







INTRODUCTION

Welcome to our latest full-line catalogue, in which we're excited to unveil our newly refreshed branding! Moving forward, we'll be known simply as COBA. A change that comes following the demerger from COBA Plastics Group and is aimed to support continued growth for our clients and stakeholders. Rest assured, whilst our name may have evolved, our commitment to providing high-end products and unparalleled support remains.

Ever since pioneering safety matting in the UK in 1979, COBA has led the industry with innovative products and unmatched expertise. The inception of COBAmat® offered a ground-breaking alternative to wooden duck-boarding at the time, and many more innovations have occurred since, including the introduction of Orthomat® in 1993, and Social Distancing Mats in 2020 – all with the aim of improving safety and comfort for those that stand at work.

The remarkable growth of our business has demanded expansion, and we now operate from five permanent facilities spanning the UK, Germany, Slovakia and South Africa. Supported also by sales representatives in France, Poland, Spain, Portugal and Italy. With a combined storage space of 44,000 ft, we are poised to best serve our customers, and continue our legacy of excellence in workplace safety.

And speaking of customers, COBA continues to lead the way in providing extensive backing through product training and marketing support. Our dedicated team of experts conduct joint site visits, offering specialised knowledge to the unique requirements of each end user. Also, our PIM system launched in 2021, makes accessing product information a breeze.

Right Mat, First Time is our motto, and reflects our enthusiasm for effective product selection, driving customer satisfaction and reducing wastage. From our years of experience, it pays to get this stage right, especially with so many unique products to choose from. Right Mat, First Time is also our commitment to offer the most suitable product for your workplace, not the most expensive.

All those years of experience have also been incorporated into a mobile app, **Mats in MindTM**. Available for free on both the App Store and Google Play, it does the decision-making for you. By answering a few simple questions, we can narrow down the options to the extent that a choice can be made.

Our vision is to enhance the experience of everyone who traverses our exceptional products. Aiming for new and novel manufactured solutions with a better and more sustainable future in mind. The environmental issues we face in this world are concerning, which is why we regularly reassess our products and processes. So far this includes offsetting carbon emissions, adopting recyclable packaging, and partnering with Sedex for ethical sourcing (in the UK) to name just a few. In fact, one of our most recent additions is the ReGen range of mats made from 100% regenerated material.

Keep reading to discover more about these and other new and exciting products in this edition.



WHAT WE DO DIFFERENTLY







SERVICE





LOCALISED SUPPLY

DISTRIBUTOR SUPPORT











02

04 05

35-37

38-44

45-51

52-56

57-58

59-67

68-81

82-86

87-89

90-93

94

CONTENTS

WORKPLACE **SAFETY MATTING** NEW PRODUCTS

ELECTRICAL SAFETY MATTING

ESD MATS & ACCESSORIES

FLOOR LEVEL SAFETY ACCESSORIES

PRODUCTS

FLOOR COVERINGS

STANDING DESK MATS

ENTRANCE MATTING SYSTEMS

ENTRANCE MATS

PRODUCTS

MATS FOR LEISURE

RUBBER SHEETING

STRIP CURTAINS

MOVING EDGE SAFETY KNIVES

	***************************************	200/12 02111102	
Intro / EMEA Map			(
Product Tests Explain	ned / Glossary of Terms		
Material Guide / Icon	Key		

Our comprehensive range of safety matting. Includes specialist anti-fatigue mats like Orthomat®, designed to reduce discomfort, and our slip-resistant products that lower 7-34 the risks presented by water, oil, or swarf.

Matting designed to prevent electric shock in front of switchboards and other high voltage equipment.

A range of electrostatic dissipative floor mats and bench mats, as well as suitable accessories for operatives.

Slips and trips are the largest cause of workplace injury. Reduce the risk at floor level using this range of non-slip surfaces, physical barriers, and visual aids.

Floor covering tiles in rubber and vinyl with both interlocking and non-interlocking options, plus flooring adhesive and knee protection.

The perfect accessory for standing desks in any modern office. Reduce fatigue when standing for extended periods at work.

A range of effective matting systems for busy entrance areas, such as in retail, schools, hospitals, and transport terminals.

Reduce walked-in dirt and moisture with this range of 'loose lay' internal and external entrance doormats for commercial use.

Anti-slip and noise reduction mats for the leisure industry. Ideal for leisure centres, gyms, outdoor play areas, and more.

A comprehensive range of multi-purpose rubber sheet materials in various thicknesses and specifications.

Retain building heat and reduce transmission of noise and insects using high quality clear vinyl strips. Order per metre or in door kits.

The British safety knife brand with a reputation for high quality products and great customer service.

The floor level safety

Quickly search through more than 100 matting solutions based on the specific requirements of your, or your customer's workplace.





expert in your pocket





PRODUCT TESTS & STANDARDS EXPLAINED

In partnership with the internationally recognised SATRA, we test our products to the latest standards in slip and fire safety, and ESD ratings.



FIRE RESISTANCE

BS EN 13501-1

Reaction to fire classification.
The classification is split into three parts:

The main part of the classification is its letter – A1, A2, B, C, D, E and F. A1 (Non-combustible) is the highest level of performance.

There is a smoke classification of s1, s2 or s3. s1 is the highest level of performance.

There is a classification of flaming droplets of d0, d1 or d2. d0 is the highest level of performance.

FLOOR COVERINGS

BS EN 14041

This standard relates to internal floor coverings that meet certain fire, slip-resistance, or electrical behaviour.



ELECTRICAL SAFETY MATTING

BS EN 61111

Electrical safe matting that conforms to this standard is available in different classes (0-4) and consists of a fine, fluted pattern on one side and a cloth impression on the reverse. Find out more about the testing process on page 54

BS 921

This standard was made obsolete in 2013 and is superseded by BS EN 61111.

DIN EN 6134

This standard sets out how electrical installations should be tested initially and at intervals and includes the requirement to check the resistance of the flooring system. The standard describes the test method for flooring which is performed using a tripod electrode according to EN 1081.



SLIP RESISTANCE

PENDULUM SLIP TEST: BS 7976-2:2002+A1:2013

Internationally recognised British standard that uses a pendulum device to measure a surface material's slip potential.

Slip Potential	PTV
High slip potential	0 – 24
Moderate slip potential	25 – 35
Low slip potential	36+

RAMP SLIP TEST: DIN 51130:2014

Internationally recognised German standard that measures slip potential by the angle at which the surface material loses friction.

R Value	Category Static Friction is	Angle of Inclination
R9	Low	6° to 10°
R10	Normal	>10° to 19°
R11	Above Average	>19° to 27°
R12	High	>27° to 35°
R13	Very High	>35°

RAMP SLIP TEST: DIN 51097

Internationally recognised German standard that for testing surface materials in wet, soapy conditions such as those found in leisure industry

Classification	Α	В	С
Slip Angle	12°-17°	18°-23°	>24°
CoF	0.21-0.31	0.32-0.42	>0.45



ESD

IEC 61340-5-1

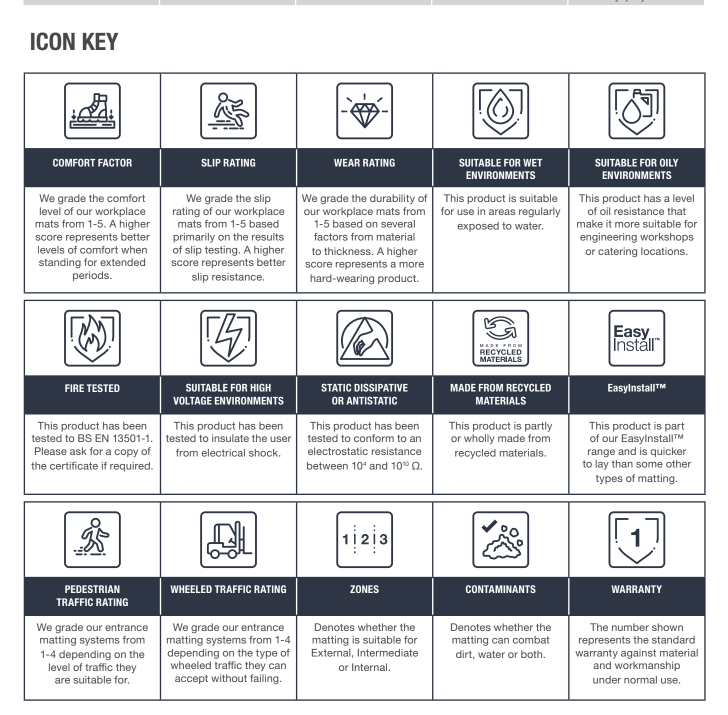
Protection of electronic devices from electrostatic phenomena - General requirements

GLOSSARY OF TERMS

Anti-Fatigue – Provides comfort and relief from standing	MSD - Musculoskeletal disorder
Slip-Resistant – Has a surface that resists slipping and has been tested to industry standards	Loose lay – Mats that are not fixed to the floor
GRP - Glass reinforced plastic	Matwell - A recessed well area into which entrance matting is laid
ESD – Electrostatic discharge	Open or Solid Surface Construction – Whether or not the mat surface is designed to let dirt pass through
Anti-Static – The dampening or inhibition of static electricity to prevent build-up	REACH – Registration, Evaluation, Authorisation and Restriction of Chemicals

MATERIAL GUIDE

CR	EPDM	GRP	LDPE	NATURAL RUBBER
Chloroprene Rubber	Ethylene propylene diene monomer rubber	Glass reinforced plastic	Low-density polyethylene	Sourced from the latex of the rubber tree
NBR	PA	PC	PE	PET
Nitrile butadiene rubber	Polyamide	Polycarbonate	Polyethylene	Polyethylene terephthalate
PP	PU	PVC	SBR	VINYL
Polypropylene	Polyurethane	Polyvinyl chloride	Styrene butadiene rubber	Generic term for vinyl polymers





15.2 days 7.3 million

average time lost due to each MSD case.*

working days lost due to MSD.**

Over **45**%

of European workers complain of standing in tiring positions at work.*



86%

found anti-fatigue matting had helped to reduce pain or serious health complaints of staff.***



Considered anti-fatigue matting to have a positive effect on increasing productivity in their company.***

Anti-Fatigue Matting.

Scientifically proven to reduce discomfort and fatigue



WORKPLACE SAFETY MATTING SELECTOR

				*			MADE FROM RECYCLED MATERIALS	
	COMFORT FACTOR	WEAR RATING	SLIP RATING	SUITABLE FOR WET ENVIRONMENTS	SUITABLE FOR OILY ENVIRONMENTS	FIRE TESTED	RECYCLED	PAGE
ORTHOMAT® STANDARD / RIBBED	4	3	2			~		9
ORTHOMAT® DIAMOND / DOT	4	3	2			~		10
ORTHOMAT® PREMIUM / PREMIUM BUBBLE	4	3	2			~		11
ORTHOMAT® REGEN 100 / DECKPLATE REGEN 70	1	3	3				~	12
ORTHOMAT® COMFORT PLUS	5	3	2					13
ORTHOMAT® ULTIMATE	3	4	2		~	~	~	13
DECKPLATE	5	5	3			~	~	14
DIAMOND TREAD	4	5	3			~		14
MARBLE ANTI-FATIGUE	4	5	2					15
FLUTED ANTI-FATIGUE	4	5	3					15
SENSO DIAL	4	5	3					16
COBAELITE® BUBBLE	5	5	4			~		17
COBAELITE® DIAMOND	5	5	3			~		17
RAMPMAT	3	4	4	~				18
COMFORT-LOK	3	4	3	~	✓			18
SOLID FATIGUE-STEP	4	5	4	✓	~			19
SOLID FATIGUE-STEP NITRILE	4	5	4	~	~			19
FATIGUE-STEP	4	5	4	~	~			20
FATIGUE-STEP NITRILE	4	5	4	~	~			20
FATIGUE-STEP GRIT TOP	4	5	5	~	~			21
FATIGUE LOCK	4	4	5	V	✓ ·			21
WORKSAFE SENSO	3	4	4	~				22
WORKSAFE	3	4	4	~				22
HIGH-DUTY	3	4	4	· •	~			23
HIGH-DUTY GRIT	3	4	4	· ·	· •			23
BUBBLEMAT	3	4	2	·	·			24
BUBBLEMAT NITRILE	3	4	3		~			24
BUBBLEMAT CONNECT	3	4	2		·			25
BUBBLEMAT SAFETY	3	4	2					25
HYGIMAT	5	5	4	~	~			26
K-MAT	 	 		~				
COBASCRAPE	3 1	3	4 5	~	×			26 27
		<u> </u>		~	•			
COBADELUXE	4	5	4	~	~			27
DECKSTEP TOUCH DECK	2	4	4	~				28
TOUGH DECK	2	4	4	×				28
CORAMAT®WORKSTATION	2	5	4		Y	Y	Y	29
COBAMAT® WORKSTATION	2	5	4	V	~	~	~	29
WORK DECK	2	4	2	~				30
UNIMAT	2	4	4	~				30
COBARIB	1	3	4					31
COBARIB WIDE	1	3	4					31
COBADOT/COBADOT VINYL	1	3	3					32
COBADOT NITRILE	1	3	3	~				32
SITEPATH	2	3	4					34

KEY

COMFORT FACTOR (1 -5)





WEAR RATING (1-5)





SLIP RATING (1-5)



WET ENVIRONMENTS



DRY ENVIRONMENTS









Quickly tackle standing fatigue in dry workplaces

- → Versatile single layer foam anti-fatigue mat.
- → Insulates standing workers against the effects of cold concrete floors
- → Lightweight, so easy to transport and reposition.
- Best suited to dry environments.
- → High visibility version available with bright yellow borders.
- → Ideal for lighter industrial use.
- → Textured surface provides attractive appearance.
- Available in mats and rolls.
- Fire tested to BS EN 13501-1.
- → Product height: 9.5 mm.

Size	Black	Black/Yellow	Grey
0.6 m x 0.9 m	AF010001	AF010701	AF060001
0.9 m x 1.5 m	AF010002	AF010702	AF060002
0.9 m x 18.3 m	AF010003	AF010703	AF060003
0.9 m x per linear metre	AF010003C	AF010703C	AF060003C
1.2 m x 18.3 m	AF010005	AF010706	-
1.2 m x per linear metre	AF010005C	AF010706C	-













Typical Applications

Production lines, Assembly areas, Packing stations, Workbenches

Environmental Resistance

Suitable for dry indoor environments

Material

Open Cell PVC (Foam)

ORTHOMAT® RIBBED

Ribbed anti-fatigue mat for dry workplaces

- Versatile single layer foam anti-fatigue mat.
- Insulates standing workers against the effects of cold concrete floors.
- Lightweight, so easy to transport and reposition.
- Best suited to dry environments.
- High visibility version available with bright yellow borders.
- Ideal for lighter industrial use.
- Stylish ribbed surface pattern.
- Available in mats and rolls.
- → Fire tested to BS EN 13501-1.
- → Product height: 9.5 mm.

Size	Black	Grey	Grey/Yellow
0.6 m x 0.9 m	AL010001	AL060001	AL060701
0.6 m x 18.3 m	AL010006	AL060004	-
0.6 m x per linear metre	AL010006C	AL060004C	-
0.9 m x 1.5 m	AL010002	AL060002	AL060702
0.9 m x 18.3 m	AL010003	AL060003	AL060703
0.9 m x per linear metre	AL010003C	AL060003C	AL060703C
1.2 m x 18.3 m	AL010004	AL060005	AL060704
1.2 m x per linear metre	AL010004C	AL060005C	AL060704C















ORTHOMAT® DIAMOND

Diamond pattern anti-fatigue mat for dry workplaces

- Versatile single layer foam anti-fatigue mat.
- **>** Insulates standing workers against the effects of cold concrete floors.
- Lightweight, so easy to transport and reposition.
- Best suited to dry environments.
- **→** High visibility version available with bright yellow borders.
- **→** Ideal for lighter industrial use.
- **→** Industrial-look diamond surface pattern.
- **>** Available in mats and rolls.
- **>** Fire tested to BS EN 13501-1.
- Product height: 9.5 mm.

Size	Black	Black/Yellow	
0.6 m x 0.9 m	DAF010001	DAF010701	
0.9 m x 1.5 m	DAF010002	DAF010702	
0.9 m x 18.3 m	DAF010003	DAF010703	
0.9 m x per linear metre	DAF010003C	DAF010703C	
1.2 m x 18.3 m	DAF010005	DAF010705	
1.2 m x per linear metre	DAF010005C	DAF010705C	



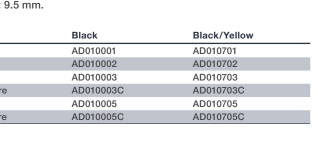


ORTHOMAT® DOT

Simple but effective workplace mat

- Single layer foam anti-fatigue mat.
- Dot pattern surface for more grip, reduces slip risk.
- Insulates standing workers against the effects of cold concrete floors.
- Lightweight, so easy to transport and reposition.
- Best suited to dry environments.
- High visibility version available with bright yellow borders.
- Ideal for lighter industrial use.
- Available in mats and rolls.
- Fire tested to BS EN 13501-1.
- Product height: 9.5 mm.

Size	Black	Black/Yellow	
0.6 m x 0.9 m	AD010001	AD010701	
0.9 m x 1.5 m	AD010002	AD010702	
0.9 m x 18.3 m	AD010003	AD010703	
0.9 m x per linear metre	AD010003C	AD010703C	
1.2 m x 18.3 m	AD010005	AD010705	
1.2 m x per linear metre	AD010005C	AD010705C	















ORTHOMAT® PREMIUM

Reduces standing fatigue for those that move at work

- → Exceptional fatigue-relief properties a real investment for the workplace
- Dual layer construction for superior comfort and durability.
- → Tough textured top surface for excellent resilience against wear and tear.
- → Insulates against the effects of cold concrete floors.
- Low density underlayer provides extremely effective underfoot cushioning.
- → Ideal for demanding locations, especially where regular turning is involved.
- → Tapered edges to reduce trip hazards.
- Range of colours available.
- Fire tested to BS EN 13501-1.
- → Product height: 12.5 mm.

Size	Black	Black/Yellow	Blue	Green
0.6 m x 0.9 m	FF010001	FF010701	-	-
0.6 m x 18.3 m	FF010005	-	-	-
0.6 m x per linear metre	FF010005C	-	-	-
0.9 m x 1.5 m	FF010002	FF010702	-	-
0.9 m x 18.3 m	FF010003	FF010703	-	-
0.9 m x 2.0 m	FF010008	-	-	-
0.9 m x per linear metre	FF010003C	FF010703C	FF020003	FF040003
0.9 m x 3.65 m	FF010004	-	FF020003C	FF040003C
1.2 m x 18.3 m	FF010006	-	-	-
1.2 m x per linear metre	FF010006C	-	-	-



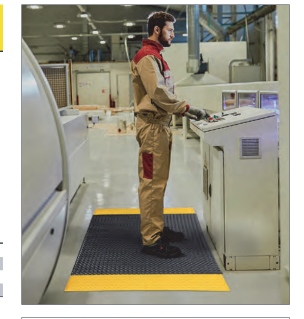


ORTHOMAT® PREMIUM BUBBLE

Our new Extraordinary anti-fatigue mat with a distinctive bubbled surface

- Exceptional fatigue-relief and fatigue-prevention properties.
- Dual layer construction for superior comfort and durability.
- → Raised bubble patterned surface stimulates feet and legs aids circulation and prevents fatigue.
- → Tough top surface for excellent resilience against wear and tear.
- Low density under layer provides extremely effective underfoot cushioning and insulates against the effects of cold concrete floors.
- Raised bubble pattern also reduces slips risk.
- Ideal for demanding locations, especially where regular turning is involved.
- Tapered edges to reduce trip hazards.
- Available in a high visibility version with bright yellow borders.
- → Product height: 12.5mm base/16mm with Bubble.

Size	Black	Black/Yellow	
0.6 m x 0.9 m	OPB010001	OPB010701	
0.9 m x 1.5 m	OPB010002	OPB010702	
0.9 m x 18.3 m	OPB010003	OPB010703	
0.9 m x per linear metre	OPB010003C	OPB010703C	











ORTHOMAT® REGEN 100

The classic ergonomic workstation mat - now made of 100% ReGen material

- Versatile single layer foam anti-fatigue mat made with 100% regenerated material.
- Shares the same great product qualities and performance as our standard Orthomat® products.
- Insulates standing workers against the effects of cold concrete floors.
- → Lightweight, so easy to transport and reposition.
- → Best suited to dry environments.
- Ideal for lighter industrial use.
- → Textured surface provides attractive anti-slip appearance.
- Available in mats and rolls.
- Product height: 8mm.

		<



0.9 m x per linear metre





Size

0.6 m x 0.9 m

0.9 m x 1.5 m 0.9 m x 18.3 m







Typical ApplicationsProduction lines, Assembly areas, Packing stations, Workbenches

Environmental ResistanceSuitable for dry environments

Material
Open Cell PVC foam
100% Regenerated Material

Charcoal OR010001

OR010002

OR010003

OR010003C

DECKPLATE REGEN 70

Fatigue relief in demanding environments - now environmentally friendly!

- Deckplate ReGen70 is made with 70% regenerated material.
- → Reduce standing fatigue for workers in industry.
- Dual layer mat provides balance of comfort and wear resistance.
- → Hardwearing top surface ensures a long life in normal use.
- → Checker plate style design suits industrial environments.
- Vinyl top surface with 100% recycled PVC foam backing (fusion bonded, not glued).
- → High visibility version available with bright yellow borders.
- Bevelled edges help avoid creating a trip risk.
- Product height: 15mm.

Size	Black	Black/Yellow
0.6 m x 0.9 m	DPR010001	DPR010701
0.9 m x 1.5 m	DPR010002	DPR010702
0.9 m x 18.3 m	DPR010003	DPR010703
0.9 m x per linear metre	DPR010003C	DPR010703C









Typical Applications

Packing stations, Assembly areas, Production lines where regular turning occurs

Environmental Resistance Suitable for dry indoor

Suitable for dry indoor environment

/laterial

3mm Virgin PVC top surface with 100% regenerated PVC foam backing









ORTHOMAT® COMFORT PLUS

A thicker, double layer foam anti-fatigue mat for maximum levels of comfort - now also with added yellow borders for extra visibility and security.

- A thicker, dual layer foam anti-fatigue mat for maximum levels of comfort.
- The new wear resistant top surface provides additional resilience against wear and tear.
- Insulates against cold concrete floors.
- Best suited to dry environments. **>**
- **>** Ideal for demanding environments where regular turning is involved.
- **→** Checkerplate surface provides attractive appearance.
- Available in mats and rolls.
- Product height: 15 mm.

Size	Black	Black/Yellow
0.6 m x 0.9 m	OCP010001	OCP010701
0.9 m x 1.5 m	OCP010002	OCP010702
0.9 m x 18.3 m	OCP010003	OCP010703
0.9 m x linear metre	OCP010003C	OCP010703C
1.2 m x 18.3 m	OCP010006	-
1.2 m x linear metre	OCP010006C	-



Typical Applications









Production lines, Assembly areas,

Packing stations, Workbenches



Environmental Resistance

Suitable for dry environments

Material

Open Cell PVC foam

ORTHOMAT® ULTIMATE

The ultimate foam mat to reduce fatigue - as tough as they come!

- When you need the lightness of foam but the resilience of a nitrile mat.
- Soft inner layer cushions reduce fatigue or discomfort from standing impact.
- Unique outer layer encapsulates entire mat to prevent moisture ingress.
- Edges are heat sealed for outstanding durability.
- High density composition gives extra support and shape recovery.
- Ramped edges limit trip risk.
- Textured surface provides traction and captures some dirt and swarf.
- Fire tested to BS EN 13501-1.
- Product height: 15 mm.

Size	Black
0.6 m x 0.9 m	OU010001
0.9 m x 1.5 m	OU010002
0.9 m x 18.3 m	OU010003
0.9 m x per linear metre (max. 18.3 m)	OU010003C
1.2 m x 18.3 m	OU010005
1.2 m x per linear metre (max. 18.3 m)	OU010005C















Typical Applications

Demanding locations e.g. Engineering workshops

Chemical Resistance

In tests conducted by COBA, Orthomat® Ultimate showed no visible signs of corrosion or damage when fully submerged in both of the following chemicals: Castrol Alpha SP 320 Industrial Extreme Pressure Gear Oil and Pac 89 Phosphoric Acid Cleaner

Material

Open Cell PVC (Foam) with PolyNit outer (fusion bonded, not glued)









DECKPLATE

Fatigue relief in demanding environments

- Reduce standing fatigue for workers in industry.
- Dual layer mat provides balance of comfort and wear resistance.
- Hardwearing top surface ensures a long life in normal use.
- Checker plate style design suits industrial environments.
- Self-extinguishing top surface (tested to BS EN 13501-1) provides resilience to many industrial chemicals.
- High visibility version available with bright yellow borders.
- Bevelled edges help avoid creating trip risks.
- Product height: 15 mm.

Size	Black	Black/Yellow
0.6 m x 0.9 m	DP010609	SD010701
0.6 m x 18.3 m	DP010004	SD010706
0.6 m x per linear metre	DP010004C	SD010706C
0.9 m x 1.5 m	DP010915	SD010702
0.9 m x 3 m	DP010903	SD010703
0.9 m x 6 m	DP010906	SD010704
0.9 m x 18.3 m	DP010005	SD010707
0.9 m x per linear metre	DP010005C	SD010707C
1.2 m x 18.3 m	DP010007	SD010708
1.2 m x per linear metre	DP010007C	SD010708C
1.5 m x 15 m	DP010011	SD010709
1.5 m x per linear metre	DP010011C	SD010709C









Typical Applications

Packing stations, Assembly areas, Production lines where regular turning occurs

Environmental Resistance

Suitable for dry indoor environments

Vinyl top surface with PVC foam backing (fusion bonded, not glued)

DIAMOND TREAD

Fatigue relief for welding professionals

- Welders need relief from standing like any other professional.
- The heavy-duty top surface is both resilient and fire tested, whilst the soft foam underlayer provides cushioning for the feet.
- Ideal for welding bays and demanding industrial use.
- Flame retardant top surface (tested to BS EN 13501-1) so weld sparks **→** aren't an issue.
- Loose lay can be moved easily.
- Bevelled edges help avoid creating a trip risk.
- Product height: 15 mm.

Size	Black
0.6 m x 0.9 m	DTB010001
0.9 m x 1.5 m	DTB010002
0.9 m x 18.3 m	DTB010003
0.9 m x per linear metre	DTB010003C













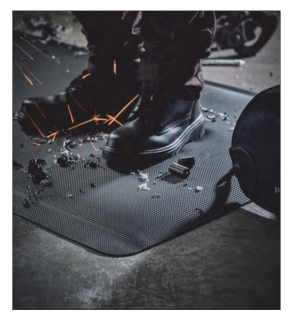


Typical Applications Welding bays

Environmental Resistance

Suitable for dry indoor environments. Will withstand welding splatter and spillages of other hot materials.

Vinyl top surface with PVC foam backing (fusion bonded, not glued)







MARBLE ANTI-FATIGUE

Anti-fatigue matting when appearance is important

- Marble design helps blend in to an array of interior styles.
- Ideal for locations where looks matter such as hair salons, beauty counters or retail.
- → Plush foam backing offers relief from standing all day.
- → Hardwearing top surface ensures long life with normal use.
- → Capable of withstanding industrial applications.
- → Bevelled edges help avoid creating a trip risk.
- → Product height: 12.5 mm.

Size	Black
0.6 m x 0.9 m	MT010001
0.9 m x 1.5 m	MT010002
0.9 m x 18.3 m	MT010003
0.9 m x per linear metre	MT010003C
0.9 m x 3 m	MT010004







Suitable for dry indoor environments



Typical Applications

General industrial,

Retail, Hairdressers







Material

Vinyl top surface with PVC foam backing (glued)

FLUTED ANTI-FATIGUE

Fluted Anti-Fatigue

- Dual layer anti-fatigue mat combining soft foam backing with durable antislip surface.
- Ribbed surface helps to provide a firmer footing.
- Cushion' foam backing provides comfort underfoot.
- Ramped edges reduce the risk of tripping and allow easy trolley access.
- Available as single workstation mats or in rolls.
- Product height: 12.5 mm.

Size	Black
0.6 m x 0.9 m	FA010001
0.9 m x 1.5 m	FA010002
0.9 m x 3 m	FA010003
0.9 m x 15.3 m	FA010004
0.9 m x per linear metre	FA010004C





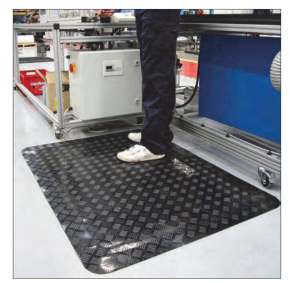


Material
Vinyl top surface with
PVC foam backing (fusion bonded, not glued)





regular turning occurs





SENSO DIAL

An anti-fatigue mat for increased comfort in the workplace

- Anti-fatigue mat with excellent all-round safety features.
- → Foam backing provides fatigue-relief.
- Rubber top surface is effective in reducing slip risk.
- Hardwearing and resistant to oil spillage.
- Ramped edges.
- → Product height: 10 mm

Size	Black
0.6 m x 1 m	SN010004
1 m x 1.5 m	SN010005
1 m x 10 m	SN010002
1 m x per linear metre	SN010002C
1.2 m x 10 m	SN010003
1.2 m x per linear metre	SN010003C
Special sizes available on request	SN010010











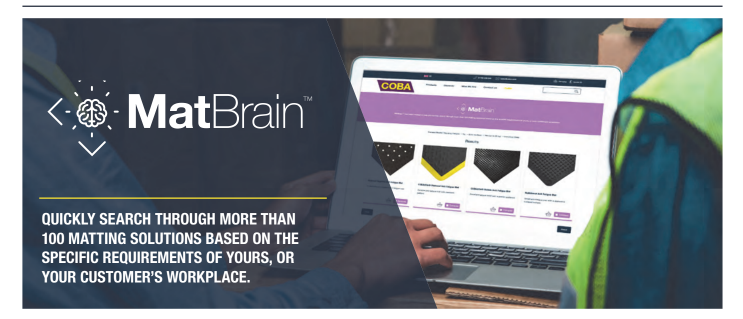
Typical Applications General industrial

Chemical Resistance

Good benzine resistance (also suitable for unleaded fuel): 70 h, 23°C, Fuel B (ISO 1817), 20% volume swell for minor mechanical demands

Material

SBR/NBR top surface, EPDM foam base



MatBrain™ is our easy-to-use online decision-making tool that helps make anyone a matting expert in seconds.

Selecting a matting solution just on price alone is unlikely to provide a good return on investment. Mats placed into the wrong environment may wear out sooner than intended, or worse, might introduce a hazard that wasn't previously present.

COBA Europe has decades of experience working with people in many industries and understands the various risk factors involved. We empower our people with this knowledge so that they can support our customers in to making sound investment in floor matting.

Search for 'COBA MATBRAIN' to access the interactive tool directly on our website and let it narrow your search in seconds. Alternatively, contact one of our helpful team, who will guide you to finding the right mat, first time.





COBAELITE® BUBBLE

Excellent fatigue relief with superior resilience

- Improve comfort when standing in the workplace.
- Raised surface stimulates blood circulation and foot movement.
- Superior material ensures durability.
- Ramped edges help avoid creating a trip risk.
- Loose lay can easily be installed in a wide array of workplaces.
- Fire tested to BS EN 13501-1.
- Product height: 15 mm

Size	Black
0.6 m x 0.9 m	SE010001
0.9 m x 1.2 m	SE010003
Special size	SE010010













Typical Applications General industrial, Retail

Chemical Resistance PU offers limited resistance to chemicals and oils

Material PU

COBAELITE® DIAMOND

Durable anti-fatigue mat with diamond pattern

- Improve comfort when standing in the workplace.
- Premium quality 'diamond' surface anti-fatigue mat.
- Superior material ensures durability.
- Ramped edges help avoid creating a trip risk.
- Supplied with high visibility yellow borders as standard.
- Loose lay can easily be installed in a wide array of workplaces.
- Supplied as individual workstation mats.
- Fire tested to BS EN 13501-1.
- Product height: 18 mm

Size	Black/Yellow
0.6 m x 0.9 m	SED010701
0 0 m v 1 2 m	SED010702













RAMPMAT

Banish cold hard concrete floors with our entry level rubber anti-fatigue mat

- Provide standing relief to all workers with this economical anti-fatigue mat.
- Raised circular surface provides effective slip resistance.
- Open drainage holes capture spilt liquids, swarf or other debris to help
- Moulded ramped edges to reduce the risk of trips and allow wheeled access.
- Made from hardwearing rubber for durability.
- Slip tested to DIN 51130.
- Product height: 12 mm.

Size	Black
0.9 m x 1.5 m	RP010001
0.8 m x 1.2 m	RP010002

















Typical Applications General industrial, Areas where swarf is prevalent. Entrance areas.

Environmental Resistance Suitable for wet and dry environments, indoors or outdoors

Rubber mix, including >50% recycled material

COMFORT-LOK

Fatigue relief for standing workers on production lines or benches

- Heavy-duty rubber mats provide a comfortable standing surface for operatives.
- Available as interlocking modules for long runs, or as a single workstation
- Resistant to oil and grease making it ideal for food production areas or in any catering business.
- Diamond patterned surface provides underfoot grip.
- Hardwearing rubber ensures a long life in normal use.
- Suitable for high temperature environments.
- **→ →** Slip tested to DIN 51130.
- Product height: 12 mm.

Size	Part Description	Black
0.7 m x 0.8 m	Interlocking end piece	CL010001
0.7 m x 0.8 m	Interlocking middle piece	CL010002
0.7 m x 0.8 m	Edged all round	CL010004

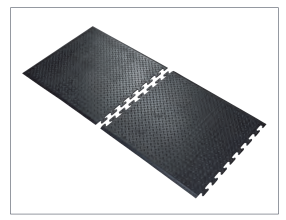


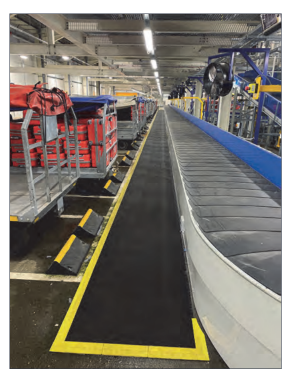












SOLID FATIGUE-STEP

Modular anti-fatigue matting for larger areas

- → Tiles link together to provide a very comfortable anti-fatigue surface.
- → Simple to press-together connectors for installation on-site.
- → Compatible with Fatigue-Step and Fatigue Step Grit tiles.
- → Can withstand temperatures of up to 160°C and spillage of molten glass.
- → Individual tiles can be moved and replaced with ease.
- → Manufactured with Natural rubber and 25% nitrile.
- → Fully slip tested see datasheet for details.
- Optional ramped edging in yellow or black.
- Product height: 18 mm.

Size	Black
0.9 m x 0.9 m	ST010001

Edging	Part Descriptions	Black	Yellow
Fatigue-Step Edges	Female Edge/Corner Edge	SS010002F	SS070002F
Fatigue-Step Edges	Male Edge/Corner Edge	SS010002M	SS070002M
Fatigue-Step Edges Nitrile	Female Edge/Corner Edge Nitrile	SS010002FN	SS070002FN
Fatigue-Step Edges Nitrile	Male Corner Edge Nitrile	SS010002MN	SS070002MN







SOLID FATIGUE-STEP NITRILE

Oil resistant modular anti-fatigue matting for larger areas

- Tiles link together to provide a very comfortable anti-fatigue surface.
- Simple to press-together connectors for installation on site.
- Compatible with Fatigue-Step and Fatigue Step Grit tiles.
- Can withstand temperatures if up to 160.
- Fully slip tested- see data sheet for details.
- Made with 100% Nitrile material content for excellent resistance to oils, chemicals and grease.
- → Fire tested to BS EN 13501-see data sheet for details.
- Optional ramped edging in yellow or black
- Product height: 18 mm.

Size	Black Nitrile
0.9 m x 0.9 m	ST010001B1

Edging	Part Descriptions	Black	Yellow
Fatigue-Step Edges B1	Female Edge/Corner Edge B1	SS010002B1F	SS070002B1F
Fatigue-Step Edges B1	Male Edge/Corner Edge B1	SS010002B1M	SS070002B1M













FATIGUE-STEP

Fatigue relief for large shop floor areas.

- Tiles link together to provide an anti-fatigue surface for particularly wet
- Soft, yet resilient rubber floor tiles.
- Open holes allow efficient drainage of spilt liquids.
- **→** Effective anti-fatigue properties for prolonged standing.
- Slip tested to DIN 51130.
- Optional ramped edging in yellow or black.
- Product height: 18 mm.

Size Black 0.9 m x 0.9 m SS010001

Aluminium Edging available				
Edging	Part Descriptions	Black	Yellow	
Fatigue-Step Edges	Female Edge/Corner Edge	SS010002F	SS070002F	
Fatigue-Step Edges Male Edge/Corner Edge SS010002M SS070002M				

















Typical Applications

All industrial environments, Bars, Catering environments, Areas where swarf is prevalent.

Environmental Resistance

Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.

Rubber mix, including >50% recycled material

FATIGUE-STEP NITRILE

Fatigue relief for large, wet and oily shop floors

- **→** Tiles link together to provide an anti-fatigue surface for particularly wet or oily areas.
- Soft, yet resilient rubber floor tiles.
- Open holes allow efficient drainage of spilt liquids.
- Effective anti-fatigue properties for prolonged standing.
- Made with Nitrile materiel content for excellent resistance to oils, chemicals and grease.
- Slip tested to DIN 51130.
- Optional ramped edging in yellow or black.
- Product height: 18 mm.

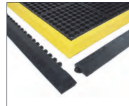
Size	Black Nitrile
0.9 m x 0.9 m	SS010007

Edging		Part Descriptions	Black	Yellow
Fatigue-Step	Edges Nitrile	Female Edge/Corner Edge Nitrile	SS010002FN	SS070002FN
Fatique-Step	Edges Nitrile	Male Edge/Corner Edge Nitrile	SS010002MN	SS070002MN























All industrial environments, Bars, Catering environments, Areas where swarf is prevalent.

Environmental Resistance

Suitable for wet and dry environments. Will withstand welding splatter and spillages of other hot materials.

Material

Rubber mix, including >50% recycled material 36% Nitrile





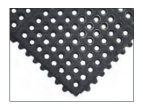
FATIGUE-STEP GRIT TOP

Fatigue relief with superior slip resistance

- 'Grit' top surface provides exceptional grip even in oily conditions.
- Extremely robust interlocking tiles for heavy-duty use.
- → Open holes allow efficient drainage of spilt liquids.
- → Provides high levels of comfort underfoot to relieve fatigue.
- → Made from nitrile for excellent resistance to oils and chemicals.
- Slip tested to DIN 51130.
- Optional ramped edging in yellow or black.
- Product height: 18 mm.

Size	Black
0.9 m x 0.9 m	SS010001G

Edging	Part Descriptions	Black	Yellow
Fatigue-Step Edges Nitrile	Female Edge/Corner Edge	SS010001FN	SS070002FN
Fatigue-Step Edges Nitrile	Male Edge/Corner Edge Nitrile	SS010001MN	SS070002MN















Typical Applications
General industrial

Resistance to Chemicals

NBR offers excellent resistance

to oils and chemicals

100% Nitrile and 20% recycled content

FATIGUE LOCK

Premium mid-size interlocking anti-fatigue tile

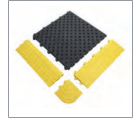
- This extra thick tile provides comfort and fatigue relief for standing workers.
- Precision designed tiles seamlessly clip together for smooth raised floor surface.
- Convenient tile size allows for easy planning.
- Can be used to cover large or unusually shaped workstations.
- Made from rubber for durability, slip, and impact resistance.
- → Tile option with holes is ideal for wet workplaces in need of drainage.
- Solid and holed version can be used together in one installation.
- Ramped edges prevent trips and are available in black or yellow.
- Easily cleaned with a jet washer or hose.
- Slip tested to DIN 51130.
- Product height: 24 mm.

Size	Part Descriptions	Black	Yellow
0.5 m x 0.5 m	With holes	FL010001	-
0.5 m x 0.5 m	Solid surface	FLS010001	
0.5 m x 150 mm	Female Edge	FLE010002F	FLE070002F
0.5 m x 150 mm	Male Edge	FLE010002M	FLE070002M
	Corner Edge	FLC010003	FLC070003















WORKSAFE SENSO

A heavy-duty anti-fatigue mat for industrial workstations

- Anti-fatigue capabilities for maximum comfort while standing.
- Elliptical backing provides fatigue relief and prevents slipping.
- **>** Manufacturered from nitrile rubber for durability in industrial environments.
- → Resistant to oils and chemicals, ideal for oily workstations.
- **→** Perfect for employees standing while working at machine tools.
- → The top surface offers excellent slip resistance.
- **→** The yellow edge serves as a visual warning to avoid tripping hazards.
- Product height: 18mm.

Size Black/Yellow

0.9m x 1.8m WPS010702















Typical Applications

A heavy-duty anti-fatigue mat for industrial workstations

Environmental Resistance Suitable for wet and dry environments Material

35.7% Nitrile Rubber

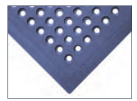
WORKSAFE

If greasy floors are a problem, this is your ideal anti-slip mat!

- Improves comfort during prolonged standing.
- Hardwearing making it suitable for many industrial environments a choice **→** of two materials.
- Blue oil-resistant option is ideal for greasy, oily workstations where slips pose a threat.
- Open holes capture spilt liquids and swarf.
- Effectively reduces slip hazards where spillage is prevalent.
- A complete mat that can be used as immediate safety solution.
- Bevelled edges reduces the risk of tripping.
- Slip tested to DIN 51130.
- Product height: 16 mm.

Size	Black	Blue
0.9 m x 1.5 m	SW010001	SW020001















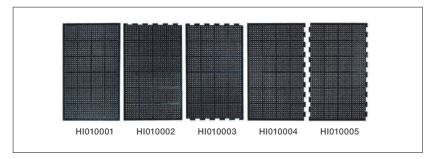


Reduce standing fatigue at larger or oily workstations

- → A very comfortable alternative to cold hard floors.
- > Open holes capture spilt liquids and swarf.
- Manufactured from a blend of rubber for better than average resistance to oil and chemicals.
- Available in standard mats, edged on all sides, or as interlocking modules for larger areas.
- Raised circular surface gives excellent underfoot grip.
- Slip tested to DIN 51130.
- Product height: 12 mm.

Size	Part Description	Black
0.9 m x 1.5 m	Edged on all sides	HI010001
0.9 m x 1.5 m	Connectors on one short side	HI010002
0.9 m x 1.5 m	Connectors on both short sides	HI010003
0.9 m x 1.5 m	Connectors on one long side	HI010004
0.9 m x 1.5 m	Connectors on both long sides	HI010005







HIGH-DUTY GRIT

Reduce slips and standing fatigue in one

- → Provides both slip-resistance and fatigue-relief.
- 'Grit' coating and raised surface pattern combine for highly effective slip resistance.
- Material composition means it is highly resistant to chemicals, oils and grease.
- 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.
- Slip tested to DIN 51130.
- Product height: 13 mm.













BUBBLEMAT

Smart anti-fatigue mat with a distinctive bubbled surface

- Raised bubble patterned surface stimulates feet and legs to aid circulation.
- Underfoot cushioning also makes prolonged occupational standing more comfortable.
- Complete mats suitable for workstations and interlocking sections available for longer production lines.
- Product height: 14 mm.

Size	Part Description	Black
0.6 m x 0.9 m	Edged all round	BF010001
0.9 m x 1.2 m	Edged all round	BF010002
0.6 m x 0.9 m	Interlocking end piece	BF010003
0.6 m x 0.9 m	Interlocking middle piece	BF010004



















Environmental Resistance Suitable for predominantly dry environments

Natural rubber 43% recycled content

BUBBLEMAT NITRILE

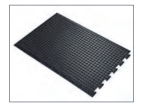
Smart anti-fatigue mat with a distinctive bubbled surface

- High-quality anti-fatigue mat.
- Raised bubble patterned surface encourages movement and stimulates circulation, reliably preventing signs of fatigue.
- Increased work safety due to slip resistance.
- NBR rubber (nitrile) for good resistance to oil, lubricants and chemicals.
- Available as individual mats or interlocking sections for longer production
- Product height: 14 mm.

Size	Part Description	Black (Nitrile)	
0.6 m x 0.9 m	Edged all round	BF010001N	
0.9 m x 1.2 m	Edged all round	BF010002N	
0.6 m x 0.9 m	Interlocking end piece	BF010003N	
0.6 m x 0.9 m	Interlocking middle piece	BF010004N	





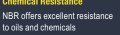












NBR 23% recycled content





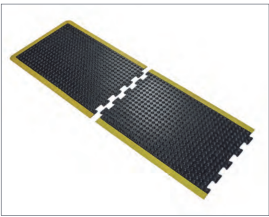


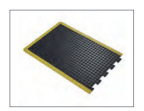
BUBBLEMAT SAFETY

Smart anti-fatigue mat with a distinctive bubbled surface

- → Highly effective anti-fatigue mat.
- → Edges in yellow signal colour for increased work safety.
- → The bubbles of this workplace mat encourage more movement and stimulate the circulation, reliably preventing signs of fatigue.
- → Increases safety at the workplace as an anti-slip mat.
- → Ideal for standing workplaces in industry and manufacturing.
- Available as individual mats or interlocking modules.
- → Product height: 14 mm.

Size	Part Description	Black/Yellow
0.6 m x 0.9 m	Edged all round	BF010701
0.9 m x 1.2 m	Edged all round	BF010702
0.6 m x 0.9 m	Interlocking end piece	BF010703
0.6 m x 0.9 m	Interlocking middle piece	BF010704
0.9 m x 1.2 m	Interlocking end piece	BF010705
0.9 m x 1.2 m	Interlocking middle piece	BF010706

















Typical Applications
General industrial

Environmental ResistanceSuitable for predominantly dry environments

Material Natural rubber

30% recycled content

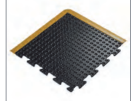
BUBBLEMAT CONNECT

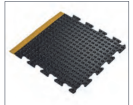
Interlocking tiles with high anti-fatigue properties

- Durable anti-fatigue matting system.
- Raised bubbled surface to stimulate blood circulation and reduction of fatigue.
- Interlocking system provides flexibility in the type of shape that can be created.
- Soft but sturdy rubber material offers protection from adverse effects from cold, hard concrete floors.
- Rubber is naturally slip resistant.
- → Product height: 13.5 mm.

Size	Part Descriptions	Black	Black/Yellow
50 cm x 50 cm	Middle	BF010007	-
50 cm x 50 cm	End	BF010008	BF010708
50 cm x 50 cm	Corner	BF010009	BF010709

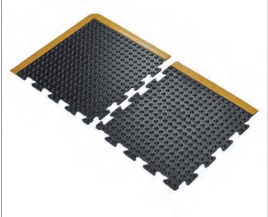














HYGIMAT

A revolutionary hygienic anti-fatigue mat

- Improve feeling of comfort and energy whilst standing at work.
- Ideal for any workplace where hygiene is important e.g. healthcare, food manufacturing, catering, hospitality, clean rooms or food retail.
- Made from a revolutionary 'gel foam' material that combines the best in durability and comfort.
- Material also has anti-microbial properties
- Closed cell construction means that no liquids can penetrate the mat and reduce performance.
- Version with holes is ideal for wet workplaces in need of drainage.
- Oil resistant.
- Easily cleaned can be cleaned with detergent or can be steam sterilised.
- Fire tested to BS EN 13501-1 and slip tested to DIN 51130.
- Product height: 17 mm ±1 mm.

Size	Solid surface	With holes
0.6 m x 0.9 m	HYS010001	HYG010001
0.9 m x 1.5 m	HYS010002	HYG010002
0.9 m x 1.8 m	HYS010003	HYG010003



















Typical Applications Hospitals, Clean rooms, Offices, Catering environments

Resistance to Chemicals Generally resistant to chemicals.

Rubberised Gel Foam

K-MAT

Reduce fatigue and slips in oil prone areas

- A nitrile rubber mat for swarf prone areas.
- Contains nitrile to offer the best resistance to oils and chemicals.
- **→** Ideal for food processing and manufacturing locations due to its excellent resistance to grease, fats and detergents.
- Easily cleaned in a commercial washing machine.
- Raised pattern surface for exceptional slip-resistance (tested to DIN 51130).
- Open holes efficiently drain liquids and capture debris.
- Hygienic anti-microbial properties make it suitable for food processing locations.
- Product height: 9 mm.

Size	Black
0.92 m x 1.53 m	KM010001
0.92 m x 2.9 m	KM010002



















Resistance to Chemicals Resistant to oil

Material NBR





Food manufacturing, Kitchens, General industrial, Machine tool areas where swarf is prevalent





COBASCRAPE

A durable anti-slip mat ideal for areas prone to oil or chemical spillage

- → A solid surface mat designed to reduce slips in oily or greasy conditions.
- → Raised surface pattern provides extra underfoot grip.
- → Recessed pattern creates drainage channels to capture liquids.
- Makes standing more comfortable in a wide range of workplace environments.
- Resilient to degradation in oily, greasy and chemical prone areas for a longer lifespan.
- Single mat design makes it a quick and simple solution to reduce slip accidents.
- → Bevelled edges as standard to reduce trip hazards.
- Slip tested to DIN 51130.
- → Product height: 6 mm.

Size	Black
0.85 m x 0.75 m	CS010001
0.85 m x 1.5 m	CS010002
0.85 m x 3 m	CS010003
1.15 m x 1.75 m	CS010004



COBADELUXE

Fatigue relief for heavy-duty workstations

- → Creates a safe and very comfortable standing surface.
- → Its thickness makes it a durable mat that can withstand impact.
- Quickly cover large areas if used as a connecting system.
- Made from hardwearing rubber providing longevity.
- Excellent slip resistance in wet areas.
- Open drainage holes for spilt liquids make it ideal for wet workplaces.
- Available as a single mat or can be linked together with connectors for larger areas.
- → Use of optional edges is recommended to reduce the risk of trips.
- → Slip tested to DIN 51130.
- → Product height: 18.5 mm.

Size	Part Description	Black
1 m x 1.5 m		DM010002
	Connector	DM010003









DECKSTEP

Multi-purpose ribbed vinyl matting for industry

- Raise workers off the ground like traditional duckboard.
- Reduces the risk of slips by removing feet from direct contact with spill liquids.
- Provides a much more comfortable standing surface than concrete.
- → Textured surface provides slip resistance.
- → Flexible and lightweight easy to move and clean.
- Strips are welded together for strength.
- Slip tested to DIN 51130.
- → Product height: 11.5 mm ±0.5 mm.











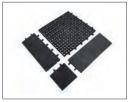
Size	Black	Blue	Green	Grey	Red
0.59 m x 10 m	DS010610	DS020610	DS040610	DS060610	DS030610
0.59 m x per linear metre	DS010610C	DS020610C	DS040610C	DS060610C	DS030610C
1.0 m x 10 m	DS011010	DS021010	DS041010	DS061010	DS031010
1.0 m x per linear metre	DS011010C	DS021010C	DS041010C	DS061010C	DS031010C
1.2 m x 10 m	DS011210	DS021210	DS041210	DS061210	DS031210
1.2 m x per linear metre	DS011210C	DS021210C	DS041210C	DS061210C	DS031210C

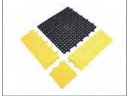
TOUGH DECK

Recycled drainable workplace tiles

- Non-slip interlocking decking for wet areas.
- Combination of substantial product height and large holes offers excellent drainage.
- An economical yet heavy-duty matting solution.
- → Easy DIY installation with connectors that conceal joins.
- ldeal for industrial use, especially in areas prone to liquid spillage.
- Ramped edges to prevent trips are available in black or yellow.
- Provides entry level anti-fatigue properties.
- Slip tested to DIN 51130.
- Product height: 20 mm.

Size	Part	Black	Yellow
0.48 m x 0.48 m	Tough Deck Tile	TDT010001	-
0.18 m x 0.18 m	Corner Edge (Pack of 4)	TDC010001	TDC070001C
0.48 m x 0.48 m	Female Ramped Edge	TDE010001F	TDE070001F
0.48 m x 0.48 m	Male Ramped Edge	TDF010001M	TDF070001M















COBAMAT®

Standing the test of time, our original safety matting

- The original premium multi-purpose safety mat widely used across the industry today.
- An ideal choice for longer production lines, or for covering mezzanine floors.
- Available in four vibrant colours and four weave (hole) sizes to suit the application.
- Vinyl strips are interwoven, rather than welded, for better flexibility and lower risk of breaking.
- → Cross-ribbed grip to reduce slipping.
- Fully reversible for added longevity.
- Suitable for use in wet and dry environments, or where swarf and debris cause problems.
- → COBAMat Standard is available with a hole size of 22 mm x 22 mm to ensure effective drainage
- Fire tested to BS EN 13501-1 and slip tested to DIN 51130.
- Product height: 12 mm.













Typical Applications

General industrial, Engineering, Machine tool areas where swarf prevalent

Chemical Resistance

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.

Material

۱د	/(3	

	COBAMAT® STANDARD (22MM X 22MM)			
Size	Black	Blue	Red	Green
0.6 m x 5 m	CS010605	CS020605	CS030605	CS040605
0.6 m x 10 m	CS010610	CS020610	CS030610	CS040610
0.9 m x 5 m	CS010905	CS020905	CS030905	CS040905
0.9 m x 10 m	CS010910	CS020910	CS030910	CS040910
1.2 m x 5 m	CS011205	CS021205	CS031205	CS041205
1.2 m x 10 m	CS011210	CS021210	CS031210	CS041210

	COBAMAT® INTER (30MM X 10MM)			
Size	Black	Blue	Red	Green
0.6 m x 5 m	CE010605	CE020605	CE030605	CE040605
0.6 m x 10 m	CE010610	CE020610	CE030610	CE040610
0.9 m x 5 m	CE010905	CE020905	CE030905	CE040905
0.9 m x 10 m	CE010910	CE020910	CE030910	CE040910
1.2 m x 5 m	CE011205	CE021205	CE031205	CE041205
1.2 m x 10 m	CE011210	CE021210	CE031210	CE041210

COBAMAT® LIGHT (30MM X 30MM)				
Black	Blue	Red	Green	
CO010605	CO020605	CO030605	CO040605	
CO010610	CO020610	CO030610	CO040610	
CO010905	CO020905	CO030905	CO040905	
CO010910	CO020910	CO030910	CO040910	
CO011205	CO021205	CO031205	CO041205	
CO011210	CO021210	CO031210	CO041210	

COBAMAT® HEAVY (22MM X 10MM)				
Black	Blue	Red	Green	
CD010605	CD020605	CD030605	CD040605	
CD010610	CD020610	CD030610	CD040610	
CD010905	CD020905	CD030905	CD040905	
CD010910	CD020910	CD030910	CD040910	
CD011205	CD021205	CD031205	CD041205	
CD011210	CD021210	CD031210	CD041210	

COBAMAT® WORKSTATION

Reduce slipping with this handy individual version of COBAmat®

- Vinyl mat offering all the inherent benefits of COBAmat®, but in an individual mat.
- Bright yellow safety bevelled edging all round to reduce trip hazards and highlight location.
- Standard hole sized option is ideal for trapping swarf and debris.
- → Standard: 22 mm x 22 mm hole size / Heavy: 22 mm x 10 mm hole size.
- Fire tested to BS EN 13501-1 and slip tested to DIN 51130.
- → Product height: 12 mm.

Size	Standard	Heavy
0.6 m x 1.2 m	WS010701	WD010701
1 m x 1.5 m	WS010702	WD010702
1.2 m x 1.8 m	WS010703	WD010703



Typical Applications









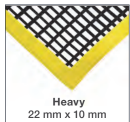


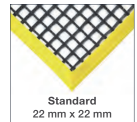


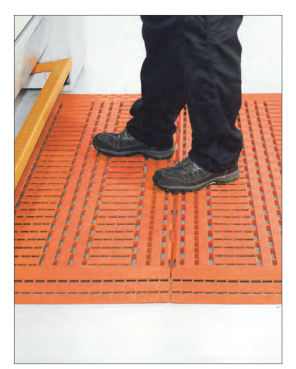
Standard - Ideal for all industrial environments, especially machine tool areas where swarf is in abundance. Heavy - Ideal for all industrial environments, especially in machine tool areas of high traffic and where pallet trucks/trolleys are in use

PVC









WORK DECK

Ultra-strong floor tile system

- Exceptionally robust and durable interlocking floor tile system.
- Ideal for heavy-duty industrial environments.
- Makes light work of withstanding the weight of pallet trucks and trolleys.
- Open grid design captures debris and provides drainage for spilt fluids, for a dry, clean top standing surface.
- Vibrant colours to enhance workplace floors and increase safety underfoot.
- Product height: 25 mm.

Size	Edging	Black	Blue	Green	Orange
0.6 m x 1.2 m	Tile	WD010001	WD020001	WD040001	WD170001
0.6 m x 0.12 m	Edge	WD010002	WD020002	WD040002	WD170002
112 mm x 112 mm	Corner	WD010003	WD020003	WD040003	WD170003

















Suitable for wet and dry environments, indoors or outdoors

Environmental Resistance

Material Resistance

LDPE



UNIMAT

Heavy-duty anti-fatigue matting for wet areas

- Versatile rubber runner.
- Open holes provide excellent drainage.
- A real asset in helping to prevent slipping in wet areas.
- Easy to roll up and move to new locations or for cleaning.
- Slip tested to DIN 51130.
- Product height: 10 mm

Size	Black
1 m x 5 m	UM010001
1 m x 10 m	UM010002











Typical Applications

General industrial, Bars, Catering environments

Environmental Resistance

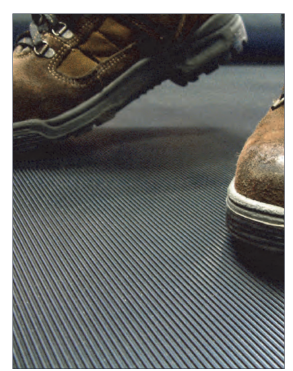
Resistant to water and most mild acids

Material

Rubber mix, including >75% recycled material







COBARIB

Best-selling ribbed runner for floors and workbenches

- Widely used for many different industrial applications, as floor matting or workbench/tool protection.
- Ribbed rubber surface provides additional grip reducing the risk of slipping for operatives.
- Provides a protective covering for workbenches, cushioning the impact of tools and apparatus.
- Also useful for protecting stock at packing stations, and components in assembly areas.
- > Can help support noise insulation.
- → Product height: 3 mm, 6 mm.

Size	3mm	6mm
0.9 m x 2.5 m	RR010925	RR010047
0.9 m x 10 m	RR010010	RR010030
0.9 m x per linear metre	RR010010C	RR010030C
0.9 m x 5 m	RR010015	RR010035
1.2 m x 2.5 m	RR010046	RR010048
1.2 m x 10 m	RR010020	RR010040
1.2 m x per linear metre	RR010020C	RR010040C
1.2 m x 5 m	RR010025	RR010045







COBARIB WIDE

Best-selling ribbed runner for floors and workbenches

- Widely used for many different industrial applications, as floor matting or workbench/tool protection.
- Ribbed rubber surface provides additional grip reducing the risk of slipping for operatives.
- Provides a protective covering for workbenches, cushioning the impact of tools and apparatus.
- Also useful for protecting stock at packing stations, and components in assembly areas.
- Can be helpful in supporting noise insulation initiatives.
- Product height:3 mm, 6 mm.

Size	3mm	6mm
0.9 m x 10 m	RR010010W	RR010030W
0.9 m x per linear metre	RR010010WC	RR010030WC
0.9 m x 5 m	RR010015W	RR010035W
1.2 m x 10 m	RR010020W	RR010040W
1.2 m x per linear metre)	RR010020WC	RR010040WC
1.2 m x 5 m	RR010025W	RR010045W

















COBADOT

An easy to install rubber runner

- Versatile rubber floor covering.
- Studded surface looks smart, while being a practical choice for both industrial and commercial buildings.
- → Provides enhanced underfoot grip to reduce the risk of slipping.
- → Ease of installation minimises any down time can be bonded or laid loose to the floor.
- → This product is designed as a runner only as the dots may not match up when lengths are placed together.
- → Product height: 3 mm, 4.5 mm.

Size	Black	Grey
1.2 m x 10 m x 3 mm	CDS010001	CDS060001
1.2 m x per linear metre x 3 mm	CDS010001C	CDS060001C
1.2 m x 10 m x 4.5 mm	CDS010002	CDS060002
1.2 m x per linear metre x 4.5 mm	CDS010002C	CDS060002C





Typical Applications
Walkways

Chemical Resistance
Resistant to mild acids and alkalis

Material

Standard - Natural/Synthetic rubber.

COBADOT VINYL

Durable vinyl floor runner suitable for industrial and commercial premises

- Versatile rubber floor covering.
- Studded surface looks smart, while being a practical choice for both industrial and commercial buildings.
- → Provides enhanced underfoot grip to reduce the risk of slipping.
- → Ease of installation minimises any down time can be bonded or laid loose to the floor.
- This product is designed as a runner only as the dots may not match up when lengths are placed together.
- Product height: 2.5 mm.

Size	Black	Blue
1.2 m x 10 m	CDS010001V	CDS020001V
1.2 m x per linear metre	CDS010001VC	CDS020001VC

COBADOT NITRILE

An easy to install rubber runner

- Versatile rubber floor covering.
- → Studded surface looks smart, while being a practical choice for both industrial and commercial buildings.
- Nitrile option recommended for oily, greasy or chemical-prone locations based on its resilient properties.
- Provides enhanced underfoot grip to reduce the risk of slipping.
- Ease of installation minimises any down time can be bonded or laid loose to the floor.
- This product is designed as a runner only as the dots may not match up when lengths are placed together.
- → Product height: 3 mm, 4.5 mm.

Size	Black Nitrile	Grey Nitrile
1.2 m x 10 m x 3 mm	CDN010001	CDN060001
1.2 m x per linear metre x 3 mm	CDN010001C	CDN060001C
1.2 m x 10 m x 4.5 mm	CDN010002	CDN060002
1.2 m x per linear metre x 4.5 mm	CDN010002C	CDN060002C







Typical ApplicationsWalkways

Chemical Resistance
Resistant to mild

acids and alkalis

Materia

.Nitrile - Natural/NBR rubber.



GRIPGUARD

Grit surface matting with outstanding anti-slip properties

- Mineral coated matting creates an abrasive 'super-grip' standing surface that sits flush to the floor.
- Effectively reduces the risk of slipping in wet or oily conditions, where fluid spillage is prevalent.
- Durable and oil-resilient, ideal for internal industrial use, as well as other workplace environments.
- Easy installation making this the ideal product for those needing a rapid solution to floor safety.
- → Low profile negates creating a trip potential.
- → Product height: 2.25 ± 0.2 mm.

Size	Black
0.9 m x 1.5 m	GG010002
0.9 m x 6 m	GG010003
0.9 m x per linear metre	GG010003C















Typical ApplicationsWalkways

Environmental Resistance
Suitable for wet and dry
environments, indoors or outdoors

Material Mineral (Aluminium Oxide) Coating with vinyl backing

GRIPSAFE

Protective liner for workbenches and much more!

- Adaptable non-slip liner to protect both tools and shelves or workbenches.
- Keep worktop items in place without the need for stands or clamps.
- Fit inside drawers to reduce tools moving around.
- → Use on vehicle dashboards to prevent movement in transit.
- → Cuts easily, so you can fit to any space.
- Very light doesn't add extra weight to benches or toolboxes.
- → Wear resistant and machine washable providing a long lifespan.
- Product height: 2 mm.

Size	Black
0.6 m x 1.2 m	GS010002
0.6 m x 10 m	GS010001





Material PVC foam









SENSO RUNNER

A single layer runner for slip protection

- → Versatile rubber floor runner manufactured from SBR/NBR.
- Suitable for use on the floor or bench surface.
- > Insulates the user from cold hard floors.
- → Patterned surface reduces the risk of slips.
- → Hardwearing and resistant to oil spillage
- → Product height: 3 mm.

Size	Black
1 m x 10 m	SN010007
1 m x per linear metre	SN010007C
1.4 m x 10 m	SN010008
1.4 m x per linear metre	SN010008C













Typical Applications
Walkways

Environmental ResistanceGenerally resistant to chemicals.

Material PVC

SITEPATH

Create high visibility walkways with ease

- A lightweight matting for easy deployment on construction or factory sites.
- Flexible material can be laid onto uneven surfaces.
- Diamond pattern top surface.
- Yellow colour ensures walkways are easily visible.
- Easily cleaned with a jet washer or hose.
- Supplied in long rolls for easy installation.
- → Can be laid loose or adhered to the floor.
- → Low profile reduces trip potential.
- Branded option available.
- Product height: 2 mm.

Size	Yellow
1 m x 5 m	SP070001C5
1 m x 10 m	SP070001











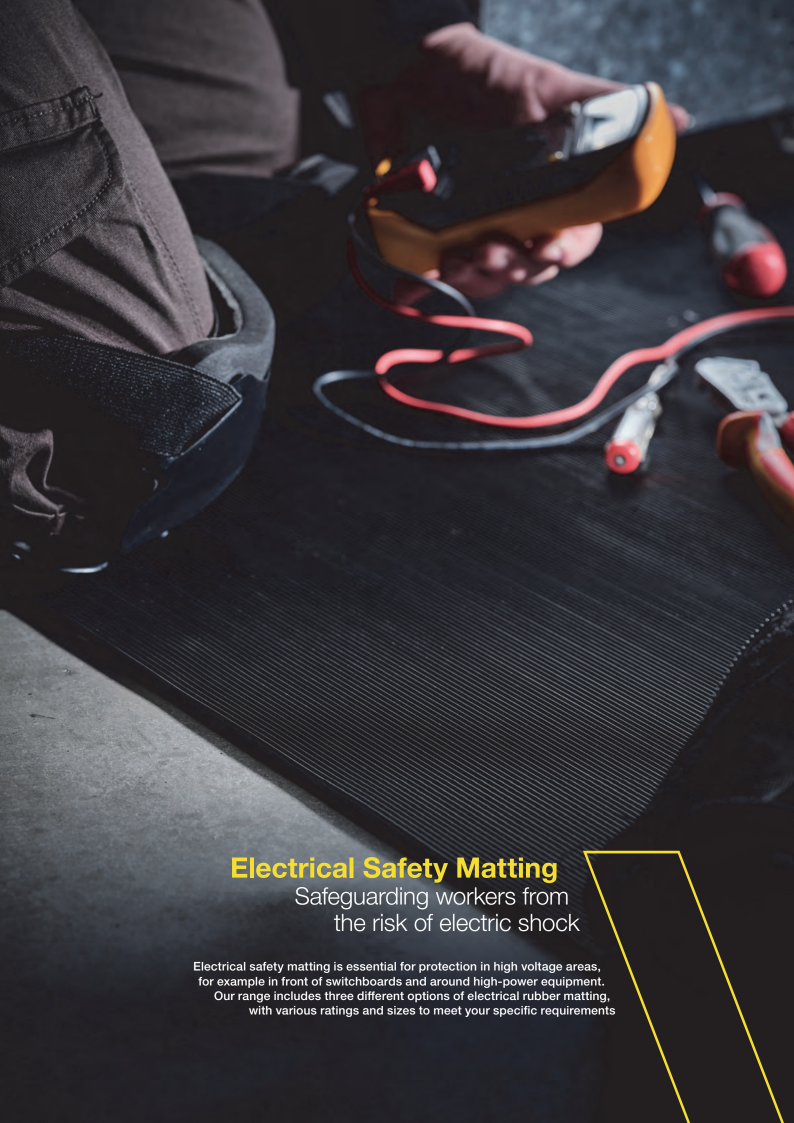
Typical ApplicationsWalkways

Environmental ResistanceGenerally resistant to chemicals

Material PVC







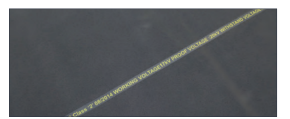


COBASWITCH BS EN: 61111

Electrical insulating matting that conforms to BS EN 61111:2009

- Specialist electrical insulating matting to protect operatives from electrical shocks.
- Conforms to the most recent internationally recognised safety standard IEC 61111:2009 /BS EN 61111:2009.
- Designed specifically for use in front of switchboards and for other areas with high voltage equipment.
- Three thicknesses available to meet the different classes of working voltage, Class 0, Class 2 and Class 4.
- Colour coded on the reverse clearly identifying the working voltage classification.
- Ribbed surface helps to provide a firmer footing, reducing the risk of slips while improving standing comfort.
- → Product height: 3 mm, 4 mm, 5 mm.













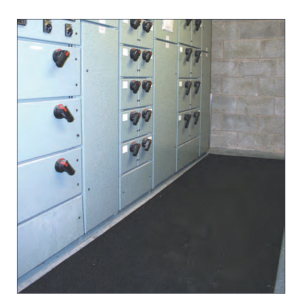
Chemical Resistance
Resistant to acid and oil
at low temperatures

Material EPDM rubber





Size	Black	Tested to BS EN 61111:2009	Working Voltage	Withstand Tested to
1 m x 10 m (3 mm)	SM010050	Class 0	1KV	10KV
1 m x per linear metre (3 mm)	SM010050C	Class 0	1KV	10KV
1 m x 5 m (3 mm)	SM010050C5	Class 0	1KV	10KV
1 m x 10 m (4 mm)	SM010060	Class 2	17KV	36KV
1 m x per linear metre (4 mm)	SM010060C	Class 2	17KV	36KV
1 m x 5 m (4 mm)	SM010060C5	Class 2	17KV	36KV
1 m x 10 m (5 mm)	SM010070	Class 4	36KV	50KV
1 m x per linear metre (5 mm)	SM010070C	Class 4	36KV	50KV
1 m x 5 m (5 mm)	SM010070C5	Class 4	36KV	50KV



COBASWITCH

Specialist safety matting for high voltage areas

- → Designed specifically for use in front of live switchboards and high voltage equipment for personal protection against electrical shocks.
- → Ribbed rubber surface provides extra underfoot grip.
- Rubber has effective electrical insulating properties. (See individual volt testing.)
- → 6 mm tested to 11,000 volts for 450 volt rated working.
- → 9 mm tested to 15,000 volts for 650 volt rated working.
- → 9 mm conforms to BS921/1976.
- → Product height: 6 mm, 9 mm.

Size	6 mm	9 mm
0.9 m x 10 m	SM010010	SM010030
0.9 m x per linear metre	SM010010C	SM010030C
0.9 m x 5 m	SM010013	SM0109056
1.2 m x 10 m	SM010020	SM010040
1.2 m x per linear metre	SM010020C	SM010040C
1.2 m x 5 m (9 mm)	SM0112056	SM0112059













Typical Applications
High voltage areas,
Open switchboards

Environmental ResistanceSuitable for dry indoor environments

Material

Natural rubber base polymer

COBASWITCH VDE

VDE approved electrical switchboard matting for personal protection

- Lightweight VDE approved mat designed for use in front of open switchboards and high voltage equipment.
- Provides safety for operatives against electric shocks.
- → Fine fluted surface has slip-resistance benefits.
- Tested to 50,000 volts according to DIN EN 60243-1 (VDE0303 part 21) IEC 60243-2:1996.
- → Product height: 4.5 mm.

Size	Grey
1 m x 10 m (4.5 mm)	SM060010
1 m x per linear metre (4.5 mm)	SM060010C













ESD MATS & ACCESSORIES SELECTOR



COMFORT



WEAR RATING



SLIP RATING



STATIC

	FACTOR (1-5)	(1-5)	(1-5)	DISSIPATIVE OR ANTISTATIC	PAGE
DECKPLATE ANTI-STATIC	5	5	3	~	40
SENSO DIAL ESD	4	5	3	~	40
COBASTAT®	3	3	2	✓	41
COBAELITE® ESD	5	5	4	~	42
CONDUCTIVE RUBBER BENCH MATTING	N/A	4	N/A	~	42
ESD RUBBER BENCH MAT	N/A	4	N/A	✓	41
ESD RUBBER FLOOR MAT	N/A	4	N/A	~	41
ESD BENCH MAT GROUNDING KIT UK	N/A	N/A	N/A	~	42
ESD FLOOR MAT GROUNDING KIT UK	N/A	N/A	N/A	~	42
SENSO RUNNER ESD	1	5	3	~	43
ESD ANTISTATIC DOUBLE LAYER SHEET	1	4	3	~	43

KEY

COMFORT FACTOR (1-5)



WEAR RATING (1-5)



SLIP RATING (1-5)



A GUIDE TO ESD PROTECTION

Electrostatic Discharge (ESD) can cause serious issues in automotive manufacturing, potentially damaging electrical components, or detonating airbags. Floors, clothing, and packaging can all create static electricity, which when released becomes known as Electrostatic Discharge. We have a comprehensive range of industry tested ESD floor mats and accessories to protect your valuable components against the harmful effects of static electricity.

ESD EXPLAINED

Electrostatic Discharge (or ESD) is the sudden release of electricity between two electrically charged objects, commonly referred to as static electricity.

An effective solution is static-dissipative floor or work bench matting (ESD matting) which has conductive properties to draw the electric current away from the component.

For ultimate protection, they are used in conjunction with specialist ESD accessories such as heel grounders, wristbands and cords.

ESD FLOOR MAT SAFETY

Choose the appropriate floor mat(1) for your workbench in line with resistance requirements. Electrical resistance is measured in ohms or shown as this symbol $\Omega.\,$

Operatives are advised to use two heel grounders(2), featuring a grounding tab to be used in the shoe, under the foot. Having chosen

Resistance Ω	Туре	Function
10 ³ to 10 ⁵	Conductive	No initial charge. Provides path for charge to bleed off.
10 ⁵ to 10 ⁹	Dissipative	No or low initial charge. Prevents discharge to or from human contact.
10 ⁹ to 10 ¹²	Anti-Static	Initial charges are suppressed.
> 10 ¹³	Insulative	Insulators and base polymers. Not ESD.

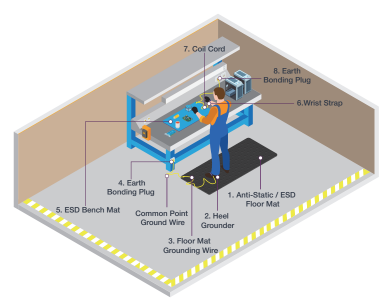
the appropriate floor mat, ensure you have a compatible floor mat grounding wire(3) to connect the earth bonding plug(4) to the mat.

ESD WORKBENCH SAFETY

Choose the appropriate mat for your workbench(5) in line with resistance requirements. ESD wristbands(6) are recommended to ground the operator when working with electronic components.

The fabric bands feature silver monofilaments for conductivity. They are designed to be fitted to a coiled grounding cord(7) and used in conjunction with a compliant earth bonding plug(8). A common point grounding wire connects the plug to the mat.

IT IS CRITICAL NOT TO CONFUSE STATIC-DISSIPATIVE (ESD) MATTING WITH 'ANTI-STATIC' OR 'ELECTRICAL SWITCHBOARD MATTING'.





DECKPLATE ANTI-STATIC

Hardwearing dual layer mat for static sensitive areas

- → Hardwearing anti-fatigue mat for static sensitive areas.
- → Conductive top surface protects operatives and components.
- → Diamond pattern surface is attractive and slip resistant.
- → Top surface provides resilience to many industrial chemicals.
- → Grounded via a 10 mm male stud fitted to the mat.
- Supplied with ramped edges as standard to reduce the risk of trips.
- → Tested to EN14041 resistance requirements.
- Rv: 9.8 x 10⁷ Ω
- → Product height: 14 mm.

Size	Black
0.6 m x 0.9 m	DPS010609
0.9 m x 1.5 m	DPS010915
0.9 m x 18.3 m	DPS010005
0.9 m x per linear metre	DPS010005C
1.2 m x 18.3 m	DPS010007
1.2 m x per linear metre	DPS010007C













Typical Applications

Vinyl top surface with PVC foam backing (fusion bonded, not glued)

Environmental Resistance

Suitable for dry indoor environments

SENSO DIAL ESD

Tough ESD matting for every environment

- Durable ESD mat for demanding workplaces with excellent all-round safety features.
- Soft foam backing provides exceptional fatigue-relief.
- Patterned rubber top surface provides grip in slippery situations.
- Ramped edges to reduce trips.
- Bespoke sizes and shapes available.
- → Rp-p and Rg 1 x 109 Ω tested per IEC 61340-4-1
- Product height: 10 mm.

Size	Black
0.6 m x 1 m	SN010004ESD
1 m x 1.5 m	SN010005ESD
1 m x 10 m	SN010002ESD
1 m x per linear metre	SN010002CESD
1.2 m x 10 m	SN010003ESD
1.2 m x per linear metre	SN010003CESD
Special sizes available on request	SN010010ESD













COBASTAT®

Comfortable anti-static mat for dry environments

- Comfortable and durable floor mat protects operatives from static build-up.
- → ESD version of our popular Orthomat® anti-fatigue range.
- → Grounded via a 10 mm male stud fitted to the mat.
- → Maximum performance when used with grounding wire.
- → Available as a handy COBAstat® Floor Kit with accessories provided.
- → Tested to EN14041 resistance requirements.
- \Rightarrow Rv: 1.1 x 10⁷ Ω
- → Product height: 9 mm.

Size	Grey
0.6 m x 0.9 m	AS060001
0.9 m x 1.5 m	AS060002
0.9 m x 18.3 m	AS060003
0.9 m x per linear metre (max. 18.3 m)	AS060003C















Typical Applications
Around machinery where static build up is common.

Environmental ResistanceSuitable for dry indoor environments

Material
Closed cell PVC foam



ESD RUBBER BENCH MAT

Economical ESD work bench mat

- Rubber ESD bench mat fitted with 10 mm male stud.
- Solder iron resistant and low reflecting surface, ideal for working with electrical components. • Easy to clean smooth surface.
- → Conforms to IEC 61340-5-1.
- Point to point resistance (Rp-p): 1.2 x 10⁴ Ω
- Resistance to a groundable point (Rgp): 1.4 x 10⁴ Ω
- → Product height: 3 mm

Size	Black
0.6 m x 1.2 m x 2 mm	ESDB010005



ESD RUBBER FLOOR MAT

Easy ESD protection

- No fuss ESD rubber floor mat manufactured from black rubber.
- → Easy clean, single layer mat for light use.
- Cost effective anti-static solution.
- → Protects sensitive components and operatives from static electricity.
- → Grounded via a 10 mm male stud fitted to the mat.
- → Conforms to IEC 61340-5-1.
- Resistance to a groundable point (Rgp): 6.5 x 10⁴ Ω
- → Product height: 3 mm

Size		Black
0.6 m x 1.2 m x	c 3 mm	ESDF010005

COBAELITE® ESD

Bubble surfaced mat to tackle fatigue in ESD sensitive areas

- Static-dissipative anti-fatigue mat for comfort and safety.
- Conductive buried layer neutralises static charge, protecting components.
- Comfortable bubbled surface promotes subtle movement further reducing fatique.
- Grounded via a 10 mm male stud fitted to the mat.
- → Meets or exceeds IEC61340-5-1 resistance requirements.
- Resistance to a groundable point (Rgp): 2.4 x 10⁶ Ω
- Product height: 14 mm.

Size			Charcoal	
0.6 m x 0.9 m			SE010001ESD	
0.9 m x 1.2 m			SE010003ESD	
	1	1	1	







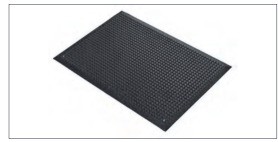




Environmental Resistance
Suitable for dry indoor environments

Material PU







CONDUCTIVE RUBBER BENCH MATTING

Two layer anti-static rubber matting

- Dual layer mat manufactured from rubber with coloured top surface and black bottom surface.
- → Top surface: 0.5 mm thick static-dissipative layer.
- Solder iron resistant and low reflecting bench mat ideal for electrical component manufacturing and refurbishment.
- → Grounded via a 10 mm male stud fitted to the mat.
- → Conforms to IEC 61340-5-1.
- Point to point resistance (Rp-p): 5.2 x 10⁷ Ω
- → Resistance to a groundable point (Rgp): 2.7 x 10⁷ Ω
- Product height: 2 mm.

0.6 m x 1.2 m x 2 mm

Size

Rubber







Grev

CDR060004



CDR040004

Green

ESD BENCH MAT GROUNDING KIT UK

Convenient accessory kit to complete your ESD bench mat setup

- High quality ESD accessories designed to connect seamlessly with standard components.
- Everything you need to keep a single operative compliant when working at an ESD bench.
- → Each kit includes:
- → Single wristband with 10 mm male stud to connect to coil cord.
- Single 1.8 m Coil cord with 10 mm male stud and 10 mm female stud incorporating 1 MΩ resistor.
- Single common point ground wire 10 mm male stud and 10 mm female stud incorporating 4 mm banana socket – length 4.5 m.
- → Single earth bonding plug to connect lead to earth.



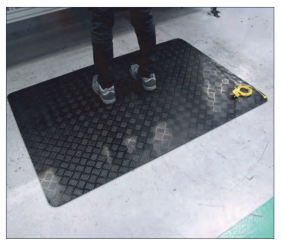
ESDK03UK

ESD FLOOR MAT GROUNDING KIT UK

Handy bundle of accessories to complete your ESD floor mat setup

- High quality ESD accessories designed to connect seamlessly with standard components.
- Everything you need to keep a single operative compliant when stood on an ESD mat.
- \Rightarrow Each kit includes: Single 3.0 m Floor Mat Grounding Wire with 10 mm connections and fitted with 1 M Ω resistor.
- Pair of fully adjustable and lightweight Heel Grounders fitted with 1 MΩ resistor.
- → Single earth bonding plug to connect lead to earth.





SENSO RUNNER ESD

A single layer runner for ESD and slip protection

- Patterned surface reduces the risk of slips.
- Hardwearing material for longevity.
- → Measured according to IEC 61340-5-1.
- Available in rolls or cut pieces.
- → Product height: 3 mm.

Size	Black
1 m x 10 m	SN010001
1 m x per linear metre (max 10 m)	SN010001C
1.4 m x 10 m	SN010006
1.4 m x per linear metre (max 10 m)	SN010006C















Chemical Resistance

Good benzine resistance (also suitable for unleaded fuel): 70 h, 23°C, Fuel B (ISO 1817), 20% volume swell for minor mechanical demands.

Material

NR and electrostatic conducting fluid

ESD ANTISTATIC DOUBLE LAYER SHEET

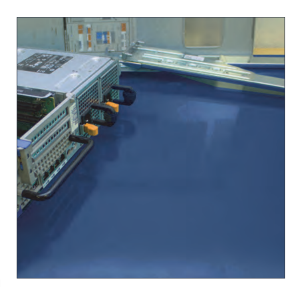
Dual layer rubber sheet for electrical applications

- The ESD Antistatic Double Layer Sheet is made of two layers: a conductive bottom layer made of an NBR/NR blend and a static dissipating top layer made of synthetic rubber NBR.
- → The structure of the sheet is such that both layers have an approximate 1:1 ratio in terms of thickness.
- Durable, with good anti-acid, anti-alkali, and antichemical flux characteristics
- Surface is resistant to high temperature and most chemicals.
- Product is non-marking. Does not leave any marks, stain, discoloration or residue on the floor.
- → High level of flexibility without cracking.
- Prevents dangerous sparks in volatile working environments.
- → Easy to maintain, and can be cleaned with general detergents.
- ESD Antistatic Sheet is usually used for E-Shops, Clean Rooms, Computer Rooms, other precision instruments and rooms for equipment operation, sensitive electrical applications and circuit manufacturing.
- → Surface finish: Top Coloured side smooth surface and Black surface textured
- Resistant to soldering iron and solder splatter.
- Product height: 2 mm.

Size	Blue	Grey
0.6 m x 10 m x 2 mm	ESDR020001	ESDR060001
0.6m x per linear metre x 2mm	ESDR020001C	ESDR060001C
1.2m x 10m x 2mm	ESDR020003	ESDR060003
1.2m x per linear metre x 2mm	ESDR020003C	ESDR060003C









ESD ACCESSORIES



EARTH BONDING PLUG

Standard plug to connect ESD floor or bench mats to earth

- An ideal solution to connect bench and floor mats to ground to avoid injury to personnel and damage to components.
- Works well with the anti-static wristband for personnel.
- Neutral and mains voltage pins are made from plastic, whilst the earth pin is metal for guaranteed safety.
- UK and EU versions available.
- Does not have a resistor as this is integrated with the grounding wire.

Size	Yellow
One size - UK version	HR000009
One size - EU version	HR000010



FLOOR MAT GROUNDING WIRE

Help protect equipment from static with an earth grounding wire

- Grounding wire for use with floor mats to help prevent static which could damage equipment.
- → Conforms to 10 mm connection.
- Easy connection with female studs on each end.
- Fitted with a 1 meg Ω resistor to help static discharge.

Size	Yellow
3.0 m	HR000011



COMMON POINT GROUND WIRE

Safely grounds ESD Matting and operators

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

Size	Yellow
4.5 m	HR000005



COIL CORD

For use with an ESD Wristband or Heel Grounder

- → PE conductive coil cord.
- Good coil memory and tangle-free.
- 1 meg Ω resistor incorporated for operator safety.
- 10 mm female stud to 10 mm female stud.
- Max length: 1.8 m.

Size	Yellow
1.8 m	HR000006



HEEL GROUNDER

Conducts harmful static for operator safety

- Designed to ground the operator when used on suitable conductive or dissipative flooring.
- Hardwearing, long-lasting rubber construction suits all shoe sizes and shapes.
- > Fully adjustable, lightweight design
- Conductive tab ensures reliable and effective skin contact.
- Two grounders recommended at all times for complete ESD safety.
- Fitted with a 1 meg Ω resistor for operator safety.

Size	Black
One size	HR000008



WRISTBANDS

Comfortable and functional grounding wristband

- Crochet style elasticated, fully adjustable wristband, manufactured in the UK.
- Quality manufacture for durability.
- Woven silver monofilaments conduct static while providing excellent band to skin contact.
- Fits to the coiled ground wire via a 10 mm male stud.
- → Meets or exceeds IEC61340-5-1.

Size	Dark Blue
One size	HR000007







COBAGRIP® GRATING

GRP grating for platforms, walkways, flooring, and covers

- → Made from tough, hard-wearing GRP with a grit surface for excellent slip resistance.
- A high-quality flooring option that offers a credible alternative to steel mesh grating.
- The quartz crystal-bonded top surface provides extreme durability and high slip resistance.
- → Perfect for high-traffic areas or demanding, corrosive environments.
- → Half the weight of steel solutions, making it easy to install with no ongoing maintenance.
- M-type, C-type and L-type clip accessories available for secure instillation on edges.
- Manufactured from Type O, Orthophthalic Polyester resin, ensuring high performance and durability.
- Strong bi-directional properties allow the product to be used in various applications, making it more versatile.
- → Slip test to EN 16165:2021 Annex B.
- → Fire tested to EN 13501-1:2018.
- → The paint pigment used in the product complies with ASTM E1645-01, ensuring the product is safe and reduces the risk of lead exposure to meet regulatory standards.
- Product height: 25 mm, 38 mm and 50 mm.

Size	Green	Grey	Yellow
2000mm x 1000mm x 25mm	GRP040001G	GRP060001G	GRP070001G
3000mm x 1000mm x 25mm	GRP040002G	GRP060002G	GRP070002G
3660mm x 1220mm x 25mm	GRP040003G	GRP060003G	GRP070003G
2000mm x 1000mm x 38mm	GRP040004G	GRP060004G	GRP070004G
3000mm x 1000mm x 38mm	GRP040005G	GRP060005G	GRP070005G
3660mm x 1220mm x 38mm	GRP040006G	GRP060006G	GRP070006G
2000mm x 1000mm x 50mm	GRP040007G	GRP060007G	GRP070007G
3000mm x 1000mm x 50mm	GRP040008G	GRP060008G	GRP070008G
3660mm x 1220mm x 50mm	GRP040009G	GRP060009G	GRP070009G

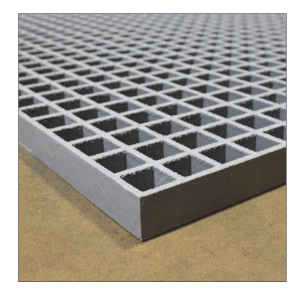


50 mm Thickness





25 mm & 38 mm Thickness



Accessories

M CLIP GRP GRATING 25mm	MCLIP25
M CLIP GRP GRATING 38mm	MCLIP38
M CLIP GRP GRATING 50mm	MCLIP50
C CLIP GRP GRATING 25mm	CCLIP25
C CLIP GRP GRATING 38mm	CCLIP38
C CLIP GRP GRATING 50mm	CCLIP50
L CLIP GRP GRATING 25mm	LCLIP25
L CLIP GRP GRATING 38mm	LCLIP38
L CLIP GRP GRATING 50mm	LCLIP50



M-Type



L-Type



C-Type



COBAGRIP® STAIR NOSING

Increase stair safety with highly visible anti-slip stair nosing

- Durable and easy to install on both existing and new-build steps.
- A hard wearing, gritty surface available in bright colours helps protect against slips and trips whilst meeting the Equality Act requirements (DDA).
- Manufactured with chamfered back edge for additional safety.
- Product height: 5 mm.

Size	Yellow	Black	Black/Yellow
0.75 m x 55 mm x 55 mm	GRP070005N	GRP010005N	GRP010705N
1 m x 55 mm x 55 mm	GRP070004N	GRP010004N	GRP010704N
1.5 m x 55 mm x 55 mm	GRP070003N	GRP010003N	GRP010703N
2 m x 55 mm x 55 mm	GRP070002N	GRP010002N	GRP010702N
3 m x 55 mm x 55 mm	GRP070001N	GRP010001N	GRP010701N



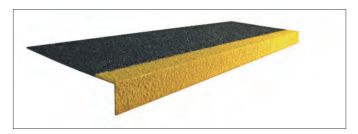
COBAGRIP® STAIR TREAD

Increase stair safety with a non-slip silicon carbide surface finish

- Fully cover a stair area with an anti-slip surface.
- Each stair tread covers the entire step area, overlapping the edge onto the riser acting as stair protectors.
- Available in yellow or white, which both meet current Equality Act requirements.
- → The perfect match with our COBAGRiP Sheet.
- Product height: 5 mm.

Size	Black/Yellow	Black/White
1 m x 345 mm x 55 mm	GRP010704S	GRP010134S
1.5 m x 345 mm x 55 mm	GRP010703S	GRP010133S
2 m x 345 mm x 55 mm	GRP010702S	GRP010132S
3 m x 345 mm x 55 mm	GRP010701S	GRP010131S







REWMAR FLEXYFIX

Ideal for fixing GRP sheets, treads and nosings

- Flexyfix is a solvent and water free, rapid curing, ready to use elastic adhesive and is especially suited to bonding flooring accessories in applications where rapid setting is a requirement.
- Stair nosings can be fixed without the need for mechanical fixings. (Provided the substrate is stable and sound and sufficient adhesive is applied.)
- → Flexyfix can be used on all clean, sound and dust free surfaces.
- → It is suitable for use on both porous and non-porous surfaces.
- Easy to apply.
- → High final bond strength (according to DIN 53504).

Size	White
290 ml cartridge	PU45FF



COBAGRIP® SHEET

GRP flooring is the ideal solution to combat slip hazards such as liquids and ice

- → An easy to install anti-slip solution for internal and external areas.
- Simply bond or screw the GRP flooring onto the existing floor surface.
- Available in a range of colours which meet the Equality Act requirements, including black, grey and yellow.
- Fire Tested to DIN 13501: Bfl s1 (2018) & EN ISO 11925-2:2020 & EN ISO 9239-1:2010 (both 2021)
- Slip Tested to DIN 51130 R13 & BS 7976-2 low slip potential.
- Product height 5 mm.

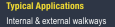
Size	Black	Grey	Yellow
0.8 m x 1.2 m	GRP010003	GRP060003	GRP070003
1.2 m x 1.2 m	GRP010002	GRP060002	GRP070002
1.2 m x 2.4 m	GRP010001	GRP060001	GRP070001











Environmental ResistanceSuitable for indoor and outdoor environments

Material GRP



COBAGRIP® LIGHT

GRP flooring solution for use on undulating surfaces

- → An easy to install anti-slip solution for internal and external areas.
- Silicon carbide surface for high anti-slip protection it's ideal for use on undulating surfaces including factory walkways, ramps and bridges.
- Simply bond or screw the GRP flooring onto the existing floor surface.
- Available in a range of colours which meet the Equality Act requirements, including black, grey and yellow.
- Fire Tested to DIN 13501: Bfl s1 (2018) & EN ISO 11925-2:2020 & EN ISO 9239-1:2010 (both 2021)
- Slip Tested to DIN 51130 R13 & BS 7976-2 low slip potential.
- → Product height: 3 mm.

Size	Black	Grey	Yellow
0.8 m x 1.2 m	GRP010003L	GRP060003L	GRP070003L
1.2 m x 1.2 m	GRP010002L	GRP060002L	GRP070002L
1.2 m x 2.4 m	GRP010001L	GRP060001L	GRP070001L







Typical Applications

External walkways

Environmental ResistanceSuitable for indoor and outdoor environments

Material GRP



GRIPFOOT

Improve grip on smooth surfaces with an abrasive grit finish

- Self-adhesive tapes, cleats or tiles with an abrasive grip surface which helps to improve anti-slip properties.
- → A hardwearing and easy to install solution to help prevent slips and trips.
- Available in a range of colours, including a hazard version which provides high visibility in darkness and low light conditions.
- → Gripfoot Tape versatile for floor surfaces, machinery and vehicles.
- → Gripfoot Cleats (rectangular) are designed for use on steps and stairs.
- → Gripfoot Tiles (square) are ideal for increasing safety on smooth, tiled floors.
- → Slip tested to DIN 51130
- → Product height: 0.9 mm.

















Size	Black	Clear	Black/ Yellow	Blue	Red	Red/White	Green	Yellow	Luminous
25 mm x 18.3 m	GF010001	-	-	-	-	-	-	-	
50 mm x 18.3 m	GF010002	GF120002	GF010702	GF020002	GF030002	GF031002	GF040002	GF070002	GF110002
102 mm x 18.3 m	GF010003								
152 mm x 18.3 m	GF010004								
140 mm x 140 mm	GF010005 Pack of 10								
152 mm x 610 mm	GF010006 Pack of 10								

GRIPFOOT CONFORMABLE

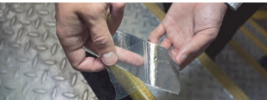
Improve grip on irregular surfaces with this abrasive grip finish

- Self-adhesive foiled backing tape with an abrasive surface to help improve anti-slip properties.
- A foiled backing allows for rolling and hammering into shape on irregular surfaces.
- → Product height: 0.9 mm.

Size	Black
50 mm x 18.3 m	GF010002C
102 mm x 18.3 m	GF010003C
152 mm x 18.3 m	GF010004C
140 mm x 140 mm	GF010005C
152 mm x 610 mm	GF010006C







ALUMINIUM STAIRTREAD

Reduce slips and increase safety on stairs with a highly visible stair tread

- → Helps protect stairs from wear and tear, whilst also increasing safety.
- Easy to install and replace.
- → An aluminium plate with non-slip tape bonded to it to increase traction.
- Available in packs of five, or individually.

Size		Black	Black/Yellow
625 mm x 114 mm		GF010011	GF010711
625 mm x 114 mm	Pack of 5	GF010010	GF010710







CABLEPRO GP

All-purpose cable cover available in 3 m or 9 m lengths

- → Reduce trip hazards caused by trailing cables.
- Protect cables and wires from being pulled and causing costly damage to equipment.
- Hazard strip version for increased visibility.
- Tapered edges to reduce trip hazards.
- For inside and outside use.
- → Ideal for offices, warehouses, events, shows and exhibitions.
- → Features a pre-cut slit on the reverse to make inserting cables easy.

Part	Size	Black	Black/Yellow
GP1	3 m	CP010012	CP010711
GP2	3 m	CP010013	CP010712
GP1	9 m	CP010005	CP010701
GP2	9 m	CP010006	CP010702

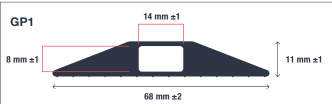


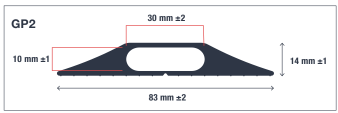












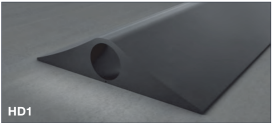


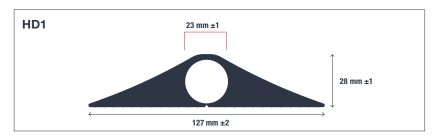
CABLEPRO HD

One or two duct heavy-duty cable protector

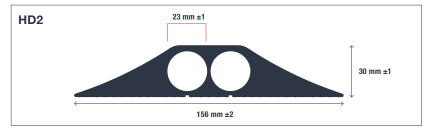
- → Tough ramped edges keep cables protected from wheeled traffic such as cars and forklifts.
- → Can take a max weight of up to 1500 kg.
- → Large 23 mm diameter channels accommodate heavy-duty cables.
- → Suitable as indoor or outdoor cable protector.
- → Ideal for industry, warehouses, events, shows and exhibitions.
- → Features a pre-cut slit on the reverse to make inserting cables easy.

Part	3 m	4.5 m	9 m	
HD1	CP010007	-	CP010001	
HD2	-	CP010009	CP010002	







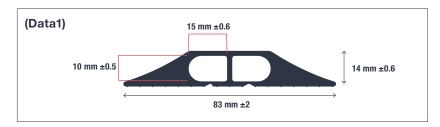


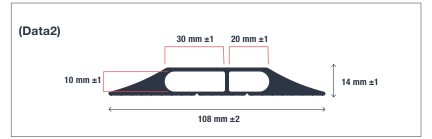
CABLEPRO DATA

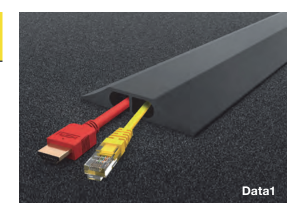
Protect data cables, reduce trip hazards

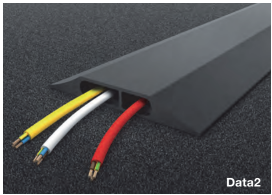
- → Ideal for keeping multiple cable types separated.
- Reduce trip hazards caused by trailing cables.
- Protect cables and wires from being pulled and causing costly damage to equipment.
- Tapered edges to reduce trip hazards.
- → For inside and outside use.
- Ideal for offices, warehouses, events, shows and exhibitions.
- → Features a pre-cut slit on the reverse to make inserting cables easy.
- Data 1 has two ducts of the same size
- Data 2 has two ducts, one medium-sized and one larger. The cable protector is larger than Data 1 to allow more cables.

Size	3 m	9 m
Data1	CP010010	CP010003
Data2	CP010011	CP010004













CABLEPRO MAT

Designed to be laid over cables to reduce trip hazards

- Special cable mats for protection from tripping hazards due to loose cables lying around.
- → Extremely durable nylon surface in dappled colour shades.
- Cleated non-slip backing made from durable nitrile rubber with integrated cable run.
- → Edge in hazard stripe.
- → Light-resistant and suitable for underfloor heating.
- Anti-static.
- → Easy to lay out, reposition and clean.
- Ideal for events, shows and exhibitions.
- Product height: 13 mm

Size	Anthracite
0.4 m v 1.2 m	CPM010701









TOUGH-LOCK

Easy to install Interlocking PVC tiles, perfect for a quick solution to damaged floors

- The resilient PVC material is suitable for both heavy and light industrial use, including withstanding the weight of most forklift trucks.
- → Tiles are easy to install, with a simple interlocking system.
- → Bevelled edging is available to add that finishing touch.
- → Available as a studded or textured tile.
- We can incorporate almost any logo or symbol into your Tough-Lock floor to create a permanent and highly visual message. Logo tiles are cut by CNC water jet for precision.
- → Fire tested to EN 13501-1:2007 B
- Product height: 5 mm, 7 mm.











Textured	Light Grey	Dark Grey	Graphite	Black	Yellow	Red	Green	Blue
0.5 m x 0.5 m x 7 mm	TLT060007LG	TLT060007DG	TLT060007GT	TLT010007B	TLT070007Y	TLT030007R	TLT040007GN	TLT020007BE
Studded	Light Grey	Dark Grey	Graphite	Black	Yellow	Red	Green	Blue
0.5 m x 0.5 m x 7 mm	TLS060007LG	TLS060007DG	TLS060007GT	TLS010007B	TLS070007Y	TLS030007R	TLS040007GN	TLS020007BE
Edges	Light Grey	Dark Grey	Graphite	Black	Yellow	Red	Green	Blue
Edge	TLE060007LG	TLE060007DG	TLE060007GT	TLE010007B	TLE070007Y	TLE030007R	TLE040007GN	TLE020007BE
Corner	TLC060007LG	TLC060007DG	TLC060007GT	TLC010007B	TLC070007Y	TLC030007R	TLC040007GN	TLC020007BE

Textured	Light Grey	Dark Grey	Black	Red	Green	Blue
0.5 m x 0.5 m x 5 mm	TLT060005LG	TLT060005DG	TLT010005B	TLT030005R	TLT040005GN	TLT020005BE

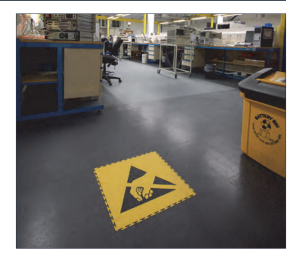
Edges	Light Grey	Dark Grey	Black	Red	Green	Blue
Edge	TLE060005LG	TLE060005DG	TLE010005B	TLE030005R	TLE040005GN	TLE020005BE
Corner	TLC060005LG	TLC060005DG	TLC010005B	TLC030005R	TLC040005GN	TLC020005BE

TOUGH-LOCK ESD

Interlocking electrostatic dissipative floor tiles

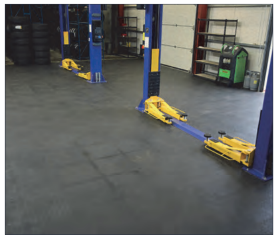
- → The resilient PVC material is suitable for both heavy and light industrial use, including withstanding the weight of most forklift trucks.
- → ESD properties help protect personnel and components.
- Meets or exceeds BS EN 61340-5-1 Edition 2 2016-05 resistance requirements.
- → Tiles are easy to install, with a simple interlocking system.
- Textured surface.
- We can incorporate almost any logo or symbol into your Tough-Lock floor to create a permanent and highly visual message. Logo tiles are cut by CNC water jet for precision.
- Bevelled edging is available to add that finishing touch.
- Surface Resistance: 2.2 x 10⁴ Ω /m2 3 x 10⁶ Ω.
- Resistance to a groundable point: 2.9 x 10⁴ Ω − 5.7 x 10⁵ Ω.

Size	SKU
Toughlock ESD Tile 7mm Dark Grey	TLT060007ESD
Toughlock ESD Tile with stud 7mm Dark Grey	TLT060007ESDS
Toughlock ESD Logo Tile 7mm Yellow-Grey	TLG070007ESD
Conductive Tape 50m	TP50ESD
Conductive Tape 100m	TP100ESD
Conductive Tape 500m	TP500ESD









TOUGH-LOCK ECO

Interlocking floor covering made from 100% recycled resilient PVC

- → 100% recycled PVC version of Tough-Lock.
- Recycled PVC material PVC material is suitable for both heavy and light industrial use.
- → Tiles are easy to install, with a simple interlocking system.
- → Bevelled edging is available to add that finishing touch.
- → Product height: 5 mm.

Size	Part Description	Black
500 mm x 500 mm	Tile (pack of 4)	TLS010001E
500 mm x 80 mm x 5 mm	Bevelled Edge (pack of 4)	TLE010001E
515 mm x 80 mm x 5 mm	Bevelled Corner Edge (pack of 4)	TLC010001E











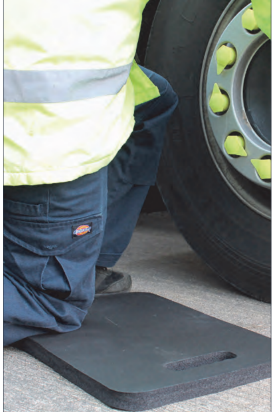
KNEE-SAVER

Prevent strain from kneeling

- Adaptable pad for all 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.
- Good resistance to oils and chemicals.

Size	Black
530 mm x 360 mm	KS010001







ADESILEX G19

Two-part polyurethane adhesive used for bonding flooring

- Strong adhesive suitable for a wide range of flooring, such as; rubber, PVC, semi-flexible vinyl sheet and tile, textile and linoleum floor coverings.
- Can be used both internally and externally on non-absorbent or moisturesensitive areas.

Size	Part Description	Part Description				
5 kg	pot covers approx 10 m ²	AD000002				
10 kg	pot covers approx 20 m ²	AD000001				



ADESILEX VS45

Water based acrylic adhesive ideal for installation of rubber flooring

- → Easy to use, can be applied straight from the tub with a 1.6 v-notched trowel
- Suitable for internal use on absorbent substrates in areas with medium pedestrian traffic.
- Delivers a fast and clean installation project.

Size	Part Description				
5 kg	pot covers approx 16 m ²	AD000004			





COBAGUARD

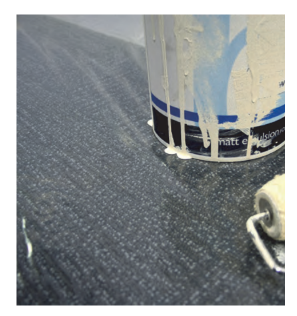
Self-adhesive floor protection film with hard floor and carpet options

- → Adaptable floor protection film for maintenance and show houses etc, to keep floors clean.
- Film is reverse wound on the roll for rapid installation, saving you time.
- Can be installed by hand for smaller rooms / staircases or with an applicator for larger areas.
- Does not leave marks or residues no cleaning required after use.
- Self-adhesive polyethylene protection film.
- Can be branded with your logo upon request.
- Product height:50 / 90 μ (mic).

Size	Carpet	Hard Floor
0.6 m x 25 m	CGC00001	CGH00001
1.2 m x 25 m	CGC00002	CGH00002
0.6 m x 50 m	CGC00003	CGH00003
1.2 m x 50 m	CGC00004	CGH00004
0.6 m x 100 m	CGC00005	CGH00005
1.2 m x 100 m	CGC00006	CGH00006



Environmental Resistance	Material
Temporary protection of carpets and hard floors	PE (LDPE and LLDPE) film



COBAGUARD UNIVERSAL

Protects floor surfaces from paint and debris when decorating

- Adaptable film which can be applied to most surfaces including carpet, laminate, ceramics and glass.
- Product height: 80 μ (mic).

Size	Clear
0.6 m x 10 m	CGU00001

Environmental Resistance
Temporary protection of carpets and hard floors

Material
PE (LDPE and LLDPE) film





ALBA ANTI-FATIGUE

Anti-fatigue comfort mat with durable carpet surface

- Smart cut-pile carpet top surface blends in with modern interiors and adds an extra layer of comfort.
- Foam base layer provides relief from prolonged standing and stimulates movement to support circulation.
- Helps to delay the onset of pain and tiredness otherwise experienced from standing on hard or firm floor surfaces.
- → Ideal for offices, receptions, hospitality front of house, and domestic use.
- → Bevelled edges and rounded corners reduce the risk of trips.
- Exceptionally durable carpet made from ECONYL®, a recycled nylon material made from discarded fishing nets and other sources.
- Available in two sizes to suit different desks and spaces.
- → Product height: 14 mm.

Size	Anthracite	Grey
0.5 x 0.85 m	AAF010001	AAF060001
0.6 x 1.0 m	AAF010002	AAF060002







ORTHOMAT® OFFICE

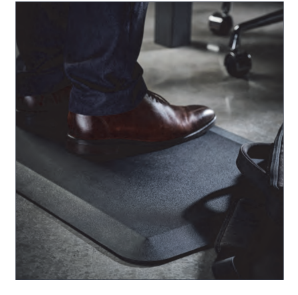
The anti-fatigue mat for office workers

- Improves overall posture and wellbeing when standing in static positions.
- Provides just the right balance between cushioning and foot support for users of sit/standing desks.
- Helps to delay the onset of pain and tiredness otherwise experienced from standing on hard or firm floor surfaces.
- → Textured underside keeps this anti-fatigue mat in place.
- Gentle bevelled edges to reduce trip hazards, while creating a neat 'anticurl' finish that sits flush to the floor.
- Highly durable, can withstand a wide range of footwear (excluding thin heels such as stilettos).
- Handy size for ease of handling making lifting and moving an effortless task.
- Fits into most office workstations.
- Product height: 16 mm.

Size	Black
0.5 m x 0.8 m	OO010001











ENTRANCE MATTING SYSTEMS SELECTOR

	0 1	ST.				1 2 3		Easy Install™	7 ;%	((6)	MADE FROM RECYCLED MATERIALS	
	FOOT TRAFFIC	WHEELED TRAFFIC 1	WHEELED TRAFFIC 2	WHEELED TRAFFIC 3	WHEELED TRAFFIC 4	ZONE	WARRANTY (YEARS)	EASY INSTALL	DIRT	MOISTURE	RECYCLED MATERIAL	PAG
PLAN.A™	4	~	~	~	~	1 • 2 • 3	10		~	~		61
PLAN.B	3	~	~	~		1 • 2	5		~			61
PLAN.C	4	~	~	~	~	2	10		~	~		62
PLAN.E	3	~	~	~		2 • 3	5		~	~		62
PREMIER PLUS	3	~	~	~		2 • 3	5	~	~			63
PREMIER RIB	4	~	~	~		1 • 2	5	~	~		✓	63
PREMIER TRACK	4	~	~	~	~	2	5		~	~	✓	64
PREMIER SURFACE	3	~	~	~		2 • 3	5	~	~	~		64
ALBA	2	~	~			3	3		~	~	✓	65
NEEDLEPUNCH	2	~	~			3	1		~	~		65
PRECISION LOOP	2	~	~			3	1		~			66
PRECISION NIB	2	~	~			3	1		~			66
TOUGHRIB DIAGONAL	1	~	~			2 • 3	1		~	~		67
TOUGHRIB CONTRACT	1	✓				2 • 3	1		✓	~		67

ZONES

We recommend a zoning system when choosing your entrance matting. Whether your entrance extends outdoors or is fully covered, creating three zones delivers optimum dirt barrier performance, ensuring interior floors are kept clean and hazard free.



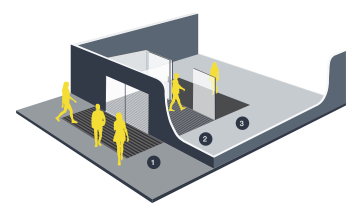










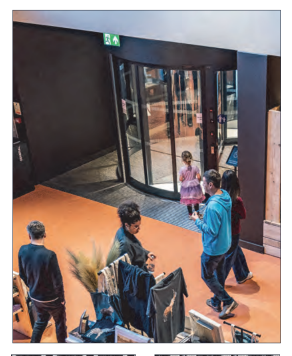


								* ***	1 (0)
Light	Medium	High	Very High	Light	Medium	Heavy Duty	Max Duty	Dirt	Moisture
Less than 80 people per hour 3-4 metres	Up to 300 people per hour 6-7 metres	Around 600 people per hour 8-10 metres	Over 5,000 people per day 9-12 metres	Suitcases, Wheelchairs	Supermarket Trolleys, Sack barrows, Luggage trolleys	Supermarket Cages, Pallet Trucks	Forklift Trucks, Hydraulic Cranes	Most Effective Against Dirt/Soil	Most Effective Against Moisture

Pedestrian Traffic Wheeled Traffic Contaminants

It is important that matting is a sufficient length to allow moisture and debris to be wiped off footwear as people walk across the mat. Our COBA Flooring team recommends a minimum of six footsteps for this to be effective. Depending on the nature of the building, the entrance may have to contend with different types of wheeled traffic. It is important that all matting complies with DDA Regulations/The Equality Act, so that wheelchairs can safely move on and off.

All of our products protect you against contaminants, but some products are more effective than others for removing either dirt or moisture. Use these icons to determine which.



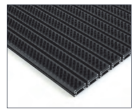
PLAN.ATM

Defend against dirt and moisture with versatile aluminium entrance matting

- Robust, high-quality aluminium system for heavy-duty use designed to cope with high footfall.
- → Flexible, yet durable PVC linking joints for ease of handling and easy fitting.
- → Custom-made to order to your specifications.
- → Choose from one, or a combination of different surface options.
- → Also now available with vibrant coloured needle punch or needle felt polypropylene carpet inserts as used in our Logomat Precision products.
- Manufactured in the UK.
- Fire tested to BS EN 13501-1 and slip tested to BS 7976-2.
- → Product height: 10 mm, 17 mm.







NEEDLEPUNCH

ALBA

NYLON BRUSHES

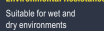


(CLOSED SURFACE)



ALUMINUM FRAME AVAILABLE ON REQUEST





Material
Aluminium rails, PVC connection
strips, ECONYL®Regenerated
Nylon, PP or EPDM rubber inserts



EPDM SCRAPERS

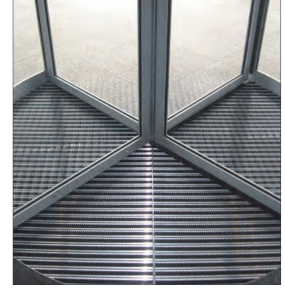
PLAN.B

Protect against dirt and moisture with a highquality and stylish entrance matting system

- → Brushes remove soil, grit and debris by 'brushing' the contour of shoes, providing optimum cleaning.
- → Strips are linked via flexible, stainless steel wires for ease of installation.
- Flexibility to install in recessed matwells or lay to surface with optional edging.
- > Suitable for indoor and outdoor use.
- Custom-made to order with a choice of 13 colour-ways and bespoke logo options
- Flexibility with design to include curves, diagonals and angles.
- → Product height: 22 mm.













PLAN.C

Protect against dirt and moisture with a robust aluminium system for high traffic entrances

- Assembled in modules for easier transportation and installation.
- Profiles are connected via heavy-duty steel wire for added durability.
- Reversible closed surface aluminium entrance matting.
- Suitable for indoor use.
- Two surface options: Rubber profiles with nylon filaments / Rubber scraper profiles.
- Custom-made to order.
- Product height: 12mm Low Profile, 18 mm Standard Profile.







BLACK

RUBBER















Environmental Resistance Suitable for dry environments Aluminium rails, Buffed rubber strips or Black rubber strips.

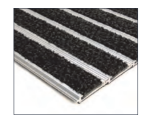


PLAN.E

Robust aluminium entrance matting with low profile

- Durable linking joints for ease of handling/fitting.
- Suitable for high volume footfall in commercial locations.
- Available with most standard carpet insert options.
- Custom-made to order.
- Fire tested to BS EN 13501-1 and slip tested to BS 7976-2.
- Product height: 12 mm.







ALBA

NEEDLEPUNCH







PREMIER PLUS

Interlocking carpet entrance tiles to keep internal floor coverings clean and slip free

- Quality needlepunch carpet inserts available in two colours, which effectively scrape dirt and wipe moisture.
- Tiles simply clip together on site for ease of transportation and installation.
- Move, clean or replace individual tiles they clip together with ease.
- Tiles offer flexibility in the size and shape which can be covered.
- Easily cut to shape, so you can fit to any space and install faster with fewer specialist tools.
- Fire tested to BS EN 13501-1 and slip tested to BS 7976-2.
- Product height: 12.5 mm.

Size	Charcoal	Grey
0.29 m x 0.44 m	PMP010101	PMP010601
0.29 m x 0.44 m	PMP010101C	PMP010601C







CLOSED SURFACE

OPEN SURFACE





Environmental Resistance Suitable for dry environments

Polypropylene carpet in PVC tile

PREMIER RIB

Hardwearing anti-slip scraper for the perfect entrance matting system

- Perfect for use at the point of entry for high footfall entrance matting systems.
- Excellent in combination with other Premier tiles in order to remove moisture and debris from footwear.
- Tested for trolley use
- Ribbed rubber inserts ensure reduced risk of slipping.
- Easy to install, clean and maintain
- Single modules can be easily replaced, which offers massive savings for maintenance and repairs.
- Links easy and direct with Premier Plus and Premier Track tiles.
- Fire tested to BS EN 13501-1 and slip tested to BS 7976-2.
- Product height: 12.5 mm.

Size		Black	
0.29 m x 0.44 m	Open Surface	PR010101	
0.29 m x 0.44 m	Closed Surface	PR010101C	





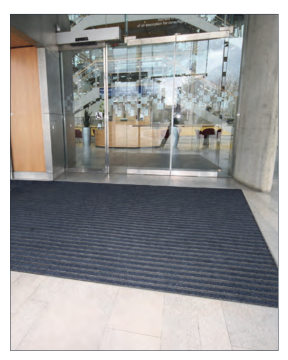




PVC base with natural rubber inserts



dry environments



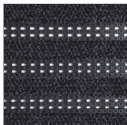
PREMIER TRACK

Protect internal flooring with heavy-duty, premium quality entrance tiles

- Effectively removes moisture and debris, even from wheeled trolleys, without buckling.
- Safe for high heeled footwear, heels won't get stuck in the tiles.
- → Move, clean or replace individual tiles they clip together with ease.
- Easily cut to shape, so you can fit to any space and install faster with fewer specialist tools.
- Exceptionally durable carpet inserts manufactured from ECONYL®, a recycled nylon material made from discarded fishing nets and other sources.
- Ideal for recessed entrance wells.
- → Fire tested to BS EN 13501-1 and slip tested to BS 7976-2
 - Product height: 12.5 mm.

Size			Black/Anthracite	Black/Grey	Black/Blue	Black/Brown
0.29 m x 0.	44 m	Open Surface	PT010101	PT010601	PT010201	PT010501
0.29 m x 0.	44 m	Closed Surface	PT010101C	PT010601C	PT010201C	PT010501C

















Environmental ResistanceSuitable for dry environments

Material ECONYL® Regenerated Nylon inserts in PVC tile

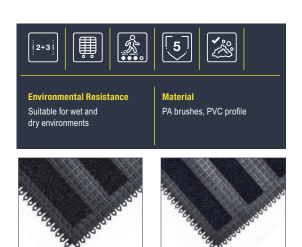
CLOSED SURFACE

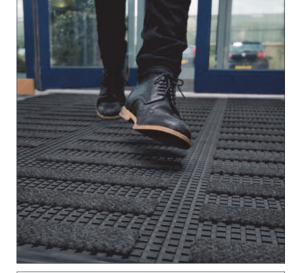
OPEN SURFACE

PREMIER SURFACE

Entrance tiles designed to be laid directly to the floor surface

- No matwell required, interlocking entrance tiles can be laid to surface.
- Solid surface tiles effectively capture dirt to protect interior floors.
- Hardwearing nylon carpet inserts scrape dirt and wipe moisture.
- Suitable for high volume footfall in commercial locations.
- Aluminium bevelled edging available for laid to surface applications.
- Co-ordinating Alba carpet can also be supplied in rolls for primary and secondary dirt barrier use.
- → Fire tested to BS EN 13501-1 and slip tested to BS 7976-2.
- Product height: 10 mm.







Size	Part Description	Black	Black/Anthracite	Black/Blue	Black/Brown	Black/Grey
30 cm x 30 cm	(Closed Surface)	-	PSC010101	PSC010201	PSC010501	PSC010601





Absorbent carpet entrance matting to protect interior floor surfaces

- Adaptable carpet entrance matting for high volume entrance areas, walkways and corridors.
- > Nylon pile is highly absorbent and also withstands crushing.
- → Suitable for glue down, wall to wall, or floor surface applications.
- Available with optional edging depending on the requirements of the application.
- Can be used as part of a two-step system in heavy traffic environments.
- Exceptionally durable carpet made from ECONYL®, a recycled nylon material made from discarded fishing nets and other sources.
- → Product height: 7.5 mm +15% / -10%.

Size	Anthracite	Grey	Blue	Brown
2 m x per linear metre	AB010008C	AB060008C	AB020008C	AB050008C











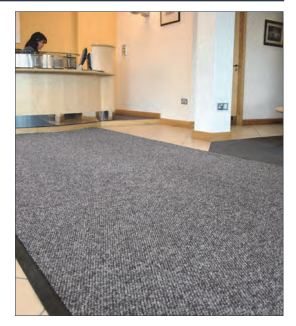
Nylon with PVC backing

NEEDLEPUNCH

Versatile dirt scraper carpet available in long runs

- → Textured polypropylene fibres provide outstanding scraper action to remove dirt and moisture.
- Adaptable carpet matting for interior walkways and reception areas providing a total dirt-barrier solution.
- Suitable for use in recessed matwells in entrance areas.
- Available with optional edging to prevent tripping.
- Suitable for glue down, wall to wall, or lay to surface applications.
- → Product height: 9mm +/- 0.5mm.

Size	Charcoal	Grey
2 m x 21 m	NP010001	-
2 m x 25 m	-	NP060001
2 m x per linear metre (max 21 m Charcoal & 23m Grey)	NP010001C	NP060001C









PRECISION LOOP

Popular inlay logomats

- Perfect material to produce inlay logomats with a smooth surface.
- Durable entrance carpet, UV and stain resistant.
- Ideal for use in logomat designs
- → Choose from 15 colours to recreate your design.
- → Heavy weight pile provides outstanding absorbing and wiping action.
- → Needlefelt construction provides good crush resistance.
- Optional bevelled edging available for laid to surface applications.
- Edges will not unravel or fray.
- Logomats made in Britain.
- → Low installation cost.
- → Product height: 12.5 mm +15% / -10%.







Size	Apple Green	Black	Blue	Charcoal	Dark Brown
2 m x 20 m	PL420001	PL010001	PL180001	PL110001	PL050001
	Dark Green	Dark Grey	Light Brown	Light Grey	Orange
2 m x 20 m	PL040001	PL160001	PL190001	PL060001	PL170001
	Red	Sky Blue	White	Wine Red	Yellow
2 m x 20 m	PL030001	PL020001	PL100001	PL320001	PL070001



PRECISION NIB

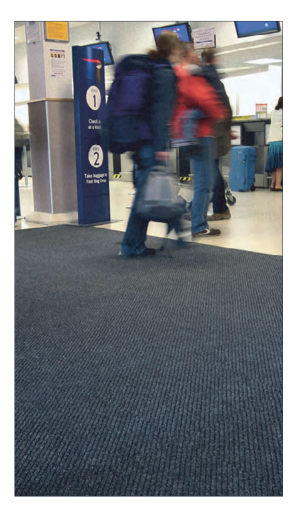
High quality print logo mats in your design

- → High quality rugged matting material available in stunning colourways.
- → Hardwearing, UV and stain resistant.
- → Ideal for use in logomat designs choose from the 18 colours to recreate your design.
- → Heavy weight pile and large nib design provides outstanding scrubbing
- → Needlepunch construction provides optimal crush resistance.
- → Edges will not unravel or fray.
- Logomats made in Britain.
- Low installation cost.
- ▶ Product height: 11 mm +15% / -10%.





Size	Apple Green	Baby Blue	Black	Charcoal	Dark Brown	Dark Green
2 m x 23 m	SC420001	SC430001	SC010001	SC110001	SC050001	SC040001
	Golden Beige	Grey	Light Beige	Navy Blue	Orange	Pink
2 m x 23 m	SC220001	SC060001	SC210001	SC180001	SC170001	SC260001
	Purple	Red	Sky Blue	Wine Red	White	Yellow
2 m x 23 m	SC200007	SC310001	SC020001	SC320001	SC130001	SC070001



TOUGHRIB DIAGONAL

Ribbed carpet entrance matting designed to rigorously scrape debris and moisture

- Premium quality, heavy-duty entrance matting featuring attractive diagonal ribbed design for optimum scraping.
- → 100% solution dyed UV stabilised polypropylene fibres for rigorous scraping performance.
- Optional bevelled edging available for laid to surface applications
- Features a robust duo rubber backing to prevent movement.
- Supplied in rolls of up to 25 m or in cut linear metre lengths.
- Product height: 8.2 mm +15% / -10%.

Size	Black	Grey	Blue
2 m x 25 m roll	TRD010001	TRD060001	TRD020001
2 m x per linear metre	TRD010001C	TRD060001C	TRD020001C















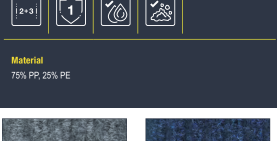
Material PP

TOUGHRIB CONTRACT

Ribbed entrance matting on a roll designed to scrape dirt and wipe moisture

- A popular choice for flooring contractors requiring versatile rolls of entrance carpet.
- Debris and moisture are captured in the ridges and can be vacuumed for easy maintenance.
- Adaptable carpet entrance matting that can be used in recessed matwells or on pedestrian walkways.
- → Optional bevelled edging available for laid to surface applications
- 100% polypropylene pile is durable and suitable for heavy-duty use.
- → Product height:6.5 mm +15% / -10%.

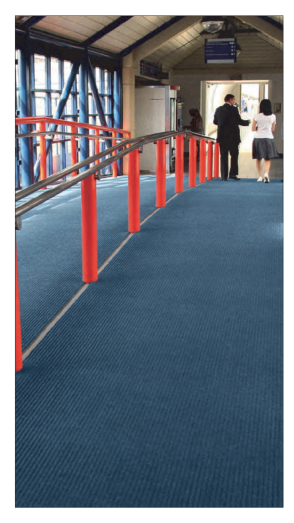
Size	Charcoal	Grey	Blue	Brown
2 m x 35 m roll	TR010006	TR060006	TR020006	TR050006
2 m x per linear metre	TR010006C	TR060006C	TR020006C	TR050006C















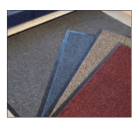
VYNA-PLUSH

The perfect low-cost doormat to scrape dirt and wipe moisture

- Budget doormat offering all-round performance to prevent slips and trips.
- 100% polypropylene fibres provide effective 'scraping' surface.
- Slip and stain-resistant PVC backing to keep your mat securely in place.
- **→ →** Available in rolls for larger entrance areas.
- Range of bright colours available, to match interior theming.
- Product height: 7 mm.







Size	Black/Blue	Black/Brown	Black/Red	Black/Steel
0.6 m x 0.9 m	VP010201	VP010501	VP010301	VP010601
0.9 m x 1.5 m	VP010202	VP010502	VP010302	VP010602
1.2 m x 1.8 m	VP010203	VP010503	VP010303	VP010603
0.9 m x 1.2 m	VP010204	VP010504	VP010304	VP010604
0.9 m x per linear metre (max. 25 m)	VP010207C	VP010507C	VP010307C	VP010607C
1.2 m x per linear metre (max. 25 m)	VP010208C	VP010508C	VP010308C	VP010608C

ENTRA-PLUSH

Plush carpet doormat with crush resistance

- Crush-resistant and quick-drying plush carpet surface.
- Ideal for wiping moisture from wet footwear.
- Carpet fibres effectively scrape and trap dirt at the point of entry.
- Slip and stain-resistant PVC backing keeps the mat in place.
- Ideal for commercial environments, such as offices.
- Product height: 7 mm +15% / -10%.



Environmental Resistance	Material
Suitable for indoor environments only	PP

Size	Blue	Brown	Grey	Red
0.6 m x 0.9 m	PP020001	PP050001	PP060001	PP030001
0.9 m x 1.5 m	PP020002	PP050002	PP060002	PP030002
1.2 m x 1.8 m	PP020003	PP050003	PP060003	PP030003









DU0

Double action contemporary doormat

- Dual fibred construction for double performance.
- Coarse fibres efficiently scrape away dirt at the point of entry.
- **→** Soft fibres wipe away and soak up moisture.
- Alternating fibres create a smart, stylish striped appearance.
- Ideal for office entrances.
- Vinyl backing for slip-resistance.
- Product height: 8 mm.

Size		Black/Charcoal
0.6 m x 0.9 m	Pack of 2	DU010001
0.9 m x 1.5 m	-	DU010002
0.6 m x 0.9 m	-	DU010003







TOUGHRIB

Heavy-duty doormat that's tough on dirt

- Heavy-duty ribbed carpet surface effectively scrapes away dirt and moisture from footwear.
- Debris is collected in the carpet surface 'channels', trapping dirt at the point of entry.
- Non-staining, slip-resistant vinyl backing.
- Lightweight easy to lift and move.
- All round border reduces the risk of trips.
- Product height: 6 mm +15% / -10%.

Size	Charcoal	Red	Green	Brown
0.6 m x 0.9 m	TR010001	TR030001	TR040001	TR050001
0.9 m x 1.5 m	TR010002	TR030002	TR040002	TR050002
0.8 m x 1.2 m	TR010004	TR030004	-	TR050004
1.2 m x 1.8 m	TR010003	-	-	-











ENVIRO-PLUSH

A more environmentally friendly option for your doorway

- This entrance mat is made of 30% recycled material and is PVC-free.
- The manufacturing process supports a circular economy and reduces waste as the mats are made from small plastic beads or flakes that are melted to create polyester yarn.
- → This process uses 70% less energy and 85% less water.
- → Effectively traps moisture, dirt, and debris to keep internal floors clean.
- → Machine washable at 30°C for easy maintenance.
- → The anti-slip rubber backing helps keep the mat in place.
- Available in beige and anthracite to complement various interiors.
- Features a cut pile 'wool look' for a stylish appearance.
- Tufted with a 5/32" process and 85,000/m² tuft density for longevity.
- → Features 'tear resistant' edging for a finished look and added stability.
- → Suitable for low to medium-traffic areas indoors.
- → Absorbs 2.4 litres of liquid per m².
- Product height: 8.5 mm.

Size	Anthracite	Beige
0.6m x 0.8m	EP010601	EP010501
0.8m x 1.2m	EP010602	EP010502
0.8m x 1.5m	EP010603	EP010503
1.2m x 1.8m	FP010604	FP010504









COBAWASH®

A real asset in floor protection for domestic and commercial use

- → Easy to clean, practical and machine washable.
- Easy care, smaller sizes* can be washed in a domestic washing machine. (All sizes can be washed in an industrial washing machine.)
- → Carpet pile can retain up to 3.5 litres/ m² of moisture.
- → Also traps up to 800g of debris/dry dust.
- → Bleach and fade resistant 11-year warranty against significant colour loss.
- → Product height: 12 mm.

Size	Black/Blue	Black/Red	Black/Brown	Black/Steel
0.6 m x 0.85 m	LM010201	LM010301	LM010501	LM010601
0.85 m x 1.2 m	LM010204	LM010304	LM010504	LM010604
0.85 m x 1.5 m	LM010202	LM010302	LM010502	LM010602
1.15 m x 1.75 m	LM010203	LM010303	LM010503	LM010603





Environmental Resistance
Suitable for indoor environments

Material
PA





COSMO

Superior fire tested doormat 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 Cfl-S1.
- → Anti-slip vinyl backing helps maintain mat position, even on smooth floors.
- UV and temperature resistant from 0°C to 60°C.
- Product height: 8 mm.

Size	Grey/Black	Grey/Beige	Grey/Brown
0.6 m x 0.9 m	CSM010601	CSM060701	CSM060501
0.9 m x 1.5 m	CSM010602	CSM060702	CSM060502
1.2 m x 1.8 m	CSM010604	CSM060704	CSM060504



Environmental ResistanceSuitable for indoor environments only

Material PA



PRIMART

Environmental ResistanceSuitable for indoor environments only

Material
Natural coir fibre

COIR

Classic dirt-scraping entrance mat made from coconut husks

- Natural doormat made from coconut husk fibres.
- → Hardwearing and absorbent, coir fibres are renowned for their dirtscraping properties.
- → A traditional doormat, ideal for public entrances.
- Suitable for indoor use. Can be used on floor surfaces or installed into matwells.
- → Heavy-duty, anti-slip vinyl backing for minimum movement.
- > Can be in-laid to create a logo mat.
- Product height: 17 mm, 23 mm.





Size	17mm	23mm
40 cm x 80 cm	CM050005	CM050008
50 cm x 100 cm	CM050006	CM050009
60 cm x 120 cm	CM050007	CM050010
1 m x 6 m	CM050001	CM050003
1 m x per linear metre	CM050001C	CM050003C
2 m x 6 m	CM050002	CM050004
2 m x per linear metre	CM050002C	CM050004C





Size	Black	Grey
1 m x 6 m (17 mm)	CM010001	CM060001
1 m x per linear metre (17 mm)	CM010001C	CM060001C
2 m x 6 m (17 mm)	CM010002	CM060002
2 m x per linear metre (17 mm)	CM010002C	CM060002C

RAMPMAT

A popular honeycomb mat for all environments

- → A popular choice of doormat, suitable for most climates.
- The raised honeycomb design provides grip while scraping away dirt and
- → Moulded bevelled edging for trip-resistance and wheeled access.
- Manufactured from durable rubber.
- Slip tested to DIN 51130.
- Product height: 12 mm.

Size	Black
0.8 m x 1.2 m	RP010002
0.9 m x 1.5 m	BP010001











MICROFIBRE DOORMAT

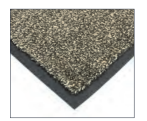
Washable doormat with super absorbency and microfibre technology

- → Multi-action entrance mat with hygienic microfibre technology.
- Flexible, ultra-fine fibres (finer than a human hair) provide deep-cleaning action on passing footwear.
- Friction from the fibres generates a static charge that attracts and traps dust/debris.
- Effectively penetrates those hard to reach treads on footwear and wheeled trollies.
- Superior 'brushing and wiping' with 'rapid dry' properties that outperform cotton.
- Luxuriously soft pile that keeps entrances looking smart, stylish and free from lint.
- Environmentally-friendly does not require chemical pre-treatment or washing detergents.
- Product height: 8 mm.

Size	Black	Beige
0.6 m x 0.8 m	MF010003	MF210003
0.9 m x 1.5 m	MF010002	MF200002









SUPERDRY

High performance mat with optimum moisture retention

- Heavy-duty entrance matting, ideal for office spaces and general workplaces.
- Raised, reinforced 'waffle' pattern scrapes dirt away from footwear, helping to reduce the amount of dirt/debris brought into the building.
- Exceptional moisture wiping properties. Able to retain up to 5.4 litres water/ m².
- Lipped edges to help reduce tripping hazards and rubber backing for slipresistance.
- Product height: 7 mm.

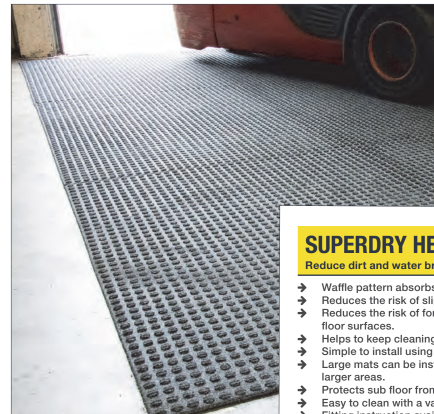




Size	Black	Blue	Red	Brown	Grey
0.6 m x 0.9 m	WH010001	WH020001	WH030001	WH050001	WH060001
0.9 m x 1.5 m	WH010003	WH020003	WH030003	WH050003	WH060003
1.2 m x 1.8 m	WH010004	WH020004	WH030004	WH050004	WH060004









SUPERDRY HEAVY TRAFFIC

Reduce dirt and water brought in by forklift trucks

- Waffle pattern absorbs moisture and scrapes away dirt from forklift wheels.
- Reduces the risk of slips caused by water ingress.
- Reduces the risk of forklifts skidding or losing control on contaminated
- Helps to keep cleaning costs down during bad weather.
- Simple to install using double sided adhesive tape.
- Large mats can be installed individually or laid next to each other to cover
- Protects sub floor from damage.
- Easy to clean with a vacuum or stiff brush.
- Fitting instruction available.
- Product height: 10 mm.

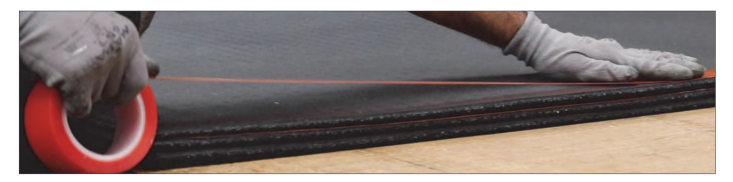
1.15 m x 1.8 m WHT010005



Material

PP carpet with Rubber backing





DOUBLE SIDED TAPE

High strength double sided tape ideal for Superdry Heavy Traffic

- High performance double-sided filmic bonding tape
- Achieve a tougher, thinner, weather resistant bond.
- A tough polyester carrier forms the base for a very strong, high shear solvent acrylic adhesive.
- UV, temperature and moisture stable.
- Product height: 0.215mm 0.225mm.

Size Clear 50 mm x 50 m DST0001







PROMOMAT

Outstanding promotional floor mat in your design

- Printed digitally for superb colour reproduction and definition.
- → All round brand experience at events by adding graphics on the floor.
- → Ideal when large numbers of mats are needed.
- → Don't let your product go unnoticed the high quality colour reproduction is ideal for enhancing point of sale experiences.
- → Extend your corporate identity through the whole building for seamless branding.
- → A great gift for clients and prospects.
- → Cost effective addition to any range of promotional items has been used to promote films, events and product launches.
- Minimum order quantities may apply and will vary depending on desired mat size. Total turnaround time of no more than 4 weeks.
- → Machine washable at 30°C.
- Standard and bespoke shapes and sizes available.
- Product height: 6 mm.

Size	SKU
0.4 m x 0.6 m	PROM1
0.6 m x 0.8 m	PROM2
0.8 m x 1.2 m	PROM3
0.9 m x 1.5 m	PROM4

Typical Applications	
Promotional use, Entrances, Retail locations	

Environmental ResistanceSuitable for indoor
environments only

Material PA

LOGOMAT

Make an instant impact at the point of entry

- Customised door mat printed with your individual logos or messages.
- Whilst also making a statement, Logomat is a real performer in trapping dirt and moisture.
- Keeps your entrance clean while also conveying your brand.
- → Able to hold up to 2.5 litres water/ m².
- → Comes with an 2-year warranty against fading, ensuring your personalised logos and messages look great.
- → Easy to clean, with standard sizes machine washable.
- Anti-slip backing to keep the mat in place.
- Product height: 9 mm.

Size	SKU
0.85 m x 1.5 m	LG000001
1.15 m x 1.75 m	LG000002
Special size	LG000005



Material

PET (50% Post-consumer waste) 100% high twist nylon surface with Nitrile rubber backing







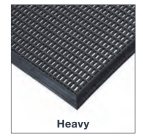
ENTRAMAT

Easy clean entrance mat for outdoor use

- → High-quality dirt-scraper mat, ideal for outdoor use.
- Cross-ribbed design effectively scrapes away dirt from footwear, while the open holes capture debris, helping to ensure that dirt is not tracked into the building.
- Bevelled edging for wheeled access and to reduce tripping hazards.
- → Easy to clean. Simply lift the mat and sweep to remove trapped dirt/debris.
- Available in Standard and Heavy-Duty options.
- Product height : 12 mm.

Size	Heavy	Standard
0.6 m x 1.2 m	ED010101	ES010101
1 m x 1.5 m	ED010102	ES010102
1.2 m x 1.8 m	ED010103	ES010103







Environmental Resistance
Suitable for indoor and outdoor environments

Material PVC

LOOPERMAT

Anti-dirt, anti-dust matting with unique looped design

- Distinctive looped surface effectively catches dirt and debris from footwear and tucks it away, keeping the appearance of a smart entrance mat.
- Easy to clean. Simply shake to release the debris and sweep.
- Medium Backed for loose lay applications, with vinyl backing for minimum movement.
- → Also available Unbacked for recessed matwells.
- The unbacked version features a mesh underlay to prevent shrinking.
- → Factory fitted bevelled edging available
- Product height: Unbacked 14 mm; Backed 9 mm.

Backed	Grey
0.9 m x 9 m	LB060909
0.9 m x per linear metre (max. 9 m)	LB060909C
1.2 m x 9 m	LB061209
1.2 m x per linear metre (max. 9 m)	LB061209C

Unbacked	Blue
0.9 m x 9 m	LU020909
0.9 m x per linear metre (max. 9 m)	LU020909C
1.2 m x 9 m	LU021209
1.2 m x per linear metre (max. 9 m)	LU021209C

Unbacked	Grey
0.9 m x 12 m	LU0609012
0.9 m x per linear metre (max. 12 m)	LU0609012C
1.2 m x 12 m	LU0612012
1.2 m x per linear metre (max, 12 m)	LU0612012C













RINGMAT HONEYCOMB

Durable outdoor entrance mat with holes

- → The ideal choice for demanding conditions such as icy, snow prone locations.
- Raised pattern surface provides increased grip to footwear while scraping away dirt and debris.
- Large holes allow dirt and debris to fall through, keeping it trapped.
- Product height: 23 mm.

Size	Black
0.4 m 0.6 m (23 mm)	RM010011
0.8 m x 1.2 m (23 mm)	RM010001
1 m x 1.5 m (23 mm)	RM010002



Environmental Resistance Suitable for wet and dry environments, indoors or outdoors

Rubber mix, including >50% recycled material.



RINGMAT OCTOMAT

Extremely tough rubber matting for outdoor use

- → Highly durable entrance mat ideal for use outdoors.
- Raised surface design ensures grip in wet conditions while scraping away dirt and debris.
- → Large holes allow dirt and debris to fall through, keeping it trapped.
- Option of brush inserts for enhanced scraping, ideal for more heavy-duty environments where debris is a factor.
- → Product height: 17 mm, 22 mm.

0.4 m 0.6 m (17 mm)	RM010012
0.5 m x 1 m (22 mm)	RM010013
1 m x 1.5 m (22 mm)	RM010003

	Brushes					
Connector	Black	Blue	Red	Green	Grey	Yellow
RM010004	RM010001B	RM020001B	RM030001B	RM040001B	RM060001B	RM070001B



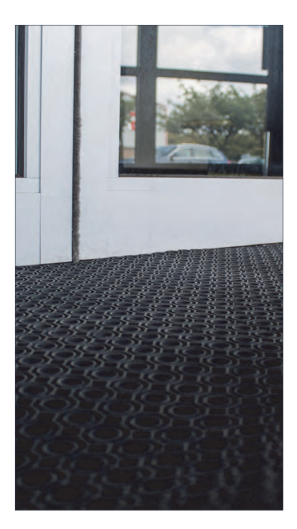


Environmental Resistance
Suitable for indoor and
outdoor environments

Material
Rubber mix, including
>50% recycled material.







OCTOROLL

Ultra-tough rubber entrance matting by the metre

- The ideal choice for demanding entrances.
- Perfect for outside use rubber is naturally slip resistant.
- → Hardwearing and durable.
- → Withstands even the most demanding weather conditions with an operating temperature from -20°C to +160°C.
- → Large holes allow debris to fall through the mat and provides good drainage for rainwater.
- → The surface pattern scrapes dirt and debris from footwear.
- Easy to install.
- → Product height: 13 mm

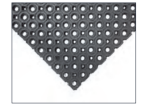
Size	Black
1 m x 9.3 m	RM010014
1 m x per linear metre	RM010014C

Environmental Resistance

Suitable for wet and dry environments, indoors or outdoors

Material

Rubber mix, including >50% recycled material.



HYGIWELL

Loose lay disinfectant floor mat

- Deep 'well' holds liquid disinfectant for effective cleaning of footwear at entrances.
- → Made from 100% recycled REACH-compliant PVC material.
- Specially designed flexible scrapers remove dirt and allow footwear to immerse in disinfectant.
- Suitable for any location where hygiene is important such as farm buildings, abattoirs, and food processing factories.
- → 1.75 ltr recommended disinfectant volume.
- We recommend the use of a standard quaternary ammonium compound type virucidal disinfectant.
- → 100% recyclable.
- A+ BREEAM rating.
- Ramped edges reduce the risk of tripping.
- Product height: 16 mm.

Size	Black
0.8 m x 0.55 m	HYW010001











FINGERTIP

Natural rubber doormat gives dirt the brush-off

- Flexible rubber nodules deliver excellent dirt scraping and trapping action.
- → Dirt is effectively brushed off then retained in a solid base, keeping floors cleaner for longer.
- → Suitable for offices and other commercial buildings, especially where mud and debris often end up indoors.
- → Suitable for most weather conditions, making it ideal for outdoor use.
- Slip-resistant base, with bevelled edges, to help retain position and reduce tripping hazards.
- Product height: 13 mm.

Size	Black
0.6 m x 0.8 m	FT010001
0.8 m x 1 m	FT010002
0.9 m x 1.5 m	FT010006
0.9 m x 1.8 m	FT010003







COBASCRAPE

Multi-purpose doormat, suitable for outdoor and indoor use

- → Multi-purpose doormat that scrapes away dirt and also retains water.
- Raised pattern scrapes away dirt and debris from footwear.
- Non-slip, helping to reduce the risk of slipping on wet floors.
- → Holds up to 2.6 litres of water/ m² or 1.5 kg of dry dust/ m².
- Ideal for industrial and manufacturing industries, where wet, greasy or oily conditions are present.
- Bevelled edging as a safety standard.
- Suitable for indoor or outdoor use.
- Slip tested to DIN 51130.
- Product height: 6 mm.

Size	Black
0.85 m x 0.75 m	CS010001
0.85 m x 1.5 m	CS010002
0.85 m x 3 m	CS010003
1.15 m x 1.75 m	CS010004









FIRST-STEP

The first step to contamination control

- A hygienic pad of peel-off, disposable sheets, manufactured from an antimicrobial agent to protect against bacteria, mould and mildew.
- → The 'tacky' sheets capture dirt and dust from footwear and wheeled equipment for contamination control.
- → When the top sheet becomes soiled, simply peel it off to reveal a clean layer.
- Comes with self-adhesive backing to keep the mat in place.
- Ideal for hospitals, clean rooms, general industrial environments, and any other area where hygiene is an important factor.
- → 4 Packs in a box with 30 peelable sheets per pack
- → Product height: 1.5 mm.

Size	White	Blue
0.45 m x 1.17 m	WC000004	WC020004





Typical Applications
Entrance areas, Clean rooms, Hospitals

Environmental ResistanceSuitable for indoor environments only

Material

PE with water based acrylic adhesive.

CLEAN-STEP

Dirt control with a difference

- → A pad of 'tacky' sheets, with adhesive coating that effectively attracts and contains walked-in dirt and dust for floor cleanliness.
- Once soiled, each sheet is peeled off and disposed of to reveal a clean sheet.
- → Ideal for clean rooms, hospitals, general industrial environments, and any area where cleanliness and hygiene is important.
- Fixed to a sturdy rigid backing to keep it in place. Also assists in easy relocation
- → Refill pads containing 60 layers are also available.
- Product height: 6.5 mm.

Size	Part Descriptions	White	Blue
0.6 m x 0.76 m	Replacement 60 layer pad	WC000003	WC020003
0.8 m x 0.6 m	Clean-Step Mat	WC000011	WC020011
0.8 m x 1.3 m	Clean-Step Mat 2 pads	WC000022	WC020022



Typical ApplicationsEntrance areas, Clean rooms, Hospitals

Environmental ResistanceSuitable for indoor environments only

PE with water based acrylic adhesive.

Material







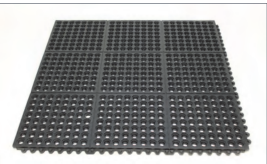


FATIGUE-STEP

Safety rubber tiles for playgrounds

- Interlocking rubber tile system to cover large or small areas.
- Provides safety for playgrounds.
- Anti-slip surface reduces risks (tested to DIN 51130).
- Ideal safety matting for outdoor areas.
- Durable and easy to clean.
- → Easy to relocate or replace.
- Fits in natural environment.
- Suitable for all weather, extreme temperatures and resists wind uplift
- Open holes allow grass growth and provide optimal drainage.
- Product height: 18 mm.

Size	Black
0.9 m x 0.9 m	SS010001





Typical Applications Children's play areas.

Environmental ResistanceSuitable for wet and dry environments.

Material

Rubber mix, including >50% recycled material

RINGMAT HONEYCOMB

Safety matting for children's play areas

- > Provides child fall safety for playgrounds.
- Anti-slip surface reduces risks.
- Perfect safety matting for outdoor areas.
- Hardwearing and durable.
- Appearance suits natural environment.
- → Can be used on flat or contoured landscapes
- → Suitable for all weather, extreme temperatures and resists wind uplift.
- > Open holes allow grass growth and provide optimal drainage.
- → Connectors available to link matting for larger areas.
- → Tested to BSEN1177:1998
- Product height: 23 mm.

Size	Black	400
0.8 m x 1.2 m (23 mm)	RM010001	100
1 m x 1.5 m (23 mm)	RM010002	0





Environmental Resistance Suitable for wet and dry environments, indoors or outdoors

Material Rubber mix, including >50% recycled material.



Typical Applications Stables, Horse boxes.

Environmental Resistance Suitable for wet and dry indoor environments

Material
Rubber mix,
including
>50% recycled
material.

STABLEMAT

Safe and easy to clean mats for stables and horse boxes

- Premium quality non-porous, rubber matting for stables.
- Specially designed, anti-slip surface provides maximum grip for both horse and handler.
- ldeal for use as bedding in horse stables, yard flooring, and horse boxes.
- → Simple to install and cost-effective alternative.
- Reduces the amount of bedding required.
- → Creates a comfortable and safe cushioned standing surface for horses.
- → Stable matting reduces dust levels for improved health.
- Grooved underside for effective drainage.
- → Product height: 12 mm, 17 mm.

Size	Black
1.2 m x 1.8 m (17 mm)	HM010001
1.2 m x 1.8 m (12 mm)	HM010002

WEIGHTROOM MAT

Heavy-duty floor protection for your gym

- Shock absorbent and will protect your subfloor from damage when dropping weights.
- Increases safety as dropped weights bounce and roll less.
- Easy to clean and maintain.
- Non porous rubber sweat and other liquids cannot penetrate into the mat.
- → High durability.
- → 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.
- → Product height:12 mm, 17 mm.

Size	Black
1.2 m x 1.8 m (12 mm)	HM010002
1.2 m x 1.8 m (17 mm)	HM010001





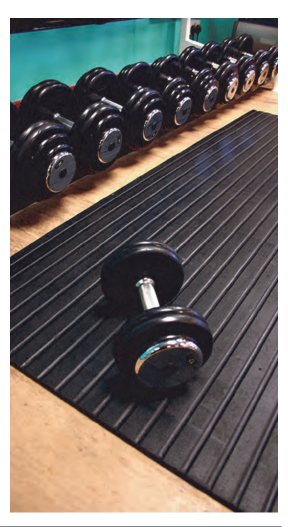


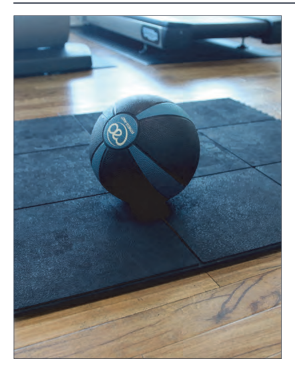
Environmental Resistance

Suitable for wet and dry indoor environments

Material

Rubber mix, including >70% recycled material.





SOLID FATIGUE-STEP

Superior floor protection for your gym

- → Easy install interlocking solid surface tiles.
- Ideal flooring for 'cross fit' style gyms.
- Absorbs the impact of heavy equipment such as free weights and medicine balls.
- Non porous rubber sweat and other liquids cannot penetrate into the mat.
- Increases safety, as dropped equipment bounces and rolls less.
- → Helps to reduce noise levels.
- > Individual tiles can be moved and replaced with ease.
- → Slip tested to DIN 51130.
- > Easy to clean and maintain.
- High durability.
- Optional bevelled edging in yellow or black.
- Product height: 18 mm.

Size	Black
0.9 m x 0.9 m	ST010001

Edging	Part Description	Black
Fatigue-Step Edges	Female Corner Edge	SS010002F
Fatigue-Step Edges	Male Corner Edge	SS010002M

Typical ApplicationsGyms, Weight Rooms

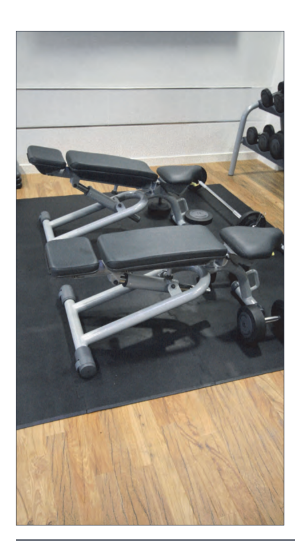
Environmental Resistance

Suitable for wet and dry indoor environments

Materia

Standard - Natural rubber with 20% NBR.



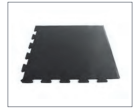


SPORT-TILE

Hardwearing floor protection for gyms and leisure centres

- → Easy install interlocking rubber tiles to fit all areas from small to large.
- → Popular protective flooring for gyms and ice-rinks.
- Absorbs the impact of heavy equipment such as free weights.
- → Increases safety as dropped weights bounce and roll less.
- Non porous rubber sweat and other liquids cannot penetrate into the mat, the number one quality commercial gyms love.
- → Helps to reduce noise levels.
- → Provides comfort and grip underfoot.
- Easy to relocate or replace individual tiles.
- → Easy to clean and maintain.
- High durability.
- → Product height: 10 mm.

Size	Part Description	Black
0.61 m x 0.61 m	Middle piece	WR010001
0.61 m x 0.61 m	Edge	WR010002
0.61 m x 0.61 m	Corner	WR010003







Typical Applications

Gyms, Weight rooms, Ice rinks

Environmental ResistanceSuitable for all indoor

Material
Rubber mix, including
>50% recycled material.

DECKSTEP

Ribbed vinyl matting for swimming pools

- Raise people's feet off wet floor surfaces.
- Reduce the risk of slips by keeping feet above surface water.
- Provides a more comfortable barefoot walking surface than tiled floors.
- Textured surface provides slip resistance.
- Flexible and lightweight easy to move and clean.
- Ribs are welded together for strength.
- → Slip tested to DIN 51130 R10 and DIN 51097.
- → Product height: 11.5 mm ±0.5 mm











Size	Black	Blue	Green	Grey	Red
0.59 m x 10 m	DS010610	DS020610	DS040610	DS060610	DS030610
0.59 m x per linear metre	DS010610C	DS020610C	DS040610C	DS060610C	DS030610C
1.0 m x 10 m	DS011010	DS021010	DS041010	DS061010	DS031010
1.0 m x per linear metre	DS011010C	DS021010C	DS041010C	DS061010C	DS031010C
1.2 m x 10 m	DS011210	DS021210	DS041210	DS061210	DS031210
1.2 m x per linear metre	DS011210C	DS021210C	DS041210C	DS061210C	DS031210C





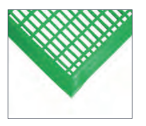
Safety matting for pools and leisure

- > Premium quality vinyl leisure matting.
- Ideal for use around swimming pools, in changing rooms, gyms, shower rooms, etc.
- → Reduces the risk of slipping in wet areas.
- Open surface allows optimal drainage.
- → Interwoven design for more flexibility and durability.
- Safety bevelled edging as standard to reduce risk of tripping.
- → Fully slip tested see datasheet for details.
- Bespoke sizes available on request.
- → Product height: 12 mm.

Size	Blue	Green	Red
0.6 m x 1.2 m	LM020612	LM040612	LM030612
1 m x 1.5 m	LM021015	LM041015	LM031015









Typical ApplicationsSwimming pools, Changing rooms, Showers, Gyms

Chemical Resistance

PVC is resistant to many different chemicals, alkalis and general industrial chemicals. Please contact us for more specific details. Material PVC

FLEXI-DECK

Flexible and lightweight vinyl decking for wet environments

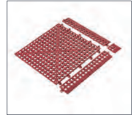
- → Flexible vinyl floor tiles that reduce slipping on wet surfaces.
- Textured top surface provides grip and is comfortable to walk on barefoot.
- → Holes provide efficient drainage of water.
- Underside studs enhance drainage, helping to further reduce the risk of slipping.
- Ideal for leisure areas, such as shower rooms and swimming pool walkways.
- Easy to roll up, clean and relocate.
- Product height: 13 mm.



Environmental Resistance
Suitable for wet and dry
indoor environments

Material PVC







Size	Part Description	Black	Blue	Red	Green	Grey
30 cm x 30 cm	Tile (Pack of 9)	FD010001	FD020001	FD030001	FD040001	FD060001
	Female Edge (Pack of 3)	FD010002F3	FD020002F3	FD030002F3	FD040002F3	FD060002F3
	Male Edge (Pack of 3)	FD010002M3	FD020002M3	FD030002M3	FD040002M3	FD060002M3
	Corner (Pack of 4)	FD010004	FD020004	FD030004	FD040004	FD060004





COMMERCIAL BLACK RUBBER

General purpose grade for water applications and diluted chemicals

- Versatile 'general purpose' grade rubber sheeting, often used in marine applications.
- Ideal for low cost waterproof seals and gaskets.
- 68 degrees shore A hardness.
- → Tensile strength at break: 3.0 Mpa.
- → Elongation at break: 200%.
- → Product height: 1.5 mm-25 mm.



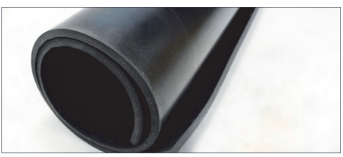


EPDM RUBBER

Excellent resistance to ozone, oxidants, water and harsh weather conditions

- High performing all rounder, ideal for marine and outdoor applications.
- Common uses include; seals, o-rings, glass-run channels, radiators, garden and appliance hose, tubing, pond liners, washers, belts and electrical insulation.
- 67 degrees shore A hardness.
- → Tensile strength at break: 5.0 Mpa.
- → Elongation at break: 300%.
- Product height: 1.5 mm 6 mm.

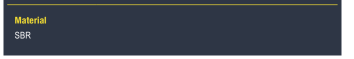




INSERTION BLACK RUBBER

Features embedded textile reinforcement for added tensile strength and tear resistance

- → Suitable for use in air, hot water and hydraulic services.
- A popular gasket material for applications with high compression loads.
- Product height: 1.8 mm 12 mm.





SHOTBLAST RUBBER

Cost-effective, abrasion-resistant rubber sheeting

- Smooth surfaced, economical sheeting with high tensile strength.
- Ideal for shot-blast cabinet lining, chute lining, skirting rubber, seals and scrapers.
- 62 degrees shore A hardness.
- → Tensile strength at break: 10.0 Mpa.
- → Elongation at break: 350%.
- → Product height: 3 mm 12 mm.

Material
Natural rubber and SBR

Sizes	Commercial Black Rubber	Insertion Black Rubber	EPDM Rubber	Shotblast Rubber
1.4 m x 10 m x 1.5 mm	CRS00001	-	EPDM00001	-
1.4 m x 10 m x 1.8 mm	-	IRS00001	-	-
1.4 m x 10 m x 3 mm	CRS00002	IRS00002	EPDM00002	SRS00001
1.4 m x 10 m x 4 mm	-	-	-	-
1.4 m x 10 m x 4.5 mm	CRS00003	IRS00003	EPDM00003	SRS00002
1.4 m x 10 m x 6 mm	CRS00004	IRS00004	EPDM00004	SRS00003
1.4 m x 5 m x 8 mm	CRS00005	-	-	
1.4 m x 5 m x 10 mm	CRS00006	IRS00005	-	-
1.4 m x 5 m x 12 mm	CRS00007	IRS00006	-	-
1.4 m x 5 m x 20 mm	CRS00008	-	-	-
1.4 m x 5 m x 25 mm	CRS00009	-	-	-
1.4 m x 5 m x 12 mm	-	-	-	SRS00004



COMMERCIAL BLACK NITRILE RUBBER

Exceptional resistance to heat, oils, fuels, chemicals and most solvents

- Offers strong resistance to heat aging a key advantage over natural rubber for the automotive industries.
- Good abrasion resistance.
- 62 degrees shore A hardness.
- Tensile strength at break: 5.0 Mpa.
- Elongation at break: 200%.
- Product height: 1.5 mm 6 mm.

	1
Chemical Resistance	Material
Excellent resistance to oils, fuels, petroleum and most solvents.	NBR and SBR



FOOD QUALITY WHITE RUBBER SHEET

White, non-marking rubber for the food and beverage industry

- Non-toxic and with high temperature range, ideal for use in the preparation and storage of food and beverages.
- Also used in pharmaceutical and medical industries.
- Manufactured from FDA approved materials. Avoid vegetable/animal oils.
- → 62 degrees shore A hardness.
- Tensile strength at break: 4.0 Mpa.
- Elongation at break: 300%.
- Product height: 1.5 mm 10 mm.





COMMERCIAL BLACK NEOPRENE RUBBER

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

- Good ageing and weathering properties, ideal for outdoor use.
- Hardwearing Neoprene is heat, chemical, oil, fire and ozone resistant.
- 65 degrees shore A hardness.
- Tensile strength at break: 6.0 Mpa.
- Elongation at break: 250%.
- → Product height: 1.5 mm 25 mm.

Chemical Resistance Effective resistance to mineral oils, greases, dilute acids and alkalis. Material CR and SBR



PARA SHOTBLAST RUBBER

Unbeatable tensile strength, natural tan 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.
- → Elongation at break: 400%.
- → Product height: 3 mm 12 mm.

Material		
Natural rubber		

Sizes	Commercial Black Nitrile Rubber	Commercial Black Neoprene Rubber	Food Quality White Rubber Sheet	Para Shotblast Rubber
1.4 m x 10 m x 1.5 mm	NIS00001	NES00001	FWR00001	-
1.4 m x 10 m x 1.8 mm	-	-	-	-
1.4 m x 10 m x 3 mm	NIS00002	NES00002	FWR00002	PRS00001
1.4 m x 10 m x 4 mm	-	-	FWR00003	-
1.4 m x 10 m x 4.5 mm	NIS00003	NES00003	-	-
1.4 m x 10 m x 6 mm	NIS00004	NES00004	FWR00004	PRS00002
1.4 m x 5 m x 10mm	-	NES00005	FWR00005	PRS00003
1.4 m x 5 m x 12 mm	-	NES00006	-	PRS00004
1.4 m x 5 m x 20 mm	-	NES00007	-	-
1.4 m x 5 m x 25 mm	-	NES00008	-	-









FLEXIBILITY - 3 WAYS TO ORDER

- Complete kits Made to measure, priced per m2.
- 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.



Being water and air tight makes PVC one of the best 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.

3 WAYS TO ORDER

1. ORDER A COMPLETE CURTAIN KIT

To order a made-to-measure PVC strip curtain with all the required accessories, please follow these simple steps:

- 1. Measure height and width of door opening.
- 2. Choose either Face or Soffit fixing (fig.1).
- 3. Choose a Type (see fig.2).
- 4. Choose a Strip Width (see table below).
- 5. Choose an Overlap amount (see fig.3).
- 6. Decide whether you need red Marker strips either side

Туре	Strip Width	Thickness	MIN overlap	MID overlap	MAX overlap
	200mm	2mm	PVCSC1	-	PVCSC3
Standard	300mm	2mm	PVCSC10	PVCSC11	PVCSC12
Standard	300mm	3mm	PVCSC4	PVCSC5	PVCSC6
	400mm	4mm	PVCSC7	PVCSC8	PVCSC9
	200mm	2mm	PVCPSC1	-	PVCPSC3
Polar	300mm	3mm	PVCPSC4	PVCPSC5	PVCPSC6
	400mm	4mm	PVCPSC7	PVCPSC8	PVCPSC9
	200mm	2mm	PVCBSC1	-	PVCBSC3
Buffer	300mm	3mm	PVCBSC4	PVCBSC5	PVCBSC6
	400mm	4mm	PVCBSC7	PVCBSC8	PVCBSC9
Welding	300mm	2mm	Part numbers and prices on request		

OR 2. ORDER A FULL 50M ROLL

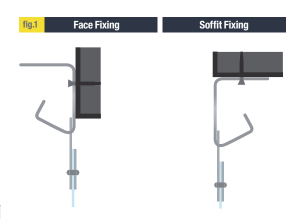
Туре	Strip Width	Thickness	Product Code
	200mm	2mm	CS001-014-PV-CL-01
Standard	300mm	2mm	CS002-014-PV-CL-01
Standard	300mm	3mm	CS002-014-PV-CL-02
	400mm	4mm	CS003-014-PV CL-02
	200mm	2mm	CS001-030-CS-CL-01
Polar	300mm	3mm	CS002-030-CS-CL-02
	400mm	4mm	CS003-030-CS-CL-01
	200mm	2mm	CT475-PV-CL-01
Buffer	300mm	3mm	CT257-PV-CL-02
	400mm	4mm	CS005-014-PV-CL-01
Welding	300mm	2mm	CS002-097-PV-GT-01
Marker	200mm	2mm	CS001-049-PV-RD-01
iviarker	300mm	3mm	CS002-049-PV-RD-01

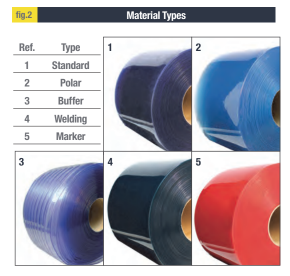
OR 3. ORDER INDIVIDUAL STRIPS WITH FITTED HANGERS

To order made-to-measure PVC strips with hangers preattached, please follow these simple steps:

- Measure height of door opening.
- 2. Choose a **Type** (see fig.2).
- 3. Choose a **Strip Width** (see table below).
- 4. Specify the number of strips required.

Туре	Strip Width	Thickness	Product Code
	200mm	2mm	CS001-014-PV-CL-01C
Standard	300mm	2mm	CS002-014-PV-CL-01C
Stanuaru	300mm	3mm	CS002-014-PV-CL-02C
	400mm	4mm	CS003-014-PV-CL-02C
	200mm	2mm	CS001-030-CS-CL-01C
Polar	300mm	3mm	CS002-030-CS-CL-02C
	400mm	4mm	CS003-030-CS-CL-01C
	200mm	2mm	CT475-PV-CL-01C
Buffer	300mm	3mm	CT257-PV-CL-02C
	400mm	4mm	CS005-014-PV-CL-01C
Welding	300mm	2mm	CS002-097-PV-GT-01C
Marker	200mm	2mm	CS001-049-PV-RD-01C
iviarker	300mm	3mm	CS002-049-PV-RD-01C





















BUFFER RIBBED PVC STRIP CURTAIN

Heavy duty PVC curtain for demanding environments

- Ribbed PVC strip curtain for more demanding conditions, generally where forklifts are in use.
- High quality ribbed PVC strip curtain, low toxic, silicone free and cadmium free.
- → Suitable for temperatures from -15°C to +50°C.
- → REACH compliant.
- Abrasion and chemical resistant.
- → UV Stabilised heavy duty strip curtains.
- Available as made to measure kits, full 50m rolls or a single replacement PVC curtain fitted with a hanger.
- Colour: Blue.

WELDING PVC STRIP CURTAIN

Welding bay health & safety essential

- → PVC strip curtain developed for use in welding bays.
- Meets specification EN1598.
- → High quality PVC; low toxic, silicone free and cadmium free.
- → REACH compliant.
- → Abrasion and chemical resistant.
- UV stabilised.
- Available as made to measure kits, full 50m rolls or single replacement PVC curtains fitted with a hanger.
- → Suitable for temperatures from -15°C to +50°C.
- → Conforms to EN ISO 25980:2014
- Colour: Green.

CLEAR PVC STRIP CURTAIN

Ideal for areas where high visibility is needed in both directions

- High quality clear PVC strip curtains, low toxic, silicone free and cadmium free.
- Extremely good clarity and dimensional tolerances.
- → Suitable for temperatures from -15°C to +50°C.
- → REACH compliant.
- → Abrasion and chemical resistant.
- UV Stabilised.
- Available as made to measure strip curtain kits, full 50m rolls or single replacement strip curtains fitted with a hanger.
- → Colour: Clear.

POLAR PVC STRIP CURTAIN

Flexible grade PVC curtains for fridges and freezers

- Designed for low temperature applications such as walk-in freezers and refrigerated vehicles.
- High quality polar PVC strip curtain, low toxic, silicone free and cadmium free.
- Suitable for temperatures from -40°C to +50°C.
- → REACH compliant curtains.
- → Abrasion and chemical resistant.
- UV Stabilised refrigerator curtains.
- Available as made to measure kits, full 50m rolls or a single replacement PVC strip fitted with a hanger.
- Colour: Blue.

RED MARKER PVC STRIP CURTAIN

Highlight door frames and hazardous areas

- Marker PVC strip curtains are designed to highlight the door frame for increased safety.
- High quality PVC; low toxic, silicone free and cadmium free.
- → Suitable for temperatures from -15°C to +50°C.
- → REACH compliant.
- → Abrasion and chemical resistant.
- → UV Stabilised.
- Available as full 50m rolls or a single PVC strip curtain strips fitted with a hanger
- → Colour: Red.





LET'S TALK ABOUT THE IMPORTANCE OF STANDING SAFETY

INDEX

	PRODUCT	PRODUCT CATEGORY	PAGE
	ADESILEX G19	FLOOR COVERINGS	55
	ADESILEX VS45	FLOOR COVERINGS	55
Α	ALBA	ENTRANCE MATTING SYSTEMS	65
	ALBA ANTI-FATIGUE	STANDING DESKS MATS	58
	ALUMINIUM STAIRTREAD	FLOOR LEVEL SAFETY ACCESSORIES	49
	BUBBLEMAT	WORKPLACE SAFETY MATTING	24
	BUBBLEMAT CONNECT	WORKPLACE SAFETY MATTING	25
В	BUBBLEMAT NITRILE	WORKPLACE SAFETY MATTING	24
	BUBBLEMAT SAFETY	WORKPLACE SAFETY MATTING	25
	BUFFER RIBBED PVC STRIP CURTAIN	STRIP CURTAINS	93
	CABLEPRO DATA	FLOOR LEVEL SAFETY ACCESSORIES	51
	CABLEPRO GP	FLOOR LEVEL SAFETY	50
	CABLEPRO HD	FLOOR LEVEL SAFETY FLOOR LEVEL SAFETY	50
	CABLEPRO MAT		51
	CLEAN-STEP CLEAR PVC STRIP CURTAIN	ENTRANCE MATS	93
		STRIP CURTAINS	
	COBACLITE® BUBBLE	WORKPLACE SAFETY MATTING	17
	COBARLITE® DIAMOND	WORKPLACE SAFETY MATTING	17
	COBADELUXE	WORKPLACE SAFETY MATTING	27
	COBADOT	WORKPLACE SAFETY MATTING	32
	COBADOT VINYL	WORKPLACE SAFETY MATTING	32
	COBADOT NITRILE	WORKPLACE SAFETY MATTING	32
	COBAELITE® ESD	ESD MATS & ACCESSORIES	42
	COBAGRIP® GRATING	FLOOR LEVEL SAFETY ACCESSORIES	46
	COBAGRIP® LIGHT	FLOOR LEVEL SAFETY ACCESSORIES	48
	COBAGRIP® SHEET	FLOOR LEVEL SAFETY ACCESSORIES	48
	COBAGRIP® STAIR NOSING	FLOOR LEVEL SAFETY ACCESSORIES	47
	COBAGRIP® STAIR TREAD	FLOOR LEVEL SAFETY ACCESSORIES	47
	COBAGUARD	FLOOR COVERINGS	56
C	COBAGUARD UNIVERSAL	FLOOR COVERINGS	56 29
	COBAMAT® WORKSTATION	WORKPLACE SAFETY MATTING WORKPLACE SAFETY MATTING	
	COBAMAT® WORKSTATION		29 31
•	COBARIB WIDE	WORKPLACE SAFETY MATTING WORKPLACE SAFETY MATTING	31
	CODANID WIDE	WORKPLACE SAFETY MATTING	27
	COBASCRAPE	ENTRANCE MATS	80
	COBASTAT®	ESD MATS & ACCESSORIES	41
	COBASWITCH	ELECTRICAL SAFETY MATTING	37
	COBASWITCH BS EN: 61111	ELECTRICAL SAFETY MATTING	36
	COBASWITCH VDE	ELECTRICAL SAFETY MATTING	37
	COBAWASH®	ENTRANCE MATS	72
	COIL CORD	ESD MATS & ACCESSORIES	44
	COIR	ENTRANCE MATS	73
	COMFORT-LOK	WORKPLACE SAFETY MATTING	18
	COMMERCIAL BLACK NEOPRENE RUBBER	RUBBER SHEETING	89
	COMMERCIAL BLACK NITRILE RUBBER	RUBBER SHEETING	89
	COMMERCIAL BLACK RUBBER	RUBBER SHEETING	88
	COMMON POINT GROUND WIRE	ESD MATS & ACCESSORIES	44
	CONDUCTIVE RUBBER BENCH MATTING	ESD MATS & ACCESSORIES	42
	COSMO	ENTRANCE MATS	72
	DECKPLATE	WORKPLACE SAFETY MATTING	14
	DECKPLATE ANTI-STATIC	ESD MATS & ACCESSORIES	40
	DECKPLATE REGEN 70	WORKPLACE SAFETY MATTING	12
D	DECKSTEP	WORKPLACE SAFETY MATTING MATS FOR LEISURE	28 85
	DIAMOND TREAD	WORKPLACE SAFETY MATTING	14
	DOUBLE SIDED TAPE	ENTRANCE MATS	75
	DUO	ENTRANCE MATS	70

	PRODUCT	PRODUCT CATEGORY	PAGE
	EARTH BONDING PLUG	ESD MATS & ACCESSORIES	44
	ENTRAMAT	ENTRANCE MATS	77
	ENTRA-PLUSH	ENTRANCE MATS	69
	ENVIRO-PLUSH	ENTRANCE MATS	71
Е	EPDM RUBBER	RUBBER SHEETING	88
_	ESD BENCH MAT GROUNDING KIT UK	ESD MATS & ACCESSORIES	42
	ESD FLOOR MAT GROUNDING KIT UK	ESD MATS & ACCESSORIES	42
	ESD ANTISTATIC DOUBLE LAYER SHEET	ESD MATS & ACCESSORIES	43
	ESD RUBBER BENCH MAT	ESD MATS & ACCESSORIES	41
	ESD RUBBER FLOOR MAT	ESD MATS & ACCESSORIES	41
	FATIGUE LOCK	WORKPLACE SAFETY MATTING	21
	TATION LOOK	WORKPLACE SAFETY MATTING	20
	FATIGUE-STEP	MATS FOR LEISURE	83
	FATIGUE-STEP GRIT TOP	WORKPLACE SAFETY MATTING	21
	FATIGUE-STEP NITRILE	WORKPLACE SAFETY MATTING	20
F	FINGERTIP	ENTRANCE MATS	80
	FIRST-STEP	ENTRANCE MATS	81
	FLEXI-DECK	MATS FOR LEISURE	86
	FLOOR MAT GROUNDING WIRE	ESD MATS & ACCESSORIES	44
	FLUTED ANTI-FATIGUE	WORKPLACE SAFETY MATTING	15
	FOOD QUALITY WHITE RUBBER SHEET	RUBBER SHEETING	89
	GRIPF00T	FLOOR LEVEL SAFETY ACCESSORIES	49
G	GRIPFOOT CONFORMABLE	FLOOR LEVEL SAFETY ACCESSORIES	49
u	GRIPGUARD	WORKPLACE SAFETY MATTING	33
	GRIPSAFE	WORKPLACE SAFETY MATTING	33
	HEEL GROUNDER	ESD MATS & ACCESSORIES	44
	HIGH-DUTY	WORKPLACE SAFETY MATTING	23
Н	HIGH-DUTY GRIT	WORKPLACE SAFETY MATTING	23
	HYGIMAT	WORKPLACE SAFETY MATTING	26
	HYGIWELL	ENTRANCE MATS	79
1	INSERTION BLACK RUBBER	RUBBER SHEETING	86
	K-MAT	WORKPLACE SAFETY MATTING	26
K	KNEE-SAVER	FLOOR COVERINGS	54
	LEISURE MAT	MATS FOR LEISURE	86
1	LOGOMAT	ENTRANCE MATS	76
_	LOOPERMAT	ENTRANCE MATS	77
	MARBLE ANTI-FATIGUE	WORKPLACE SAFETY MATTING	15
M	MICROFIBRE DOORMAT	ENTRANCE MATS	74
	MOVING EDGE	SAFETY KNIVES	94
N	NEEDLEPUNCH	ENTRANCE MATTING SYSTEMS	65
	OCTOROLL	ENTRANCE MATS	77
	ORTHOMAT® COMFORT PLUS	WORKPLACE SAFETY MATTING	13
	ORTHOMAT® DIAMOND	WORKPLACE SAFETY MATTING	10
	ORTHOMAT® DOT	WORKPLACE SAFETY MATTING	10
	ORTHOMAT® OFFICE	STANDING DESKS MATS	56
0	ORTHOMAT® PREMIUM	WORKPLACE SAFETY MATTING	11
	ORTHOMAT® PREMIUM BUBBLE	WORKPLACE SAFETY MATTING	11
	ORTHOMAT® REGEN 100	WORKPLACE SAFETY MATTING	12
	ORTHOMAT® RIBBED	WORKPLACE SAFETY MATTING	9
	ORTHOMAT® STANDARD	WORKPLACE SAFETY MATTING	9
	ORTHOMAT® ULTIMATE	WORKPLACE SAFETY MATTING	13

INDEX

PARA SHOTBLAST RUBBER PLAN.A™ ENTRANCE MATTING SYSTEMS PLAN.B ENTRANCE MATTING SYSTEMS PLAN.C ENTRANCE MATTING SYSTEMS PLAN.E PLAN.E POLAR PVC STRIP CURTAIN PRECISION LOOP PRECISION NIB ENTRANCE MATTING SYSTEMS PREMIER PLUS ENTRANCE MATTING SYSTEMS	89 61 61 62 62 93 66 66
PLAN.B PLAN.C ENTRANCE MATTING SYSTEMS PLAN.E POLAR PVC STRIP CURTAIN PRECISION LOOP PRECISION NIB PREMIER PLUS ENTRANCE MATTING SYSTEMS ENTRANCE MATTING SYSTEMS ENTRANCE MATTING SYSTEMS	61 62 62 93 66 66
PLAN.C ENTRANCE MATTING SYSTEMS PLAN.E ENTRANCE MATTING SYSTEMS POLAR PVC STRIP CURTAIN STRIP CURTAINS PRECISION LOOP ENTRANCE MATTING SYSTEMS PREMIER PLUS ENTRANCE MATTING SYSTEMS	62 62 93 66 66
PLAN.E ENTRANCE MATTING SYSTEMS POLAR PVC STRIP CURTAIN STRIP CURTAINS PRECISION LOOP ENTRANCE MATTING SYSTEMS PREMIER PLUS ENTRANCE MATTING SYSTEMS	62 93 66 66
POLAR PVC STRIP CURTAIN PRECISION LOOP PRECISION NIB PREMIER PLUS ENTRANCE MATTING SYSTEMS PREMIER PLUS ENTRANCE MATTING SYSTEMS	93 66 66
P PRECISION LOOP ENTRANCE MATTING SYSTEMS PREMIER PLUS ENTRANCE MATTING SYSTEMS ENTRANCE MATTING SYSTEMS	66
PRECISION NIB ENTRANCE MATTING SYSTEMS PREMIER PLUS ENTRANCE MATTING SYSTEMS	66
PREMIER PLUS ENTRANCE MATTING SYSTEMS	
	63
PREMIER RIB ENTRANCE MATTING SYSTEMS	
	63
PREMIER SURFACE ENTRANCE MATTING SYSTEMS	64
PREMIER TRACK ENTRANCE MATTING SYSTEMS	64
PROMOMAT ENTRANCE MATS	76
WORKPLACE SAFETY MATTING	18
RAMPMAT ENTRANCE MATS	73
RED MARKER PVC STRIP CURTAIN STRIP CURTAINS	93
R REWMAR FLEXYFIX FLOOR LEVEL SAFETY ACCESSOR	IES 47
RINGMAT HONEYCOMB WORKPLACE SAFETY MATTING MATS FOR LEISURE	78 83
RINGMAT OCTOMAT ENTRANCE MATS	78
SENSO DIAL WORKPLACE SAFETY MATTING	16
SENSO DIAL ESD ESD MATS & ACCESSORIES	40
SENSO RUNNER WORKPLACE SAFETY MATTING	34
SENSO RUNNER ESD ESD MATS & ACCESSORIES	43
SHOTBLAST RUBBER RUBBER SHEETING	88
SITEPATH WORKPLACE SAFETY MATTING	34
S SOLID FATIGUE-STEP WORKPLACE SAFETY MATTING MATS FOR LEISURE	19 84
SOLID FATIGUE-STEP NITRILE WORKPLACE SAFETY MATTING	19
SPORT-TILE MATS FOR LEISURE	85
STABLEMAT MATS FOR LEISURE	83
SUPERDRY ENTRANCE MATS	74
SUPERDRY HEAVY TRAFFIC ENTRANCE MATS	75

TOUGH DECK WORKPLACE SAFETY MATTING 21
TOUGH-LOCK ECO FLOOR COVERINGS 5: TOUGH-LOCK ESD FLOOR COVERINGS 5:
T TOUGH-LOCK ESD FLOOR COVERINGS 55
*
TOLIGHRIB ENTRANCE MATS 70
Todalillo IIIATO
TOUGHRIB CONTRACT ENTRANCE MATTING SYSTEMS 66
TOUGHRIB DIAGONAL ENTRANCE MATTING SYSTEMS 6
U UNIMAT WORKPLACE SAFETY MATTING 30
V VYNA-PLUSH ENTRANCE MATS 69
WEIGHTROOM MAT MATS FOR LEISURE 84
WELDING PVC STRIP CURTAIN STRIP CURTAINS 93
WORK DECK WORKPLACE SAFETY MATTING 30
WORKSAFE WORKPLACE SAFETY MATTING 22
WORKSAFE SENSO WORKPLACE SAFETY MATTING 22
WRISTBANDS ESD MATS & ACCESSORIES 44



www.coba.com

France

+33 0186 65 23 57

commercial@coba.com www.coba.com/fr

Germany

+49 (2161) 2945-0

verkauf@coba.de www.coba.com/de www.coba.com/it

Poland

+48 12 446 92 30 sprzedaz@coba.com www.coba.com/pl

Portugal

+34 93271 5957

vendas@coba.com www.coba.com/pt

www.coba.com/es

Slovakia

+421 41 507 11 12

sales@cobaeurope.sk www.coba.com/sk

South Africa

+27 21 557 1204

sales@cobaafrica.com

www.coba.com/sa