



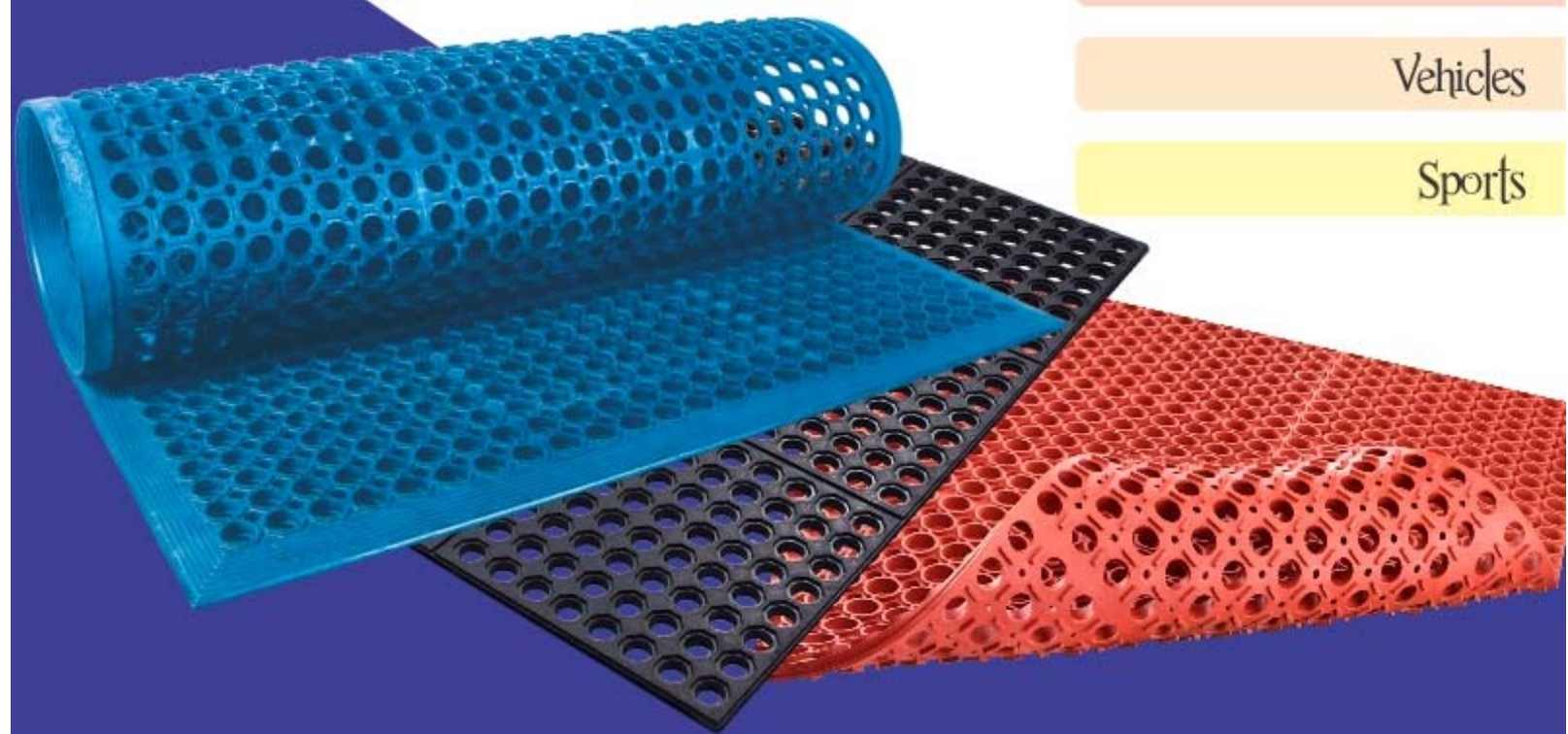
Industrial Work Place

Indoor - Outdoor

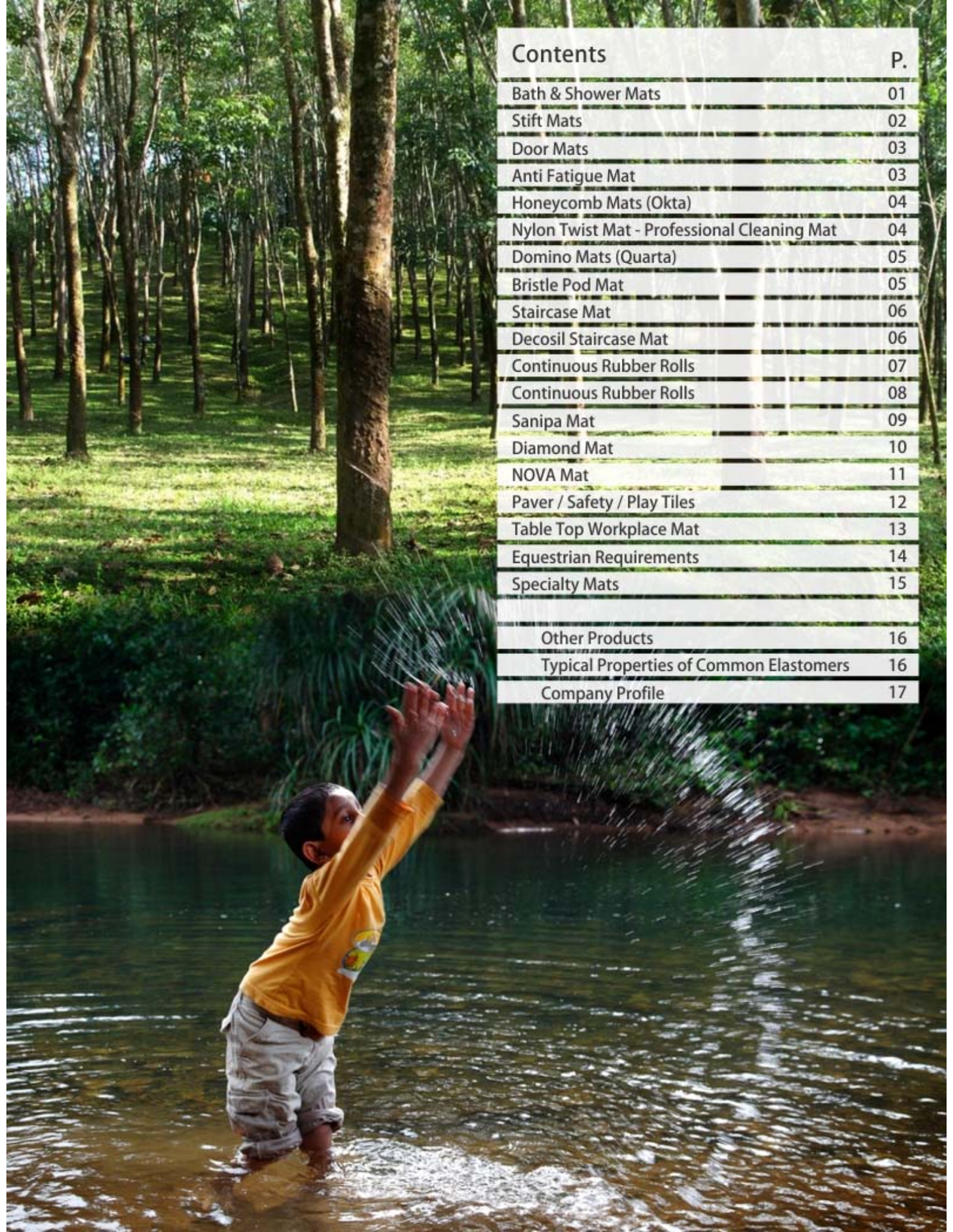
Specialty

Vehicles

Sports



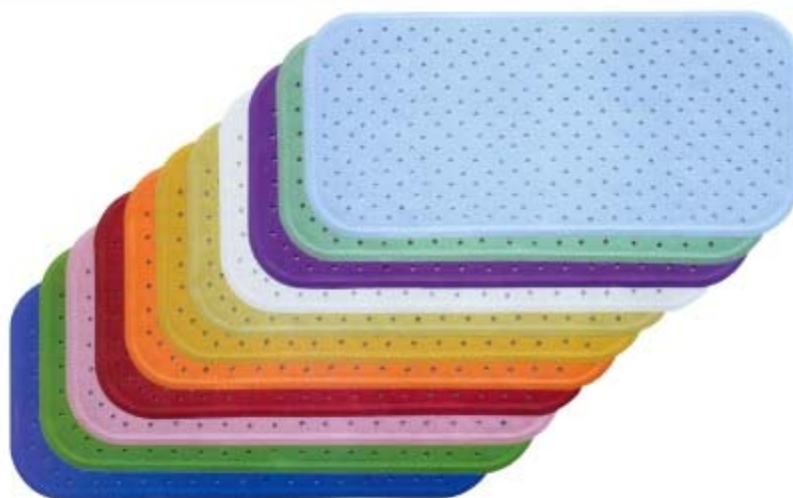
R U B B E R M A T S



Contents	P.
Bath & Shower Mats	01
Stift Mats	02
Door Mats	03
Anti Fatigue Mat	03
Honeycomb Mats (Okta)	04
Nylon Twist Mat - Professional Cleaning Mat	04
Domino Mats (Quarta)	05
Bristle Pod Mat	05
Staircase Mat	06
Decosil Staircase Mat	06
Continuous Rubber Rolls	07
Continuous Rubber Rolls	08
Sanipa Mat	09
Diamond Mat	10
NOVA Mat	11
Paver / Safety / Play Tiles	12
Table Top Workplace Mat	13
Equestrian Requirements	14
Specialty Mats	15
Other Products	16
Typical Properties of Common Elastomers	16
Company Profile	17

Bath and Shower Mats

- Anti-slip surface helps prevent slipping in the bath and shower
- Effective suction cups on the underside help to keep the mat secured in place
- Perforated for good drainage
- Anti-slip properties tested
- Rinse after use for easy maintenance
- machine washable at 40°C, using standard washing powder
- Production certified to ISO 9001:2008
- Made from natural rubber
- PVC-free



Colours

Pastel Purple	Bright Green
Mint Green	Light Blue
Orange	Yellow
Melba	White
Beige	Blue
Pink	Red

Dimensions

Shower Mat	56 x 56 cm
Bath Mat	76 x 34 cm
Bath Mat	96 x 34 cm

Head Rest for Bath Tubs

Have a relaxing bath with this comfortable head rest. The suction cups at the back will ensure the secure hold of the head rest in any chosen place.

Colours

Pastel Purple	Bright Green
Mint Green	Light Blue
Orange	Yellow
Melba	White
Beige	Blue
Pink	Red



Stift Mats



Slip resistant, heavy duty rubber mats with sloped edges. Ideal for indoor, outdoor and industrial use. Hundreds of moulded studs ensure a thorough cleaning of dirt, mud, sand and wetness from footwear, reducing floor and carpet maintenance. Underside with slip-resistant ribs allow for drainage and prevent mat movement. The sloped edge on all 4 sides increases safety and prevents dirt and liquids from escaping onto the floor.

Suitable for all-purpose use:

Indoors, outdoors and wet areas



Dimensions
55 x 35 cm/10 mm
68 x 45 cm/10 mm
78 x 54 cm/10 mm
81 x 61 cm/12 mm
107 x 71 cm/12 mm
183 x 92 cm/14 mm



Material	Natural Rubber
Temperature Range	-50° C up to +100° C
Colours	Black / Grey



Extremely economical rubber brush mat with moulded 'Welcome' message. Light weight for easy handling with a slip resistant underside. Two sizes available with black colour.

Rubber mat with studs, designed with shoe design and with horse riders & 'Welcome' greeting design are also available.

Coloured mats upon request.

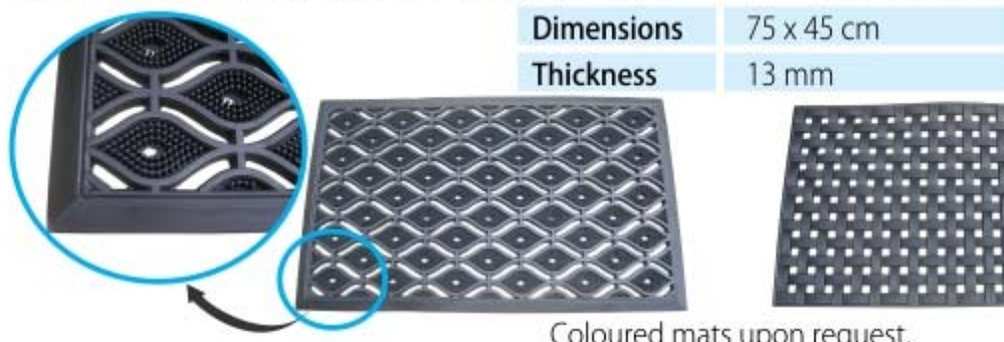
Design	Dimensions
Welcome	50 x 35 cm
Welcome	75 x 45 cm
Horse Design	60 x 40 cm
Shoe Design	60 x 40 cm



Door Mats

Eye Design Mat

Attractive and effective rubber door mat in new design. Effective Rubber knobs effectively cleans rough dirt from shoes. Heavy weight keeps the mat in place. With anti-slip underside enables indoor and outdoor usage. Resistance to any kind of outdoor weather conditions.



Woven Design Mat

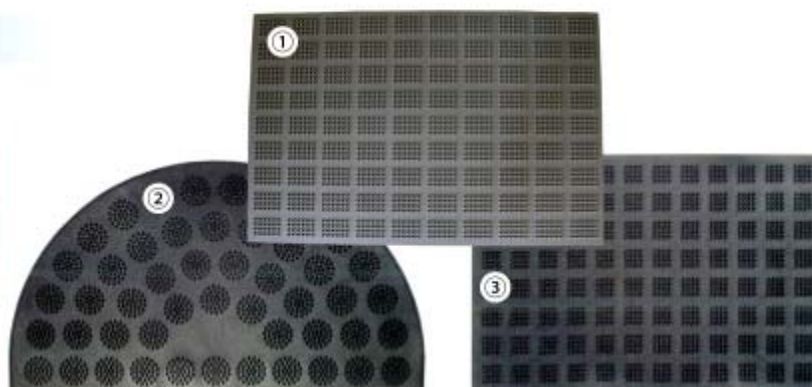
Heavy and robust rubber door mat in classical woven design. Will stay firmly in place due to its weight. Resistant to any kind of weather conditions and ideal for outdoor use. With open sections and slip resistant underside.



Coloured mats upon request.

Stift Mats

	Mat Shape	Dimensions
①	Rectangular	59 x 39 cm
②	Half Round	75 x 45 cm
③	Square	59 x 39 cm
Thickness		14 mm



Anti Fatigue Mat

Anti-fatigue mat with dome surface and smooth underside with cavities for enhanced stress reduction at placed of work. Yellow colour sloped edges have a signal effect. Suitable to be wheeled upon with trolleys. Will reliably stay in place.

Material	Rubber
Colour	Black
Thickness	15 mm
Dimensions	118 x 82 cm
Weight	7.5 kg



Surface design

Underside design



Rubber Mat with dome surface to improve blood circulation in the legs. Flat underside with cavities to increase anti-fatigue effect, keeping the mat firmly on the ground.

Material	Rubber
Colour	Black
Thickness	12.5 mm
Dimensions	90 x 90 cm
Weight	5.5 kg

Honeycomb Mats (Okta)

Robust rubber mat for heavy-duty work places. Ideal for wet working environments as underside knobs enable excellent drain and particles and dirt drop through the open holes. Will securely remain in place due to the weight.



Can be used at work places and entrances. Also available in nitrile rubber which is resistant to oil and acid and with B1-tested fire retardant properties (acc. to standard B3800). Withstands hot metal chips. Suitable for any kind of environment.

Special Sizes
with punch base, straight edges

80 x 60 cm

100 x 50 cm

100 x 80 cm

120 x 80 cm

Additional sizes and colours available, upon request.



Material	Natural Rubber
Temperature Range	-50° C up to +100° C
Colour	Black
Thickness	23 mm
Dimensions	59 x 39 cm 150 x 100 cm



Mat Connectors

Mat Connectors can be used to provide a secure connection between mats when they are joined together for large areas.

Mats are also available in slope and puzzle edges, And with punched base and unpunched base.



Brush Inserts

Brush Inserts are available for Honeycomb rubber mats to provide better cleaning effect. Plastic base available in colours black or grey and Nylon bristles in various colours. Rubber Brush Inserts are also available in colours.

Nylon Twist Mat - Professional Cleaning Mat

Professional entrance mat, heavy contract quality for heavily frequented entrances. When correctly installed, 90% of all dirt is retained. Mat withholds up to 7 l water per sqm. Large areas can be glued down like a carpet if required. Daily cleaning with a powerful vacuum cleaner. Periodical cleaning with spray extraction.



Surface	Nylon
Backing	Nitrile Rubber
Thickness	Approx. 10 mm 3 mm backing, 7 mm pile height

Dimensions

90 x 60 cm

90 x 150 cm

Colours

Dark Grey

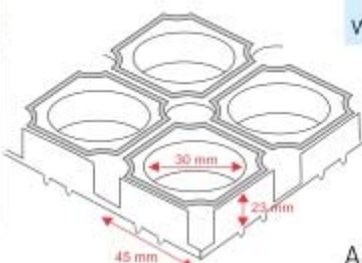
Terracotta

Blue

Domino Mats (Quarta)

Domino - Quarta rubber mats are heavy duty and slip resistant. Ideal for indoors, outdoors, wet areas and industrial use. Available with a punched or unpunched base.

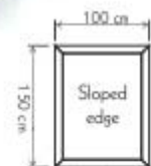
Can be used at work places and entrances. Also available in nitrile rubber which is resistant to oil and acid and with B1-tested fire retardant properties (acc. to standard B3800). Withstands hot metal chips. Suitable for any kind of environment.



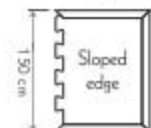
Special Sizes with punch base, straight edges

- 80 x 60 cm
- 100 x 50 cm
- 100 x 80 cm
- 120 x 80 cm

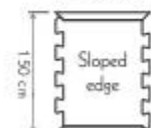
Additional sizes and colours available, upon request.



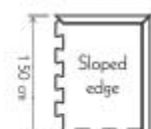
A. Single Mat



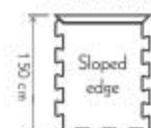
B. End Piece



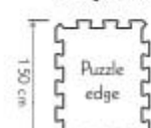
C. Middle Piece



D. Corner Piece



E. Edge Piece



F. Central Piece

Mats from different materials available upon request.

- **Nitrile rubber**, Mineral oil resistant and resistant against many chemicals, acids and alkalines. Also suitable for workplaces in the food and chemical industry.
Temperature range: -30° C up to +110° C
- **Tested fire retardant:** B₁-s1
Withstands hot metal chips and cigarette burns.
Temperature range: -30° C up to +150° C
- **EPDM Rubber**
For extreme temperatures.
Temperature range: -50° C up to +150° C
- **Antistatic Rubber**
Temperature range: -30° C up to +110° C

Material	Natural Rubber
Temperature Range	-50° C up to +100° C
Colour	Black
Thickness	23 mm
Dimensions	59 x 39 cm 150 x 100 cm

Mats with different edge types are available.

- Straight edge
- Slope edge
- Puzzle edge

(Custom made edge combinations possible.)

Bristle Pod Mat



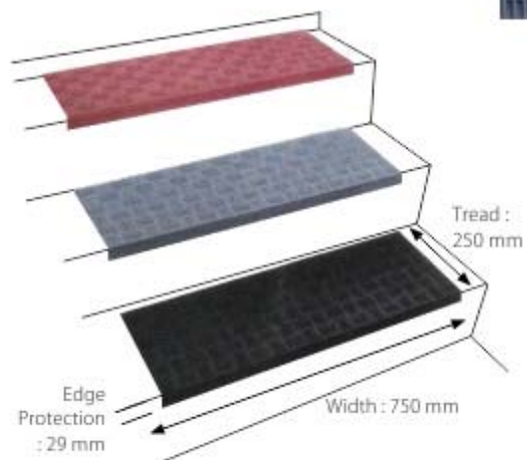
- Synthetic bristles provide cleaning power
- Heavy duty, long-lasting construction
- A great alternative to bulky boot scrapers
- Contact your retailer for additional bristles



Dimensions	88 x 57.5 cm
Thickness	18 mm
Weight	4.5 kg
Qty. 20' FCL	Palatized : 2,310 Pcs.

Staircase Mat

Rubber stair protectors are suitable for indoor and outdoor staircases to minimize the danger of slipping and prevent noise generation. Surfaces are available with ribs or studs.



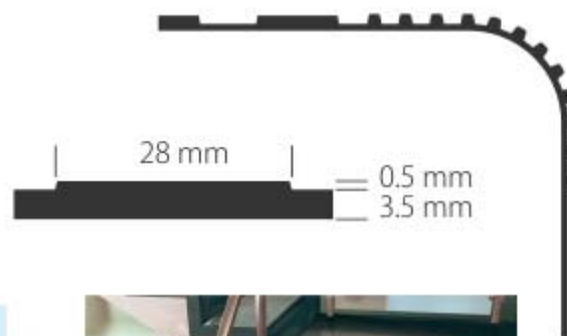
Smooth underside is suitable for use with adhesive. If required, staircase mats can be supplied with adhesive tape on the underside.

Material	Natural Rubber
Tread Dimensions	75 x 25 cm
Edge height	29 mm
Thickness	4 mm



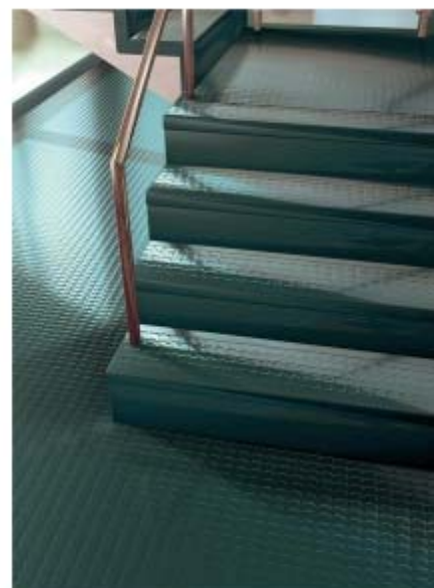
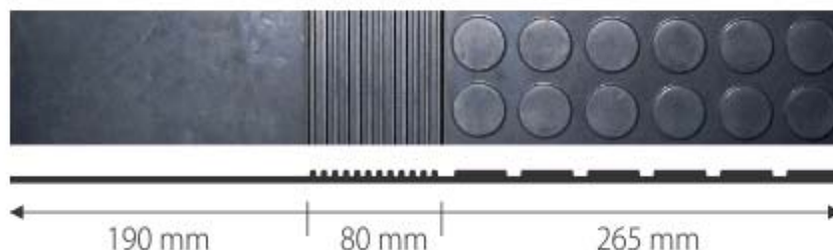
Decosil Staircase Mat

Stair Tread with studs to minimize danger of slipping. Suitable for varying Stair Tread sizes due to 80 mm width of edge protection area. StairTreads can be cut to size. Suitable for different tread and riser dimensions due to flexible edge bending area. Underside suitable for gluing.



Material	Rubber	Colours
Dimensions	1308 x 535 mm	
Tread	265 mm	
Edge Protection ribs width	80 mm	
Riser	190 mm	
Thickness	4 mm	
		Black
		Grey
		Blue
		Red

Additional colours available upon request.



Continuous Rubber Rolls



Slip resistant floor covering available with a range of surface designs. Ideal insulation against cold, heat and noise. Underside if required can be glued with a bonding agent. Rolls are made with Natural Rubber material and available in many different colours.

Broad ribbed rubber rolls are ideal for agriculture, animal transport vehicles, in stables or for industrial use.



1. Fine Ribbed

The flat rib corrugation, running lengthwise protects floors and provides safety. The flat rib corrugation is designed for easy cleaning.

2. Medium Ribbed

Protects floors and promotes safety. Easy to clean, for general use.

3. Broad Ribbed

Surface design flat ribbed surface running lengthwise is easy to clean. Protects floors against damage. Ideal for commercial floors.

4. Herringbone

Helps to provide added traction for employees and public for protection from slippery or wet surface. The ribbed surface design removes particles and moisture from shoes trapping them on the runners. Ideal for entrances, corridors, hall way, aisles, in factories, office buildings and work stations.

5. Pyramid

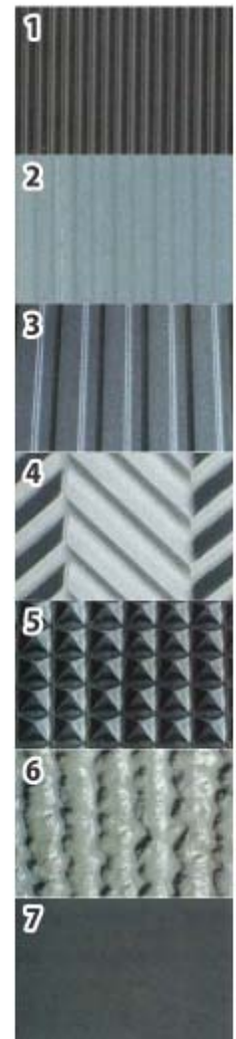
Primarily to be used where safety and floor protection are of major importance. Also can be used for ladders, tool boxes and shelf liners. Ideal for ramps, walkways, factories.

6. Boucle Surface Design

Ideally suited for low duty applications providing a slip reducing surface.

7. Plain Surface Design

Ideal for floors and worktops. Can be easily cleaned. Absorbs noise and coldness.



Continuous Rubber Mat	Colour	Length (m)	Width (m)	Thickness (mm)
1. Fine Ribbed	Black	10	1	3.5
	Black	10	1	3.0
2. Medium Ribbed	Black/Blue/Red/Grey	10	1	4.0
	Black	10	1	3.0
3. Broad Ribbed	Black	10	1	3.5
	Black	10	1	5.0
	Black	5	1	6.0
	Black	2	1	12/ 17
4. Herringbone	Black/Blue/Red/Grey	10	1	3.5
5. Pyramid	Black	10	1	3.5
6. Boucle Surface Design	Black/Blue/Red/Grey	10	1	3.5
7. Plain Surface Design	Black	10	1	3 - 3.5

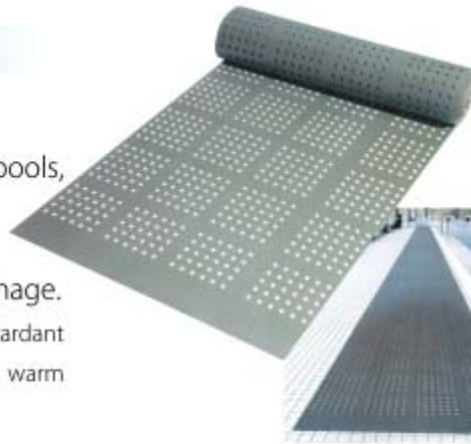
Continuous Rubber Rolls



Pool Mat

- Anti-fungal properties
- Suitable for swimming baths, pools, shower rooms and saunas etc.

Mat is punched for better water drainage. (Can be produced in nitrile rubber or fire retardant B1 quality rubber. Suitable for saunas and warm areas of high humidity.)



Top surface:
Slip reducing boucle design



Underside:
Water draining ribs

Material	Rubber
Thickness	Min. 4 mm
Max. Length	10 m
Width	1 m
Colour	Grey

Continuous Rubber Mat - Fire

Ideal for fire hazardous areas, as the flooring is inherent with a combination of properties for resisting fire. Does not emit chlorine or chlorinated gaseous compounds, such as hydrochloric acid fumes, sulphur monochloride and chlorine etc. Very low smoke emission. Excellent resistance to general weathering conditions and has inherent ageing resistance. Tested according to EN 13501-1 by ÖTI – Test and Research Institute for Floor Technology/ Austria and classified B₁-s1.

Material : NBR / Special polymer blend

Continuous Rubber Mat - Welding / Grinding

Specially designed to resist welding flux and grinding sparks. Excellent durability and highly resistant surface for load bearing characteristics. Reduces fatigue during prolonged standing. Available with designs for non-slip surfaces.

Material : NBR / Special polymer blend



Colour	Black
Thickness	2.7 +/- 0.3 mm
Dimensions	1 m x 10 m
Surface	Micro-structured
Underside	Fabric finish
Hardness	55-65° shore A

Continuous Rubber Mat - Antistatic

Prevents the accumulation of static electricity by instantaneously draining the electro-static charges from workers. Specially designed to prevent dangerous sparks in volatile work environments. The resilient and load bearing characteristic of the mat offers excellent anti-fatigue features to the standing workers. For maximum effectiveness of the mat, ground the mat every 2.5 m and keep both surfaces free of dirt. Electrical resistivity range 1x10³ – 1x10⁶ Ohms.

Material : NBR / NR blend

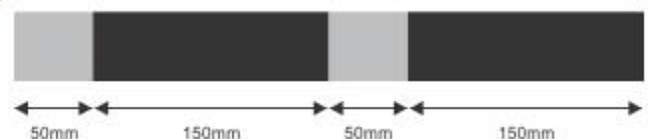
Continuous Rubber Mat - Grit

Specially designed surface of mat built with a coating of silicone carbide grit facilitates extra slip resistance. Provides excellent traction and avoids the danger of slipping. Surface covered with grit will drain liquids leaving mat dry. Resistance to wear and tear of heavy duty applications. Grit stripes of 5 cm width, at 15 cm intervals across the roll. Specially designed stair mats available with gritted strips for extra grip.

Material : NBR blend



Slip resistant grit can be applied upon customer's requirement in custom made design or intervals.



Sanipa Mat Anti-fatigue Mat



Each footstep during standing or walking releases a weight force of up to 200 kg. This is normally distributed up the heels to the leg muscles and up to the spinal column. To this weight impact, the human body reacts with pain and fatigue, which will eventually lead to spinal column and joint disorders and also to a decline in worker productivity.



Material available

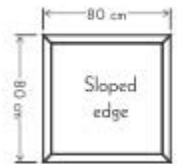
- Natural Rubber**
 Nitrile Rubber resistant to oils and many chemicals, acids and alkalines. Suitable for working places in the food and chemical industry. Tested for fire retardant B1 and suitable for contact with hot metal chips.
- EPDM Rubber** suitable for outside and extreme temperatures.
 Antistatic properties, Temperature range : -30°C up to +110°C
 Anti-fungal

Material Hardness: 38° +/- 3° shore soft impact absorbing system.
 achieve optimal relief from leg strain when standing at work.

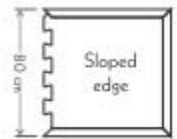
Material Hardness: 58° +/- 3° shore with harder impact absorbing system.
 for work involving standing and walking.

With yellow strip

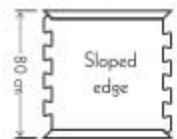
made from yellow vulcanised rubber. provides safety at work places where keeping "inside the lines" is part of good manufacturing practise.



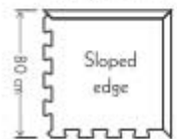
A. Single Mat



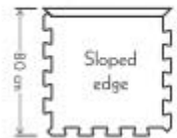
B. End Piece



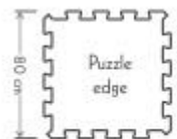
C. Middle Piece



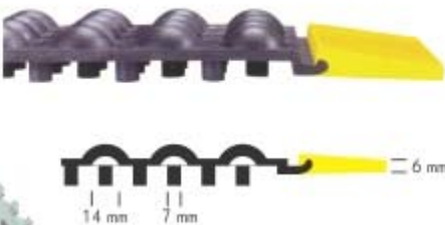
D. Corner Piece



E. Edge Piece



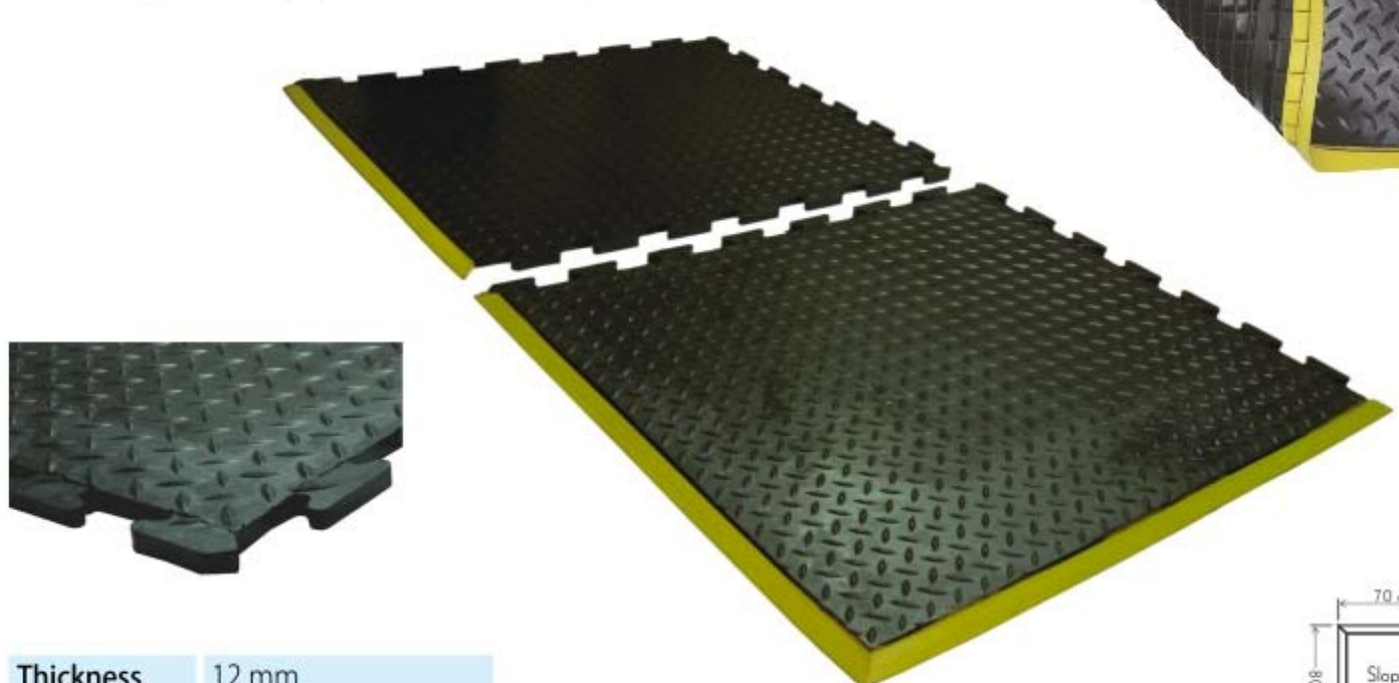
F. Central Piece



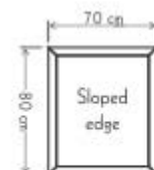
Dimensions	80 x 80 cm
Thickness	13.5 mm
Qty. / 20'FCL	1,400 Pcs. (Bulk)
Weight	Approx. 4.5 kg / mat depending on material

Diamond Mat

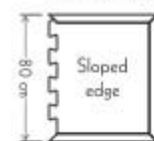
Anti-fatigue mat with air padded under-side and slip-resistant diamond shaped top surface. Will relieve pains / stress of the spinal column and joints during long hours of walking and standing at the place of work. Insulates legs and body against the cold from exposed floors.



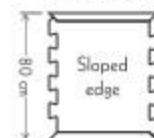
Thickness	12 mm
Dimensions	80 x 70 cm
Weight	Approx. 4.5 kg/ mat



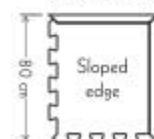
A. Single Mat



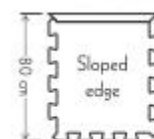
B. End Piece



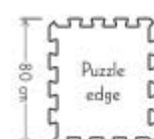
C. Middle Piece



D. Corner Piece



E. Edge Piece



F. Central Piece

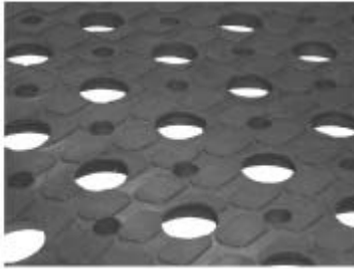


Material	Mat Colour	Edge Colour
Natural Rubber	Black	Black
Natural Rubber	Black	Yellow
Nitrile Rubber	Black	Yellow
Fire Retardant Class B ₁ -s1	Black	Black
EPDM Rubber	Black	Black

Material Hardness:

55° shore harder impact absorbing system, which allows movement with light weight trolleys, long durability.





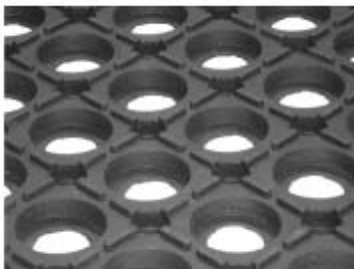
1. Slip resistant surface, punched base

Easy to clean, with ribbed underside for easy draining of fluids.



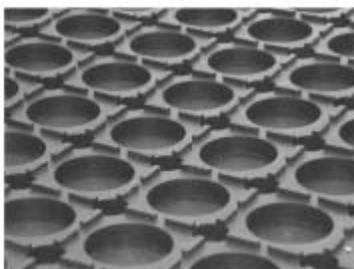
2. Anti-stress, unpunched base

Slip resistant surface design with air pockets relieves strain on the spinal column and reduces fatigue.



3. Ribbed surface, punched base

For optimum cleaning effect.



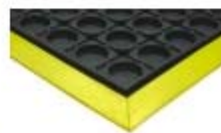
4. Ribbed surface, unpunched base

For through cleaning. Unpunched base traps dirt for easy removal.



Straight edge

Protects floors and falling objects from getting damaged.



Sloped edge

Yellow colour rubber sloped edge is securely vulcanized. It prevents tripping.



Puzzle edge

Provides secure connections on the sides, enabling to lay on large areas. The puzzle system locks the mats together and keep them in place without moving.

Economical and practical rubber floor mat, both sides of mat can be used as a top surface:

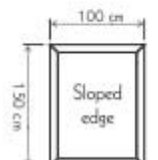
- entrance halls
- catering and food preparation
- workplace
- factory floors
- transport vehicles



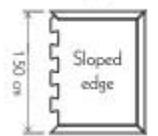
Material	Natural Rubber
Thickness	10 mm
Dimensions	150 x 100 cm
Colour	Black
Weight	Approx. 10 - 12 kg

Additional sizes and colours available.

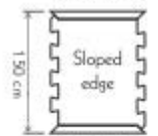
Mats with different edge types are available as featured. Custom made edge combinations possible.



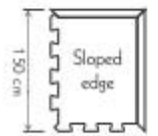
A. Single Mat



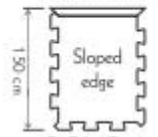
B. End Piece



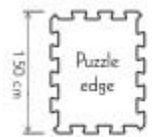
C. Middle Piece



D. Corner Piece



E. Edge Piece



F. Central Piece

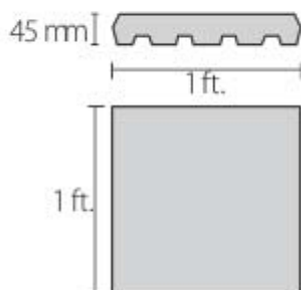
Paver / Safety / Play Tiles

Paver / Safety / Play Tile is an innovative & environmental friendly product manufactured from recycled tyre material. Designed for durability and comfort, Safety Play Tiles can be used in both outdoor and indoor areas. Easily installed with many colours for choice, Safety Play Tiles offers a safer alternative for flooring ideas and is ideal for homes or commercial premises.



Applications

- Surfacing of play areas
- Walk ways
- Pool sides
- Landscaping
- Roof gardens
- Animal Stalls (cattle, dogs, horses & etc)



Advantages of Rubber Tiles

- Optimum outdoor weathering resistance.
- Pigmentation with bright and safe material.
- Conforms to recent regulations on playground safety.
- 5 to 20 years life time (depending on ambient conditions).
- Honey Comb Structure gives superior resilience and drainage.



Size	Thickness	Bottom
1 ft. x 1 ft.	45 mm	Honey Comb Structured
3 ft. x 3 ft.	45 mm	Honey Comb Structured
3 ft. x 3 ft.	25 mm	Plannar

Available in Red, Green, Black & EPDM colours
Custom colours are available upon request.

Table Top Workplace Mat

Universally suitable in craftsmen's work shops, industry, transport and repair trade.

- to keep order on shelves and work top
- valuable tools and equipment is kept safe, i.e. measuring instruments, tools and machines with delicate surfaces, precision instruments etc.
- slip resistant surface top for transport trolleys, platforms, moving of valuable or delicate goods
- cut to measure with knife or scissors, resistant to dirt and liquid
- long life quality which is tear resistant, easy to keep clean and stays in shape



Dimensions
350 x 250 mm
550 x 350 mm
740 x 540 mm
1000 x 500 mm
1000 x 600 mm
1200 x 500 mm
1200 x 600 mm
1400 x 500 mm
1400 x 600 mm
1600 x 800 mm
2000 x 700 mm

Fine Ribbed



Harringbone



Pyramid

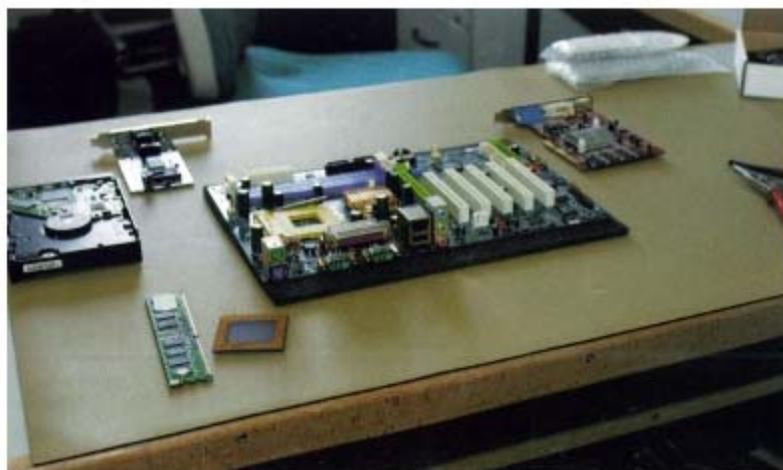


Surface	Fine Ribbed	Harringbone	Pyramid
Underside	Plain	Cloth print design	Cloth print design
Thickness	1.8 mm	3.5 mm	3.5 mm
Colour	Black or Other Colours at request.		

Antistatic Table Mats

- workplace mats which prevent electrostatic load
- antistatic, resistant against soldering drops, heat resistant, resistant against cigarette burns
- premenently elastic and abrasion resistant

Material	Synthetic Rubber
Thickness	2 mm
Surface	Strctured
Underside	Slip resistant
Colours	beige blue grey
Dimensions	50 x 50 cm 100 x 50 cm 100 x 100 cm



Equestrian Requirements

Interlocking Horse Stall Mats

Interlocking Stall mats give you the tightest fitting interlock. Virtually a one piece stall mat, minimizing moisture seepage. Best applied over concrete or asphalt and in alleyways.



Construction	Recycled Rubber
Face Style	Grip Top
Dimensions	80 x 80 cm
Thickness	19 mm
Weight	4.0 kg / Pc
Colour	Black



- Maintenance free stall floor - no more puddles.
- Daily clean-ups are a breeze.
- Less bedding, less work - smaller manure pile.
- A must on concrete and asphalt floors.
- Resilient - cushions horse's feet and legs.
- Insulates resting animal against cold and damp.
- Provides sure footing even when wet.

Horse Trailer Mats



- Long lasting
- Easy to clean
- Non-Absorbent
- Protects both horse & trailer
- Provides sure footing on ramp & floor
- Versatile, durable rubber mats that can be used anywhere

Construction	Recycled Rubber
Design	Ribbed
Width	100 cm (Customized)
Length	Customized
Thickness	8 - 12 mm
Weight	Varies with thickness & size
Colour	Black

Horse Trailer Bumpers



Designed to mount on the rear of horse trailers
Prevents damage to trailer and horse's shins
Pre-drilled bumpers or all types of trailers



	Dimensions
Large	200 x 6.35 cm
Medium	200 x 7.62 cm
Small	200 x 10.16 cm
Colour	Black

Specialty Mats



Electrical Resistant Mat



Kitchen Mat



Workplace Mat



Oil Resistant Mat



Safety Mat



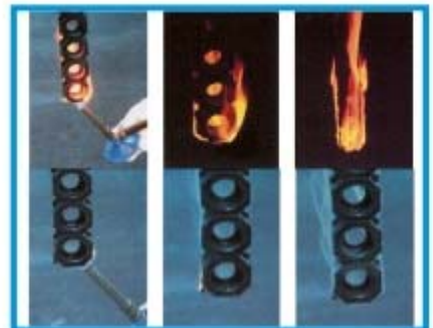
Welding Mat



Anti Static Mats



Coloured Mats



Fire Retardant Mat



Other Products

- Rubber Hot Water Bottles
- Flex Bars & Power Webs
- Rubber Beadings & Profiles
- Trucking Industry Accessories (Mud Flaps, D-Bumpers, Truck Strings etc.)
- Garden & Irrigation Hoses
- Air Hoses, Heater Hoses & Fuel Hoses
- Rubber Floorings
- All kinds of Rubber Bands, Rings, Gaskets etc.
- Household Rubber Items (Sink Cleaners, Door Wedges, Door Stoppers etc.)
- Solid Tires
- Rubber / Health SlippersAny sort of customer tailor made Rubber Products



Typical Properties of Common Elastomers (Rubber Compounds)

Common Name(s)	Designation	General Properties	General Chemical Resistance	
			Resistant to:	Attacked by:
Neoprene	CR	Good Weathering Resistance. Flame retarding. Moderate resistance to petroleum-based fluids.	Moderate chemicals and acids, ozone, oils, fats, greases, many oils, and solvents.	Strong oxidizing acids, esters, ketones, chlorinated, aromatic and nitro hydrocarbons.
EPDM	EPDM, EPM	Excellent ozone, chemical, and aging resistance. Poor resistance to petroleum-based fluids.	Animal and vegetable oils, ozone, strong and oxidizing chemicals.	Mineral oils and solvents, aromatic hydrocarbons.
Buna-N	NBR	Excellent resistance to petroleum-based fluids. Good physical properties.	Many hydrocarbons, fats, oils, greases, hydraulic fluids, chemicals.	Ozone (except PVC blends), ketones, esters, aldehydes, chlorinated and nitro hydrocarbons.
Silicone	Q, Si	Excellent high and low temperature properties. Fair physical properties.	Moderate or oxidizing chemicals, ozone, concentrated sodium hydroxide.	Many solvents, oils, concentrated acids, dilute sodium hydroxide.
SBR	SBR	Good physical properties and abrasion resistance. Poor resistance to petroleum-based fluids.	Most moderate chemicals, wet or dry, organic acids, alcohols, ketones, aldehydes.	Ozone, strong acids, fats, oils, greases, most hydrocarbons.
Butyl	IIR	Very good weathering resistance. Excellent dielectric properties. Low permeability to air. Good physical properties. Poor resistance to petroleum-based fluids.	Animal and vegetable fats, oils, greases, ozone, strong and oxidizing chemicals.	Petroleum, solvents, coal tar solvents, aromatic hydrocarbons.
Natural, Gum Rubber	NR	Excellent physical properties including abrasion and low temperature resistance. Poor resistance to petroleum-based fluids.	Most moderate chemicals, wet or dry, organic acids, alcohols, ketones, aldehydes.	Ozone, strong acids, fats, oils, greases, most hydrocarbons.

Company Profile



Name	Samson International PLC																	
Legal Form	A Private Limited Company Incorporated in Year 1988 Converted as Public Quoted with Limited Liability Company in 1992																	
Company Registration No.	PQ 192																	
Corporate Office	No. 110, Kumaran Rathnam Road, Colombo 02, Sri Lanka Tel : +94-11-232 0978, +94-11-472 8800 E Mail : info@dsisamson.com Fax : +94-11-244 0890 Web : www.dsi.lk																	
Factory Location	Akuressa Road, Bogahagoda, Galle, Sri Lanka Tel : +94-91-4933945/ 6/ 7, +94-91-3783783 E Mail : info@samsonint.com Fax : +94-91-2224036 Web : www.samsonint.com																	
No of Employees	300																	
Contact Person	Director Marketing - Mr. Lalith Jayawardena - lalithj@dsisamson.com Manager - Export - Mr. Navindra Kumara - navindrak@samsonint.com Export Executive - Mr. Sanjeewa Weerakkodi - sanjeewaw@samsonint.com																	
Present Annual Capacity	Rubber MT 3,250																	
Products	<table border="0"> <tr> <td>Natural Rubber Hot Water Bottle</td> <td>Rubber Bath Mat</td> </tr> <tr> <td>Power Web (Exercise web) & Exercise Bars</td> <td>Rubber Bands</td> </tr> <tr> <td>Rubber Floorings (Floor Mats)</td> <td>Truck Mud Flaps</td> </tr> <tr> <td>Rubber Mats - Industrial, Sports & Domestic Type</td> <td>Road Humps (Speed Humps)</td> </tr> <tr> <td>Extruded Rubber Profiles and Beadings</td> <td>Rubber Dock Bumpers</td> </tr> <tr> <td>Jar Sealing Rings, Can Sealing & Bottle caps</td> <td>Rubber Washers & Gaskets</td> </tr> <tr> <td>Garden Hose, irrigation Hose & Industrial Hoses</td> <td>Automotive Rubber Products</td> </tr> <tr> <td>Technical / Industrial Rubber Products</td> <td>Customized Rubber Products</td> </tr> </table>		Natural Rubber Hot Water Bottle	Rubber Bath Mat	Power Web (Exercise web) & Exercise Bars	Rubber Bands	Rubber Floorings (Floor Mats)	Truck Mud Flaps	Rubber Mats - Industrial, Sports & Domestic Type	Road Humps (Speed Humps)	Extruded Rubber Profiles and Beadings	Rubber Dock Bumpers	Jar Sealing Rings, Can Sealing & Bottle caps	Rubber Washers & Gaskets	Garden Hose, irrigation Hose & Industrial Hoses	Automotive Rubber Products	Technical / Industrial Rubber Products	Customized Rubber Products
Natural Rubber Hot Water Bottle	Rubber Bath Mat																	
Power Web (Exercise web) & Exercise Bars	Rubber Bands																	
Rubber Floorings (Floor Mats)	Truck Mud Flaps																	
Rubber Mats - Industrial, Sports & Domestic Type	Road Humps (Speed Humps)																	
Extruded Rubber Profiles and Beadings	Rubber Dock Bumpers																	
Jar Sealing Rings, Can Sealing & Bottle caps	Rubber Washers & Gaskets																	
Garden Hose, irrigation Hose & Industrial Hoses	Automotive Rubber Products																	
Technical / Industrial Rubber Products	Customized Rubber Products																	
Special Achievements	<table border="0"> <tr> <td>Export Awards 2011-Gold Award</td> <td>Export Awards 2010-Silver Award</td> </tr> <tr> <td>Export Awards 2007-Silver Award</td> <td>Export Awards 2006-Silver Award</td> </tr> <tr> <td>Export Awards 2005-Bronz Award</td> <td>Export Awards 2004-Silver Award</td> </tr> <tr> <td>Export Awards 2003-Silver Award</td> <td>Export Awards 2002-Silver Award</td> </tr> <tr> <td>Organized by National Chamber of Exporters of Sri Lanka</td> <td></td> </tr> <tr> <td>Sri Lanka Entrepreneur of the year 2000 - Provincial Bronze Award</td> <td></td> </tr> <tr> <td>Organized by Federation of Chambers of Commerce & Industry of Sri Lanka</td> <td></td> </tr> </table>		Export Awards 2011-Gold Award	Export Awards 2010-Silver Award	Export Awards 2007-Silver Award	Export Awards 2006-Silver Award	Export Awards 2005-Bronz Award	Export Awards 2004-Silver Award	Export Awards 2003-Silver Award	Export Awards 2002-Silver Award	Organized by National Chamber of Exporters of Sri Lanka		Sri Lanka Entrepreneur of the year 2000 - Provincial Bronze Award		Organized by Federation of Chambers of Commerce & Industry of Sri Lanka			
Export Awards 2011-Gold Award	Export Awards 2010-Silver Award																	
Export Awards 2007-Silver Award	Export Awards 2006-Silver Award																	
Export Awards 2005-Bronz Award	Export Awards 2004-Silver Award																	
Export Awards 2003-Silver Award	Export Awards 2002-Silver Award																	
Organized by National Chamber of Exporters of Sri Lanka																		
Sri Lanka Entrepreneur of the year 2000 - Provincial Bronze Award																		
Organized by Federation of Chambers of Commerce & Industry of Sri Lanka																		
Trade Affiliations	Member Company of DSI Samson Group Sanger GMBH, Germany																	
Memberships in Association	Member of National Chamber of Exporters of Sri Lanka Member of Ceylon National Chamber of Industries of Sri Lanka Member of Ceylon Chamber of Commerce of Sri Lanka																	
Bankers	Bank of Ceylon PLC Hatton National Bank PLC																	
Quality Certification	ISO 9001 : 2008 Quality Management System British Standard (BS 1970:2006) TUV Certification FSC Certification																	



A member of
DSI Samson group





SAMSON INTERNATIONAL PLC.

Corporate Office:

No. 110, Kumaran Rathnam Road, Colombo 02, Sri Lanka.
Tel : +94 11 2320978 / 9, 4728800 Fax : +94 11 2440890, 4728801
E-mail : lalithj@dsisamson.com Web : www.samsonint.com

Factory :

Akuressa Road, Bogahagoda, Galle, Sri Lanka.
Tel : +94 91 4933945/6/7, 3783783 Fax : +94 91 2224036
E-mail : info@samsonint.com Web : www.samsonint.com

