / Activators (< 1 % ), Antioxidant / Stabilizers (<1 % )
Surface Finish:	Smooth
Operating Temperature:	-30°C to +100°C
Typical Applications:	Used in all food and beverage industries or sealing applications
Product Performance:	Test Temperature 25°C Relative Humidity 35% Correlation criterion GB/T528-1998 GB/T3512-1989 GB/T531-1992
Country of Origin:	China

Material:	Major components - Natural rubber (NR), white carbon black. Minor components - Zinc oxide, Sulfur, Accelerators / Activators (<
	1 % ), Antioxidant / Stabilizers (<1 % )
Surface Finish:	Smooth
Operating Temperature:	-40°C to +80°C
Typical Applications:	Widely used as protective screening for shotblasting
Product Performance:	Test Temperature 25°C Relative Humidity
	35% Correlation criterion GB/T528-1998
	GB/T3512-1989 GB/T531-1992
Country of Origin:	China

Sizes	5	Weight	6	Weight	7	Weight	8	Weight
1.4m x 10m x 1.5mm	NIS00001	32.00 kg	NES00001	31.00 kg	FWR00001	38.00 kg	-	-
1.4m x 10m x 1.8mm	-	-	-	-	-	-	-	-
1.4m x 10m x 3mm	NIS00002	58.60 kg	NES00002	61.40 kg	FWR00002	68.00 kg	PRS00001	47.00 kg
1.4m x 10m x 4mm	-	-	-	-	FWR00003	94.00 kg	-	-
1.4m x 10m x 4.5mm	NIS00003	97.75 kg	NES00003	90.55 kg	-	-	-	-
1.4m x 10m x 6mm	NIS00004	124.35 kg	NES00004	125.00 kg	FWR00004	160.00 kg	PRS00002	85.00 kg
1.4m x 5m x 10mm	-	-	NES00005	109.00 kg	FWR00005	110.00 kg	PRS00003	84.00 kg
1.4m x 5m x 12mm	-	-	NES00006	126.60 kg	-	-	PRS00004	98.00 kg
1.4m x 5m x 20mm	-	-	NES00007	236.00 kg	-	-	-	-
1.4m x 5m x 25mm	-	-	NES00008	290.00 kg	-	-	-	-



# ESD Matting & Accessories

#### All you need for ESD protection

Electrostatic Discharge (ESD) can be a problem in some working environments, and potentially damaging to electrical components. Floors, chairs, work surfaces and packaging can all create static electricity, which when released into an electronic device becomes known as Electrostatic Discharge. We have a comprehensive range of industry tested ESD floor mats and accessories to protect you and your electronic components against the harmful effects of static electricity.





#### Static-dissipative anti-fatigue mat

- Durable floor mat to protect operatives from static build-up.
- Anti-fatigue standing surface for improved comfort. Grounded via a 10mm male stud fitted to the mat.
- Maximum performance when used with grounding wire.
- Actual resistance:  $1 \times 10^9 \Omega$  to  $1 \times 10^{10} \Omega$ .

Material:	Virgin Closed Cell PVC Foam (Homogenous)	
Surface Finish:	Pebble	
Product Height:	9mm	
Operating Temperature:	0°C to +60°C	
Environmental Resistance:	Suitable for dry indoor environments	
Typical Applications:	Around machinery where static build up is common. Not to be used in High Voltage Areas exceeding 240 Volts	
Installation Method:	Loose lay	
Accessories:	Floor Kits where required	
Cleaning Method:	Brush or mop the top surface	
Flame Retardancy:	Conforms to FMVSS 302. Will not burn after the ignition source is removed. When 'forced' to burn, Carbon Monoxide, Carbon Dioxide and Hydrogen Chloride fumes are emitted	
Country of Origin:	China	

Sizes	Part Code	Weight
0.6m x 0.9m	AS060001	2.00 kg
0.9m x 1.5m	AS060002	4.50 kg
0.9m x 18.3m	AS060003	55.00 kg
0.9m x per linear metre (max. 18.3m)	AS060003C	2.00 kg



# Senso Dial

#### ESD approved safety floor mat

- ESD approved floor mat with excellent all-round safety features. EPDM foam backing provides fatigue-relief.
  Patterned NBR/SBR rubber top surface effectively reduces slips. Hardwearing and resistant to oil spillage.
  Measured according to IEC61340-4-5.

- Ramped edges.





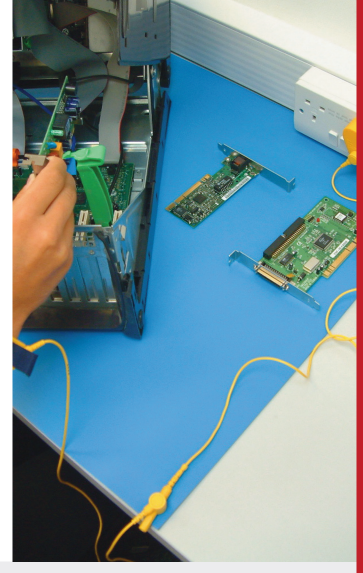
Material:	SBR/NBR top surface. EPDM foam base	
Surface Finish:	Deckplate pattern	
Product Height:	10mm	
Operating Temperature:	-10°C to +70°C	
Resistant to Chemicals:	Good benzine resistance (also suitable for unleaded fuel): 70 h, 23°C, Fuel B (ISO 1817), 20% volume swell for minor mechanical demands	
Installation Method:	Loose lay	
Country of Origin:	UK	

Sizes	Part Code	Weight
1m x 10m	SN010002	46.00 kg
1m x per linear metre	SN010002C	4.60 kg
1.2m x 10m	SN010003	66.00 kg
1.2 m x per linear metre	SN010003C	5.50 kg

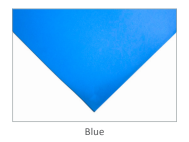
## **Benchstat**

#### Three layer construction, exceptional performance

- Superior static-dissipative work surface mat.
- Protects both components and operatives.
- Solid vinyl top surface and foam base.
- Buried conductive middle layer for ESD protection.
- Meets or exceeds IEC61340-5-1 resistance requirements.
- Actual resistance:  $1 \times 10^7 \Omega$  to  $1 \times 10^9 \Omega$ .









Material:	Proprietary 3-layer construction consisting of a conductive layer sandwiched between a solid vinyl top surface and a foam base layer
Surface Finish:	Light Pebble
Product Height:	3mm
Operating Temperature:	-28°C to +71°C
Environmental Resistance:	Suitable for dry indoor environments
Typical Applications:	Work bench surfaces within the electronics industry or any environment that requires ESD protection for their products and workplace
Installation Method:	Loose lay - must be connected via grounding wire and accessories
Accessories:	ESD Kit
Cleaning Method:	Brush or wipe the top surface
Flame Retardancy:	Will not burn after the ignition source is removed. When 'forced' to burn, Carbon Monoxide, Carbon Dioxide and Hydrogen Chloride fumes are emitted
Country of Origin:	USA

Sizes	Blue	Grey	Weight
0.6m x per linear metre (max. 30m)	IS020001C	IS060001C	1.40 kg
0.9m x per linear metre (max. 30m)	IS020002C	IS060002C	2.24 kg
1.2m x per linear metre (max. 30m)	IS020003C	IS060003C	2.91 kg
0.6m x 1.2m	IS020004	IS060004	1.52 kg
0.6m x 30m	IS020001	IS060001	38.00 kg
0.9m x 30m	IS020002	IS060002	67.20 kg
1.2m x 30m	IS020003	IS060003	87.50 kg



# HR Matting Premium quality work surface mat

- Static-dissipative, durable work surface mat.
- Conductive buried layer protects components.
- Grounded via a 10mm male stud fitted to the mat.
- Meets or exceeds IEC61340-5-1 resistance requirements.
- Actual resistance:  $1 \times 10^7 \Omega$  to  $1 \times 10^9 \Omega$ .

Material:	A solid vinyl homogeneous construction with a buried conductive layer	
Surface Finish:	Light Pebble	
Product Height:	2.4mm	
Operating Temperature:	-28°C to +71°C	
Environmental Resistance:	Suitable for dry indoor environments	
Typical Applications:	Work bench surfaces within the electronics industry or any environment that requires ESD protection for their products and workforce	
Installation Method:	Loose lay - must be connected via grounding wire and accessories	
Accessories:	ESD Kit	
Cleaning Method:	Brush or wipe the top surface	
Flame Retardancy:	Will not burn after the ignition source is removed. When 'forced' to burn, Carbon Monoxide, Carbon Dioxide and Hydrogen Chloride fumes are emitted	
Country of Origin:	USA	

Sizes	Blue	Grey	Weight
0.6m x 1.2m	HR020001	HR060001	2.47 kg
1.2m x 3m	HR020002	HR060002	12.35 kg
1.2m x 15m	HR020003	HR060003	63.00 kg
1.2m x per linear metre (max. 15.3m)	HR020003C	HR060003C	5.00 kg



# COBAelite® ESD

- Static-dissipative, durable work surface mat.
- Conductive buried layer protects components.
- Grounded via a 10mm male stud fitted to the mat.
- Actual resistance:  $1 \times 107\Omega$  to  $1 \times 109\Omega$ .



Material:	Polyurethane
Surface Finish:	Bubble surface
Product Height:	14mm
Product Weight:	3Kg (+/-3%)
Operating Temperature:	-40°C to +80°C
Resistant to Chemicals:	Polyurethane offers limited resistance to chemicals and oils
<b>Environmental Resistance:</b>	Suitable for dry indoor environments
UV Resistance:	Yes
Product Performance:	Electrical resistance 10 <sup>5</sup> - 10 <sup>7</sup> Ohm (DIN EN 61340-5-1)
Flame Retardancy:	Conforms to DIN 4102/B2 (B1 version available on request)
Country of Origin:	Germany

Sizes	Part Code	Weight
0.6m x 0.9m	SE010001	2.00 kg
0.9m x 1.2m	SE010003	4.50 kg
Special size	SE010010	0.00 kg

#### **COBAstat Floor Kits**

#### Each kit includes:

- COBAstat floor mat
- Male stud to connect to grounding wire
- 2m floor mat grounding wire
- 2 x heel grounders
- Earth bonding plug to connect lead to earth

Sizes	Grey
0.6m x 0.9m	AS060001KUK
0.9m x 1.5m	AS060002KUK
0.9m x per linear metre	AS060003CKUK

# **HR Matting Kits**

#### Each kit includes:

- HR mat
- Wristband with 10mm male stud to connect to coil cord
- Coil cord 10mm male stud and 10mm female stud 1.8m long
- Common point ground wire 10mm male stud and 10mm female stud incorporating 4mm banana socket – length 4.5m
- Earth bonding plug to connect lead to earth

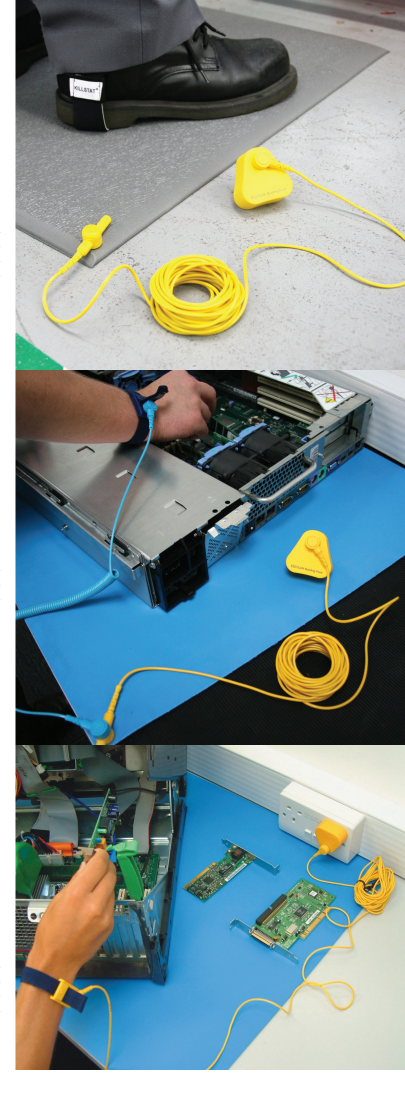
Sizes	Blue	Grey
0.6m x 1.2m	HR020001KUK	HR060001KUK
1.2m x 3m	HR020002KUK	HR060002KUK

#### **Benchstat Kits**

#### Each kit includes:

- Benchstat mat
- Male stud to connect to common point wire
- Wristband with 10mm male stud to connect to coil cord
- Coil cord 10mm male stud and 10mm female stud 1.8m long
- Common point ground wire 10mm male stud and 10mm female stud incorporating 4mm banana socket – length 4.5m
- Earth bonding plug to connect lead to earth

Sizes	Blue Grey
0.6m x 1.2m Kit	IS020004KUK IS060004KUK
0.6m x 1.5m Kit	IS020005KUK IS060005KUK
1.2m x per linear metre	IS020003CKUK IS060003CKUK

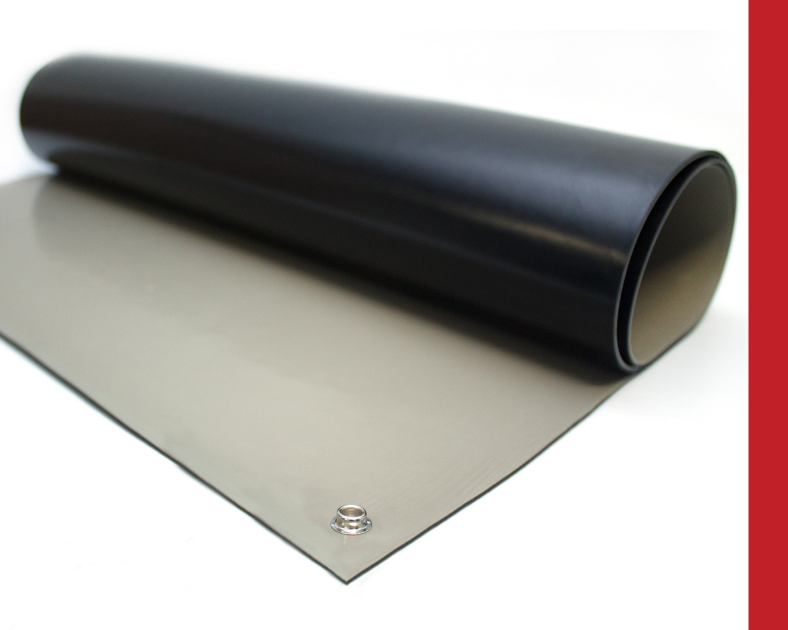


# **ESD Rubber Floor Mat**

- Manufactured from black rubber.
- Supplied with one stud 10mm diameter.
- Easy to clean.
- Colour: Black.
- Conforms to IEC 61340-4-1.

Material:	Rubber
Surface Finish:	Smooth
Product Height:	3mm
Operating Temperature:	-30°C to +70°C
Country of Origin:	China
Product Performance:	>10³ <10⁵ Ω m²

Size	Part Code	Weight
0.6m x 1.2m x 3mm	ESDF010005	2.95 kg



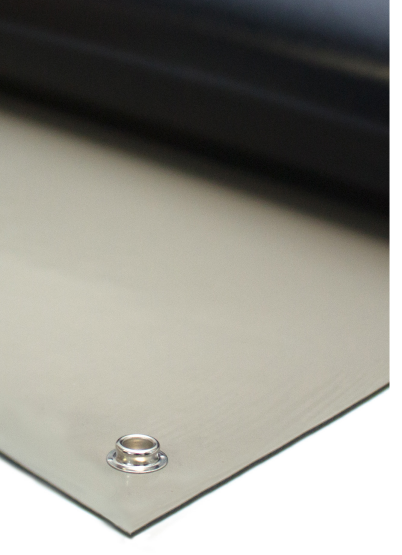


# ESD Rubber Bench Mat

- Manufactured from Rubber
- Supplied with 10mm stud
- Solder Iron resistant
- Easy to clean
- Low reflecting.
- Colour: Black.
- Conforms to IEC 61340-2-3.

Material:	Rubber
Surface Finish:	Smooth
Product Height:	2mm
Operating Temperature:	-30°C to +70°C
Country of Origin:	China
Product Performance:	>10 <sup>7</sup> <10 <sup>9</sup> Ω m <sup>2</sup>

Size	Part Code	Weight
0.6m x 1.2m x 2mm	ESDB010005	2.25 kg

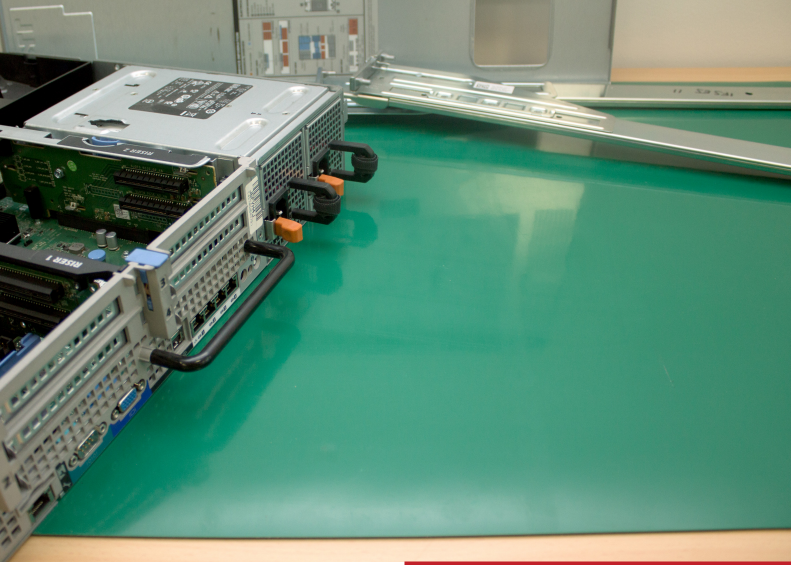


# Conductive Neoprene Bench/Floor Mat

- Manufactured from Neoprene Rubber.
- Supplied with 10mm stud.
- Solder Iron resistant.
- Easy to clean.
- Low reflecting.
  Conforms to IEC 61340-2-3.
- Conforms to IEC 61340-4-1.

Material:	Neoprene rubber
Surface Finish:	Smooth
Product Height:	2mm
Operating Temperature:	-30°C to +70°C
Country of Origin:	China
Product Performance:	$>10^7 < 10^9 \Omega \text{ m}^2$

Size	Part Code	Weight
0.6m x 1.2m x 2mm	CBF010004	2.45 kg



# Conductive Rubber Bench Matting

- Two layered mat manufactured from rubber with coloured top surface and black bottom surface.
- Top surface: 0.5mm thick static dissipative layer.
- Supplied with one stud 10mm diameter.
- Solder Iron resistant.
- Low reflecting.
- Conforms to IEC 61340-2-3.

#### **Colour Options**





Grey

Green

Material:	Rubber
Surface Finish:	Smooth
Product Height:	2mm
Operating Temperature:	-30°C to +70°C
Country of Origin:	China
Product Performance:	>10 <sup>7</sup> <10 <sup>9</sup> Ω m <sup>2</sup>

Size	Grey	Green	Weight
0.6m v 1.2m v 2mm	CDB060004	CDB040004	2 25 kg



#### 1. Wristbands

- Crochet style elasticated, adjustable wristbands.
- Comfortable and functional.
- Quality manufacture for durability.
- Silver monofilaments provide excellent band to skin contact.
- Fitted to the coiled ground wire via a 10mm male stud.
- Meets or exceeds IEC61340-5-1.

#### 2. Heel Grounder

- Designed to ground operator when used on suitable conductive or dissipative flooring.
- Hardwearing, long-lasting rubber construction for shoe shapes/sizes.
- Conductive tab ensures reliable and effective skin contact.
- Two grounders recommended at all times for complete ESD safety.
- Fitted with 1 meg  $\Omega$  resistor for operator safety.

#### 3. Coil Cord

- PE coil cord with good coil memory tangle-free.
- 1 meg  $\Omega$  resistor incorporated for operator safety.
- 10mm stud to 10mm stud.
- Length: 1.8m.

#### 4. Common Point Ground Wire

- 10mm female stud at one end for connection to a 10mm male stud on an earth plug.
- 10mm female stud for connection to the mat, along with a 10mm male stud
- 4mm banana socket for connection to operator coil cord.
- Length: 4.5m wire for connection to earth plug.

# 5. Floor Mat Grounding Wire

- Ground wire for floor mats.
- 10mm female stud on each end for connection to mat and earth plug.
- Fitted with integral 1 meg  $\Omega$  resistor.
- Length: 3m.

# 6. UK Earth Bonding Plug

- Ideal grounding point for bench/floor mats and personnel.
- Designed to fit UK standard mains plug outlets.
- Does not have a resistor (which is integral with all ground cords).
- Neutral and mains voltage pins are plastics.
- Earth pin is metal for guaranteed safety.
- ALSO available: European Earth Bonding Plug for EU standard mains.
   Further information on request.

Product	Part Code	Weight
Wrist Band	HR000007	0.05 kg
Heel Grounder	HR000008	0.05 kg
Coil Cord	HR000006	0.05 kg
Common Ground Point Wire	HR000005	0.05 kg
Floormat grounding wire	HR000011	0.05 kg
Earth Bonding Plug - UK	HR000009	0.05 kg



# Floor Tapes & Paints

### Defining danger and increasing safety

Floor and barrier 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, line marking paints and barrier tapes are used by local authorities, utilities companies and service providers in general as well as by many other industries. Within this range, we also offer anti-slip products for stairs and tiled floors. Simple, effective and easy to apply.



# Line Marking Paint

#### Long-lasting permanent line paint

- Hardwearing permanent line marking paint.
- Fast-drying in a choice of colours.
- Suitable for use on concrete, tarmac and composites.
- Internal and external use CFC free aerosol.

# Temporary Line Marking Paint

Aerosol paint that gradually fades away

- Temporary line marking paint which can be removed with water and a brush.
- Rapid touch dry in 5 minutes.
- Paint gradually weathers away in 4-6 weeks.

# **Survey Paint**

Weather-resistant, quick drying

- Survey Paint can last up to 3 months.
- Weather-resistant.
- Touch dry in 5 minutes.



#### Technical Specification

Country of Origin: China

Permanent	Black	Blue	Red	Green
750ml	QLL00001P	QLL00002P	QLL00003P	QLL00004P
	Grey	Yellow	White	Orange
	QLL00005P	QLL00007P	QLL00013P	QLL00017P

Temporary	Black	Blue	Red	Green
750 ml	QLT00001P	QLT00002P	QLT00003P	QLT00004P
	Grey	Yellow	White	Orange
	QLT00005P	QLT00007P	QLT00013P	QLT00017P

Survey	Black	Blue	Red	Green
750ml	QLS00001P	QLS00002P	QLS00003P	QLS00004P
	Grey	Yellow	White	Orange



# **Paint Applicator**

- Allows fast, accurate application of all types of aerosol paint.
- Handheld and wheeled versions available.
- Wheeled applicator available in a two can version for extra capacity.



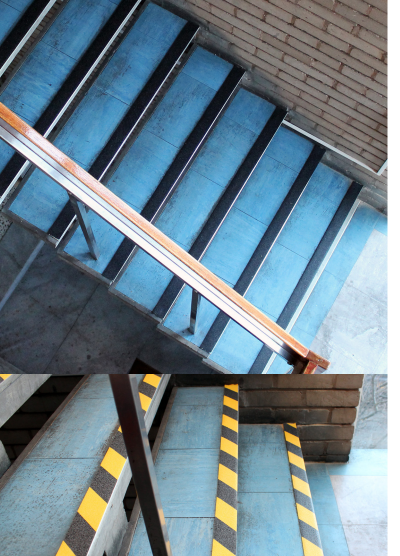


#### Technical Specification

Country of Origin: China		
Applicators	Black	Weight
Handheld Applicator	QLA000001	0.50 kg
4 Wheel Applicator	QLA000002	5.00 kg
4 Wheel Applicator - 2 Cans	QLA000003	12.00 kg

Handheld Applicator





# 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
- Hazard version (tape only) in yellow/black provides high visibility in darkness or low light conditions. Red/White hazard option also available.
- Conforms to Slip Resistance Test EN 13552 Category R13

**Colour Options** 



Hazard colour options



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			
Product Height:		1mm ± 0.05mm	DISTUIR LESISTALL	release IIIIel	
Surface Finish:		Grit			
Operating Temper	ature:	-10°c to +60°c			
Resistant to Chem		N/A			
Environmental Res	sistance:	Suitable for indoor	environments		
UV Resistance:		Yes			
Typical Application	ns:	Suitable for stairs, ladders, ramps, walkways and vehicles			
Installation Metho	od:	Pressure sensitive	self-adhesive tap	ре	
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:		0.01			
Release Force:		13Kg/m²			
Tapes	Yellow	Red	Green	Luminous	
50mm x 18.3m	GF070002	GF030002	GF040002	GF110002	
	Clear	Black/Yellow	Red/White		
	GF120002	GF010702	GF031002		
Tapes	Black	Tiles		Black	
25mm x 18.3m	GF010001	140mm x 140mm		GF010005	
50mm x 18.3m	GF010002				
102mm x 18.3m	GF010003	Cleats		Black	
152mm x 18.3m	GF010004	152mm x 610mm		GF010006	



# 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.





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
Product Height:	0.75mm ± 0.05mm
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:	1Kg/cm
Coating Thickness:	0.05mm
Solvent Residue:	0.01
Release Force:	13Kg/m²

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



# Aluminium Stairtread Visibly increases safety underfoot

- Non-slip tape bonded to aluminium plate. Ideal for reducing the risk of slips on stairs or metal grid platforms.
- Easy installation.
- Available individually or as packs of five.



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
Typical Applications:	Ideal for reducing the risk of slips on stairs or metal grid platforms
Country of Origin	Taiwan/UK

Size	Black	Black/yellow	Weight
625mm x 114mm	GF010011	GF010711	0.40 kg

# 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.

Country of Origin:	<u> </u>	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	









### Technical Specification

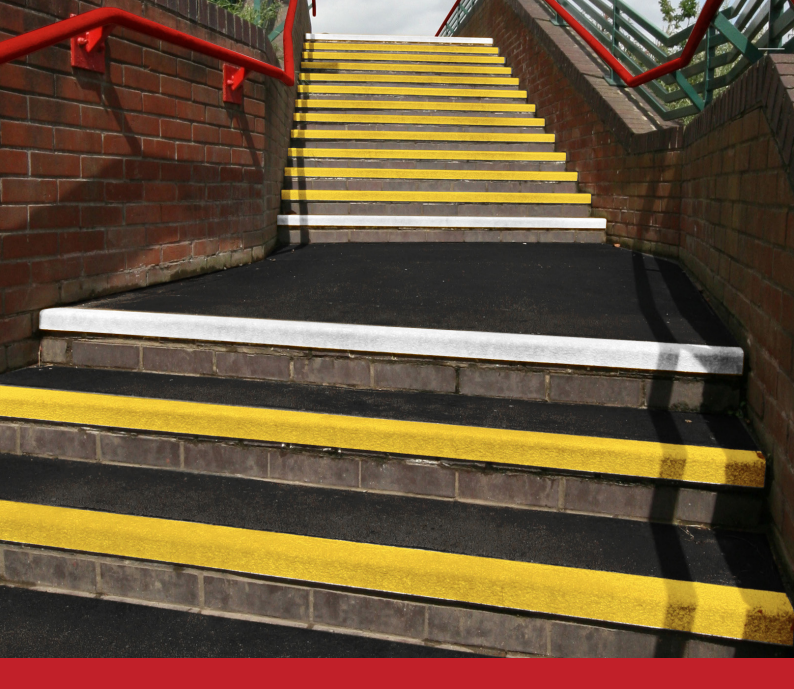
Material:	Polyethylene
Roll Length:	500m
Environmental Resistance:	Ideal for industrial environments
Typical Applications:	Widely used by the construction industry for temporary barriers
Country of Origin:	Taiwan

Roll Size	Red/White	Weight
76.2mm x 500m	BT130301	1.80 kg

# Barrier Tape Isolate hazardous areas

- Strong non-adhesive polyethylene barrier tape. Widely used by the construction industry for temporary barriers. Ideal for industrial environments.





# Flooring

### External and internal floorcoverings

Our expansion into the flooring market has brought with it a choice of products for commercial and industrial environments. Our COBAGRIP® range of glass reinforced plastic (GRP) anti-slip products is popular with Local Councils and buildings such as transport terminals looking to increase underfoot safety on public walkways in snow, ice and wet conditions. Our GRP options include sheets, stair treads and stair nosing.

# COBAGRIP®

COBAGRiPisarangeofUVstabilisedGRPsheets, treads and stairnosing 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).



COBA Europe'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



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 flexible GRP sheet

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





Grey

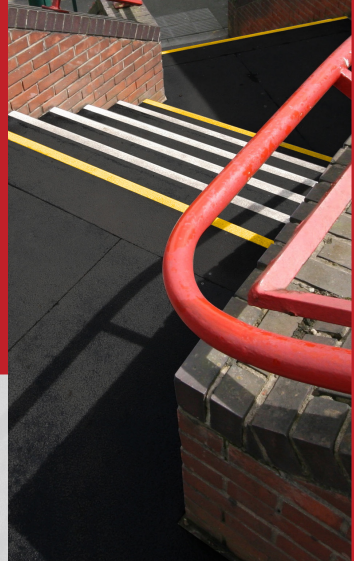


Yellow

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
Operating Temperature:	-10°C to 80°C
Flame Retardancy:	Fire tested to EN 9239-1:2010
Country of Origin:	China

Sheet	Black	Grey	Yellow	Weight
1.2m x 2.4m - 5mm	GRP010001	GRP060001	GRP070001	23.60 kg
1.2m x 1.2m - 5mm	GRP010002	GRP060002	GRP070002	10.08 kg
0.8m x 1.2m - 5mm	GRP010003	GRP060003	GRP070003	7.70 kg

Light	Black	Grey	Yellow	Weight
1.2m x 2.4m - 3mm	GRP010001L (	GRP060001L	GRP070001L	17.00 kg
1.2m x 1.2m - 3mm	GRP010002L (	GRP060002L	-	10.08 kg
0.8m x 1.2m - 3mm	GRP010003L (	GRP060003L	-	6.00 kg



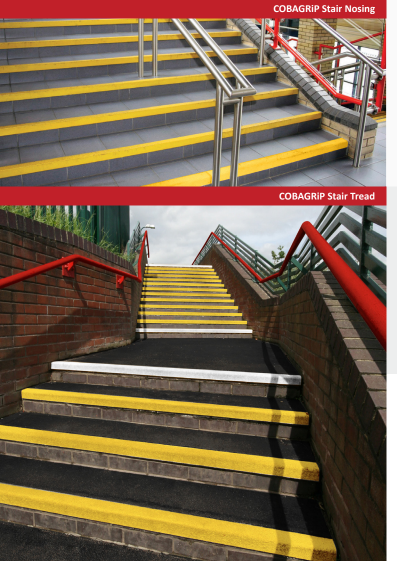
### COBAGRiP® Stair Nosing

### 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  PTV 79 in dry conditions  PTV 73 in wet conditions
Operating Temperature:	-10°C to 80°C
Flame Retardancy:	Fire tested to EN 9239-1:2010
Country of Origin:	China





	Yellow	Weight
	GRP070001N	1.80 kg
	GRP070002N	1.20 kg
	GRP070003N	0.90 kg
	GRP070004N	0.60 kg
Black/Yellow	Black/White	Weight
GRP010701S	GRP010131S	6.60 kg
GRP010702S	GRP010132S	4.40 kg
GRP010703S	GRP010133S	3.30 kg
	GRP010701S GRP010702S	GRP070001N GRP070002N GRP070003N GRP070004N  Black/Yellow Black/White GRP010701S GRP010701S GRP010131S GRP010702S GRP010132S

### 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.



### Mapei Mapeflex PU45

 Single component, thixotropic, rapid-hardening polyurethane sealant and adhesive with a high modulus of elasticity

Size	Grey	Weight
600ml	PU45	0.50 kg



### Studded Tile

### Durable studded rubber floor tile

- Hardwearing natural/synthetic rubber floor tile with studded design.
- Popular for many commercial environments.
  Raised studs provide some slip-resistance underfoot.
- Extensive colour palette.
- Free from PVC, Plasticizers and Formaldehyde.
- Applied by adhesion to the floor.

### Technical Specification

Rubb	er		
2.5m	m +/- 0.2mm		
Flame Retardancy: EN13501-1 Class C(fl) s1			
ry of Origin: China			
Black	Light Grey	Dark Grey	Weight
SRTA104	SRTA105	SRTA106	1.25 kg
SRTA104	SRTA105  Blue	SRTA106  Oyster White	1.25 kg
	2.5m EN13 China	China	2.5mm +/- 0.2mm EN13501-1 Class C(fl) s1 China





Black





Dark Grey

Blue



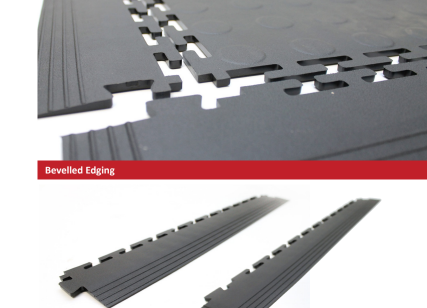
Oyster White



# Tough-Lock Eco An economical floor covering made

# from 100% recycled materials

- Smart interlocking tile manufactured from 100% recycled PVC.
- Studded surface design.
- Effective for refurbishing floors, such as covering damaged surfaces.
- Suitable for heavy and light industrial use, as well as commercial locations.
- Can withstand the weight of most forklift trucks.
- Tile system simply interlocks for easy installation.
- Bevelled edging available.



Material:	100% recycled PVC
Surface Finish:	Studded
Product Height:	5mm
Environmental Resistance:	Suitable for heavy and light industrial use, as well as commercial locations
Installation Method:	Tile system simply interlocks
Operating Temperature:	-10°C to 60°C
Accessories:	Bevelled Edging
Country of Origin:	China

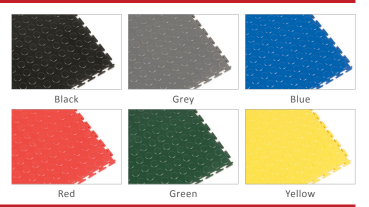
Tile Size	Black	Weight
500mm x 500mm (pack of 4)	TLS010001E	6.60 kg
Edging	Black	Weight
Bevelled Edge 515mm x 80mm x 5mm (pack of 4)	TLE010001E	1.25 kg
Bevelled Corner Edge 515mm x 80mm x 5mm (pack of 4)	TLC010001E	1.25 kg



# Tough-Lock A smart solution for floor refurbishment

- Smart interlocking tile manufactured from resilient PVC.
- Available in two finishes Studded and Textured.
- Effective for refurbishing floors, such as covering damaged surfaces.
- Suitable for heavy and light industrial use, as well as commercial locations
- Can with stand the weight of most forklift trucks.
- Tile system simply interlocks for easy installation.
- Available in Anti-Static and ESD versions on request.
- Bevelled edging available.

### **Colour Option - Studded Tile**



### **Colour Options - Textured Tile**



Material:	PVC SGI1.45
Surface Finish:	Studded/Textured
Product Height:	5mm or 7mm
Operating Temperature:	-15°C to +30°C
Resistant to Chemicals:	Resistant to most chemicals
Environmental Resistance:	Suitable for heavy and light industrial use, as well as commercial locations
Installation Method:	Tile system simply interlocks
Accessories:	Bevelled Edge - 515mm x 80mm x 5mm. Bevelled Corner Edge - 580mm x 80mm x 5mm
Product Performance:	Anti-slip ASTMC 1028/89
Flame Retardancy:	Rated BFL-S1 according to EN 13501
Country of Origin:	Ireland

Studded Tile	Black	Grey	Blue
0.5m x 0.5m x 7mm	TLS010002H	TLS060002H	TLS020002H
	Red	Green	Yellow
	TLS030002H	TLS040002H	TLS070002H
Textured Tile	Black	Grey	Blue
0.5m x 0.5m x 5mm	TLT010003H	TLT060003H	TLT030003H
	Red	Green	
	TLT040003H	TLT070003H	
Textured Tile	Black	Grey	Blue
0.5m x 0.5m x 7mm	TLT010002H	TLT060002H	TLT020002H
	Red	Green	Yellow
	TLT030002H	TLT060002H	TLT070002H





Water based acrylic adhesive ideal for installation of rubber flooring

• Suitable for internal use on absorbent substrates in areas with medium pedestrian traffic.



### Adesilex G19

Two part polyurethane adhesive suitable for rubber, pvc and linoleum flooring

 Suitable for non-absorbent or moisture-sensitive areas, internal or external use.



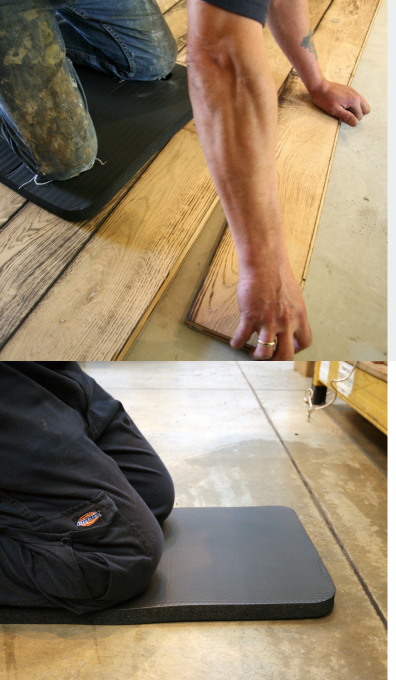
Country of Origin: UK		
Sizes	VS45	Weight
12kg pot covers approx 40m²	AD000003	12.45 kg
5kg pot covers approx 16m <sup>2</sup>	AD000004	5.35 kg
Sizes	G19	Weight
10kg pot covers approx 20m²	AD000001	10.40 kg
5kg pot covers approx 10m²	AD000002	5.35 kg



# 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.



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

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



### Chair Mat (PET)

### **Environmentally-friendly floor protection**

- Cost-effective: two options Hard Floors and Carpet.
- Manufactured from 100% recycled polyester terephthalate.
- Fully recyclable after use.
- Slip resistant.
- Free of vinyl.
- Available in a range of shapes and sizes.

### Chair Mat (PC)

### Extra-durable floor protection for office chairs

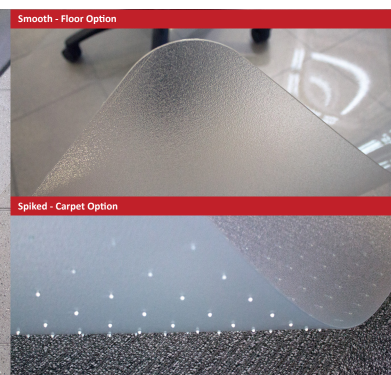
- Manufactured from unbreakable Polycarbonate for high impact strength.
- Two options: Hard Floors and Carpet Protector.
- Slip resistant.
- Free of vinyl.
- Ideal for allergy sufferers.
- Suitable for use above floor heating.

### Technical Specification

Material:	100% polyester terephthalate
Product Height:	2mm or 2.5mm
Operating Temperature:	<78°C
Country of Origin:	Germany

Material:	100% polycarbonate
Product Height:	2mm or 2.5mm
Operating Temperature:	<132°C
Country of Origin:	Germany





Sizes	PET	Weight	PC	Weight
0.9m x 1.2m (Shape B) Carpet	CMC00001PEL	4.00 kg	CMC00001PCL	3.70 kg
0.9m x 1.2m (Shape A) Carpet	CMC00001PES	4.00 kg	CMC00001PCS	3.50 kg
1.2m x 1.5m (Shape B) Carpet	CMC00002PEL	7.00 kg	CMC00002PCL	5.20 kg
1.2m x 1.5m (Shape A) Carpet	CMC00002PES	7.00 kg	CMC00002PCS	6.00 kg
1.2m x 2m (Shape A) Carpet	CMC00003PES	8.10 kg	CMC00003PCS	9.00 kg
0.9m x 1.2m (Shape B) Hard floor	CMH00001PEL	3.50 kg	CMH00001PCL	3.00 kg
0.9m x 1.2m (Shape A) Hard floor	CMH00001PES	3.50 kg	CMH00001PCS	3.00 kg
1.2m x 1.5m (Shape B) Hard floor	CMH00002PEL	7.00 kg	CMH00002PCL	5.00 kg
1.2m x 1.5m (Shape A) Hard floor	CMH00002PES	7.00 kg	CMH00002PCS	5.00 kg
1.2m x 2m (Shape A) Hard Floor	CMH00003PES	7.00 kg	CMH00003PCS	7.00 kg



### Technical Specification

Material:	PE(LDPE and LLDPE) film
Product Height:	50-90 microns
Surface Finish:	Smooth
Operating Temperature:	60°C 160 hours
Country of Origin:	Taiwan
Storage and Application:	The product should be protected against direct sunlight and extremes in temperature and humidity and stored upright in its original packaging. The film should be applied within a 3 month period from the delivery date. The film should be removed within 30 days from the date of lamination. Surface preparation is important. The substrate should be clean and free from residue, such as dust and oil, when the tape is applied in order to achieve optimum adhesion. Do not press too hard when applying. This may cause the end of the tape to peel. If applying to surfaces treated with machining oil, degrease the surface carefully. Any remains will be a cause for surface contamination or adhesive residue
Adhesion Strength:	1,000-2,000 g/50mm
Tensile Strength:	≥45 N/mm
Elongation:	≥300%
Application Temperature:	Cold can affect the peel strength. Please apply the film at room temperature (10°C to 30°C)



### Technical Specification

Material:	PE(LDPE and LLDPE) film
Surface Finish:	Smooth
Product Height:	80 microns
Operating Temperature:	60°C 160 hours
Typical Applications:	The film can be applied to most surfaces including carpet, laminate, ceramics and glass
Flame Retardancy:	No Flaming
Country of Origin:	Canada
Application Temperature:	Cold can affect the peel strength. Please apply the film at room temperature (10°C to 30°C)

# COBAguard Self-adhesive floor protection film hard floor and carpet options

- Does not feature COBA Guard logo as standard, however can be branded with your logo. Call for details.
- Self-adhesive polyethylene protection film.
- Ideal floor protection for maintenance, show houses etc.
- Film is reverse wound on the roll for rapid installation.
- Install by hand for smaller rooms/ staircases or use applicator for larger areas.
- Does not leave marks or residues.
- Flame retardant to BS4790:1987.

CGH00001	0000001	
	CGC00001	1.50 kg
CGH00002	CGC00002	2.00 kg
CGH00003	CGC00003	2.00 kg
CGH00004	CGC00004	6.00 kg
CGH00005	CGC00005	4.00 kg
CGH00006	CGC00006	8.00 kg
	CGH00003 CGH00004 CGH00005	CGH00003 CGC00003 CGH00004 CGC00004 CGH00005 CGC00005

# COBAguard Universal Protects floor surfaces from paint

# and debris when decorating

- Can be used on both carpet and hard floors.
- The film can be applied to most surfaces including carpet, laminate, ceramics and glass.

Size	Part Code	Weight
0.6m x 10m	CGU00001	1.00 kg



# Entrance Matting Systems

### From prestige to budget, we've got it covered

COBA Europe offers an extensive range of Aluminium, Carpet and PVC Tiled based entrance matting systems that are both stylish and deliver superior wear resistance for busy areas subjected to high volumes of pedestrian footfall. Many of our options have environmentally-friendly credentials, incorporating recycled materials in their manufacture. Whether it is interlinking entrance tiles, carpet on rolls or a custom made aluminium system, our fully trained sales team can advise at every stage of specification and installation.



### **Plan Range**

Looking for the wow factor? The 'plan range' is a stylish collection of high performance, aluminium entrance systems available in an extensive choice of colours, designs and surface finishes.

Custom-made to-order, this is the perfect plan for heavy-duty commercial entrance areas.

### Plan.a

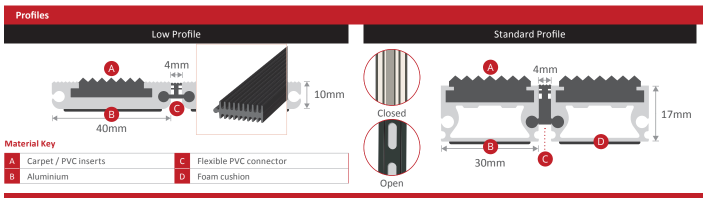
### Versatile aluminium entrance matting

- Robust, high-quality aluminium system for heavy-duty use.
- Profile made using 30% recycled aluminium.
- Flexible, yet durable PVC linking joints for ease of handling/fitting.
- Three surface options available 20mm strip inserts of either carpet or PVC scrapers.
- Choose from one, or a combination of, surface options.
- Custom-made to order

# Anthracite Blue Grey Brown Needlepunch Brushes PVC Grey Charcoal Black Black

### Technical Specification

Material:	Aluminium rails. PVC connection strips. Polyamide, Polypropylene or PVC inlays
Surface Finish:	Carpet or scrapers
Product Height:	10mm or 17mm
Product Performance:	Uniform floor load = 14.36 KN/m². Wheel load 159 kg per wheel
Durability:	Heavy to very heavy traffic entrances
Environmental Resistance:	Suitable for wet and dry environments
UV Resistance:	Yes
Typical Applications:	Inside / Outside use - differs per inlay
Installation Method:	Rollable
Flame Retardancy:	Flammability to EN 13501-1: Class Cfl - s1
Country of Origin:	UK



### **Finishing Accessories**















### Plan.b

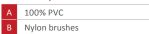
### High-quality, stylish brush system for dirt control

- A combination of durable nylon brushes embedded in flexible 100% recycled PVC strips.
- Strips are linked via flexible, stainless steel wires.
- Brushes remove soil, grit and debris by 'brushing' the contour of shoes.
- Install in recessed matwells or lay to surface with optional edging.
- Suitable for indoor and outdoor use.
- Fire tested to: Cfl-S2.
- Custom-made to order with a choice of 13 colour-ways and bespoke logo options.
- Production techniques allow for matting with curves, diagonals and angles.

# 4mm B 7mm 15mm

### Material Key

Profile



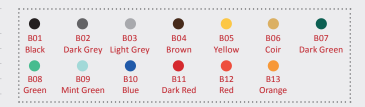




### Technical Specification

Material:	Nylon 6.6 PVC profile Aluminium
	U-Profile Sloping profiles
Product Height:	22mm
Environmental Resistance:	Suitable for wet and dry environments
UV Resistance:	Yes - UV-stabilised
Typical Applications:	Inside / Outside use
Installation Method:	Rollable
Flame Retardancy:	Fire tested to Cfl-S2
Country of Origin:	Holland
Guarantee:	3 Years

### **Colour options**



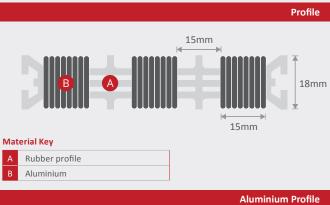
### Plan.c

# Reversible closed surface aluminium entrance matting

- A robust aluminium system for high traffic entrances
- Two surface options:
  - 1. Rubber profiles with nylon filaments
  - 2. Rubber scraper profiles
- Assembled in modules for easier transportation and installation.
- Profiles are connected via heavy-duty steel wire.
- Suitable for indoor use.
- Fire tested to: Bfl-S1.
- Custom-made to order.

### Technical Specification

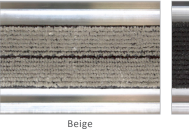
Material:	Rubber profile Alluminium and Buffed Rubber Strips
Surface Finish:	Nylon filaments or Black rubber inserts
Product Height:	18mm
Environmental Resistance:	Suitable for wet and dry environments
UV Resistance:	Yes
Typical Applications:	Inside / Outside use
Installation Method:	Rollable
Accessories:	Reversible
Product Performance:	Slip tested to R10
Flame Retardancy:	EN ISO 9239-1
Country of Origin:	Holland
Guarantee:	3 Years







### **Colour options**





Rubber

Black

# **Premier**Entrance Tiles

A range of quality PVC/carpet interlocking tiles for commercial entrance areas, ideal for high volume footfall. Versatile, cost-effective and easy to install in recessed matwells or laid to surface with bevelled edging. The PVC base tile in all options is manufactured from 100% recycled materials making the Premier range an environmentally-friendly choice.



### Premier Rib

# The perfect anti-slip scraper to accompany Premier Plus or Premier Track

- Ideal for use at the point of entry before the other Premier tiles in order to remove moisture and debris from footwear.
- Ribbed rubber inserts ensure reduced risk of slipping.
- Easy to install, clean and maintain.
- Links directly with Premier Plus & Premier Track tiles.

Colour Options



Material:	Recycled PVC base tile with natural rubber inserts
Surface Finish:	Fine fluted
Product Height:	12mm
Guarantee:	5 years
Country of Origin:	UK

Sizes	Surface	Black	Weight
29cm x 44cm	Open	PR010101	1.4 kg
30cm x 45cm	Closed	PR010101C	

### **Premier Plus**

### Ideal for recessed entrance wells

- Quality needlepunch carpet insert.
- Effectively scrapes dirt and wipes moisture.
- Links together to cover all floor sizes indoor use.
- Move, clean or replace individual tiles with ease.
- Flexible easily cut to shape.
- Fire tested to EN13501 Euro Classification E(F1).
- Tile base is colourfast to light: BS EN ISO 105 B02:1999.



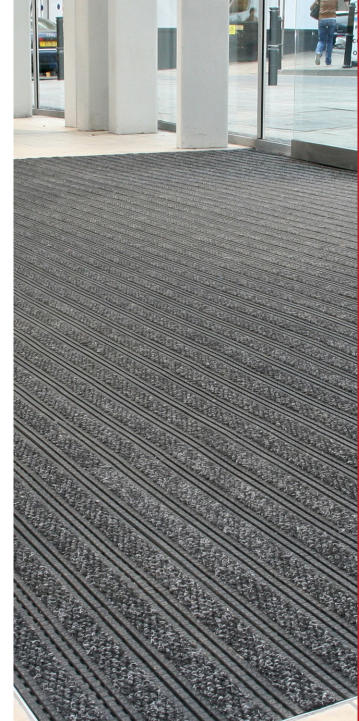




Charcoal

Grey





Product Height:	18mm
Flame Retardancy:	Fire tested to EN13501 Euro Classification E(F1)
Guarantee:	5 years
Country of Origin:	UK

Sizes	Surface	Charcoal	Grey	Weight
29cm x 44cm	Open	PMP010101	PMP010601	1.20 kg
30cm x 45cm	Closed	PMP010101C	PMP010601C	1.20 kg



### **Premier Track**

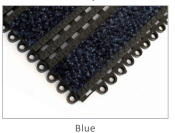
### Heavy-duty, premium quality

- 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.









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:	5 years
Country of Origin:	UK

Sizes	Surface	Anthracite	Blue	Brown	Grey	Weight
29cm x 44cm	Open	PT010101	PT010201	PT010501	PT010601	1.20 kg
30cm x 45cm	Closed	PT010101C	PT010201C	PT010501C	PT010601C	1.20 kg

### **Premier Surface**

### No need for a matwell

- Interlocking entrance tiles designed to be laid to surface.
- Does not require a matwell.
- Solid surface tiles effectively capture dirt to protect interior floors.
- Hardwearing nylon carpet inserts scrape dirt and wipe moisture.
- PVC base tile is manufactured from 100% recycled materials.
- Suitable for high volume footfall in commercial locations.
- Optional 'impact-resistant' bevelled edges and corners and T-pieces withstand heavy shopping trolleys.
- Co-ordinating Alba carpet can also be supplied in rolls for primary and secondary dirt barrier use.
- Slip tested to BS 7976-2:2002 Pendulum Test.

### **Colour Options**









Grey

Brown



Product Height:	12mm				
Product Performance:	Slip tested to BS 797	Slip tested to BS 7976-2:2002 Pendulum Test			
Guarantee:	5 years				
Country of Origin:	UK				
Size	Anthracite	Blue	Weight		
30cm x 30cm	PSC010101	PSC010201	0.60 kg		
	Brown	Grey	Weight		

			0
	Brown	Grey	Weight
	PSC010501	PSC010601	0.60 kg
Edging		Black	Weight
Edging: 78mm x 2.0m lengths		PSE00002	-
Corners: 100mm x 100mm		PSC00004	0.05 kg





### **Colour Options**



Natural



### Treadwell

### Entrance floor tile made from recycled materials

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

Material:	100% Recycled rubber tyre and belt materia
Backing:	Non-flammable 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 Retardancy:	Radiant Panel, M3 (per NFP 92-506)
Tensile Strength:	Longitudinal > 1500 psi
Country of Origin:	India

Sizes	Natural	Weight
305mm x 305mm (Pack of 10)	TW050001	0.75 kg



### **PathMaster**

# A cost-effective, more versatile alternative to traditional aluminium systems

- Needlepunch carpet with inlaid aluminium scraping strips.
- Solid surface prevents debris falling through.
- Supplied on flexible rolls of up to 10m lengths in 1m or 2m widths simply butt tightly together for desired width
- Install in recessed wells or glue to the floor surface with optional bevelled edging.
- Cut to size and shape, onsite if necessary, using a hand grinder or jigsaw.
- Anti-slip latex backing.



**Colour Options** 



Anthracite

Blue



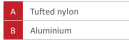








### **Material Key**



Material:	Tufted nylon or Needlepunch and Aluminium
Product Height:	13mm
Product Weight:	4.5Kg/m²
Roll Length:	10m
Durability:	Medium to heavy traffic entrances
Pile Yarn Composition:	92% nylon surface with 8% polypropylene
Flame Retardancy:	Flammability tested - Class E
Country of Origin:	Belgium
Permanent Adhesive	Adhesive recommended by F.Ball for permanent bond:
Recommendation:	F3, and for heavy-duty/wet areas: F74, F81 or F84

Sizes	Anthracite	Weight	Blue	Weight
2m x 10m	PM010004	75.00 kg	PM020004	150.00 kg
2m x per linear metre	PM010004C	7.50 kg	PM020004C	15.00 kg
1m x 10m	PM010005	75.00 kg	PM020005	75.00 kg
1m x per linear metre	PM010005C	7.50 kg	PM020005C	7.50 kg

# PathMaster Budget The most budget-conscious entrance matting available to feature aluminium

- 100% Polypropylene needlepunch carpet with aluminium scraping inserts.
- Supplied on flexible rolls of up to 10m lengths in 2m widths simply butt tightly together for desired width.
- Install in recessed wells or glue to the floor surface with optional bevelled edging.
- Cut to size and shape, on site if necessary, using a hand grinder or

### Technical Specification

Material:	100% polypropylene
Backing:	Latex
Product Height:	10mm
Roll Length:	10m
Durability:	Medium to heavy traffic entrances
Pile Yarn Composition:	100% polypropylene
Pile Weight:	1450g/m <sup>2</sup> ± 7.5%
Country of Origin:	Belgium
Permanent Adhesive	Adhesive recommended by F.Ball for
Recommendation:	permanent bond: F3, and for heavy- duty/wet areas: F74, F81 or F84

Size	Charcoal	Grey	Weight
2m wide x 10m	PMB010004	PMB060004	75.00 kg
2m wide v per linear metre (may 10m)	PMR010004C	PMB060004C	7 5 kg





### **Colour Options (Delivery 5 working days)**



Charcoal

### **Colour Options**



Beige Brown



### PathMaster Duo

# Stylish PathMaster Duo now available in Needlepunch option

- Solid surface prevents debris falling through.
- Supplied on flexible rolls of up to 20m lengths in 2m widths simply butt tightly together for desired width.
- Install in recessed wells or glue to the floor surface with optional bevelled edging.
- Anti-slip latex backing.

### **Colour Options**





Charcoal

Gre

Backing:	Latex
Product Height:	13mm
Durability:	Medium traffic entrances
Pile Yarn Composition:	100% polypropylene fibres with UV protection and 100% polyamide brushes
Flame Retardancy:	Flammability rating EN 13501-1: Class E
Country of Origin:	Belgium
Permanent Adhesive	Adhesive recommended by F.Ball for
Recommendation:	permanent bond: F3, and for heavy- duty/wet areas: F74, F81 or F84

Size	Charcoal	Grey	Weight
2m wide x 20m	PMD010001	PMD060001	120.00 kg
2m wide x per linear metre (max. 20m)	PMD010001C	PMD060001C	12.00 kg



**Colour Options** 







Charcoal Blue





Grey

Toughrib Contract
Ribbed entrance matting on a roll

- A popular choice for flooring contractors requiring versatile rolls of entrance carpet.
- Ribbed surface not only looks smart, but is designed to scrape dirt and  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($
- Debris and moisture is captured in the ridges and easily vacuumed.
- 100% polypropylene pile is durable and suitable for heavy-duty use.
- Primary (latex) and secondary (gel foam) backing.
- Can be used in recessed matwells or on pedestrian walkways.

Material:	100% polypropylene
Surface Finish:	Ribbed
Product Height:	7.5mm ± 10%
Product Weight:	1350g/m²
Roll Length:	30m
Pile Height:	4.5mm ± 10%
Pile Weight:	900g/m²
Flame Retardancy:	EN 13501-1: Class Ef1
Durability:	Low to medium traffic entrances
Product Performance:	CE approved
Permanent Adhesive	Adhesive recommended by F.Ball for permanent bond:
Recommendation:	F3, and for heavy-duty/wet areas: F74, F81 or F84
Country of Origin:	Belgium

Sizes	Charcoal	Blue	Weight
2m x 30m roll	TR010006	TR020006	61.00 kg
2m x per linear metre	TR010006C	TR020006C	61.00 kg
Sizes	Brown	Grey	Weight
Sizes 2m x 30m roll	Brown TR050006	Grey TR060006	Weight 61.00 kg



### Colour Options





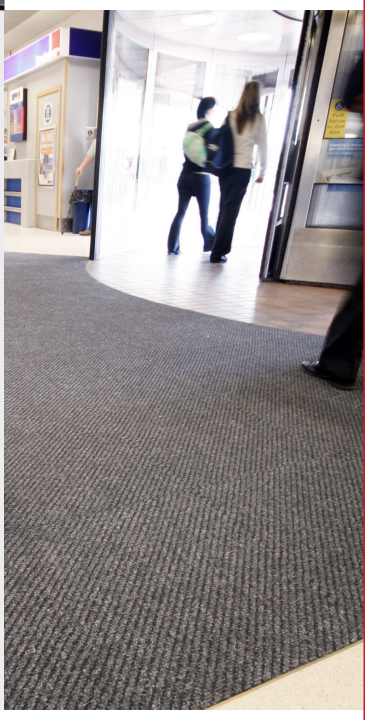
Charcoal



Grey

Material:	100% solution dyed UV stabilised polypropylene (PP) fibres
Surface Finish:	Ribbed
Product Height:	8.2mm
Product Weight:	1920g/m²
Roll Length:	25m
Pile Height:	4mm
Pile Weight:	1150g/m²
Durability:	Low to medium traffic entrances
Product Performance:	Dry slip-test: EN 14401 : 2004
Flame Retardancy:	EN 13501-1: Class Ef1
Permanent Adhesive	Adhesive recommended by F.Ball for
Recommendation:	permanent bond: F3, and for heavy- duty/wet areas: F74, F81 or F84
Country of Origin:	Netherlands

Sizes	Charcoal	Blue	Grey	Weight
2m x 25m roll	TRD010001	TRD020001	TRD060001	61.00 kg
2m x per linear metre	TRD010001C	TRD020001C	TRD060001C	2.03 kg





### Alba

### Going to great lengths to make an entrance

- Exceptionally durable nylon carpet.
- Ideal for high volume entrance areas, such as walkways and corridors.
- Nylon pile is highly absorbent and also withstands crushing.
- An effective way to protect interior floor surfaces.
- Available with optional edging depending on the requirements of the application.
- Suitable for glue down, wall to wall, or floor surface applications.
- Can be used as part of a two step system in heavy traffic environments.

### **Colour Options**







Brown



Blue

Material:	Nylon
Backing:	PVC
Surface Finish:	Cutpile
Product Height:	9.2mm
Roll Length:	20m
Pile Height:	5.2mm ± 0.5
Mat Edge:	25mm thickness
Durability:	Medium to heavy traffic entrances
Absorbency:	5l/m²
Pile Yarn Composition:	100% PA6
Pile Weight:	900g/m <sup>2</sup>
Flame Retardancy:	Fire tested to Cfl-S1 EN 14041
Permanent Adhesive	Adhesive recommended by F.Ball for permanent bond:
Recommendation:	F45, and for heavy-duty/wet areas: F74, F81 or F84
Country of Origin:	Netherlands

Sizes	Anthracite	Blue	Weight
1m x per linear metre	AB010009	AB020009	3.49 kg
2m x per linear metre	AB010008	AB020008	6.98 kg
Sizes	Brown	Grey	Weight
Sizes 1m x per linear metre	Brown AB050009	<b>Grey</b> AB060009	Weight 3.49 kg

# Needlepunch Versatile dirt scraper carpet available in long runs

- Textured polypropylene fibres provide outstanding scraper action.
- Popular for both interior walkways and reception areas providing a total dirt-barrier solution.
- Also frequently used in recessed matwells in entrance areas.
- Available with optional edging.
- Suitable for glue down, wall to wall, or lay to surface applications.

### **Colour Options**





Charcoal



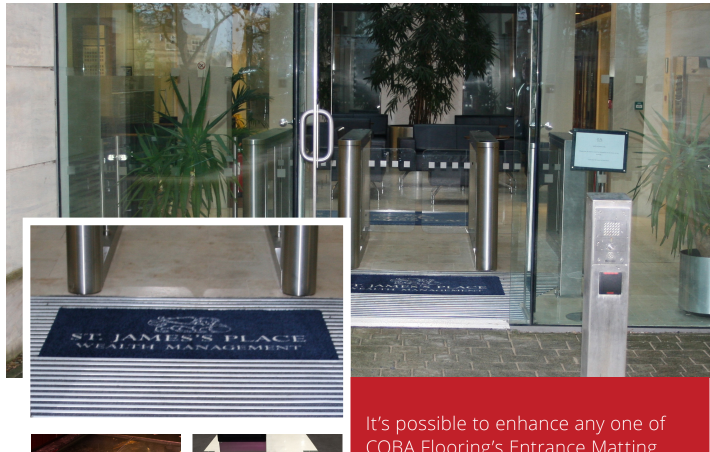
Material:	100% polypropylene
Backing:	Waffle
Surface Finish:	Ribbed
Product Height:	10.8mm
Product Weight:	2.5Kg/m <sup>2</sup>
Roll Length:	21m
Pile Height:	5.2mm ± 0.5
Durability:	Medium to heavy traffic entrances
Pile Yarn Composition:	100% polypropylene
Pile Weight:	1450g/m <sup>2±7.5%</sup>
Flame Retardancy:	Flammability rating to BS EN 13501-1: Class Efl
Permanent Adhesive	Adhesive recommended by F.Ball for permanent bond:
Recommendation:	F3, and for heavy-duty/wet areas: F74, F81 or F84
Country of Origin:	Netherlands

Sizes	Charcoal	Grey	Weight
1m x per linear metre (max 21m)	NP010003C	NP060003C	3.00 kg
2m x per linear metre (max 21m)	NP010001C	NP060001C	6.00 kg
2m x 21m	NP010001	NP060001	105.00 kg
1m x 21m	NP010003	NP060003	52.50 kg

### Logo Matting

### Communicate your brand - right from the off

- Creates an impressive entrance featuring a customised logo or message for instant brand recognition.
- Pantone® colour matching available for a surcharge if desired.
- Soft carpet pile retains moisture, holding up to 2.5 litres water/m<sup>2</sup>.
- 11 year warranty against fading.
- Standard sizes are machine washable for easy care.
- Product height is matched to surrounding matting product.
- Made in the UK.







It's possible to enhance any one of COBA Flooring's Entrance Matting Systems with a custom printed logomat. Replicate any logo or slogan in up to 6 colours.

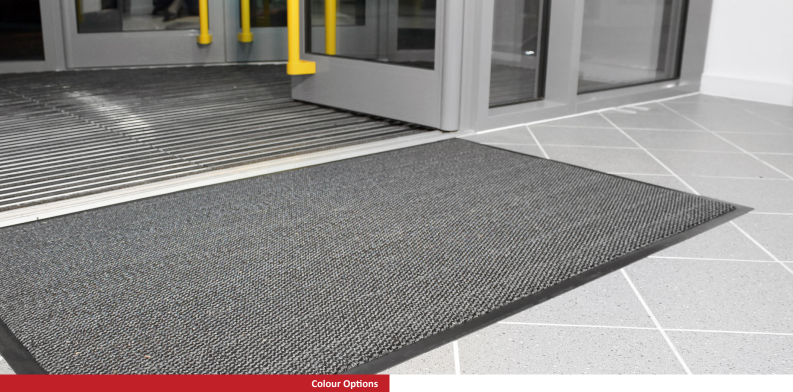
Sizes	Part Code
0.85m x 1.5m	LG0000001
1.15m x 1.75m	LG0000002
Special	LG000005



# Entrance Mats

Mats for all reasons and all seasons

From heavy-duty entrance mats to domestic doormats, COBA Europe has 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.





Black/Blue

Black/Red Black/Steel

# Vyna-Plush The perfect low cost doormat

- Budget doormat offering all-round performance.
- Scrapes dirt and wipes moisture.
- 100% polypropylene fibre 'scraping' surface.
- Slip and stain-resistant PVC 'stay in place' backing.
- Pile material: 100% polypropylene.
- Backing: Slip and stain-resistant PVC.

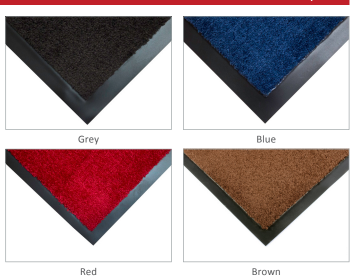
### Technical Specification

Black/Brown

Material:	100% polypropylene
Surface Finish:	Cutpile
Product Height:	7mm
Product Weight:	2.6Kg/m²
Environmental Resistance:	Indoor use only
Typical Applications:	Lobbies, hallways, entry areas and doorways
Installation Method:	Loose lay
Cleaning Method:	Vacuum top surface
Flame Retardancy:	BS 4790/BS 5287 low radius
Country of Origin:	Belgium

Sizes	Black/Blue	Black/Red	Weight
0.6m x 0.9m	VP010201	VP010301	1.60 kg
0.9m x 1.2m	VP010204	VP010304	2.85 kg
0.9m x 1.5m	VP010202	VP010302	3.80 kg
1.2m x 1.8m	VP010203	VP010303	6.05 kg
0.9m x per linear metre (max. 25m)	VP010207C	VP010307C	2.60 kg
1.2m x per linear metre (max. 25m)	VP010208C	VP010308C	3.43 kg
Sizes	Black/Brown	Black/Steel	Weight
<b>Sizes</b> 0.6m x 0.9m	Black/Brown VP010501	Black/Steel VP010601	Weight 1.60 kg
0.6m x 0.9m	VP010501	VP010601	1.60 kg
0.6m x 0.9m 0.9m x 1.2m	VP010501 VP010504	VP010601 VP010604	1.60 kg 2.85 kg
0.6m x 0.9m 0.9m x 1.2m 0.9m x 1.5m	VP010501 VP010504 VP010502	VP010601 VP010604 VP010602	1.60 kg 2.85 kg 3.80 kg

**Colour Options** 



### Entra-Plush

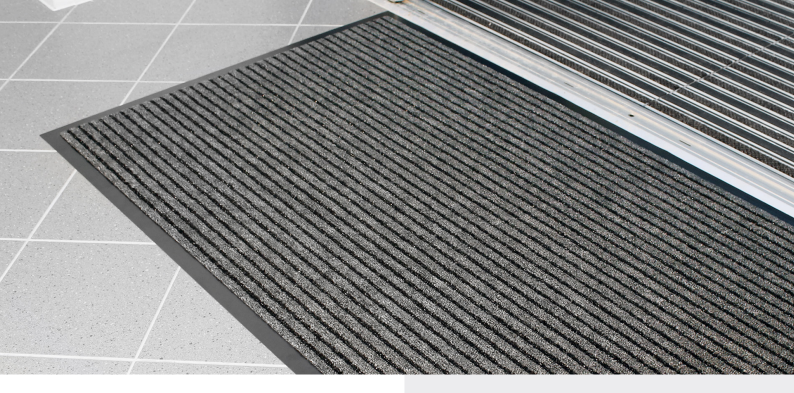
### **Crush-resistant carpet doormat**

- Effective carpet doormat for floor protection.
- Crush resistant, quick drying carpet surface.
- Ideal for wiping moisture from wet footwear.
- Polypropylene fibres scrape and trap dirt.
- Slip and stain-resistant PVC 'stay in place' backing.
- Pile material: 100% polypropylene.
- Backing: Slip and stain-resistant PVC.



Material:	100% polypropylene
Backing:	PVC
Surface Finish:	Cutpile
Product Height:	7mm
Product Weight:	2.7Kg/m <sup>2</sup>
Environmental Resistance:	Indoor use only
UV Resistance:	Yes
Typical Applications:	Lobbies, hallways, entry areas and doorways
Installation Method:	Loose lay
Cleaning Method:	Vacuum top surface
Flame Retardancy:	DOC-FF-1-70
Country of Origin:	Netherlands

Sizes	Blue	Red	Weight
0.6m x 0.9m	PP020001	PP030001	1.45 kg
0.9m x 1.5m	PP020002	PP030002	3.55 kg
1.2m x 1.8m	PP020003	PP030003	5.85 kg
Sizes	Brown	Grey	Weight
<b>Sizes</b> 0.6m x 0.9m	<b>Brown</b> PP050001	<b>Grey</b> PP060001	Weight 1.45 kg



### Duo

### Contemporary doormat with double performance

- Dual fibred construction for double action.
- Coarse polypropylene fibres efficiently scrape dirt.
- Soft fibres wipe and soak up moisture.
- Alternating fibres create smart striped appearance.
- Anti-slip PVC backing.
- UV and temperature resistant from 0°C to 60°C.
- Pile material: 100% polypropylene.
- Backing: Slip and stain-resistant PVC.

### Technical Specification

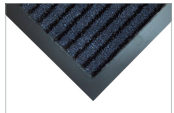
Material:	100% polypropylene		
Backing:	PVC		
Surface Finish:	Cutpile		
Product Height:	7mm		
Product Weight:	3.5Kg/m <sup>2</sup>		
Environmental Resistance:	Indoor use only		
Typical Applications:	Lobbies, hallways, entry areas and doorways		
Installation Method:	Loose lay		
Cleaning Method:	Vacuum top surface		
Flame Retardancy:	DIN 4102		
Country of Origin:	Belgium		

Sizes	Black/Charcoal	Black/Blue	Weight
0.6m x 0.9m	DU010003	DU020003	1.75 kg
0.6m x 0.9m (pack of 2)	DU010001	DU020001	3.50 kg
0.9m x 1.5m	DU010002	DU020002	3.70 kg
Sizes		Black/Brown	Weight
0.6m x 0.9m		DU050003	1.75 kg
0.6m x 0.9m (pack of 2)		DU050001	3.50 kg
0.9m x 1.5m		DU050002	3.70 kg

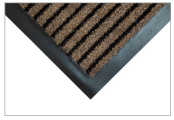
### **Colour Options**



Black/Charcoal



Black/Blue



Black/Brown



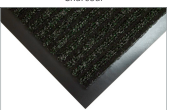
# Toughrib Robust, heavy-duty, tough on dirt

- Heavy-duty ribbed carpet surface.
- Polypropylene fibres effectively scrape dirt and moisture.
- Debris is collected in the carpet surface 'channels'.
- Non-staining, slip-resistant PVC backing.
- Flammability rating Euroclass EN 13501-1.
- Pile material: 100% polypropylene.
- Backing: Slip and stain-resistant PVC.

### **Colour Options**









Brown



Green

Grey

Material:	80% polypropylene & 20% polyester
Backing:	ISO 2424 - PVC
Surface Finish:	Ribbed
Product Height:	ISO 1766 - 6mm ±0.5mm
Product Weight:	3.5Kg/m <sup>2</sup>
Environmental Resistance:	Indoor use only
Typical Applications:	Lobbies, hallways, entry areas and doorways
Installation Method:	Loose lay
Cleaning Method:	Vacuum top surface
Country of Origin:	Netherlands

Sizes	Charcoal	Brown	Grey	Weight
0.6m x 0.9m	TR010001	TR050001	TR060001	1.20 kg
0.8m x 1.2m	TR010004	TR050004	TR060001	2,50 kg
0.9m x 1.5m	TR010002	TR050002	TR060002	3.30 kg
1.2m x 1.8m	TR010003	-	-	8.05 kg
Sizes		Red	Green	Weight
0.6m x 0.9m		TR030001	TR040001	1.20 kg
0.8m x 1.2m		TR030004	TR040004	2,50 kg
0.9m x 1.5m		TR030002	TR040002	3.30 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.
- Bleach / fade resistant 11 year warranty against significant colour loss.
- Pile material: nylon/polyester.
- Features a robust nitrile backing

### **Colour Options**





Black/Blue





Black/Red

Black/Brown

Black/Grey



Material:	Surface dyed washable nylon
Backing:	Nitrile
Product Height:	9mm
Product Weight:	2.3Kg/m <sup>2</sup>
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, 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:	antee: 2 year against manufacturing defects. 11 year against colour loss, subject to washing instructions being adhered too		g
Sizes	Black/Blue	Black/Red	Weight
0.6m x 0.85m	LM010201	LM010301	1.25 kg
0.85m x 1.2m	LM010204	LM010304	2.40 kg
0.85m x 1.5m	LM010202	LM010302	3.00 kg
1.15m x 1.75m	LM010203	LM010303	4.75 kg
Sizes	Black/Brown	Black/Grey	Weight
0.6m x 0.85m	LM010501	LM010601	1.25 kg
0.85m x 1.2m	LM010504	LM010604	2.40 kg
0.85m x 1.5m	LM010502	LM010602	3.00 kg
1.15m x 1.75m	LM010503	LM010603	4.75 kg



### Microfibre Doormat

## Washable microfibre doormat with super absorbency

- 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 trollies.
- 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
Country of Origin:	Belgium

Sizes	Black	Brown	Weight
0.6m x 0.9m	MF010001	MF050001	1.50 kg
0.9m x 1.5m	MF010002	MF050002	3.80 kg
Sizes	Purple	Beige	Weight
0.6m x 0.9m	MF200001	MF210001	1.50 kg
0.9m x 1.5m	MF200002	MF210002	3.80 kg

### **Colour Options**



Purple

Beige

### Colour Options





Oak



# Dirt Trapper A favourite for muddy shoes or paws!

- 100% ultra-absorbent cotton pile surface lifts wet, dry and even greasy dirt.
- $\label{thm:continuous} \mbox{Helps to prevent moisture and soil from destroying carpets.}$
- Machine washable, it can also be tumble or drip-dried.
- Comes with a 5 year guarantee.
- Resilient latex backing reduces mat movement on the floor.
- Ideal for domestic and office use to protect floors.
- Pile material: 100% cotton.
- Backing: latex anti-slip backing.





Cotton
Latex
4mm
2.7Kg/m²
Suitable for wet and dry environments. Indoor use only
Loose lay
Netherlands

Sizes	Azure	Slate	Weight
0.5m x 0.75m	DI020004	DI060004	0.80 kg
0.75m x 1m	DI020002	DI060002	1.60 kg
0.75m x 1.5m	DI020003	DI060003	2.05 kg
Sizes	Oak	Pine	Weight
0.5m x 0.75m	DI140004	DI150004	0.80 kg
0.75m x 1m	DI140002	DI150002	1.60 kg
0.75m x 1.5m	DI140003	DI150003	2.05 kg



Mixed Colours Solid Colours

## Logomat Impressive, makes an instant impact

- Customised quality printed doormat for individual logos or messages.
- Choose from 40 colours (maximum of six per mat).
- Logomat is a real performer in trapping dirt and moisture.
- Durable solution-dyed nylon surface tufted into a nonwoven polyester.
- Soft carpet pile retains moisture, holding up to 2.5 litres water/m<sup>2</sup>
- 11 year warranty against fading.
- Standard sizes are machine washable for easy care.
- Pile material: nylon/polyester.
- Backing: anti-slip nitrile rubber.

### Technical Specification

1.15m x 1.75m

Special size

Surface Finish:	Thermally bonded spunlaid non- woven bi-component filaments with a polyester core and nylon skin		
Product Height:	7.5mm or 10mm		
Product Weight:	4Kg/m²		
Environmental Resistance:	Suitable for wet and dry environments. Indoor use only		
UV Resistance:	Yes		
Typical Applications:	Lobbies, hallways, entry areas an	d doorv	ways
Installation Method:	Loose lay		
Cleaning Method:	Hot water, no more than 40 degree launder at no more than 40 degree		
Flame Retardancy:	EN ISO 13501-1 Cfl - s1		
Country of Origin:	UK		
Sizes	Part Co	ode	Weight
0.85m x 1.5m	LG0000	001	4.00 kg

LG000002

LG000005

6.00 kg

0.00 kg

## **Enviro-Mat**

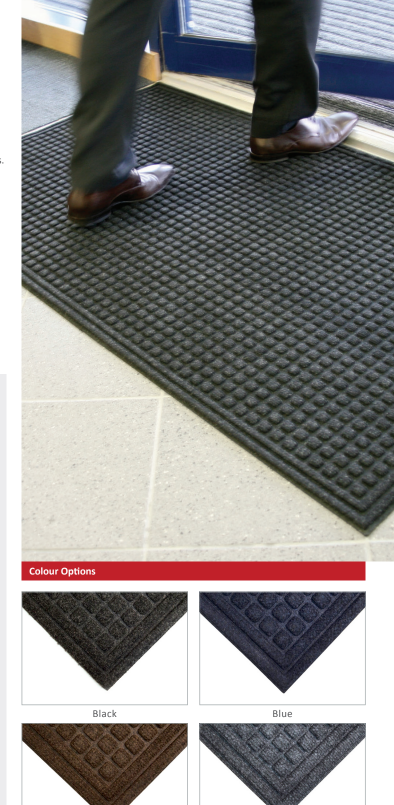
### Made from 100% recycled materials

- 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.
- Pile material: 100% recycled plastic (bottles).

### 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 <sup>2</sup>
Resistant to Chemicals:	Not reccomended for industrial fluids
Environmental Resistance:	Indoor use only
UV Resistance:	Yes
Typical Applications:	Lobbies, hallways, entry areas and doorways
Installation Method:	Loose lay
Country of Origin:	USA

Sizes	Black	Blue	Weight
0.6m x 0.9m	EM010001	EM020001	3.00 kg
0.9m x 1.5m	EM010002	EM020002	7.00 kg
1.2m x 1.8m	EM010003	EM020003	10.25 kg
Sizes	Brown	Grey	Weight
<b>Sizes</b> 0.6m x 0.9m	Brown EM050001	<b>Grey</b> EM060001	Weight 3.00 kg



Brown



# Supreme Superior durability for busy entrances

- Hardwearing polyamide carpet surface doormat.
- Suitable durability for high traffic entrance areas.
- Fibres scrape and wipe moisture from footwear for effective floor protection.
- Flame retardant to DIN 4102 B1.
- Anti-slip PVC backing helps maintain mat position, even on smooth floors.
- UV and temperature resistant from 0°C to 60°C.
- Pile material: polyamide.
- Backing: anti-slip PVC.

### **Colour Options**





Black/Brown

Grey/Blue



Black/Grey

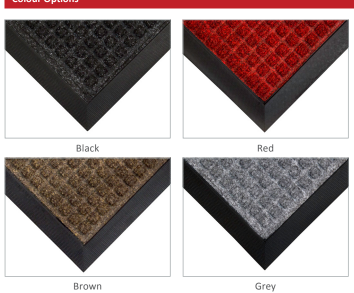
Material:	Polyamide
Backing:	PVC
Surface Finish:	Velour
Product Height:	10mm
Product Weight:	3.5Kg/m <sup>2</sup>
Environmental Resistance:	Indoor use only
Installation Method:	Loose lay
Country of Origin:	Belgium

Sizes	Black/Brown	Grey/Blue	Black/Grey	Weight
0.6m x 0.9m	SP010501	SP060201	SP010601	1.65 kg
0.9m x 1.5m	SP010502	SP060202	SP010602	4.60 kg
1.3m x 2m	SP010503	SP060203	SP010603	10.60 kg



# Superdry Super wiping, optimum moisture-retention

- All round high performance doormat.
- Heavy-duty polypropylene loop pile surface.
- Raised reinforced 'waffle' pattern scrapes dirt.
- Exceptional moisture wiping properties lipped edges retain up to 5.4 litres water/m<sup>2</sup>.
- Rubber backing holds the mat in place.
- Pile material: Polyproylene.
- Backing: anti-slip rubber.



Material:	100% polypropylene looped pile surface
Backing:	Rubber
Product Height:	7mm
Product Weight:	3.7Kg/m²
Environmental Resistance:	Indoor use only
UV Resistance:	Yes
Typical Applications:	Lobbies, hallways, entry areas and doorways
Installation Method:	Loose lay
Cleaning Method:	Vacuum or hose down
Country of Origin:	India

Sizes	Black	Blue	Red
0.6m x 0.9m	WH010001	WH020001	WH030001
0.9m x 1.5m	WH010003	WH020003	WH030003
1.15m x 1.75m	WH010004	WH020004	WH030004
Sizes	Brown	Grey	Weight
0.6m x 0.9m	WH050001	WH060001	2.45 kg
0.9m x 1.5m	WH050003	WH060003	6.00 kg
1.15m x 1.75m	WH050004	WH060004	10.05 kg





### 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.
- Can be printed to create logomats. Please contact us for more details.
- Pile material: coconut husk fibres.

### **Colour Options**









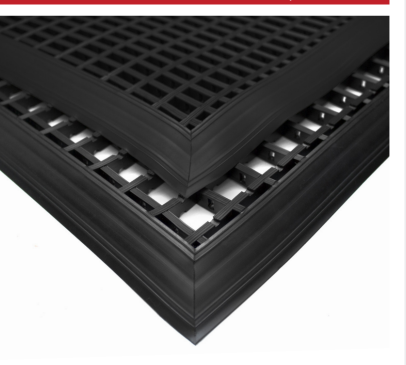
Material:	Coconut husk fibres (3Kg yarn per m²)	
Backing:	Anti-Slip PVC	
Surface Finish:	Cutpile	
Product Height:	17mm or 23mm	
Environmental Resistance:	Indoor use only	
Installation Method:	Loose lay	
Country of Origin:	India	
Notes:	Colours may vary from those shown	

Sizes - Natural	17mm	Weight	23mm	Weight
40cm x 80cm	CM050005	2.00 kg	CM050008	2.50 kg
50cm x 100cm	CM050006	3.50 kg	CM050009	4.00 kg
60cm x 120cm	CM050007	5.00 kg	CM050010	6.00 kg
1m x 6m	CM050001	42.00 kg	CM050003	47.00 kg
1m x per linear metre	CM050001C	7.00 kg	CM050003C	8.00 kg
2m x 6m	CM050002	81.60 kg	CM050004	105.00 kg
2m x per linear metre	CM050002C	13.60 kg	CM050004C	18.00 kg

Sizes - 17mm Coloured	Black	Brown	Grey	Weight
1m x 6m	CM010001	CM050001DB	CM060001	42.00 kg
1m x per linear metre	CM010001C	CM050001DBC	CM060001C	7.00 kg
2m x 6m	CM010002	CM050002DB	CM060002	42.00 kg
2m x per linear metre	CM010002C	CM050002DBC	CM060002C	14.50 kg



### **Heavy/Standard Versions**



### **Entramat**

### Quality that stands the test of time!

- High-quality dirt-scraper mat for outdoor use.
- Manufactured from interwoven flexible PVC extrusions for durability.
- Cross-ribbed surface scrapes footwear and the open holes capture debris.
- Bevelled edging as standard for safety and wheeled access.
- Available in Standard and Heavy-Duty options.
- Material: PVC.

Material:	PVC extrusions
Surface Finish:	Cross ribbed lattice effect
Product Height:	12mm
Product Weight:	5.3Kg/m <sup>2</sup>
Operating Temperature:	-20°C to +60°C
<b>Environmental Resistance:</b>	Ideal for both indoor and outdoor applications
Installation Method:	Loose lay
Country of Origin:	UK

Sizes	Heavy	Weight	Standard	Weight
0.6m x 1.2m	ED010101	4.40 kg	ES010101	3.30 kg
1m x 1.5m	ED010102,	8.85 kg	ES010102	6.70 kg
1.2 m x 1.8m	ED010103	13.15 kg	ES010103	9.70 kg

# Loopermat Distinctive looped design matting

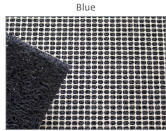
- Soft, compounded PVC looped surface traps dirt, debris and moisture.
- Cleaning is easy simply shake to release the debris.
- Heavy Unbacked for recessed matwells featuring a mesh underlay to prevent shrinkage.
- $\label{thm:pvc} \mbox{Medium Backed for loose lay applications with PVC backing.}$
- Fire tested to DIN 4102 (B1).
- UV stabilised for fade resistance.

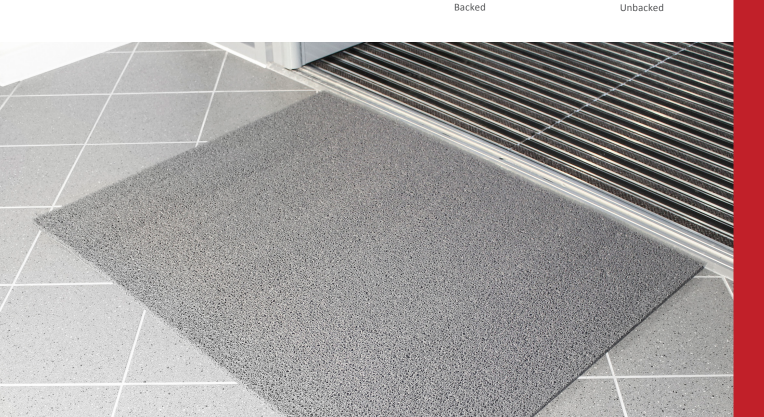
### **Colour Options**











### Technical Specification

Material:	PVC
Product Height:	9mm backed or 14mm unbacked
Flame Retardancy:	Fire tested to DIN 4102 Part 14
Operating Temperature:	-10°C to 60°C
Country of Origin:	China

Sizes	Blue	Grey	Weight
0.9m x per linear metre (max. 9m)	LU020909C	LU060909C	4.80 kg
1.2m x per linear metre (max. 9m)	LU021209C	LU061209C	5.86 kg
	Bac	:ked	
Sizes		Grey	Weight
0.9m x per linear metre (max. 9m)		LB060909C	3.20 kg
1.2m x per linear metre (max. 9m)		LB061209C	3.20 kg
	Unbacked		
Sizes	Blue	Grey	Weight
0.9m x 9m	LU020909	LU060909	38.00 kg
0.9m x 9m	LU021209	LU061209	52.75 kg
	Вас	:ked	
Sizes		Grey	Weight
0.9m x 9m		LB060909	26.30 kg
0.9m x 9m		LB061209	33.00 kg

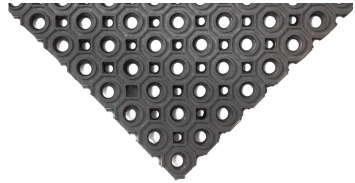
Unbacked



### Technical Specification

Material:	NBR
Surface Finish:	Open holes
Product Height:	13mm
Operating Temperature:	-20°C to +160°C
Environmental Resistance:	Ideal for both indoor and outdoor applications
UV Resistance:	Yes
Installation Method:	Loose lay
Country of Origin:	India

Sizes	Black	Weight
1m x 9.3m	RM010014	11.00 kg
1m x per linear metre	RM010014C	0.8 kg

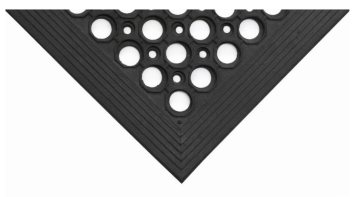


### Octoroll

### Extremely tough rubber matting by the metre

- The ideal choice for demanding entrances
- Large holes allow debris to fall through the mat.
- The surface pattern scrapes dirt and debris from footwear.





# 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.

Material:	NBR
Surface Finish:	Raised circular surface
Product Height:	10mm
Product Weight:	7.3Kg/m²
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

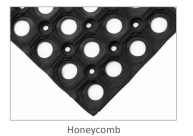
Sizes	Part Code	Weight
0.8m x 1.2m	RP010002	5.40 kg
0.9m x 1.5m	RP010001	9.00 kg



# Ringmat Extremely tough rubber matting

- The ideal choice for demanding conditions such as icy, snow prone locations.
- Provides excellent slip resistance conforms to Slip Resistance Test EN 13552 Category R10.
- Large holes allow debris to fall through the mat.
- The raised pattern scrapes dirt and debris from footwear.
- Available in Honeycomb and Octomat designs.
- Octomat gives the option of brush inserts for enhanced scraping.
- Optional B1 fire tested mats are available.
- 1. Connectors available to link matting for larger area coverage.
- Material: rubber.

### Accessories





Octomat





Material:	NBR
Surface Finish:	Octagonal/Honeycomb pattern surface with holes
Product Height:	23mm
Product Weight:	12Kg/m²
Operating Temperature:	-20°C to +160°C
Environmental Resistance:	Ideal for both indoor and outdoor applications
UV Resistance:	Yes
Typical Applications:	Entrance areas, behind bars and ski areas
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

Octomat			Part Code	Weight
0.4m 0.6m (17mm)			RM010012	2.10 kg
0.6m x 0.8m			RM010009	6.00 kg
0.5m x 1m			RM010013	7.5 kg
1m x 1.5m			RM010003	15.00 kg
Honeycomb			Part Code	Weight
0.4m 0.6m (23mm)			RM010011	1.80 kg
0.6m x 0.8m			RM010006	3.60 kg
0.8m x 1.2m			RM010001	7.20 kg
1m x 1.5m			RM010002	14.00 kg
Accessories	Black	Yellow	Blue	Weight
Ringmat Brushes	RM010001B	RM070001B	RM020001B	0.01 kg
	Green	Grey	Red	Weight
	RM040001B	RM060001B	RM030001B	0.01 kg
			Black	Weight
Connector			RM010004	0.01 kg



# COBAscrape A hardwearing nitrile, multi-tasker

- Heavy-duty 100% nitrile doormat.
- Ideal for wet, greasy or oily conditions.
  Raised pattern scrapes dirt and retains water.
- Holds up to 2.6 litres water/m2 or 1.5kg of dry dust/m<sup>2</sup>.
- Helps to reduce the risk of slipping on wet floors.
- Machine washable.
- Suitable for outdoor and indoor use. Safety bevelled edging as standard.
- Material: Nitrile rubber.

Material:	Solid nitrile rubber
Surface Finish:	Raised rectagular block cleats
Product Height:	6mm
Product Weight:	6.3Kg/m <sup>2</sup>
Operating Temperature:	-20°C to +70°C
Resistant to Chemicals:	Resistant to many chemicals, alkalis, detergents, oils, machine coolant and general industrial coolants. rubber may swell in polar solvents
Environmental Resistance:	Ideal for both indoor and outdoor applications
UV Resistance:	Yes
Typical Applications:	Entrance areas and as a non-slip mat for kitchens, food processing plants and general industrial
Installation Method:	Loose lay
Cleaning Method:	0.75m x 0.85m can be washed in standard domestic washing machines. All other sizes can be laundered in commercial washing machines or hosed down with high pressure washer
Country of Origin:	E.E.C

Sizes	Part Code	Weight
0.85m x 0.75m	CS010001	5.80 kg
0.85m x 1.5m	CS010002	6.00 kg
0.85m x 3m	CS010003	10.50 kg
1.15m x 1.75m	CS010004	8.50 kg





# Fingertip Natural rubber doormat gives dirt the brush-off

- Flexible natural rubber nodules deliver excellent dirt scraping and trapping action.
- Dirt is effectively brushed off then retained in a solid base.
- Ideal for most weather conditions making it suitable for outdoor use.
- Slip-resistant base to help retain position.
- Safety bevelled edges all round.
- Material: rubber.

Material:	NBR
Product Height:	13mm
Product Weight:	10Kg/m²
Operating Temperature:	-20°C to +160°C
Environmental Resistance:	Ideal for both indoor and outdoor applications
UV Resistance:	Yes
Typical Applications:	Entrance areas
Installation Method:	Loose lay
Cleaning Method:	Wet/dry vacuum or simply wash down with hose
Country of Origin:	India
	IIIdia

Sizes	Part Code	Weight
0.35m x 0.6m (10mm)	FT010007	1.50 kg
0.6m x 0.8m	FT010001	3.00 kg
0.8m x 1m	FT010002	5.40 kg
0.9m x 1.5m	FT010006	10.90 kg
0.9m x 1.8m	FT010003	13.00 kg



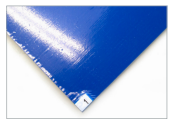
### Technical Specification

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	Blue	Weight
0.45m x 1.17m	WC000004	WC020004	3.25 kg

### **Colour Options**





# First-Step Tacky mats for contamination control

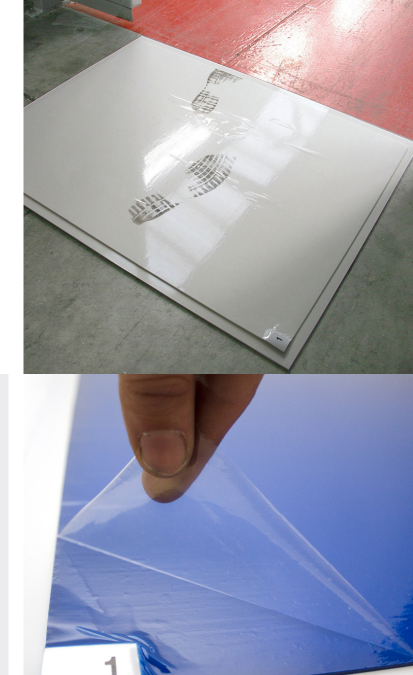
- A hygienic pad of peel-off adhesive coated, disposable sheets manufactured from an anti-microbial agent to protect against bacteria, mould and mildew.
- Once applied to the floor the self-adhesive backing keeps the mat in place.
- The 'tacky' sheets capture dirt and dust from footwear and wheeled equipment 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.

# Clean-Step Dirt control with a difference

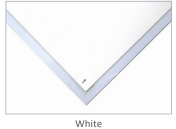
- A pad of adhesive 'tacky' layers fixed to a sturdy rigid
- backing so that it's possible to relocate.
  The adhesive coating effectively attracts and contains walked in dirt and dust for floor cleanliness.
- Once soiled, each layer is peeled off and disposed of to reveal a clean sheet.
- Refill pads containing 60 layers are available.

Smooth
6.5mm
0°C to +60°C
Indoor use only
Many applications including: entrances to "clean room" environments, entrances to offices from shop floors, food applications and hospitals
Loose lay
China

Sizes	White	Blue	Weight
0.8m x 0.65m (includes one 60 layer pad)	WC000011	WC020011	2.95 kg
0.8m x 1.3m (includes one 60 layer pad)	WC000022	WC020022	5.40 kg
0.6m x 0.76m replacement 60 layer pad	WC000003	WC020003	3.25 kg



**Colour Options** 



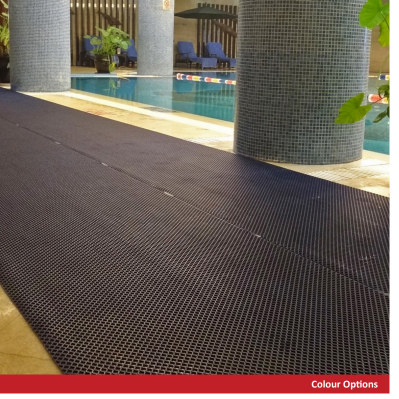




# Mats for Leisure

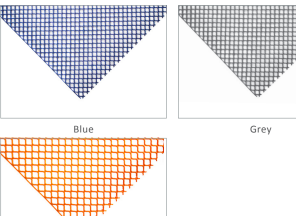
### We've worked out Leisure

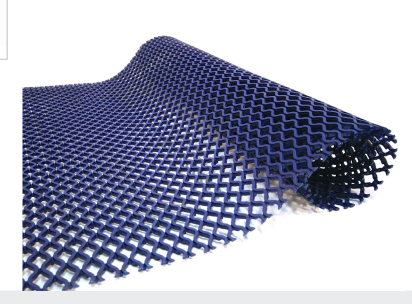
COBA Europe has been supplying the leisure industry with safety matting for many years, and we have a range of options that reflects our experience in this sector. Hygienic anti-slip matting for swimming pools and changing rooms, quality gymnasium matting and Critical Fall Height tested rubber safety 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.



# Diamond Grid Leisure Flexible PVC matting for wet leisure areas

- Open diamond grid pattern for non-slip surface.
- Anti-slip top surface for a safe footing in wet conditions. Comfortable and hygienic for bare feet.
- Specially designed underside studs have exceptional. water drainage properties.
- Easily cleaned, rolled up and moved.





### Technical Specification

Orange

Material:	PVC + NBR
Surface Finish:	Diamond pattern
Product Height:	8.5mm
Product Weight:	2.8Kg/m <sup>2</sup>
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:	Wash room 2. Swimming pools 3. Oily, greasy and work cells 4. Bar and kitchen wwet 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	Orange	Weight
1m x 4.8m	DG020001	DG060001	-	16.90 kg
1m x 9m	DG020002	DG060002	-	29.70 kg
1m x 2.4m	-	-	DG170001	7.92 kg



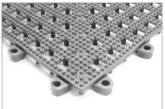
## Flexi-Deck

## 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.

### **Colour Options**









Red

PVC
13mm
-20°C to +95°C
Loose lay
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
China

Sizes	Black	Blue	Red
Tile 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
Tile 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



## 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**





Green



PVC extrusions Cross ribbed lattice effect
Cross ribbed lattice effect
12mm
-20°C to +60°C
PVC is resistant to many different chemicals, alkalis and general industrial chemicals. Please contact the sales office for more specific details
Suitable for wet and dry areas
Resistant to UV, but please note that red is not colourfast in direct sunlight
Ideal for use around swimming pools, in changing rooms, showers, gymnasium and general leisure applications
Loose lay
Easily cleaned with hot soapy water or pressure washer
Conforms to Slip Resistance Test DIN 51097 Category E
Conforms to DIN 4102 standard
UK

Sizes	Blue	Red	Green	Weight
0.6m x 1.2m	LM020612	LM030612	LM040612	4.35 kg
1m x 1.5m	LM021015	LM031015	LM041015	8.75 kg









# Sport-Tile Heavy-duty interlocking rubber tiles

- Durable interlocking rubber tiles for sports and leisure centres.
- Popular protective flooring for gyms and ice-rinks.
- Absorbs the impact of heavy equipment.
- Helps to reduce noise levels.
- Provides comfort and grip underfoot.
- Can be relocated/replaced with ease.

Material:	Natural rubber
Surface Finish:	Pebble wear resistant top surface
Product Height:	10mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Resistant to most mild chemicals and deterents
Environmental Resistance:	Suitable for all sports environments
Typical Applications:	Weight rooms, ice rinks, gymnasiums
Installation Method:	Loose lay
Cleaning Method:	Mop the top surface
Country of Origin:	India

Sizes	Part Code	Weight
Tile 0.61m x 0.61m	WR010001	4.00 kg
Edge 0.61m x 0.61m	WR010002	4.00 kg
Corner 0.61m x 0.61m	WR010003	4.00 kg

# Weightroom Mat Robust rubber for superior floor protection

- Extremely hardwearing rubber matting.
- Superior durability and floor protection.
- Effective in reducing noise levels.
- Reversible offering the option of wide ribbed or textured surface.
- Mats can be tightly butted together to cover larger floor areas.

Material:	Natural rubber
Surface Finish:	Textured surface and wide ribbed bottom layer
Product Height:	12mm or 17mm
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
UV Resistance:	Yes
Installation Method:	Loose lay
Cleaning Method:	Pressure hose with mild detergent if required
Country of Origin:	India

Sizes	Part Code	Weight
1.2m x 1.8m x 17mm	HM010001	36.25 kg
1.2m x 1.8m x 12mm	HM010002	22.70 kg





## Ringmat Honeycomb 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.

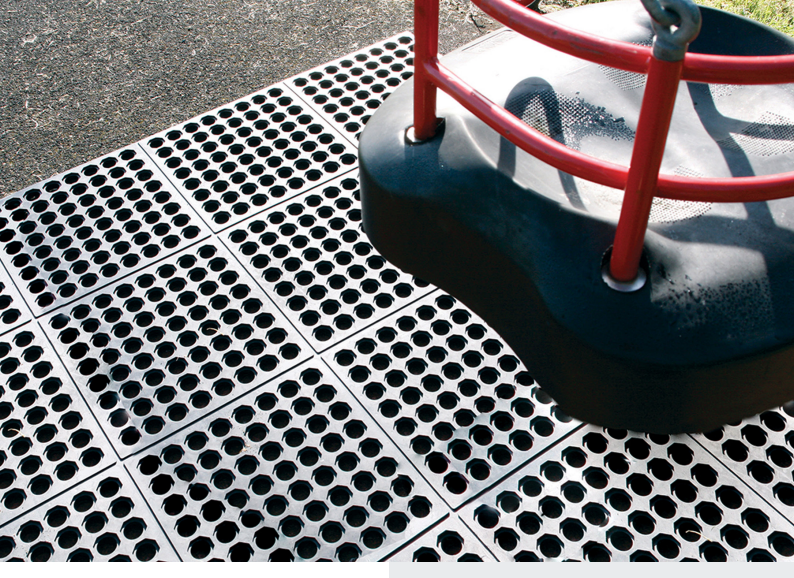
Material:	Natural rubber	
Surface Finish:	Octagonal/Honeycomb pattern surface with holes	
Product Height:	23mm	
Operating Temperature:	-20°C to +160°C	
Resistant to Chemicals:	N/A	
Environmental Resistance:	Ideal for indoor and outdoor applications	
UV Resistance:	Yes	
Installation Method:	Loose lay	
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	7.20 kg
1.0m x 1.5m	RM010002	14.00 kg
Connector	RM010004	0.01 kg









# Fatigue-Step Interlocking rubber safety tiles

- Interlocking rubber tile system.
  Ideal for increasing safety at outdoor play areas.
  Tested to Critical Fall Height of 0.6m (BS EN 1177:1998).

- Comfortable, yet resilient rubber.
  Excellent drainage in wet conditions.
  Conforms to Slip Resistance Test EN13552 Category R10.



Material:	Natural rubber		
Surface Finish:	Smooth with 22mm holes to allow drainage		
Product Height:	18mm		
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 environment	S	
UV Resistance:	Yes		
Typical Applications:	Ideal non-slip surface for play areas		
Installation Method:	Loose lay interlocking tiles		
Accessories:	Bevelled edge/ corners (installation guide below)		
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		
Sizes	Part Coo	le	Weigh
Tile 0.9m x 0.9m	SS01000	)1	9.95 kg



## Stablemat

### Safe, cost-effective rubber mats

- 100% premium quality non-porous rubber mats.
- Textured surface for improved grip.
- Cushioning underfoot for comfort and safety.
- Reduces the amount of bedding required.
- Provides additional warmth and insulation.
- Helps to reduce dust levels for improved health.
- Grooved underside for effective drainage.



Material:	Natural rubber
Surface Finish:	Textured surface and wide ribbed bottom layer
Product Height:	12mm or 17mm
Operating Temperature:	-20°C to +160°C
Resistant to Chemicals:	Natural rubber offers limited resistance to chemicals and oils
Environmental Resistance:	Suitable for indoor and outdoor environments
UV Resistance:	Yes
Typical Applications:	Suitable for stables and other livestock use
Installation Method:	Loose lay
Cleaning Method:	Pressure hose with animal-safe disinfectant if required
Country of Origin:	India

Sizes	Part Code	Weight
1.2m x 1.8m x 17mm	HM010001	36.25 kg
1.2m x 1.8m x 12mm	HM010002	22.70 kg

## **PVC Strip Curtains**

A range of PVC strips and fittings to create bespoke curtains for any commercial environment.

A range of PVC strips and fittings to create bespoke curtains for any commercial environment.

PVC Strip Curtains are used as internal and external thermal partitions, but can also act as a barrier to fumes, dust, flying insects, birds etc. They can be used to reduce noise levels between production areas and quiet areas, i.e. Quality Control in factories.

Made from a high quality, low toxic, cadmium-free material they have extremely good clarity as well as consistency of colour and dimensional tolerances. "Buffer" type strips are available for extreme conditions where "Standard" material may have a more limited lifespan.







### Flexibility - 3 ways to order

- Complete kits Made to measure, priced per m<sup>2</sup>.
- Rolls Full 50m rolls of PVC strips.
- Strips Replacement strips priced per linear metre complete with a fitted hanger.



### **Ease of Installation**

Complete door kits are easy to fit and come with fitting instructions.

When you order strips by the metre hangers are included. You don't have the hassle of attaching them yourself, making repairs both straight forward and cost-effective.



### **Cost Savings**

True ability to order individual replacement strips with fitted hangers means reduced maintenance costs and a reduced risk of damage during fitting.

Order a full door kit specified to your requirements to reduce wastage.



thermal insulators. Also, due to PVC's low thermal conductivity, strip curtains can help save energy.



Ultra violet light can break down polymer chemical bonds, degrading transparency and performance. Our PVC strip curtains contain UV stabilisers to inhibit polymer degradation by absorbing and dissipating harmful radiators.



Loud working environments can lead to tiredness and the risk of misunderstandings in communication. PVC strip curtains can be used as a sound absorber and noise insulator to protect workers from too much noise.

### **TECHNICAL SPECIFICATIONS**

- Made from cadmium free materials
- Resistant to a wide range of chemicals
- Silicone free
- REACH compliant
- Excellent abrasion resistance
- High quality PVC material
- Working temperature range -15°C to +50°C or -40°C to +50°C for Polar strip
- Welding strip conforms to BS EN 1598



# unwrapping safety



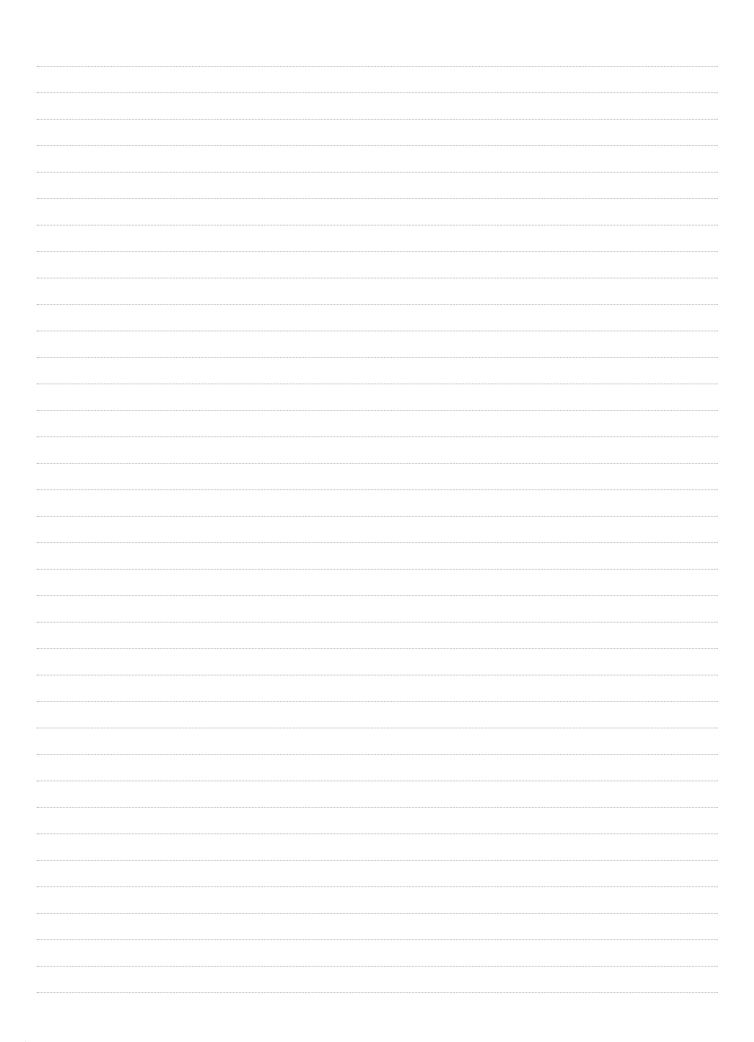
www.movingedge.com

## **Product Categories**

Workplace Matting	5 - 54
Rubber Sheeting	55-57
ESD Mats & Equipment	58-69
Floor Tape & Paints	70-77
Flooring	78-87
Entrance Matting Systems	88-104
Entrance Mats	105-126
Mats for Leisure	127-135

	Product	Page
Α	Adesilex G19	84
	Adesilex VS45	84
	Aluminium Stair Tread	75
	Alba	102
В	Barrier Tape	77
D	Benchstat	61
	Bubblemat	39
	Bubblemat Connect	40
C	Chair Mats	86
	Clean-Step	126
	COBAdeluxe	34
	COBAdot	51
	COBAdot Vinyl	52
	COBAelite®	22
	COBAelite® ESD	63
	COBAGRiP® Sheet, Stair Treads and Nosing	79-80
	COBAguard / COBAguard Universal	87
	COBAmat®	43
	COBArib	50
	COBAscrape	38,123
	COBAstat	59
	COBAswitch / COBAswitch VDE / COBAswitch BS EN:61111	47-48
	COBAtape	76
	COBAwash*	110
	Coir	117
	Comfort-Lok	37
D	Deckplate	20
	Deckplate Connect	21
	Diamond Grid	42
	Diamond Grid Leisure	128
	Diamond Tread	23
	Dirt Trapper	112
	Duo	108
Е	Entramat	118
_	Entra-Plush	107
	Enviro-Mat	114
	ESD Kits	64
	ESD Accessories	69
	ESD Rubber	65-68
Е	Fatigue-Step	29, 134
F	Fatigue-Step (Blue)	29, 134
	Fatigue-Step (side)	30
	Fingertip	124
	First-Step	125
	Flexi-Deck	45, 129
	Fluted Anti-Fatigue	43, 129
	Hatea Anti-Laugue	24
G	Gripfoot	73
	Gripfoot Conformable	74
	Gripfoot Hazard	74
	GripGuard	49
	Grip Safe	53

н	High-Duty	32
1.1	High-Duty Grit	33
	HR Matting	62
K	K-Mat	36
	Knee-Saver	85
L	Leisure Mat	130
	Line Marking Paint / Temporary Paint / Survey Paint	71-72
	Logomat	113
	Logo Matting	104
	Loopermat	119
ΝЛ	Marble Anti-Fatigue	25
M	Microfibre Doormat	111
	Wild Offste Doormat	111
Ν	Needlepunch	103
IN		
$\bigcirc$	Octoroll	120
	Orthomat <sup>®</sup> Diamond	16
	Orthomat* Dot	17
	Orthomat <sup>®</sup> Lite	13
	Orthomat® Premium	18
	Orthomat® Ribbed	15
	Orthomat <sup>®</sup> Standard	14
	Orthomat <sup>®</sup> Ultimate	19
Р	Paint Applicator	72
	PathMaster	97
	PathMaster Budget	98
	PathMaster Duo	99
	Plan.a / Plan.b / Plan.c Premier Plus	89-91 93
	Premier Rib	92
	Premier Surface	95
	Premier Track	94
	Tremer neck	34
R	Rampmat	31, 121
1 \	Ringmat	122
	Ringmat Honeycomb	133
	Rubber Sheeting	56-57
S	Safety Deckplate	20
	Senso Dial	26, 60
	Solid Fatigue-Step	28
	Solid Vinyl	54
	Sport-Tile	131
	Stablemat	135
	Studded Tile	81
	Superdry	116 115
	Supreme	113
т	Treadwell	96
ı	Tough-Lock Eco / Tough-Lock	82-83
	Toughrib	109
	Toughrib Contract	100
	Toughrib Diagonal	101
U	Unimat	35
_		
V	Vyna-Plush	106
۱۸/	Weightroom Mat	132
۷V	Work Deck	46
	Worksafe	41
	Workstation	44



ergoprotect® ergoprotect<sup>©</sup> Gołaszyńska 35, 64-600 Oborniki Wielkopolska Polska +48 (61) 296 74 84 / +48 (61) 296 74 85 +48 512 112 007 / +48 512 031 810 www.ergoprotect.pl