



Matting Selection Guide

Select from our wide range
of workplace matting solutions

May 2018

 uk.rs-online.com

Matting Selection Guide

CONTENTS

1 ANTI-FATIGUE MATS

Anti-Fatigue Mats for Hard Floors

Make working on hard floors pain free and comfortable for those who need to stand for extended periods.



Page 3

2 ELECTRICAL SAFETY MATS

Electrical Safety Mats for Protection

Protect your workforce from potential shock while working in electrical areas.

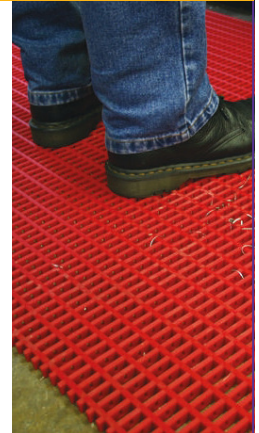


Page 8

3 ANTI-SLIP MATS

Anti-Slip Flooring & Mats

Choose the most appropriate indoor or outdoor anti-slip mat to help prevent workplace trips, slips and falls.



Page 12

4 ENTRANCE & WALKWAY MATS

Entrance & Walkway Mats Stop Dirt

Prevent dirt and moisture from being walked into buildings by trapping it at the point of entry.



Page 18

5 TEMPORARY PROTECTION

Temporary Floor Protection Controls Dirt

Help trap dirt while keeping carpet and hard floors in good order, with our temporary floor protection.

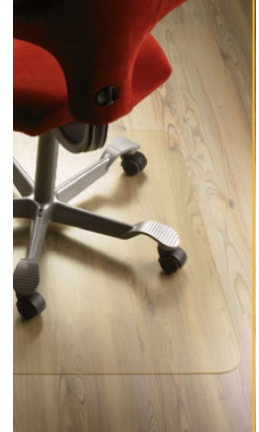


Page 22

6 CHAIR MATS

Chair Mats to Prevent Wear

Take steps to protect your workplace floor from scratches and wear using a chair mat designed for the purpose.



Page 24

Anti-Fatigue Mats

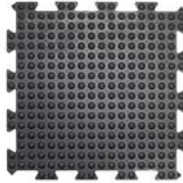
INTRODUCTION

Welcome to our Anti-Fatigue Mats selection guide detailing the various options available within our range.

This quick reference guide helps you choose the most appropriate anti-fatigue matting for your workplace environment.

To derive optimum benefits, there are a number of factors that should be considered when choosing anti-fatigue mats, as explained in this guide.

We include a brief overview on why anti-fatigue mats are required and the health & safety benefits they deliver to those who regularly stand in the workplace.



WHY BUY FROM RS?

As industry experts we offer a wide range of anti-fatigue mats by leading brands such as Cobra and RS Pro. You can find all the products you need from one source, with next day delivery, competitive pricing and bulk discounts.



WHY ARE ANTI-FATIGUE MATS REQUIRED?

Regular, prolonged standing on hard floors can be uncomfortable in the short-term. Importantly it can lead to more serious health conditions often associated with Musculoskeletal Disorder (MSD) and circulatory problems.

When we stand in a static position, blood can pool in the feet causing pain and fatigue. Standing can lead to pain in the feet, legs, back and neck. This pain can gradually worsen and become more acute over time.

Anti-fatigue mats are designed to cushion the impact from standing on hard floor surfaces. The feet subtly move as they adapt to the cushioned surface, which helps push blood back up to the heart for healthier circulation.

By reducing fatigue from standing, mats help to combat the serious problem of MSD-related conditions and other accidents in the workplace.

MSD IN MORE DETAIL

What are MSDs?

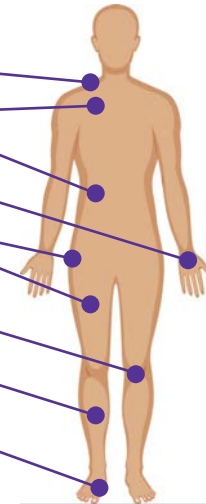
The abbreviation MSD stands for Musculoskeletal Disorder. Musculoskeletal Disorders are injuries or conditions affecting the movement of the human body, or the loco-motor apparatus. They are problems that affect the muscles, tendons, ligaments, vascular system, nerves, soft tissues, bones and joints.

Common Problems Include

- Pain
- Inflammation
- Tenderness
- Pins and needles/numbness
- Muscle spasm and/or weakness
- Lack of movement/flexion in joints
- Crepitus - crackling sound when tendons are pressed
- Reduced or lack of grip
- Ganglion - cyst-like swellings

Body Areas Affected

- Upper and lower back
- Neck and shoulders
- Hands and wrists
- Hips and thighs
- Knees
- Calves
- Feet



FACTORS TO CONSIDER

Slip Resistance

Some anti-fatigue mats also have slip-resistant surfaces, therefore providing dual benefits. Each product has information relating to its slip resistance in either wet or dry conditions (see Environment Type). Unless stated otherwise, if a mat has a solid surface it is only suitable for slip-resistance in dry conditions.

Surface Type

Surface styles and types vary across the range. Solid surface mats are more suited to dry environments where there is no water, oil or chemical spillage. Any debris rests on the mat surface rather than falling through the mat.

Open hole designs provide drainage for liquid spillage or swarf prone areas. They can be used in wet or dry environments.

Turning

If your standing operatives are regularly turning in one place, then products with a dual layer material construction can perform better. For example, Deckplate/Deckplate Connect, Orthomat, SensoDial.

Format

Anti-fatigue options are available as:

- Individual – single mats for workstations
- Rolls – longer lengths of matting ideal for production lines
- Interlocking – connectable modules for more unusual shaped or larger sized areas

Environment

Some products are only suited to dry environments, while others can be used in both wet/dry areas.

Chemicals and Oils

Some matting materials, such as nitrile, are resilient to degradation in locations with oils and chemicals. If mats are to come into contact with oils or chemicals, we recommend checking their suitability in the product listing.

MATTING MATERIALS EXPLAINED

Rubber

A heavy-duty material that can withstand both low and high temperature environments, but natural rubber has limited resistance to chemicals and oils.

Nitrile/NBR

Nitrile (synthetic) rubber. Offers excellent resistance to oils, grease, chemicals, coolants and alkalis. Also has resistance to heat.

PVC (Vinyl)

Otherwise known as vinyl, PVC is resistant to many different oils, chemicals and alkalis. Hygienic, does not support the growth of bacteria.

PVC (foam)

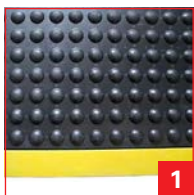
PVC (closed cell) foam provides a cushioned foam anti-fatigue standing surface, with thermal insulating properties. Should only be used in dry environments without oils or liquids.

Rubber/EPDM (foam)

A durable, synthetic premium grade rubber foam derived from ethylene and propylene with good insulating properties. Suitable for use in dry environments only.



Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Mat Material	Anti-Slip	Environment Type	Chemical/Oil Resistant	Surface Type	Product Format	RS Stock No.
	1	PVC Foam Anti-Fatigue Mat	-	0.9	0.6	9	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	159-6172
	1	PVC Foam Anti-Fatigue Mat	-	0.9	0.6	9	Black, Yellow	PVC (Foam)	✓	Dry	✗	Solid	Individual	159-6174
	1	PVC Foam Anti-Fatigue Mat	-	0.9	1.5	9	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	159-6173
	1	PVC Foam Anti-Fatigue Mat	-	0.9	1.5	9	Black, Yellow	PVC (Foam)	✓	Dry	✗	Solid	Individual	159-6175
	2	PVC Foam Anti-Fatigue Mat	-	0.9	0.6	10	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	159-6169
	2	PVC Foam Anti-Fatigue Mat	-	0.9	1.5	10	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	159-6170
	2	PVC Foam Anti-Fatigue Mat	-	0.9	3	10	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	159-6171
	3	Bubblemat	BF010007	0.5	0.5	14	Black	Rubber	✗	Dry	✗	Solid	Interlocking	159-6164
	4	Bubblemat	BF010008	0.5	0.5	14	Black	Rubber	✗	Dry	✗	Solid	Interlocking	159-6165
	4	Bubblemat	BF010009	0.5	0.5	14	Black	Rubber	✗	Dry	✗	Solid	Interlocking	159-6166
	4	Bubblemat	BF010708	0.5	0.5	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Interlocking	159-6167
	4	Bubblemat	BF010709	0.5	0.5	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Interlocking	159-6168
	5	Bubblemat	BF010001	0.6	0.9	14	Black	Rubber	✗	Dry	✗	Solid	Individual	418-1169
	5	Bubblemat	BF010003	0.6	0.9	14	Black	Rubber	✗	Dry	✗	Solid	Interlocking	418-1181
	5	Bubblemat	BF010004	0.6	0.9	14	Black	Rubber	✗	Dry	✗	Solid	Interlocking	418-1197
5	Bubblemat	BF010002	0.9	1.5	14	Black	Rubber	✗	Dry	✗	Solid	Individual	418-1175	



Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Mat Material	Anti-Slip	Environment Type	Chemical/Oil Resistant	Surface Type	Product Format	RS Stock No.
		Bubblemat Safety	BF010701	0.6	0.9	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Individual	122-4446
		Bubblemat Safety	BF010703	0.6	0.9	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Interlinking	122-4448
		Bubblemat Safety	BF010704	0.6	0.9	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Interlinking	122-4449
		Bubblemat Safety	BF010702	0.9	1.2	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Individual	122-4447
		Bubblemat Safety	BF010705	0.9	1.2	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Interlinking	122-4450
		Bubblemat Safety	BF010706	0.9	1.2	14	Black, Yellow	Rubber	✗	Dry	✗	Solid	Interlinking	122-4451
		Deckplate Connect	DP010008	0.5	0.5	14	Black	PVC	✓	Dry	✗	Solid	Interlinking	122-4452
		Deckplate Connect	DP010009	0.5	0.5	14	Black	PVC	✓	Dry	✗	Solid	Interlinking	122-4453
		Deckplate Connect	DP010010	0.5	0.5	14	Black	PVC	✓	Dry	✗	Solid	Interlinking	122-4454
		Diamond Tread	DTB010001	0.6	0.9	12.5	Black	PVC	✓	Dry	✗	Solid	Individual	872-5684
		Diamond Tread	DTB010002	0.9	1.5	12.5	Black	PVC	✓	Dry	✗	Solid	Individual	872-5687
		High Duty Grit	HI010001G	0.9	1.5	10	Black	Nitrile	✓	Wet, Dry	✓	Holes	Individual	872-5690
		K-Mat	KM010001	0.9	1.5	9	Black	Nitrile	✓	Wet, Dry	✓	Holes	Individual	872-5681
		Orthomat	AF010001	0.6	0.9	9	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	193-4544
		Orthomat	AF060001	0.6	0.9	9	Grey	PVC (Foam)	✓	Dry	✗	Solid	Individual	193-4566
		Orthomat	AF010002	0.9	1.5	9	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	193-5929
		Orthomat	AF060002	0.9	1.5	9	Grey	PVC (Foam)	✓	Dry	✗	Solid	Individual	185-8434
		Orthomat	AF010903	0.9	3	9	Black	PVC (Foam)	✓	Dry	✗	Solid	Roll	872-5653
		Orthomat	AF010003	0.9	18.3	9	Black	PVC (Foam)	✓	Dry	✗	Solid	Roll	193-5913
		Orthomat	AF060003	0.9	18.3	9	Grey	PVC (Foam)	✓	Dry	✗	Solid	Roll	185-8412
		Orthomat	AF070903	0.9	3	9	Black, Yellow	PVC (Foam)	✓	Dry	✗	Solid	Roll	872-5662
		Orthomat Lite	CV010002	0.9	1.5	6	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	762-1528
		Orthomat Premium	FF010001	0.6	0.9	12.5	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	418-1002
		Orthomat Premium	FF010002	0.9	1.5	12.5	Black	PVC (Foam)	✓	Dry	✗	Solid	Individual	418-1018
		Orthomat Premium	FF010004	0.9	3.65	12.5	Black	PVC (Foam)	✓	Dry	✗	Solid	Roll	418-1024
		Orthomat Premium	FF010003	0.9	18.3	12.5	Black	PVC (Foam)	✓	Dry	✗	Solid	Roll	418-1030





Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Mat Material	Anti-Slip	Environment Type	Chemical/Oil Resistant	Surface Type	Product Format	RS Stock No.
		Orthomat Ribbed	AL060001	0.6	0.9	9	Grey	PVC (Foam)	✓	Dry	✗	Solid	Individual	446-386
		Orthomat Ribbed	AL060002	0.9	1.5	9	Grey	PVC (Foam)	✓	Dry	✗	Solid	Individual	446-374
		Orthomat Ribbed	AL060003	0.9	18.3	9	Grey	PVC (Foam)	✓	Dry	✗	Solid	Roll	446-380
		Orthomat Safety	AF010701	0.6	0.9	9	Black, Yellow	PVC (Foam)	✓	Dry	✗	Solid	Individual	193-4572
		Orthomat Safety	AF010702	0.9	1.5	9	Black, Yellow	PVC (Foam)	✓	Dry	✗	Solid	Individual	193-4601
		Orthomat Safety	AF010703	0.9	18.3	9	Black, Yellow	PVC (Foam)	✓	Dry	✗	Solid	Individual	193-4623
		Orthomat Ultimate	OU010001	0.6	0.9	10	Black	PVC (Foam)	✓	Wet, Dry	✓	Solid	Individual	872-5647
		Orthomat Ultimate	OU010002	0.9	1.5	10	Black	PVC (Foam)	✓	Wet, Dry	✓	Solid	Individual	872-5656
		Orthomat Ultimate	OU010903	0.9	3	10	Black	PVC (Foam)	✓	Wet, Dry	✓	Solid	Roll	872-5659
		Rampmat	RP010002	0.8	1.2	10	Black	Rubber	✓	Wet, Dry	✗	Holes	Individual	872-5643
		Rampmat	RP010001	0.9	1.5	10	Black	Rubber	✓	Wet, Dry	✗	Holes	Individual	762-1522
		Safety Deckplate	SD010702	0.9	1.5	14	Black, Yellow	Vinyl/PVC (Foam)	✓	Dry	✗	Solid	Individual	418-1125
		Safety Deckplate	SD010703	0.9	3	14	Black, Yellow	Vinyl/PVC (Foam)	✓	Dry	✗	Solid	Roll	418-1131
		Senso Dial	SN010004	0.6	1	10	Black	Rubber/ EPDM Foam	✓	Dry	✗	Solid	Individual	872-5697
		Senso Dial	SN010005	1	1.5	10	Black	Rubber/ EPDM Foam	✓	Dry	✗	Solid	Individual	872-5707
		Worksafe	SW010001	0.9	1.5	12	Black	Rubber	✓	Wet, Dry	✗	Holes	Individual	261-1703
		Workstation	WS010701	0.6	1.2	12	Black, Yellow	PVC	✓	Wet, Dry	✓	Holes	Individual	862-397
		Workstation	WD010701	0.9	1.2	12	Black, Yellow	PVC	✓	Wet, Dry	✓	Holes	Individual	862-426
		Workstation	WD010702	1	1.5	12	Black, Yellow	PVC	✓	Wet, Dry	✓	Holes	Individual	862-432
		Workstation	WS010702	1	1.5	12	Black, Yellow	PVC	✓	Wet, Dry	✓	Holes	Individual	862-404
		Workstation	WD010703	1.2	1.8	12	Black, Yellow	PVC	✓	Wet, Dry	✓	Holes	Individual	862-448
		Workstation	WS010703	1.2	1.8	12	Black, Yellow	PVC	✓	Wet, Dry	✓	Holes	Individual	862-410



Electrical Safety Mats

INTRODUCTION

We offer a dedicated range of Electrical Safety Mats designed specifically for high voltage environments to protect users from dangerous electric shocks.

It is vital to choose the right mat for your location and this guide explains some of the important factors that need to be considered.



WHY BUY FROM RS?

As industry experts we offer a wide range of electrical safety mats by leading brands such as Coba, Sibille and Facom. You can find all the products you need from one source, with next day delivery, competitive pricing and bulk discounts.



WHY ARE ELECTRICAL SAFETY MATS REQUIRED?

Operatives working with high voltage equipment, such as those who stand in front of switchboards or in electrical test areas, need protection from the dangers of electric shocks.

Electrical safety matting provides an insulated floor surface to offer increased protection for users from earth contact through the floor.

When selecting electrical safety matting it is imperative to note the maximum operating voltage relating to each product to ensure it provides adequate protection.

The current, most up-to-date safety standard is BS EN 61111:2009. This means that the mats are flame-retardant and have undergone rigorous testing, with improved resilience to oils, acids and low temperatures.

FACTORS TO CONSIDER

Slip Resistance

Relates to how much underfoot grip each product offers. Most mats in our Electrical Safety Matting range have a slip-resistant surface.

Surface Type

All products in the range have a raised ribbed patterned surface.

Maximum Operating Voltage

This describes the maximum operating voltage a mat can provide protection from electric shocks. This is safety critical and an essential part of the selection process.

EN Standard Compliance

The current recognised safety standard is BS EN 61111:2009 which supersedes BS 921/1976. The standard has 5 different classes from 0 to 4, each relating to a maximum specified voltage. Mats have a colour-coded tape on the reverse stating their classification.

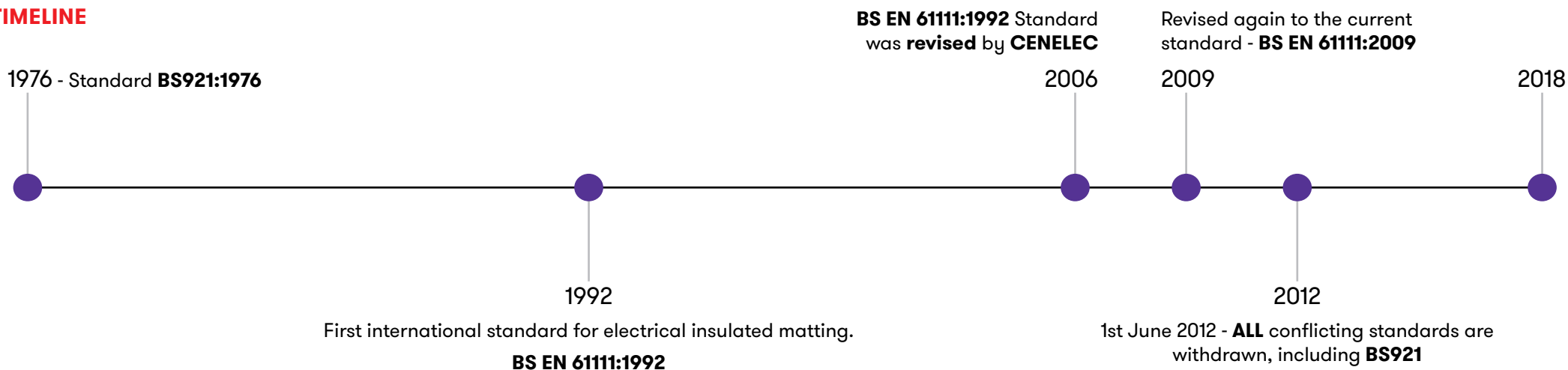
EN STANDARDS

The primary standard which applies to electrical safety matting is EN 61111:2009. This covers the testing and maximum working voltage of mats designed for use with live equipment. The standard follows the earlier withdrawal of BS921 in 2012. EN 61111 is explained further on the next page.

EN 60900 applies to insulated hand tools which are used to work on or near live electrical equipment at voltages up to 1,000V AC or 1,500V DC.

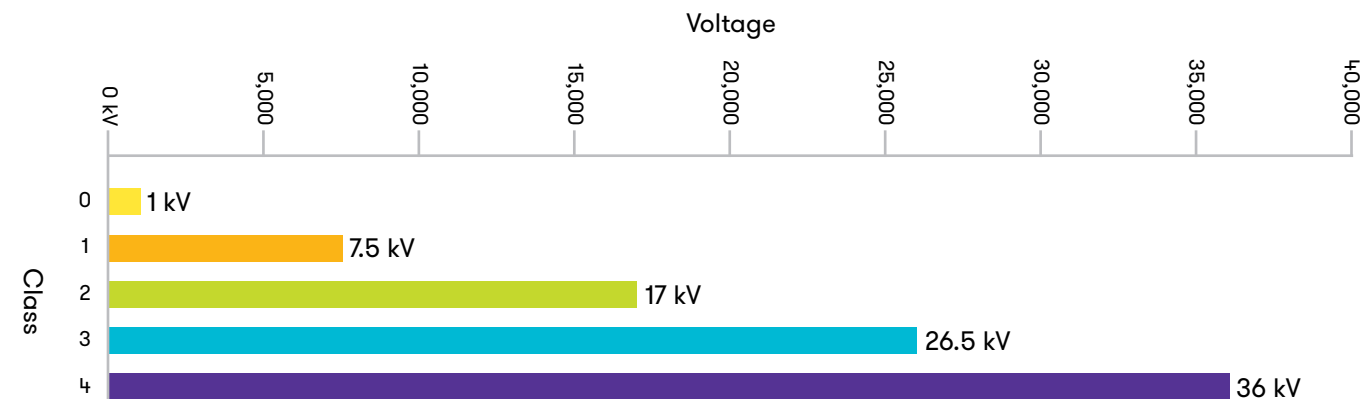
A guide to BS EN 6111:2009

TIMELINE



MAXIMUM WORKING VOLTAGES

The BS EN standard offers a class selection system from 1,000V to 36,000V for end users to select the correct product to protect themselves against the possible working voltages they may be exposed to.



PROOF TEST



A dielectrical resistance test is carried out on **EVERY RUNNING METRE** of matting for a set time, to ensure a standard conformity of resistance throughout the entire area of the product.

These tests should not be confused with the working voltages opposite.

WITHSTAND TEST



Every batch manufactured is tested to specific high voltages, to ensure the matting does not break down.



Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Mat Material	Anti-Slip	Surface	Maximum Operating Voltage (kV)	Complies With	RS Stock No.
	1	Electrical Insulating Matting	-	1	1	3	Black	EPDM Rubber	✓	Ribbed	1	EN 61111	819-9101
	1	Electrical Insulating Matting	-	1	1	4	Black	EPDM Rubber	✓	Ribbed	17	EN 61111	790-2997
	1	Electrical Insulating Matting	-	1	1	5	Black	EPDM Rubber	✓	Ribbed	36	EN 61111	790-3007
	1	Electrical Insulating Matting	-	1	2	3	Black	EPDM Rubber	✓	Ribbed	1	EN 61111	819-9105
	1	Electrical Insulating Matting	-	1	2	4	Black	EPDM Rubber	✓	Ribbed	17	EN 61111	790-2990
	1	Electrical Insulating Matting	-	1	2	5	Black	EPDM Rubber	✓	Ribbed	36	EN 61111	790-3000
	1	Electrical Insulating Matting	-	1	10	2	Black	EPDM Rubber	✓	Ribbed	1	EN 61111	819-9108
	1	Electrical Insulating Matting	-	1	10	4	Black	EPDM Rubber	✓	Ribbed	17	EN 61111	790-2988
	1	Electrical Insulating Matting	-	1	10	5	Black	EPDM Rubber	✓	Ribbed	36	EN 61111	790-2994
	2	Insulating Mat	2820VM	1	1	20	Grey	Carpet	✓	Solid	5	EN 60900	688-0455
	3	Insulating Mat	MP-42/11	1	1	3	Grey	Elastomer	✓	Solid	26.5	EN 61111	493-291
	4	Insulating Mat	BC.20VSE	0.6	1	3.2	Brown	Rubber	✗	Solid	20	N/A	321-130
	5	Insulating Rubber Mat	98 67 05	0.5	0.5	1	Red	Rubber	✗	Solid	1	N/A	500-1200
	5	Insulating Rubber Mat	98 67 10	1	1	1	Red	Rubber	✗	Solid	1	N/A	665-4640
	6	TTCL0	TTCL0 0,6X0,6	0.6	0.6	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2473
	6	TTCL0	TTCL0 0,6X1	0.6	1	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2482
	6	TTCL2	TTCL2 0,6X1	0.6	1	1.5	Grey	Elastomer	✗	Solid	17	EN 61111	918-2508
	6	TTCL0	TTCL0 0,6X10	0.6	10	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2485
	6	TTCL2	TTCL2 0,6X10	0.6	10	1.5	Grey	Elastomer	✗	Solid	17	EN 61111	918-2502



Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Mat Material	Anti-Slip	Surface	Maximum Operating Voltage (kV)	Complies With	RS Stock No.
SIBILLE FACTORY LA SECURITE DE L'ELECTRICIEN	1	TTCL0	TTCL0 1X1	1	1	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2489
	1	TTCL2	TTCL2 1X1	1	1	1.5	Grey	Elastomer	✗	Solid	17	EN 61111	918-2511
	1	TTCL0	TTCL0 1X2	1	2	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2491
	1	TTCL0	TTCL0 1X3	1	3	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2495
	1	TTCL0	TTCL0 1X5	1	5	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2505
	1	TTCL0	TTCL0 1X10	1	10	1.5	Grey	Elastomer	✗	Solid	1	EN 61111	918-2498
	1	TTCL2	TTCL2 1X10	1	10	1.5	Grey	Elastomer	✗	Solid	17	EN 61111	918-2514
COBA europe	2	COBASwitch	SM010031	0.9	1	9	Black	Rubber	✓	Ribbed	15 (0.65 working)	BS921/1976	471-6248
	2	COBASwitch	SM010032	0.9	2	9	Black	Rubber	✓	Ribbed	15 (0.65 working)	BS921/1976	471-6254
	2	COBASwitch	SM010030	0.9	10	9	Black	Rubber	✓	Ribbed	15 (0.65 working)	BS921/1976	418-1377
	2	COBASwitch	SM010041	1.2	1	9	Black	Rubber	✓	Ribbed	15 (0.65 working)	BS921/1976	471-6276
	2	COBASwitch	SM010042	1.2	2	9	Black	Rubber	✓	Ribbed	15 (0.65 working)	BS921/1976	471-6282
	2	COBASwitch	SM010040	1.2	10	9	Black	Rubber	✓	Ribbed	15 (0.65 working)	BS921/1976	418-1383

Anti-Slip Flooring & Mats

INTRODUCTION

Our Anti-Slip Flooring & Mats selection guide helps you choose the most suitable anti-slip flooring for your specific workplace environment.



It explains key points to consider when selecting anti-slip flooring, helping you to choose the most appropriate product for a safer standing surface.

The selection guide gives you details about the different options available in our anti-slip range, which broadly includes PVC/rubber interlinking floor tiles, GRP sheets, stair treads and nosing, PVC matting and adhesive tape in rolls, tiles and cleats. All are easy to install.

We offer products suitable for interior and exterior use.

WHY BUY FROM RS?

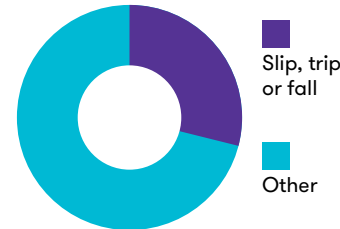
As industry experts we offer a wide range of anti-slip flooring and mats by leading brands such as Coba, 3M and Rocol. You can find all the products you need from one source, with next day delivery, competitive pricing and bulk discounts.



WHY IS SLIP-PREVENTION IMPORTANT?

HSE statistics* suggest that slips, trips and falls are the most common kind of non-fatal accident in the workplace. In 2016-2017, they accounted for 29% of workplace reported injuries.

Non-fatal injuries to employees by most common accident kinds*



Slip-related accidents can range from minor cuts and bruises to more serious injuries and even fatalities.

Many slip-related accidents can be prevented through the installation of anti-slip flooring and matting.

Wet, oily and icy floor surfaces are all potential slip hazards. Swarf-prone areas and surfaces with dry debris can also be slippery.

Taking the necessary steps to reduce such risks is essential for the workplace.

FLOORING MATERIALS EXPLAINED

PVC

Otherwise known as vinyl, PVC is resistant to many different oils, chemicals and alkalis. Hygienic, it does not support the growth of bacteria.

Rubber

A heavy-duty material offering effective slip-resistance.

GRP (Glass Reinforced Plastic), Silicone Carbide

A very robust, weatherproof material with an abrasive grit surface for underfoot grip. Ideal for outdoor use.

FACTORS TO CONSIDER

Slip Resistance

All products in this range have a slip-resistant surface.

Surface Type

Choose from solid surface or open weave/holed surface designs.

Open holes provide drainage for liquid spillage and/or trap swarf, which can fall through the mat rather than rest on the top surface.

Solid surface mats are generally more suited to dry environments, while open holes can be used in wet or dry locations.

Formats (Mats & Floor Tiles)

Interlinking Tile – modules connect to cover any sized area and more unusual shapes.

Roll – longer lengths of matting which are ideal for production lines.

Sheet – rigid GRP sheets in specified sizes ideal for outdoor use, such as walkways.

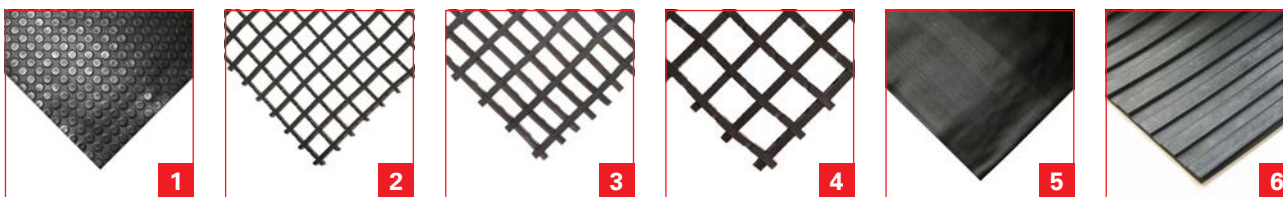
Tread – GRP stair tread covering the entire step ideal for outdoor use.

Nosing – GRP strip which fits to the edge of the step ideal for outdoor use.

Cleat – oblong shaped adhesive tape commonly used on steps.

Tiles – tiles for covering internal floor surfaces.

Tape – rolls of adhesive tape for internal floors, ramps and walkways.



Roll

Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		COBAdot Vinyl	CDS010001V	1.2	10	2.5	Black	PVC	✗	Solid	1	325-564
		COBAmat Standard	CS010605	0.6	5	12	Black	PVC	✗	Holes	1	193-4409
		COBAmat Standard	CS010905	0.9	5	12	Black	PVC	✗	Holes	1	193-4443
		COBAmat Standard	CS020605	0.6	5	12	Blue	PVC	✗	Holes	1	193-4392
		COBAmat Standard	CS020905	0.9	5	12	Blue	PVC	✗	Holes	1	193-4437
		COBAmat Standard	CS030905	0.9	5	12	Red	PVC	✗	Holes	1	193-4421
		COBAmat Inter	CE010905	0.9	5	12	Black	PVC	✗	Holes	1	193-6275
		COBAmat Inter	CE020605	0.6	5	12	Blue	PVC	✗	Holes	1	193-4471
		COBAmat Inter	CE020905	0.9	5	12	Blue	PVC	✗	Holes	1	193-4522
		COBAmat Light	CO010605	0.6	5	12	Black	PVC	✗	Holes	1	237-1540
		COBAmat Light	CO020605	0.6	5	12	Blue	PVC	✗	Holes	1	237-1534
		COBAmat Light	CO020905	0.9	5	12	Blue	PVC	✗	Holes	1	237-1578
		COBAmat Light	CO030605	0.6	5	12	Red	PVC	✗	Holes	1	237-1528
		COBArib	RR010010	0.9	10	3	Black	Rubber	✗	Solid	1	418-1068
		COBArib	RR010030	0.9	10	6	Black	Rubber	✗	Solid	1	418-1096
		COBArib	RR010020	1.2	10	3	Black	Rubber	✗	Solid	1	418-1074
		COBArib	RR010040	1.2	10	6	Black	Rubber	✗	Solid	1	418-1103
		COBArib Wide	RR010010W	0.9	10	3	Black	Rubber	✗	Solid	1	781-1680





Stair Tread & Nosing

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (mm)	Depth (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		GRP Stair Tread	GRP010704S	345	1000	55	Black, Yellow	GRP, Silicone Carbide	✗	Solid	1	872-5665
		GRP Stair Nosing	GRP070004N	55	1000	55	Black, Yellow	GRP, Silicone Carbide	✗	Solid	1	872-5669

Tile

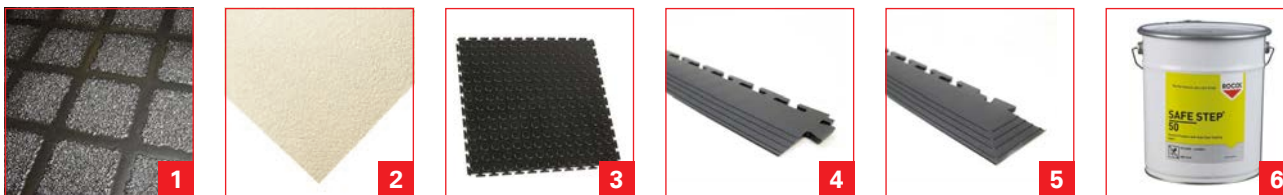
Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (mm)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		Black Anti Slip Tile	-	140	140	0.05	Black	Adhesive Tape	✓	Solid	10	762-1512

Cleat

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (mm)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		Black Anti Slip Cleat	-	152	610	0.05	Black	Adhesive Tape	✓	Solid	10	762-1516

Sheet

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (mm)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		Glass Fibre Reinforced Sheet	-	800	1200	5	Black	GRP, Silicone Carbide	✗	Solid	1	159-6183
		Glass Fibre Reinforced Sheet	-	800	1200	5	Yellow	GRP, Silicone Carbide	✗	Solid	1	159-6184



Flooring Panel

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (mm)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		Safe Step® Matrix	43252	750	1150	3.5-6.5	Black	Grit-Encapsulated Polymer		Solid	1	425-0489

Individual Mat

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (m)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		Safety-Walk™	STFT050	50.8	18.3	0.58	Clear	Rubber	✓	Solid	1	332-1467

Interlinking

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (mm)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		Tough Lock Eco	TLS010001E	500	500	5	Black	PVC	✗	Solid	4	872-5678
		Tough Lock Eco Edge	TLE010001E	80	515	5	Black	PVC	✗	Solid	4	872-5671
		Tough Lock Eco Corner	TLC010001E	80	515	5	Black	PVC	✗	Solid	4	872-5675

Paint

Brand	Image	Range	Manufacturer Part No.	Volume (l)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
		Safe Step® 50	43072	5	Grey	Paint	N/A	Solid	1	425-1319
		Safe Step® 100	43266	5	Grey	Epoxy	N/A	Solid	1	774-1036
		Safe Step® 100	43267	5	Red	Epoxy	N/A	Solid	1	774-1045
		Safe Step® 100	43277	5	Yellow	Epoxy	N/A	Solid	1	774-1048
		Safe Step® 200	43330	5	Grey	Epoxy	N/A	Solid	2	424-6339
		Safe Step® 200	43331	5	Red	Epoxy	N/A	Solid	2	424-6345
		Safe Step® 500	43332	5	Grey	Epoxy	N/A	Solid	2	424-6351



Tape

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (m)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
RS PRO	1	Black Anti Slip Tape	-	25	18.3	0.05	Black	Adhesive Tape	✓	Solid	1	762-1503
	2	Black Anti Slip Tape	-	50	18.3	0.05	Black	Adhesive Tape	✓	Solid	1	762-1506
	3	Black Anti Slip Tape	-	50	18.3	0.05	Black, Yellow	Adhesive Tape	✓	Solid	1	762-1525
	4	Black Anti Slip Tape	-	102	18.3	0.05	Black	Adhesive Tape	✓	Solid	1	762-1500
	5	Black Anti Slip Tape	-	152	18.3	0.05	Black	Adhesive Tape	✓	Solid	1	762-1519
3M	6	Safety-Walk™	SWFN025	25.4	18	0.76	Black	Polymer	✓	Solid	1	332-1372
	7	Safety-Walk™	SWFT025	25.4	18	0.76	Clear	Polymer	✓	Solid	1	332-1423
	6	Safety-Walk™	SWXN050	50	18.3	0.9	Black	Polymer	✓	Solid	1	332-1445
	8	Safety-Walk™	STFB050	50.8	18.3	0.58	White	Rubber	✓	Solid	1	332-1451
	6	Safety-Walk™	SWFN050	50.8	18	0.76	Black	Polymer	✓	Solid	1	332-1388
	9	Safety-Walk™	SWFT050	50.8	18	0.76	Clear	Polymer	✓	Solid	1	332-1439
	9	Safety-Walk™	SWFJ050	50.8	18	0.76	Yellow	Polymer	✓	Solid	1	332-1417
	10	Safety-Walk™	10057	51	18.3	1.27	Black	Polymer	✓	Solid	1	918-5065
	10	Safety-Walk™	10058	102	18.3	1.27	Black	Polymer	✓	Solid	1	918-5068
	10	Safety-Walk™	10059	152	18.3	1.27	Black	Polymer	✓	Solid	1	918-5062
	9	Safety-Walk™	SWFJ025	182	18	0.76	Yellow	Polymer	✓	Solid	1	332-1401
11	Universal	BAD25N	25	20	1	Black	PVC	✓	Solid	24	133-6342	
11	Universal	BAD50N	50	20	1	Black	PVC	✓	Solid	12	133-6343	
9	Universal	BAD50Y	50	20	1	Yellow	PVC	✓	Solid	12	133-6347	
9	Universal	BAD50YN	50	20	1	Black, Yellow	PVC	✓	Solid	12	133-6348	



Tape

Brand	Image	Range	Manufacturer Part No.	Width (mm)	Length (m)	Thickness (mm)	Colour	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
3M		Universal	BAD100N	100	20	1	Black	PVC	✓	Solid	18	133-6345
		Universal	BAD150N	150	20	1	Black	PVC	✓	Solid	8	133-6346
		Universal	BADC25	25	20	1.48	Black	PVC	✓	Solid	24	133-6339
		Universal	BADC50	50	20	1.48	Black	PVC	✓	Solid	12	133-6340
		Universal	BADC100	100	20	1.48	Black	PVC	✓	Solid	6	133-6341
ROCOL		Safe Step® Standard Tape	43530	25	18.25	0	Black	Silicone Carbide, Copolymer Adhesive	✓	Solid	1	711-328
		Safe Step® Standard Tape	44531	50	18.25	0	Black	Silicone Carbide, Copolymer Adhesive	✓	Solid	1	290-1955
		Safe Step® Standard Tape	43532	100	18.25	0	Black	Silicone Carbide, Copolymer Adhesive	✓	Solid	1	290-1983
		Safe Step® Standard Tape	44533	150	18.25	0	Black	Silicone Carbide, Copolymer Adhesive	✓	Solid	1	290-1977
		Safe Step® Treads	43535	150	600	0	Black	Plastic	✓	Solid	10	711-306
tesa		Tesa Anti-slip	60950-25	25	15	0.81	Black	PVC	✓	Solid	1	140-032
		Tesa Anti-slip	60950-50	50	15	0.81	Black	PVC	✓	Solid	1	140-060
		Tesa Anti-slip	60950-100	100	15	0.81	Black	PVC	✓	Solid	1	140-076
		Tesa Anti-slip	60953	25	15	0.81	Fluorescent	PVC	✓	Solid	1	140-054
		Tesa Anti-slip	60952	25	15	0.81	Transparent	PVC	✓	Solid	1	140-082
	Tesa Anti-slip	60951	50	15	0.81	Black, Yellow	PVC	✓	Solid	1	140-048	

Adhesive Primer

Brand	Image	Range	Manufacturer Part No.	For Use With	Volume (ml)	Typical Coverage Rate	Material	Self-Adhesive	Surface Type	Quantity Per Package	RS Stock No.
ROCOL		Safe Step® Strong Bond	44541	Safe Step® Standard Tapes and Treads	500ml Tin	2.5m ²	Acetone, Ethyl Methyl Ketone	✓	Solid	1	324-6108
		Safe Step® Strong Bond Edge Sealer	44542	Safe Step® Standard Tapes and Treads	100ml Tube	10m	Acetone, Ethyl Methyl Ketone	✓	Solid	1	324-6114

Entrance & Walkway Mats

INTRODUCTION

Entrance and Walkway Mats play an important role in helping to keep interior floor surfaces clean and safe underfoot.

This guide helps you choose the most appropriate entrance and walkway mats for your environment, from a range that includes interior and exterior floor mats.

We explain some of the differences in matting material performance and outline each product's key characteristics to help you find the perfect entrance or walkway mat.

WHY BUY FROM RS?

As industry experts we offer a wide range of entrance and walkway mats for indoor and outdoor environments, by leading brands such as Coba, 3M and RS Pro. You can find all the products you need from one source, with next day delivery, competitive pricing and bulk discounts.



WHY ARE ENTRANCE MATS BENEFICIAL?

Entrance and walkway mats help to prevent dirt and moisture from being walked into buildings, trapping in the region of 80-90% at the point of entry.

An effective entrance mat can help reduce cleaning costs and protect interior floorcoverings.

Where there are smooth floors, entrance mats are essential for helping to reduce the risk of slip-related accidents.

The larger the matted area, or the more mats that are placed on the floor, the more effective they will be in carrying out both tasks.

Entrance mats need to be regularly cleaned and maintained for optimum longevity and performance.

FACTORS TO CONSIDER

Entrance/Walkway

Entrance mats are designed for doorways while walkway mats provide longer runs of matting.

Slip Resistance

Entrance mats are designed to help reduce the risk of slips on smooth floors by preventing the ingress of moisture and loose grit.

Surface Type

Choose from a variety of surface materials and styles. Carpet surface mats are more effective in wiping moisture, whereas rubber/PVC mats have better dirt scraping properties. Raised surface patterns can help scrape dirt and provide additional traction underfoot.

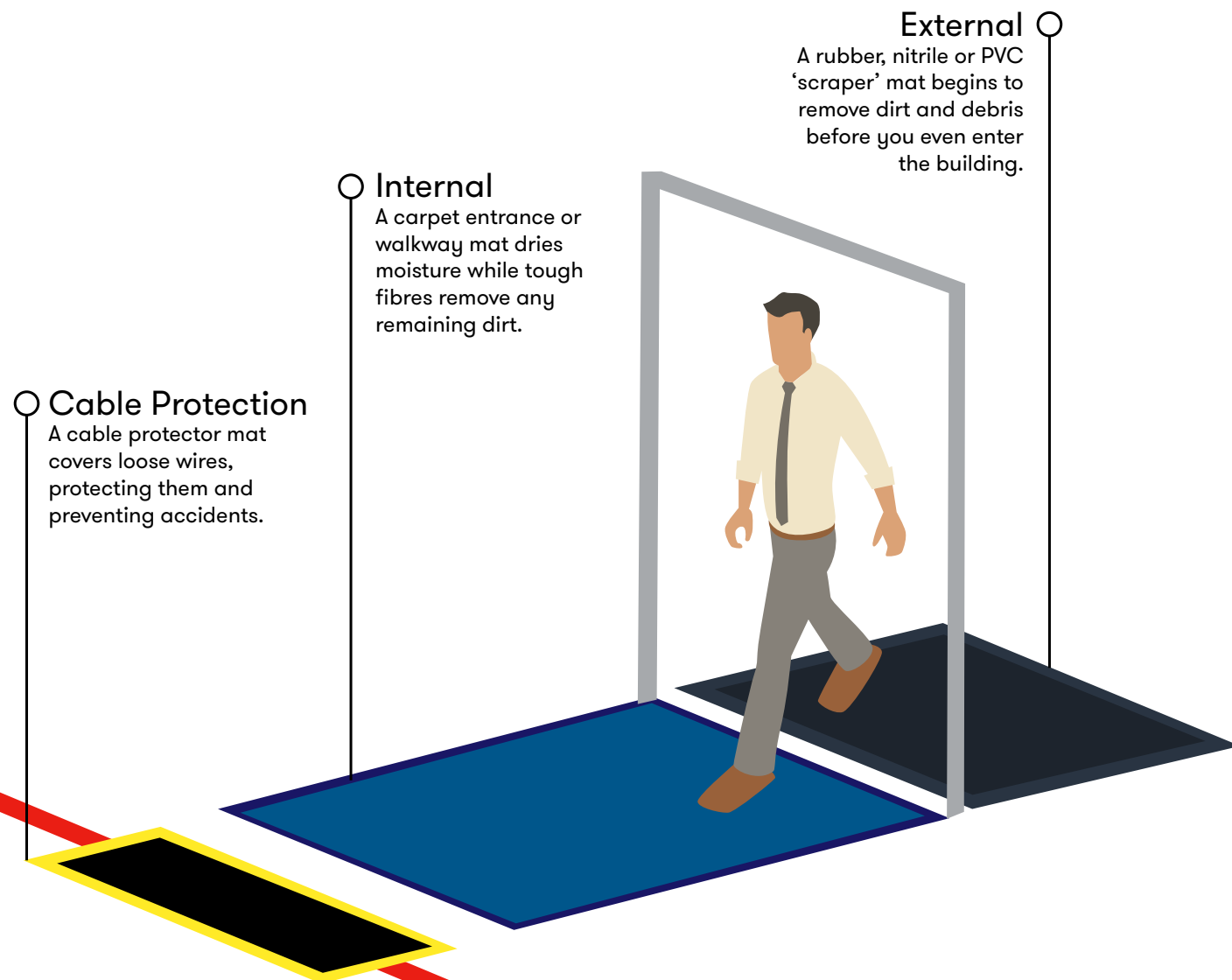
Environment Use (Indoor/Outdoor)

Some mats are only suitable for use indoors, while others can be used in outdoor environments.

Cable Protection

Mats designed specifically for covering trailing cables to reduce trip hazards and protect cables.

ENTRANCE AND WALKWAY APPLICATIONS



MATTING MATERIALS EXPLAINED

Surface Materials**Polypropylene carpet**

Heavy-duty carpet with Polypropylene fibres that have effective scraping properties for indoor use.

Nylon carpet

Premium quality carpet with quick-drying properties. Resilient, crush and stain-resistant for indoor use.

PVC

Can be used as a scraper mat outdoors with some anti-slip properties.

Nitrile rubber

A high-duty material ideal for wet, greasy or oily conditions for indoor or outdoor use. Machine washable.

Rubber

Heavy-duty mats that can withstand colder and hotter climates with good slip-resistance.

Backing Materials**PVC**

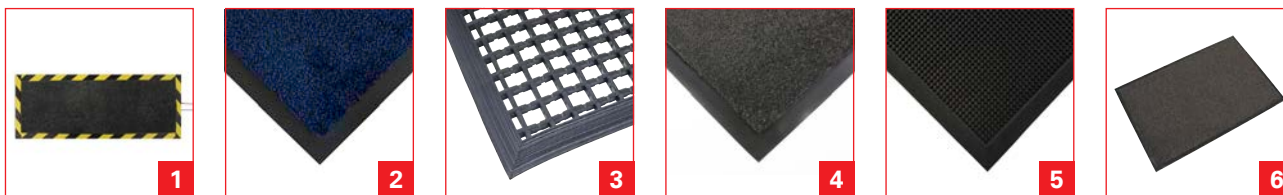
Provides a non-slip backing for carpet surface mats.

Nitrile

A high-quality, durable backing material suitable for machine washing.



Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Mat Material	Anti-Slip	Surface Type	Environment Use	Product Type	RS Stock No.
		Indoor Entrance Mat	-	0.6	0.9	7	Blue	Rubber	✓	Polypropylene Carpet	Indoor	Entrance	159-6177
		Indoor Entrance Mat	-	0.6	0.9	7	Grey	Rubber	✓	Polypropylene Carpet	Indoor	Entrance	159-6179
		Indoor Entrance Mat	-	0.6	0.9	7	Black	Rubber	✓	Polypropylene Carpet	Indoor	Entrance	159-6181
		Indoor Entrance Mat	-	0.9	1.5	7	Blue	Rubber	✓	Polypropylene Carpet	Indoor	Entrance	159-6178
		Indoor Entrance Mat	-	0.9	1.5	7	Grey	Rubber	✓	Polypropylene Carpet	Indoor	Entrance	159-6180
		Indoor Entrance Mat	-	0.9	1.5	7	Black	Rubber	✓	Polypropylene Carpet	Indoor	Entrance	159-6182
		Aqua Plus	6500 (10502)	0.6	0.9	7	Grey	PP, PVC	✓	Carpet	Indoor	Entrance	398-984
		Aqua Plus	6500 (10504)	0.9	0.9	7	Brown	PP, PVC	✓	Carpet	Indoor	Entrance	398-978
		Aqua Plus	6500 (10510)	0.9	1.5	7	Grey	PP, PVC	✓	Carpet	Indoor	Entrance	398-972
		Aqua Plus	6500	0.9	1.5	9	Brown	PP, PVC	✓	Carpet	Indoor	Walkway	395-171
		Nomad Aqua 45	45001	0.6	0.9	5.6	Black	PP, PVC	✓	Carpet	Indoor	Entrance	918-5087
		Nomad Aqua 45	45003	0.9	1.5	5.6	Black	PP, PVC	✓	Carpet	Indoor	Entrance	918-5074
		Nomad Aqua 45	45004	1.8	1.2	5.6	Black	PP, PVC	✓	Carpet	Indoor	Entrance	918-5078
		Nomad Aqua 85	AP8519	0.9	1.5	7.3	Grey	PP, PVC	✓	Carpet	Indoor	Entrance	918-5084
		Nomad Aqua 85	AP8520	1.3	2	7.3	Grey	PP, PVC	✓	Carpet	Indoor	Entrance	918-5080
		Nomad Aqua 85	AP8521	1.3	3	7.3	Grey	PP, PVC	✓	Carpet	Indoor	Walkway	918-5093
		Softex	SOFTEX (10745)	0.6	0.9	7	Brown	PP, PVC	✓	Carpet	Indoor	Entrance	398-906
		Softex	SOFTEX (10747)	0.9	1.5	7	Brown	PP, PVC	✓	Carpet	Indoor	Entrance	398-900
		Softex	SOFTEX (10746)	0.9	1.5	7	Grey	PP, PVC	✓	Carpet	Indoor	Entrance	398-956



Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Mat Material	Anti-Slip	Surface Type	Environment Use	Product Type	RS Stock No.
		Cable Protection Mat	CPM010701	0.4	1.2	11	Black	Nitrile	✓	Nylon Carpet	Indoor	Walkway	159-6176
		COBAwash	LM010201	0.6	0.85	9	Black/Blue	Nitrile	✓	Nylon Carpet	Indoor	Entrance	724-3636
		COBAwash	LM010204	0.85	1.2	9	Black/Blue	Nitrile	✓	Nylon Carpet	Indoor	Entrance	724-3639
		COBAwash	LM010604	0.85	1.2	9	Black/Grey	Nitrile	✓	Nylon Carpet	Indoor	Entrance	724-3645
		COBAwash	LM010202	0.85	1.5	9	Black/Blue	Nitrile	✓	Nylon Carpet	Indoor	Entrance	724-3633
		COBAwash	LM010602	0.85	1.5	9	Black/Grey	Nitrile	✓	Nylon Carpet	Indoor	Entrance	724-3649
		Entramat	ES010101	0.6	1.2	12	Black	PVC	✓	PVC	Indoor/Outdoor	Entrance	862-454
		Entramat	ES010102	1	1.5	12	Black	PVC	✓	PVC	Indoor/Outdoor	Entrance	862-460
		Entraplush	PP060001	0.6	0.9	7	Grey	PVC	✓	Polypropylene Carpet	Indoor	Entrance	418-1210
		Entraplush	PP060002	0.9	1.5	7	Grey	PVC	✓	Polypropylene Carpet	Indoor	Entrance	418-1254
		Entraplush	PP060003	1.2	1.8	7	Grey	PVC	✓	Polypropylene Carpet	Indoor	Entrance	418-1298
		Fingertip	FT010001	0.6	0.8	13	Black	Rubber	✓	Rubber	Indoor/Outdoor	Entrance	418-1333
		Fingertip	FT010002	0.8	1.2	13	Black	Rubber	✓	Rubber	Indoor/Outdoor	Entrance	418-1349
		Fingertip	FT010003	0.9	1.8	13	Black	Rubber	✓	Rubber	Indoor/Outdoor	Entrance	418-1355
		Vynaplush	VP010601	0.6	0.9	7	Black/Steel	PVC	✓	Polypropylene Carpet	Indoor	Entrance	464-990
		Vynaplush	VP010604	0.9	1.2	7	Black/Steel	PVC	✓	Polypropylene Carpet	Indoor	Entrance	465-000
		Vynaplush	VP010602	0.9	1.5	7	Black/Steel	PVC	✓	Polypropylene Carpet	Indoor	Entrance	464-996
		Vynaplush	VP010603	1.2	1.8	7	Black/Steel	PVC	✓	Polypropylene Carpet	Indoor	Entrance	464-980

Temporary Floor Protection

INTRODUCTION

Welcome to our guide to help you select your Temporary Floor Protection products.

Our range includes both reusable and disposable 'tacky mat' solutions for entrances and doorways, as well as protective self-adhesive film on a roll.

There are product options for carpet and hard floors in both tacky mat and protective film categories.

Within our range are hygienic anti-microbial products that capture dirt and dust, supporting contamination control in medical and clean room environments. We also stock general floor and carpet protection for other locations.

All can be applied and removed with ease.

WHY BUY FROM RS?

As industry experts we offer a wide range of temporary floor protection products from leading supplier Coba, for virtually any requirement and environment. You can find all the products you need from one source, with next day delivery, competitive pricing and bulk discounts.



WHAT ARE THE BENEFITS?

Our temporary floor protection products provide a quick and effective solution to dirt control while helping to shield carpets and hard floor surfaces.

While some products are applied directly to the floor surface, others have a rigid backing making it easy to relocate if needed.

The peel-off pad of adhesive coated sheets capture dirt and dust from footwear and wheeled equipment. When a sheet becomes soiled, it can be removed to reveal a clean layer.

Replacement pads are available for some products in our tacky mat range.

FACTORS TO CONSIDER

Floor Surface

Some products are designed specifically for carpet or hard floor surfaces. It is important to select the appropriate product.

Products in the Clean-Step and First-Step range are tacky mats and aid dirt control.

COBAGuard is an adhesive film on a roll which protects interior floorcoverings. It is commonly used when refurbishment work is being carried out in a building.

Cleanroom

First-Step, which is anti-microbial, and Clean-Step are suitable for cleanrooms supporting contamination control. Opt for First-Step where hygiene and bacteria control is top priority.

Reusable/Disposable

Clean-Step is reusable while First-Step and COBAGuard are disposable. Replacement refill pads are available for Clean-Step, which features a rigid backed frame.



1



2



3

Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Material	Self Adhesive	Floor Surface	Cleanroom Use	Reusable/Disposable	RS Stock No.
		Clean Step	WC000003	0.6	0.76	6.5	White	Polyethylene	✓	Hard Floor, Carpet	✓	Reusable	325-3538
		Clean Step	WC000011	0.8	0.6	6.5	White	Polyethylene	✓	Hard Floor, Carpet	✓	Reusable	325-3522
		COBAguard	CGH00003	0.6	50	0.09	Clear	Polyethylene	✓	Hard Floor	✓	Disposable	689-9645
		COBAguard	CGC00003	0.6	50	0.09	Clear	Polyethylene	✓	Carpet	✓	Disposable	689-9648
		COBAguard	CGC00004	1.2	50	0.09	Clear	Polyethylene	✓	Carpet	✓	Disposable	689-9641
		COBAguard	CGH00004	1.2	50	0.09	Clear	Polyethylene	✓	Hard Floor	✓	Disposable	689-9654
		First Step	WC020004	0.45	1.17	1.5	Blue	Polyethylene	✓	Hard Floor, Carpet	✓	Disposable	446-364
		First Step	WC000004	0.45	1.17	1.5	White	Polyethylene	✓	Hard Floor, Carpet	✓	Disposable	446-370

Chair Mats

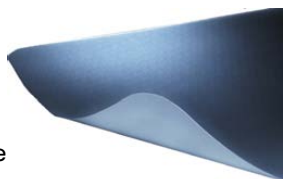
INTRODUCTION

Welcome to our Chair Mat selection guide.

This guide helps you to choose the most appropriate chair mat for your office floor protection needs.

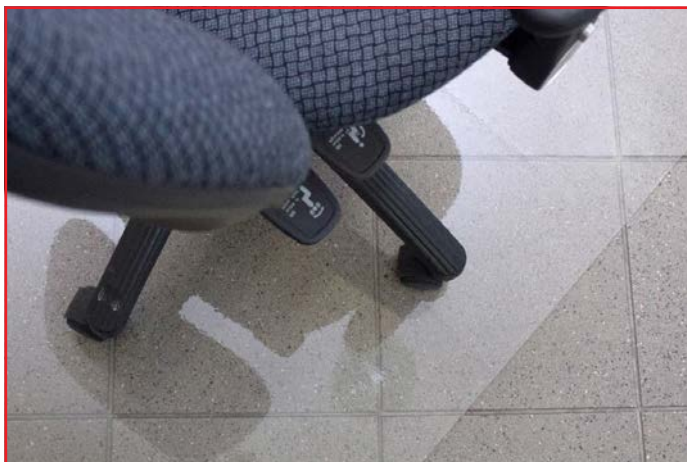
We have durable options for hard floor and carpet use depending on your needs.

Our quality chair mats are clear in colour and subtly tone with any office décor while protecting floor surfaces.



WHY BUY FROM RS?

As industry experts we offer a range of chair mats by leading supplier Cobra. You can find all the products you need from one source, with next day delivery, competitive pricing and bulk discounts.



THE BENEFITS OF CHAIR MATS

The simple addition of a quality chair mat can help to protect floor surfaces for improved longevity of office floorcoverings.

While hard floors have a tendency to become scratched from the wheels on office chairs, carpets are prone to crushing from the impact, making them look worn in places.

There are specific chair mat products for hard floor and carpet applications, with different shapes to suit your desk needs.

Chair mats are a simple solution to office floor protection.

MATERIALS EXPLAINED

Polycarbonate

A durable 'unbreakable' material with high impact strength.

FACTORS TO CONSIDER

Bottom Surface

This describes the underside of the mat. Choose from a smooth flat bottom surface for smooth floors, or a spiked design for carpet.

Floor Type

Chair mats should be selected based on the type of floor surface. The Hard Floor option should be chosen for smooth, non-carpeted floors and Carpet for carpet floorcoverings.

Mat Shape

There are two different chair mat shapes – square and lipped. Choose from a square design or a shaped lipped option, which provides a footplate for users.



1



2



3

Brand	Image	Range	Manufacturer Part No.	Width (m)	Length (m)	Thickness (mm)	Colour	Material	Bottom Surface	Floor Type	Mat Shape	RS Stock No.
		Chair Mat	CMH00001PCS	0.9	1.2	2	Clear	Polycarbonate	Flat	Hard Floor	Square	724-3588
		Chair Mat	CMH00002PCS	1.2	1.5	2	Clear	Polycarbonate	Flat	Hard Floor	Square	724-3582
		Chair Mat	CMC00001PCS	0.9	1.5	2	Clear	Polycarbonate	Spiked	Carpet	Square	724-3598
		Chair Mat	CMC00002PCS	1.2	1.5	2	Clear	Polycarbonate	Spiked	Carpet	Square	724-3608
		Chair Mat	CMH00002PCL	1.2	1.5	2	Clear	Polycarbonate	Flat	Hard Floor	Lipped	724-3585