

INDUSTRY PRODUCTS CATALOGUE

Maxx Rubber

Flexilis Maximus



Unit 1A, 23 Copland Street, WAGGA WAGGA NSW 2650
Ph. 02 6921 1697

www.maxxrubber.com.au

APRIL 2024

MAXX RUBBER is a privately owned and operated business, specializing in rubber and rubber related products..... Maxx Rubber is not connected with any franchise group

It provides a 'personalized service' along with an in-depth knowledge and experience of rubber products and their application across a wide range of industries and end-users

Whilst based in Wagga Wagga in the Riverina region of NSW, Maxx Rubber services all states of Australia through its extensive supplier and transport networks
Maxx Rubber products have also been shipped to Papua New Guinea, Laos, Fiji and New Zealand

Maxx Rubber's product range supplies to a broad spectrum of industries encompassing local, regional, intra and interstate clients including....

- Civil, General & specialized engineering
- Project Engineering
- Infrastructure & Asset Support
- Procurement Companies
- Steel fabricators and Welders
- Abattoirs & food processing plants
- Developers & Commercial Builders
- Truck/Trailer & Machinery repairers
- Transport Industry
- Energy Sector – oil & gas, solar & wind farms
- Mines & Quarries
- Manufacturing Plants
- Grain handling & Grain processing plants
- Agribusiness
- Defence Support
- Local, Shire and City Councils
- Educational & Research Institutions



Products include the following...

- Sheet and strip rubber
- Specialized rubber – Neoprene, Nitrile, EPDM, Silicone, Food grade, abrasive resistant, chemical resistant, wear protection, skirting, bearing pads, isolation strips
- Solid and sponge rubber extrusions
- Cut to spec rubber – Chutes, machinery flaps, gaskets
- Foam and rubber weather seals including Pinchweld
- Workshop, Anti-fatigue and Ute matting
- Anti-Vibration and Isolation Mounts and Buffers
- Horse and Livestock Matting



As an 'independent' business we only stock quality products to provide the best results for your needs. We also prioritize Australian made product wherever possible

This Product Catalogue is designed to be an overview of our product base – it does not convey all that is available through our extensive supplier network – if there is something specific you need, please give us a call or email..... sales@maxxrubber.com.au

“Maximize your results with Maxx Rubber”

MaxxRubber
Flexilis Maximus

Unit 1A, 23 Copland St
Wagga Wagga NSW 2650
Ph. **02 6921 1697**

All sizes nominal

Open Mon-Friday

Spec's subject to change without notice

ABN 89705958031 E&OE Controlled Document of **Maxx Rubber**

GENERAL PROPERTIES OF RUBBER (ELASTOMERS)

The following table provides a general overview of the various common rubber compounds available. Basic elastomers are mixed with a variety of chemicals plus natural and synthetic polymers to deliver different physical properties. Most types of rubber have various grades within each range

Common Name	General Properties	Resistant to:	Not Resistant to:
Natural rubber NR Isoprene, Natural	Excellent tensile, resilience, elongation, tear & abrasion resistance plus electrical insulation. Temp Range -20° to 70°C	Most moderate chemicals, organic acids, alcohols, ketones and aldehydes Water & cold temperatures	Ozone, strong acids, fats, oils, fuel, solvents, petroleum derivatives, hydraulic fluids, greases and most hydro-carbons Sunlight, ozone & UV
Nitrile Buna-N Nitrile-butadiene <i>Available in 3 grades</i>	Excellent resistance to petroleum-based fluids. Good physical properties against tear, abrasion & heat aging Temp Range -25° to 90°C	Many hydrocarbons, fats, oils, petroleum, solvents, mineral & vegetable oils, fuels, greases, hydraulic fluids & many chemicals	Ozone, UV & weathering, ketones, esters, aldehydes, chlorinated & nitro hydrocarbons
Neoprene CR Chloroprene <i>Available in 3 grades</i>	Good multipurpose rubber. Good resistance to moderate exposure to UV, Ozone, weather, water & steam. Temp Range -25° to 90°C	Most moderate chemicals & acids, ozone, oils, fats, petroleum, grease, animal & vegetable oils, refrigerants, steam & CO ²	Strong oxidizing acids, esters, ketones, chlorinated, aromatic & nitro hydrocarbons
EPDM Ethylene Propylene Diene Modified <i>Available in 6 grades</i>	EPDM is the most widely used synthetic rubber for both static & dynamic applications. It is used extensively for outdoor & marine applications Temp Range -30° to 120°C	Animal & vegetable oils, ozone, weathering, UV, strong & oxidising chemicals, alkalis, brake fluid & hydraulic fluids Fresh & sea water plus steam	Mineral oils & solvents, petroleum oils & fluids, aliphatic & aromatic hydrocarbons
Butyl BR Isobutylene- isoprene	Low permeability to air & gases. Excellent chemical & high temp resistance Temp Range -35° to 100°C	Very good UV & ozone resistance & dielectric properties. Animal & vegetable fats, oils, greases, oxygenated solvents, alkalis, strong & oxidising chemicals, ammonia & corrosive acids	Petroleum oils, fluids & solvents. Tar & diester-based lubricants & solvents. Aliphatic & aromatic hydrocarbons
SBR Styrene Butadiene	Similar properties to natural rubber but with better low temp flexibility & heat aging Temp Range -25° to 100°C	Most moderate chemicals, organic acids, alcohols, ketones and aldehydes Resistance to water and abrasion plus alcohol & oxygenated solvents	Ozone, strong acids, fats, oils, greases and most hydrocarbons
Silicone Q, Si Polysiloxane	Excellent temperature range flexibility & resilience. Generally, chemically inert & non-toxic Temp Range -60° to 250°C	Wide range of chemicals, ozone, oxygen, UV, weathering, moisture & fungi.	Concentrated acids & alkali, some solvents & oils, sodium hydroxide & steam

The information provided in this table comes from a range of different sources and as such should be used as a guide only. For more precise information please seek individual specifications which may vary slightly depending on supplier source

CATALOGUE CONTENTS

Description	Pages	Description	Pages
Abrasive Resistant Rubber	15-17	Natural Rubber Sponge Sheet	20
Animal / Livestock Matting	54-57	Natural Rubber with nylon insertion	6
Anti-fatigue Mats & Matting	52-53	Neoprene Rubber	7-8
Anti-vibration Mounts	31-44	Neo Rubber with nylon insertion	8
Belting	22	Neoprene HG – High Grade	8
Bump Stops	28	Neoprene Sponge Sheet	20
Butyl Rubber	14	Nitrile Rubber	9-10
Capping Rubber	21	Nitrile Diaphragm Rubber	9
Ceramic Wear Pads	18	Nitrile Rubber – Food Grade	10
Chutex Rubber	15	Pinchweld	47
Cool Room Seal	26	PN 250 Rubber	6
Custom cut/made Product	21	Pure Gum Sheet	16
Docking Rubber	27	Roller Door Threshold Seal	26
EPDM Rubber	11	Rubber Buffers	28
EPDM Rubber – Food Grade	11	Rubber Matting	51
EPDM Rubber – Peroxide Cured	13	S.A.R Rubber	16
EPDM Rubber – Nylon Insertion	13	Screen Cloth	17
EPDM Rubber – Water Potable	12	Screen Deck Capping Rubber	26
EPDM Sponge Extrusions	45	Silicone Rubber	14
EPDM Sponge Sheet	20	Silicone Sponge Sheet	20
EVA Sheet with S/Adh backing	49	Skirting Rubber – Natural Rubber	19
Food Grade Rubber	10-11	Skirting Rubber – Polyurethane	19
Foam Sealing Tape	48	Skirting Rubber – Soft 40Duro	19
Grommets – Electrical & Blanking	31	Solid Rubber Blocks	29
Hollow-section Door Seal	46	Solid Rubber Extrusions	23-25
Horse Float Matting	54-57	Sponge Extrusions	45-46
Insertion Rubber	5	Tank / Bracket Strapping	26
Isolation Mounts	31-44	U Channel Rubber	23-24
Lining Rubber	17	Ute Matting	51
Load Matting	18	Vibration Mounts	31-44
Metal Closures	30	Wet Area Matting	58
Mudguard Flare Rubber	27	Wheel Chocks	28
Mudguard Piping	25	White Food Grade Rubber	10-11
		Workshop Mats	51-53

On the PDF version of this Catalogue - to get to the product page quickly
 Select the Product in the Description column, then **Ctrl + Click to follow the link**

RUBBER SHEET

NATURAL RUBBER WITH FABRIC INSERTION – COMMERCIAL GRADE

Commercial Grade Natural Rubber Insertion is a blend of natural and synthetic rubber. It is reinforced with a cotton fabric ply to improve dimensional stability and tear resistance. It is a 'general-purpose' grade of rubber for use in a wide range of non-demanding applications

It has low resistance to petroleum-based fluids and organic solvents

SHEET – 1200mm wide – Roll length 10mt

Thickness	Ply	SKU
1.5mm*	1	1000
3.0mm*	1	1001
4.5mm*	2	1002
6.0mm*	2	1003
9.0mm	2	1004
12.0mm	2	1005

*Also available in 1500mm wide rolls

Product Info Sheet available



Commercial Insertion Rubber Strip is available in a range of popular widths and thicknesses to suit a variety of applications.

Ideal for mud flaps, flange gaskets, general purpose seals, insulation and isolation layers, skirts, chassis rails, vermin control ++

For the home, farm, shed, factory and industry

STRIP – per lineal metre (maximum Roll length 10mt)

Standard widths available

Thickness	1.5mm	3.0mm	4.5mm	6.0mm
Width*				
50mm	✓	✓	✓	✓
75mm	✓	✓	✓	✓
100mm	✓	✓	✓	✓
150mm	✓	✓	✓	✓
200mm		✓	✓	✓
250mm		✓	✓	✓
300mm		✓	✓	✓

Width tolerance $\pm 1\text{mm}$

Custom widths also available in 10mt rolls only

Self-adhesive backing also available to order – MOQ's apply

NATURAL RUBBER with NYLON INSERTION – PREMIUM GRADE

Premium Grade Insertion consists of a premium grade 65 Duro blended natural and synthetic rubber, reinforced with a nylon 'monofilament' fabric

The nylon reinforcement greatly improves its tear strength plus being a 'monofilament', will not allow water/fluid 'wicking' into the material

It has moderate abrasion and impact resistance

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	Ply	SKU
3.0mm	1	2011
4.5mm	2	2012



Cut length available in 1mt increments

Product Info Sheet available

Will be invoiced per mt²

Ideal for flange gaskets, dust seals, isolation strips, machinery flaps, mud flaps

PN250 - NATURAL RUBBER with a Polyester Nylon reinforcing

PN250 is a premium grade blended natural and synthetic rubber sheet of belting construction - reinforced with a heavy-duty fabric carcass utilizing polyester fibre in the warp (lengthwise) and a nylon fibre in the weft (cross ways)

This reinforcing provides for exceptional tear strength and dimensional stability making it ideal for hanging applications plus the ability to resist impact and tear

Operating temperature range -25°C to +70°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	Ply	SKU
3.0mm	1	1011
6.0mm	2	1012
8.0mm	2	1013

Cut length available in 1mt increment

- *Product Info Sheet available*
- *Also available in strip form*



Close up of an untrimmed edge of 6mm PN250 showing the polyester/nylon carcass (reinforcing)

- **PN250** is a great 'all-rounder' for more demanding applications and environments
- Used for a wide range of applications such as transport mud guards & flaps, isolation barriers, machinery flaps, heavy duty skirts and curtains, agricultural machinery flaps, construction machinery flaps, livestock handling equipment & off-road vehicle mud flaps

NEOPRENE RUBBER SHEET – Commercial Grade

Commercial Grade - Neoprene Rubber is a general purpose 65 Duro blended Neoprene/synthetic rubber sheet with good weathering capabilities and ozone resistance. It has good physical properties including mechanical strength with moderate abrasion and tear resistance.

Commercial grade Neoprene rubber sheet has moderate resistance to mineral oils, inorganic hydrocarbons and grease.

It also has resistance to alkalis & acids and moderate resistance to petrol, diesel and LPG. Not suitable to aliphatic and aromatic hydrocarbons and ketones.

Operating temperature range 0°C to +65°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU	Thickness	SKU
1.5mm		6.0mm	
3.0mm		9.0mm*	
4.5mm		12mm*	

Cut length available in 1mt increments

Product Info Sheet Available

Also available in strip form x 10mt rolls



**9mm & 12mm not available in strip form*

Commercial Neoprene is used for a wide range of general-purpose applications such as insulation and isolation seals, gasket material, dust and general-purpose seals.

NEOPRENE RUBBER SHEET – Premium Grade

Neoprene Rubber sheet is a premium grade 60 Duro blended Neoprene and synthetic rubber. It has excellent physical properties including good mechanical strength with moderate abrasion resistance and tear strength. It also gives good adhesion to metal. Neoprene rubber has good resistance to heat, steam, oils, fats, ozone, weathering oxidation, sunlight and refrigeration. Neoprene also has good resistance to oils, acids, greases, inorganic hydrocarbons and other chemicals.

Operating temperature range -25°C to +85°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU	Thickness	SKU
1.5mm	1020	6.0mm	1023
3.0mm	1021	8.0mm	TBA
4.5mm	1022	9.0mm	1024

Also available in 0.8, 1, 2, 12, 16, 19 & 25mm*

*25mm - 1500mm wide

Cut length available in 1mt increments

Product Info Sheet Available



Also available in strip form x 10mt rolls

Neoprene Rubber is used for a wide range of applications including skirting, seals and gaskets, pads and strips, tank and vessel lining, skirting and curtains plus load bearing bases.

NEOPRENE HG RUBBER SHEET

Neoprene Rubber HG is a high grade, highly elastic 60 Duro rubber with abrasion and impact resistance. It has excellent mechanical strength, is flexible and resilient across a wide temperature range and is flame resistant

It also has good resistance to petroleum-based fluids such as petrol, diesel & LPG

Neoprene HG is completely UV stabilized making it ideal for outdoor applications

Operating temperature range -25°C to +110°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU	Thickness	SKU
3.0mm	1989	6.0mm	1991
4.5mm	1990	10.0mm	1992



Cut length available in 1mt increments

Product Info Sheet available

Neoprene Rubber HG is used for a wide range of applications including bearing pads & strips, oil resistant skirting, construction seals, expansion joints, flange gaskets & seals, insulation & isolation strips, chassis rubber

NEOPRENE RUBBER SHEET with Nylon insertion

Neoprene Insertion is superior grade 60Duro blended rubber reinforced with a tear resistant nylon fabric. The nylon monofilament reinforcing not only improves mechanical strength and dimensional stability, will not absorb any liquid which can cause delamination making it ideal for gasket seals

Neoprene Insertion is also UV stabilised and resistant to the effects of ozone and weathering

Operating temperature range -25°C to +90°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	PLY	SKU
1.5mm	1	1993
3.0mm	1	1994
4.5mm	2	1995
6.0mm	2	1996



Cut length available in 1mt increments

Product Info Sheet available

Neoprene Insertion is used for a wide range of applications such as flange gaskets, construction seals, bearing pads & strips, flange gaskets & seals, insulation & isolation strips

NITRILE RUBBER SHEET

Nitrile Rubber is premium grade 65 Duro synthetic rubber which exhibits excellent resistance to petroleum-based fluids such as petrol, diesel and LPG. It resists long term expose to fuel, oil and aliphatic and aromatic hydrocarbons plus vegetable oils, grease and hydraulic fluids
Nitrile also good mechanical strength, moderate temperature and chemical resistance and has low gas permeability - Operating temperature range -25°C to +90°C
Nitrile has poor ozone resistance making not suitable for outdoor applications

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU	Thickness	SKU
0.8mm	1025	3.0mm	1028
1.5mm	1026	4.5mm	1029
2.4mm	1027	6.0mm	1030

Also available in 8.0, 9.0, 12, 19, & 25mm

Cut length available in 1mt increments

Soft 45Duro Nitrile also available in 3mm & 6mm

Product Info Sheet Available



Also available in strip form x 10mt rolls

Nitrile rubber has a wide range of applications where petroleum-based fluid resistance is required
Flange gaskets & seals, transfer & joining sleeves, insulation & isolation strips, oil and fuel seals, Camlock washers, oil resistant skirting

NITRILE DIAPHRAGM RUBBER SHEET with nylon insertion

Nitrile Diaphragm Rubber is premium grade 65 Duro synthetic rubber reinforced with a tear and flex resistant Nylon fabric

It has excellent resistance to petroleum-based fluids such as petrol, diesel and LPG. It resists long term expose to fuel, oil and aliphatic and aromatic hydrocarbons plus vegetable oils, grease and hydraulic fluids

Nitrile Diaphragm Rubber has excellent mechanical strength and flexibility ensuring dimensional stability under constant flexing - Operating temperature range -40°C to +100°C

Nitrile is not suitable for outdoor applications

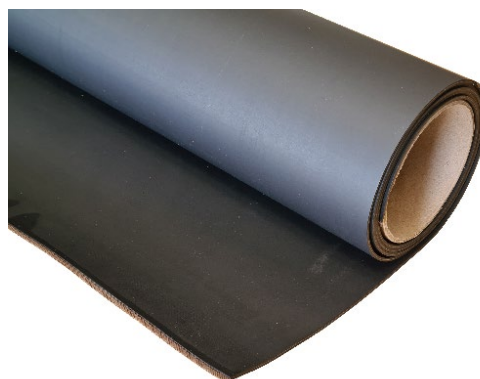
SHEET – 1400mm wide per lineal metre – rolls x 10mt

Thickness	SKU	Thickness	SKU
0.2mm	1997	0.65mm	2001
0.3mm	1998	0.8mm	2002
0.4mm	1999	1.0mm	2003
0.5mm	2000	1.5mm	2004

Also available in 2mm – SKU 42335

Cut length available in 1mt increments

Product Info Sheet available



Nitrile Diaphragm Rubber is primarily used as sealing diaphragm material in pumps, gas control equipment and carburettors. Also used as general seals where in contact with fuel

NITRILE WHITE – Food Grade

White Nitrile Rubber sheet is a premium grade synthetic 60Duro rubber made from FDA compliant food grade Nitrile polymer developed with superior resistance to grease and oils plus range of chemicals, acids, alkalis, animal fats and other hydrocarbons

It is primarily used for applications involving long term exposure to food products

White Nitrile is non-toxic, non-marking and non-allergenic, it also has good mechanical strength and abrasion resistance but has a low resistance to weathering, sunlight and ozone

Operating temperature range -25°C to +90°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

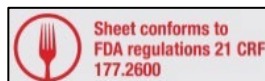
Thickness	SKU	Thickness	SKU
0.8mm	2046	4.5mm	1033
1.5mm	2047	6.0mm	1034
3.0mm	2048	9.0mm	1035

Also available in 12mm thickness

Cut length available in 1mt increments

Product Info Sheet available

Also available in strip form



White Nitrile Rubber is primarily used in the food handling and processing industries as gaskets, seals, skirting and curtains, lining and bumper protection, food grade scrapers

LINING RUBBER WHITE – Food Grade 40

Food Grade 40 Lining Rubber is a white, premium grade 40 Duro Natural rubber sheet that is highly elastic, flexible and wear resistant to both wet & dry fine particle abrasion. It is FDA compliant making it ideal for areas of repeated or long-term exposure to food product.

It is non-toxic, non-marking and non-allergenic

Food Grade 40 is supplied with a pre-buffed finish for easy bonding to metal surfaces with many 2-part neoprene-based adhesives.

Operating temperature range -20°C to +70°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU
3.0mm	1081
6.0mm	1082



Cut length available in 1mt increments

Product Info Sheet available

Also available in strip form



White Lining Rubber is used primarily as a wear protection of metal surfaces and equipment in the food handling, manufacturing and processing industries. Also used as tank & vessel lining, pulley lagging, chutes & transfer socks, seals & gaskets plus skirts and curtains

EPDM WHITE – Food Grade

White EPDM Rubber is a 65 Duro premium grade synthetic rubber made from FDA compliant EPDM/SBR polymers. It is UV resistant and has a wide temperature operating range making it suitable for both interior and exterior environments

EPDM-White Rubber has resistance to a wide range of chemicals, acids, alkalis, animal and vegetable oils, water, steam plus has excellent electrical insulating properties.

EPDM-White Rubber is made from FDA approved non-marking materials, making it ideal for applications involving long term exposure to food products

Operating temperature range -25°C to +90°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

*SKU 1047 is 1400mm wide

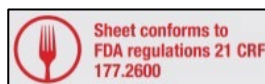
Thickness	SKU	Thickness	SKU
1.0mm	1047*	4.5mm	1050
1.5mm	1048	6.0mm	1051
3.0mm	1049	10.0mm	1052



Cut length available in 1mt increments

Product Info Sheet available

Also available in strip form



White EPDM Rubber is primarily used in the food handling, storage and processing industries as gaskets, seals, skirting and curtains, lining and bumper protection, transfer chutes

EPDM RUBBER SHEET

EPDM Rubber is a premium grade 70 Duro synthetic rubber made from 100% EPDM polymer. It has excellent ozone and high temperature resistance making it ideal for outdoor environments with long term exposure to weathering and UV

EPDM Rubber is resistance to a wide range of chemicals, acids, alkalis, brake and hydraulic fluids, animal and vegetable oils, water, steam and also has excellent electrical insulating properties. EPDM Rubber is suitable for prolonged exposure to aquatic environments (fresh and sea water) and will not deteriorate when submerged

Operating temperature range -30°C to +120°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Some thicknesses available in 1500mm wide

Thickness	SKU	Thickness	SKU
1.0mm	1036	4.5mm	1039
1.5mm	1037	6.0mm	1040
3.0mm	1038	9.0mm	1041

Also available in 2, 8, 12, 19* & 25*mm (*5mt Rolls)

Cut length available in 1mt increments

Also available in strip form x 10mt rolls



Product Info Sheet Available

EPDM Rubber is used throughout industry due to its wide operating specs

Used extensively as flexible strips, seals, flange gaskets, insulation and isolation barriers, heat resistant skirts & curtains, dust covers, chutes and marine applications

EPDM RUBBER SHEET – SOFT 45 Duro

EPDM SOFT Rubber is a premium grade 45 Duro synthetic polymer. It is a softer grade to standard EPDM. It has been developed for sealing applications which require more flexibility and compressibility. It will remain flexible and resilient across a wide temperature range -30° to 120°C and is resistant to UV and ozone along with many acids and alkalis. EPDM is also resistant to prolonged exposure to aquatic environments and will not deteriorate when submerged.

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU
3mm	1045
6mm	1046



Cut length available in 1mt increments

Product Info Sheet available

EPDM SOFT 45 Duro rubber is used in areas where a 'softer' material is required for sealing or isolation - ideal for flexible and compression strips, pads and gaskets. Also used as irrigation seals, flange gaskets, weatherproof flashing, transfer/joining strips plus isolation & insulating strip.

EPDM RUBBER SHEET – WATER POTABLE

Water Potable EPDM is a black premium grade 65 Duro rubber certified for use where there is contact with **drinking water**. It is completely UV stabilized and is highly resistant to ozone and the effect of weathering making it ideal for all weather conditions and long-term outdoor applications including marine environments.

It is resistant to many chemicals plus acids and alkalis.

Water potable EPDM has excellent physical properties such as mechanical strength and resistance to hot water and steam - Operating temperature range -30°C to +120°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU
1.5mm	2084
3.0mm	2085
4.5mm	2086
6.0mm	2087



Cut length available in 1mt increments

Product Info Sheet available

Water Potable EPDM is utilised for water catchment applications as roofing material, pipe & tank seals.

Also used as flange gaskets, isolation/insulation strip, weather-proof flashing.

It is suitable for prolonged exposure to aquatic environments (fresh and sea water) and will not deteriorate when submerged.

EPDM RUBBER SHEET with Nylon Insertion

EPDM Insertion Rubber is a premium grade 70 Duro synthetic EPDM polymer reinforced with a Nylon monofilament fabric. This nylon reinforcing greatly increases its tear resistance and directional stability plus being a 'monofilament', will not allow water/fluid 'wicking' into the material that can cause delamination

It will remain flexible and resilient across a wide temperature range; it is resistant to UV and ozone along with many acids and alkalis - ideal for long term outdoor use

Operating temperature range -30°C to +120°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt



Thickness	SKU
1.5mm - 1ply	2005
3.0mm - 1ply	2006
4.5mm - 2ply	2007
6.0mm - 2ply	2008

Cut length available in 1mt increments

Product Info Sheet available

EPDM Insertion Rubber is used in areas where dimensional stability and increased tear resistance is required - ideal for flexible strips and pads, irrigation seals, flange gaskets, weatherproof flashing, splash curtains, hanging screens

EPDM RUBBER SHEET – PEROXIDE CURED

Peroxide Cured EPDM Rubber is a black premium grade 70 Duro synthetic rubber which possesses superior chemical and thermal resistance compared with the normal 'sulphur cured' EPDM. It has superior UV stability and is resistant to alcohols, engine coolant, ketones, hot water and steam, organic and inorganic acids. It comes with a fine fabric finish on both sides. It is ideal for long term exposure to the elements along with fresh and sea water

Operating temperature range -30°C to +120°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU
3.0mm	2009
6.0mm	2010

Cut length available in 1mt increments

Product Info Sheet available



Peroxided Cured EPDM Rubber is used in a variety of more critical applications including seals & gaskets, pads & strips, tank & vessel lining, conveyor skirting & curtains

It is suitable for prolonged exposure to aquatic environments (fresh and sea water) and will not deteriorate when submerged.

BUTYL RUBBER SHEET

Butyl Rubber is a black premium grade highly elastic 65 Duro rubber with good mechanical strength, excellent weathering & ozone resistance, resistant to a wide range of chemicals, good tear, gouging and abrasion resistance, has exceptional low gas and water permeability, is water potable and has low toxicity towards aquatic organisms and plants. Butyl rubber can also operate in a wide range of temperatures and environments
Operating temperature range -35°C to +100°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

Thickness	SKU
1.5mm	2013
3.0mm	2014
4.5mm	2015
6.0mm	2016

Cut length available in 1mt increments

Product Info Sheet available



Butyl Rubber is used for a wide range of industrial applications including flange gaskets, seals for high pressure/vacuum applications, diaphragms, flexible strips, insulation & isolation barrier, lining, chemical guards & curtains, anti-vibration/shock strips, weatherproof seals & flashing

SILICONE RUBBER SHEET

Silicone Rubber is an extremely durable and resilient 60 Duro elastomer made from silicone polymer. It is chemically inert, UV stable and will operate in both high and low temperatures and still retain all its physical properties. Silicone sheet has excellent resistance to ozone, oxidation, weathering and aging. This silicone sheet is 'post cured', FDA approved for use in food production, handling and processing

Silicone has a low thermal and electrical conductivity and high dielectric strength making it suitable for electrical insulation and isolation - Operating temperature range -60°C to +200°C

SHEET – 1200mm wide per lineal metre – rolls x 10mt

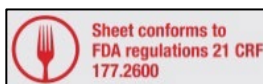
Thickness	SKU	Thickness	SKU
3.0mm	1077	6.0mm	1080
4.0mm	1078	10.0mm	TBA
5.0mm	1079	12.0mm	2147

Also available in 0.3, 0.5, 1.0, 2.0mm

Available in red, white, black & translucent – *not in all thicknesses*

Cut length available in 1mt increments

Product Info Sheet available



Silicone Rubber is used as gaskets & seals, transfer sleeves, pipe & vessel lining, insulation & isolation strip, thermal & electrical insulation, weatherproof flashing, heat resistant skirting & curtains, chutes & transfer socks

CHUTEX 40 – Pink Abrasive Resistant Sheet

Chutex 40 is a pink*, premium grade highly elastic and flexible 40 Duro Natural rubber which has excellent resistance to wet and dry fine particle abrasion. It has good mechanical strength and is highly resistant to cutting, tearing and gouging. Chutex 40 is usually mechanically fastened or can be buffed for bonding to metal surfaces and then glued with a 2-part neoprene-based adhesive - Operating temperature range -20°C to +70°C

*Varies in colour from pink to red

SHEET – 1200 wide per lineal metre – rolls x 10mt

Thickness	SKU	Thickness	SKU
1.5mm	1053	9.0mm	1057
3.0mm	1054	12.0mm	1058
4.5mm	1055	16.0mm	1059
6.0mm	1056		

Also available in 1500mm wide – 9, 12, 16, 19 & 25mm thickness

Cut length available in 1mt increments

Product Info Sheet available

Also available in strip form – MOQ's apply



Chutex 40 is ideal for wear and sealing applications where flexibility and compressibility is required. Used widely in the mining and mineral processing industries plus in agricultural machinery and other areas where abrasion resistance and sealing are required. Also used as backing curtains in sand blasting booths

CHUTEX 40 – Black Abrasive Resistant Sheet

Chutex 40 Black is a black premium grade highly elastic and flexible 40 Duro Natural rubber which has excellent abrasion and impact resistance. It has excellent mechanical strength and is resistant to cutting, tearing and gouging. Chutex 40 Black is also UV stable and is resistant to ozone and weathering making it ideal for outdoor applications

Operating temperature range -20°C to +70°C

SHEET – 1500mm wide per lineal metre – rolls x 30mt

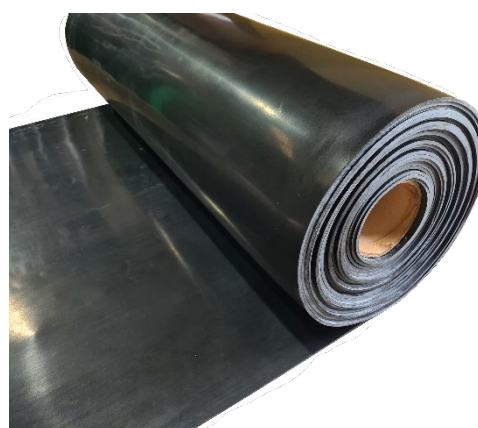
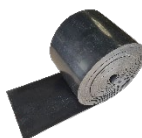
Thickness	SKU	Thickness	SKU
3.0mm	1061	12.0mm	1064
6.0mm	1062	16.0mm	1065
9.0mm	1063	19.0mm	1066

Also available in 25mm thickness

Cut length available in 1mt increments

Product Info Sheet available

Also available in strip form – MOQ's apply



Chutex 40 Black is a very robust rubber used across a wide range of industries where a strong wear and tear resistant durable rubber is needed

Used as load bearing pads & strips, conveyor & impact curtains, construction seals, heavy duty machinery flaps, HD Skirting, insulation & isolation strips, gaskets & seals

PURE GUM SHEET**Abrasive Resistant Sheet**

Pure Gum Rubber is a premium grade un-pigmented, highly elastic 35Duro rubber with excellent resistance to cutting, tearing and abrasion

It has outstanding resilience and strength and has superior resistance to fine particle and wet slurry abrasion. - it also contains no colour pigmentation and as such is suitable for applications where colour contamination is a concern - Operating temperature range -25°C to +70°C

Pure Gum is not suitable for outdoor applications due to its poor resistance to weathering

SHEET – 1200mm wide per lineal metre – rolls x 10mt



Thickness	SKU
0.8mm	1014
1.5mm	1015
3.0mm	1016
4.5mm	1017
6.0mm	1018
9.0mm	1019

Cut length available in 1mt increments

Product Info Sheet available

Pure Gum Rubber is used for a wide range of applications including seals and gaskets, vessel lining, flexible and compressible strip, insulating strips, loading socks, diaphragm seals, vacuum blankets, pads and strip

S.A.R. RUBBER 60**Abrasive Resistant Sheet**

SAR is a black premium tear and impact resistant 60 Duro natural and synthetic rubber which has excellent large particle abrasion and impact resistance. It has excellent mechanical strength and is resistant to cutting, tearing, and gouging making it suitable for heavy duty wear protection and seals

SAR is also UV and weather resistant making it suitable for outside applications – it is used extensively in the resources industry - Operating temperature range -20°C to +70°C

SHEET – Rolls x 10mt

1200mm wide – 3.0, 6.0, 10 & 12mm

1500mm wide – 10, 12, 19 & 25mm

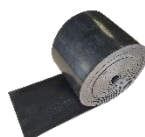
1800mm wide – 50mm

Thickness	SKU	Thickness	SKU
3.0mm	1067	10.0mm	1070
4.5mm	1068	12.0mm	1071
6.0mm	1069	16.0mm	1072

Also available in 19, 25 & 50mm

Cut length available in 1mt increments

Product Info Sheet Available



Also available in strip form – MOQ's apply

SAR Rubber is used primarily as a wear and impact resistant sheet or seal, mainly in the mining and mineral processing industries. It is also used in other high demand areas in construction, engineering, and agriculture. Applications include HD skirting and curtains, impact curtains, deflectors and machinery flaps, bearing pads & strips, chassis rubber and other sealing jobs

SCREEN CLOTH**Abrasive Resistant Sheet**

Screen Cloth is a black premium tear and impact resistant 70 Duro natural and synthetic rubber sheet with a special heat-treated polyester 1100 dtex cord fabric reinforcing. It has outstanding mechanical strength and is resistant to cutting, tearing and hard and sharp particle impact.

The polyester reinforcing maintains dimensional stability especially when used as screen mats eliminating the need for daily adjustments. It can be supplied with holes, hooks and protection strips as per application requirements.

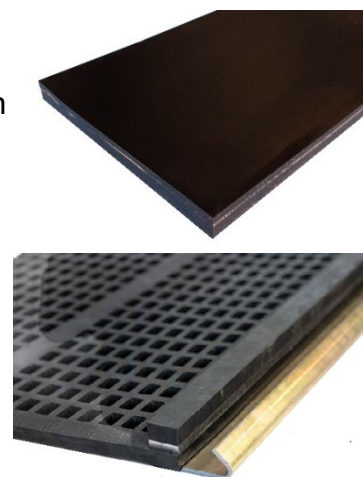
Operating temperature range -20°C to +70°C

1ply – 3, 5, 7 & 10mm

2ply – 15, 20, 25, 35 & 50mm

– varies with thickness

Widths Available 1200mm & 1520mm

**LINING RUBBER****Abrasive Resistant Sheet**

Lining Rubber is used primarily as wear and corrosion protection of steel and other surfaces in the *mining, quarrying and mineral processing industries*. It is also used in the grain handling industry and other areas involving contact with abrasive materials.

Most grades come with either a neoprene bonding layer or buffed back.

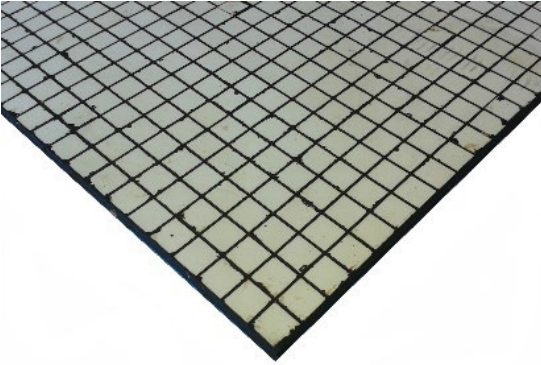
**R38 Lining Rubber****R40 Lining Rubber****R60 Lining Rubber**

Polymer	NR	Polymer	NR	Polymer	NR/BR
Hardness - 38°± 5° Shore A		Hardness - 40°± 5° Shore A		Hardness - 60°± 5° Shore A	
Abrasion 80mm ³ (max) @ 5N		Abrasion 85mm ³ (max) @ 5N		Abrasion 60mm ³ (max) @ 5N	
Tensile Strength 19MPa (min)		Tensile Strength 20MPa (min)		Tensile Strength 17MPa (min)	
Elongation@break 650% (min)		Elongation@break 600% (min)		Elongation@break 450% (min)	
Tear Strength 60N/mm (min)		Tear Strength 45N/mm (min)		Tear Strength 80N/mm (min)	
Backing – Buffed		Backing – Neo bonding layer		Backing – Neo bonding layer	
Standard Thickness		Standard Thickness		Standard Thickness	
3,6,10 & 12mm		3,6,10,12 & 20mm		3,6,10,12,20 & 25mm	
Roll Width		Roll Width		Roll Width	
1200mm		1500mm		1500mm	
		2mt available on some thicknesses		2mt available on some thicknesses	

Other types include R38 with Neo backing, R40 UV, R40 White Food Grade & Butylite

Cut length available in 1mt increments

Product Info Sheets available

CERAMIC WEAR PAD**Abrasive Resistant Square Pad**

Ceramic Wear Pads consist of premium grade Aluminium Oxide ceramic tiles vulcanized into a SBR flexible and impact resistant rubber base to achieve excellent resistance to high-flow wet and dry sliding abrasion. The rubber base provides increased impact resistance and allows the tile to be installed on flat, convex and concave surfaces for maximum lining applications. The backing of the pad incorporates a neoprene-based bonding layer for optimum adhesion to steel and other rubber surfaces using 2-part cold vulcanizing adhesives.

Also available with hexagonal tiles

SIZES AVAILABLE

Pad Size	Pad Thickness	Tile Size	Tile Thickness
500 x 500mm	5mm	10 x 10mm	3mm
500 x 500mm	10mm	20 x 20mm	6mm
500 x 500mm	14mm	20 x 20mm	10mm
500 x 500mm	20mm	20 x 20mm	12mm



Wear pads installed in grain transfer pipes

Conti Secure®
2-pack Cold
Vulcanizing
Adhesive is used
for installing
Ceramic Wear
Pads
Product Sheet available

**PREMIUM LOAD MATTING – Load Restraint for the Transport Industry**

A black premium grade *solid* rubber sheet with a 'fabric-like' finish on both surfaces to provide 'anti-slip' properties.

It has been developed to exhibit high friction – both static and kinetic and exceeds the coefficient of friction of 0.6 between the load mat and steel surfaces in both wet and dry conditions.

It is mainly used as an anti-slip matting under or between loads when transported on steel decks or can be glued to timber bolsters.

Being a solid sheet, it resists tearing and provides for higher load bearing capacities to the 'crumbed rubber' type anti-slip sheet - Operating temperature range -25°C to +70°C

Thickness 5mm (SKU 1894) & 8mm (SKU 1895)

Roll Size 1200mm wide x 10mt – Cut length available

Also available in 10mt strip form

Product Info Sheet Available

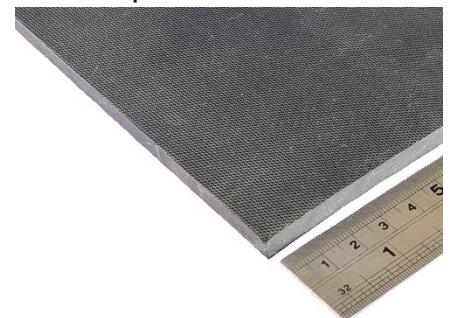


Image by 4.5 x magnification

SKIRTING RUBBER NR – 60 Duro

Natural Rubber Skirting is a superior grade 60 Duro natural and synthetic blended rubber developed specifically for use as a sealing skirt in conveyor belt systems. Skirting is designed to create a seal along the conveyor to reduce material spillage and dust whilst at the same time having minimal wear to the belt surface

Operating temperature range -20°C to +70°C

Standard Roll Length 30mt

Standard Thickness 6, 9, 12, 16, 19 & 25mm

Standard Widths 75, 100, 125, 150, 200,
250 & 300mm

Other widths available – MOQ's apply



used extensively in the mining, quarrying and mineral processing industries

Used in the timber processing industries, recycling plants, processing plants and in agricultural machinery applications

FRAS Rubber Skirting – FIRE RESITANT, ANTI-STATIC also available – please enquire

SOFT SKIRTING RUBBER – 40 Duro

Soft Skirt is a superior grade 40 Duro soft, flexible, highly elastic and wear resistant natural rubber. It has high cut & tear strength to provide excellent sealing capabilities without wear to the belt surface. This extends the life of both the skirt and the belt and reduces adjustment times

Operating temperature range -20°C to +70°C

Standard Roll Length 30mt

Standard Thickness 6, 9, 12, 16, 19 & 25mm

Standard Widths 75, 100, 125, 150, 200,
250 & 300mm

Other widths available – MOQ's apply



NR Skirting is used extensively in the mining, quarrying and mineral processing industries plus for grain handling where a longer lasting skirt is required

POLYURETHANE SKIRTING – 70 Duro

Polyurethane Skirting is a premium grade 70 Duro wear-resistant Polyurethane elastomer strip used as a seal along conveyor belt systems, transfer & discharge outlets.

Polyurethane is non-porous, has excellent resistance to abrasion, impact, cutting and tearing. It also exhibits a lower Co-efficient of Friction for increased belt life

PU Skirting comes with a 45° bevelled edge to extend both the life of the skirt and the belt – it will usually outlast natural rubber skirt by 3-5 times

Operating temperature range -20°C to +70°C

Standard Roll Length 15mt

Standard Thickness 12 & 16mm

Standard Widths 100, 150, 200, 250 & 300mm

Other widths available – MOQ's apply

PU Skirting is used extensively in the mining, quarrying and mineral processing industries plus mobile crushing plants



SPONGE RUBBER SHEET

Maxx Rubber can source four types of sponge sheet including:

Natural rubber, Neoprene, EPDM and Silicone.

Sponge Sheet is used throughout industry for a variety of sealing, isolation and insulating, padding and lining applications



NATURAL RUBBER SPONGE SHEET

A black, premium grade, *open-cell* sponge that has excellent mechanical strength, is resilient and flexible along with high tear resistance

It is extremely tough with abrasion and impact resistance making it suitable for *continual moderate impact cycles*

Dimensions: 915mm wide roll x 10mts

Thickness: 6.4, 9.5, 12.7, 19.0, 25.4mm

Cut length, strips and custom shapes available – MOQ's apply

Product Sheet available

NEOPRENE SPONGE SHEET

A black, premium grade *closed-cell* sponge sheet which has good mechanical strength and will remain resilient and flexible over a wide temperature range

It is UV stable and resistant to ozone and the effects of weathering

Dimensions: 2000 x 1000mm sheet

Thickness: 2, 3, 6, 8, 10, 12, 15, 20, 25, 30, 40 & 50mm

Strips and custom shapes available – MOQ's apply

Self-adhesive backing can also be applied

Product Sheet available

EPDM SPONGE SHEET

A black, premium grade *closed-cell* sponge sheet which has good mechanical strength along with low/high temperature and chemical resistance.

It is completely UV stable and resistant to the effects of ozone and weathering

EPDM Sponge is also suitable for marine applications as it can tolerate long expose to both fresh and seawater including being submerged

Dimensions: 2000 x 1000mm sheet

Thickness: 2, 3, 6, 8, 10, 12, 15, 20, 25, 30, 40 & 50mm

Strips and custom shapes available – MOQ's apply

Self-adhesive backing can also be applied

Product Sheet available



SILICONE SPONGE SHEET

A white, premium grade *closed-cell* sponge sheet with good mechanical strength and will maintain its flexibility and resilience over a very wide temperature range up to 200°C

It is completely UV stable and impervious to the effects of ozone and extreme weathering

Silicone sponge has low thermal and electrical conductivity

Dimensions: 1000mm wide roll x 10mts

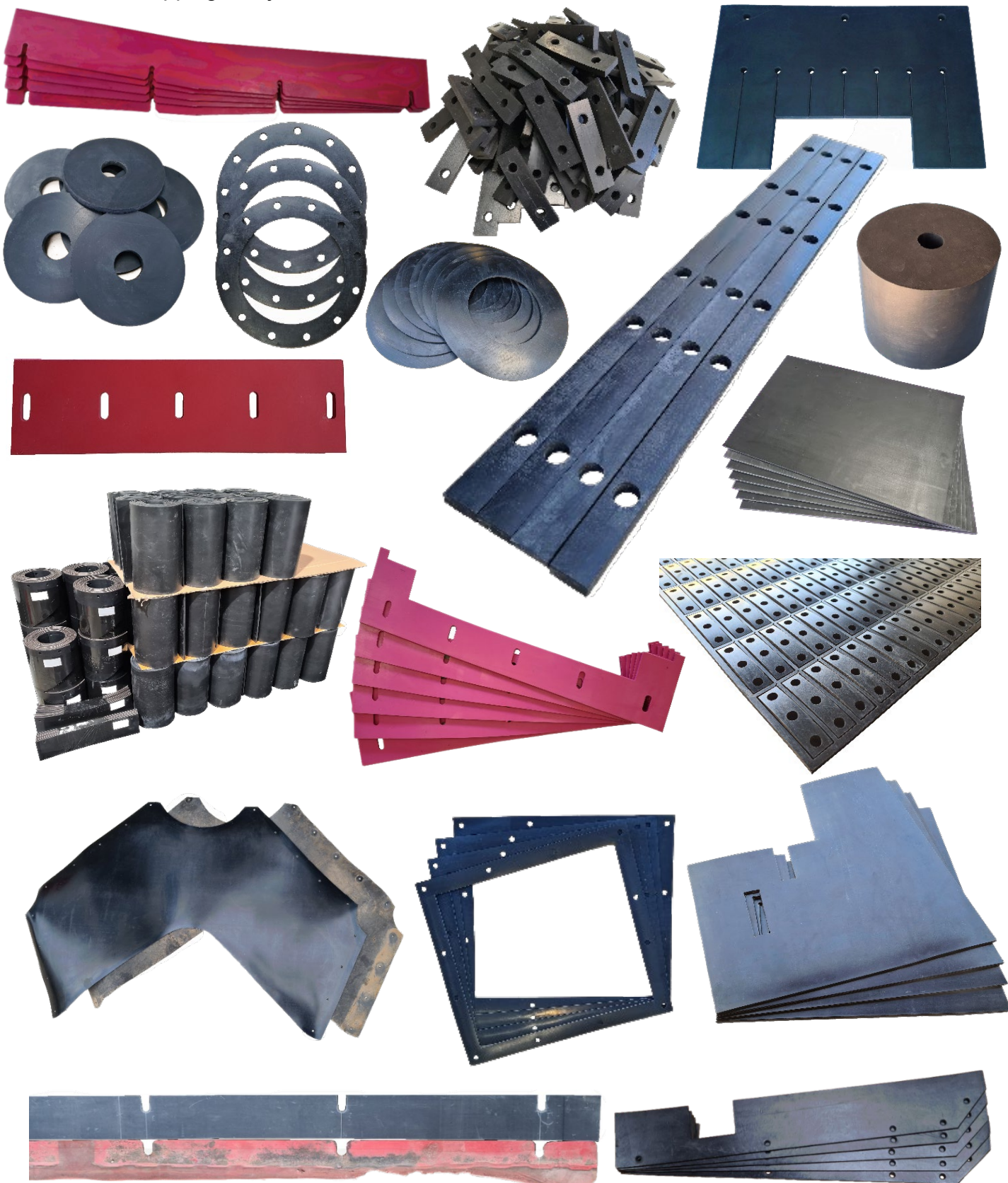
Thickness: 1.5, 3.0, 5, 6 & 10mm

Cut length, strips and custom shapes available – MOQ's apply

Product Sheet available

CUSTOM CUT / MADE to MEASURE - RUBBER PRODUCTS

Maxx Rubber can cut to your specifications or template – we service a wide range of industries for gaskets, skirts, flaps, seals, bearing pads, isolation and insulation strips, wear pads, blinds, chutes, bulk stripping and job lots



BELTING

Maxx Rubber has access to a range of belting products to suit a variety of industrial, transport and agricultural applications – **Not stocked** **MOQ's apply**

RUBBER FACED BELTING - Heavy Duty - 3 ply x 10mm



A general-purpose polyester/nylon reinforced belting with a front and back rubber facing.

Widths Available: 450, 600, 750, 900, 1200, 1800 & 2400mm

Subject to availability & MOQ's may apply

RUBBER FACED BELTING - Light Duty – 3ply x 10mm



A general-purpose polyester/nylon reinforced belting with a front and back rubber facing.

Widths Available: 600, 750, 900, 1200mm

Subject to availability & MOQ's may apply



MAXI-FLEX 250/350

Lightweight PVC Belting

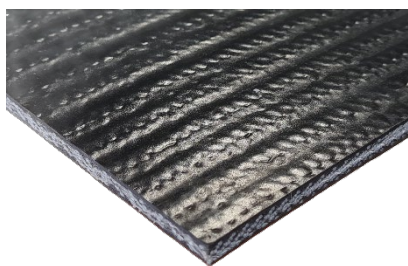
Maxi-flex is an extremely strong yet lightweight PVC belting reinforced with a full solid-woven polyester-nylon multifilament fabric

The PVC coating is fire and oil resistant and resists mud hang-up. The reinforcing ensures dimensional stability for hanging applications plus increased impact resistance

Available as: Maxi-flex **250** – 250lbs/in x 6.6mm thick at 8.5kg per mt²

Maxi-flex **350** – 350lbs/in x 7.7mm thick at 9.8kg per mt²

Std Roll Width **1830mm** - Cut length service available



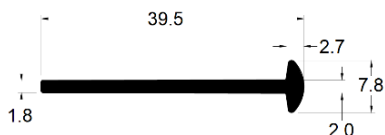
This material is used widely in the mining & quarrying industries on heavy machinery as mud flaps, machine flaps, heavy duty skirts and as flexible protective barriers in other demanding areas including agricultural machinery, earthmoving, and heavy transport

Product Sheets available

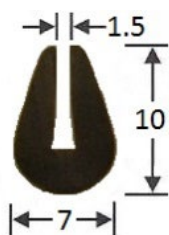
RUBBER EXTRUSIONS - SOLID

Maxx Rubber stock a broad range of solid extrusions used for a variety of applications across a wide range of industries and end users

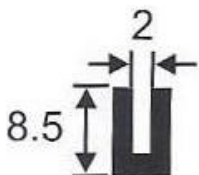
Most are made from EPDM rubber which has excellent weather resistance



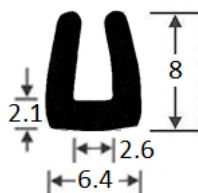
T Strip 39mm
#520
SKU 1243
Available in other sizes



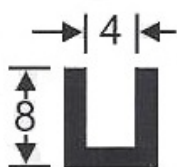
U Strip - PVC
#C88
SKU 1824



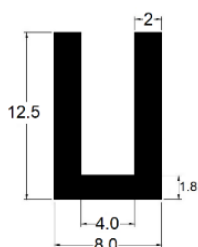
Channel
#1007
SKU 1249



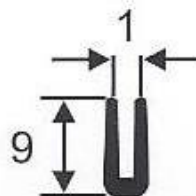
U Strip
#569
SKU 1266



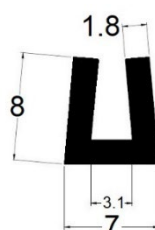
Channel
#629
SKU 1252



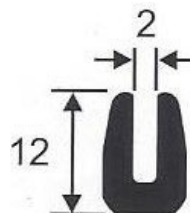
Channel
#933
SKU 1251



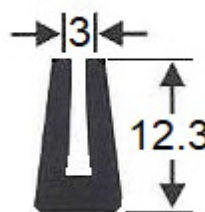
U Strip
#723
SKU 1823



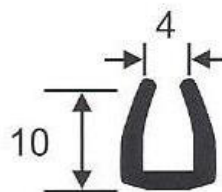
Channel
#614
SKU 1250



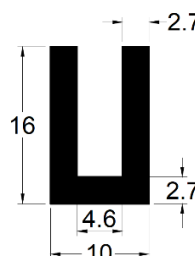
U Strip
#212
SKU 2113



Channel
#563
SKU 1256



Channel
#558
SKU 1268



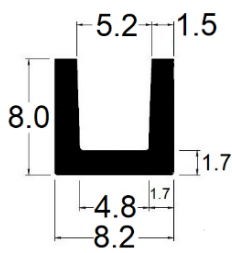
Channel
#652
SKU 1257

Available per mt or per roll

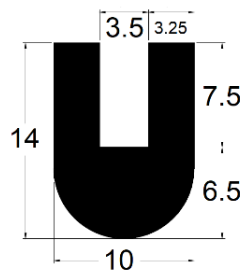
Not all profiles stocked – **MOQ's apply on some profiles**



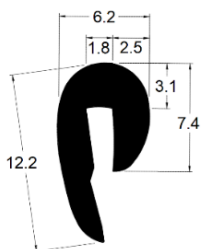
RUBBER & PVC EXTRUSIONS - Continued



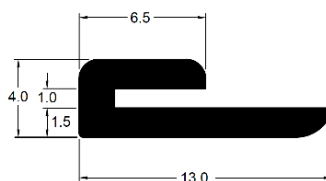
Channel
#609
SKU 1253



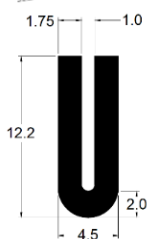
Channel
#600
SKU 1267



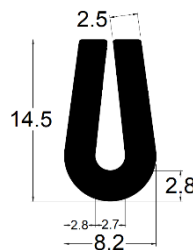
Sealing Strip
#742
SKU 1262



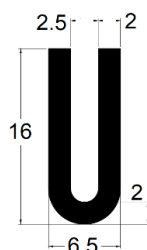
Sealing Strip
#746
SKU 1261



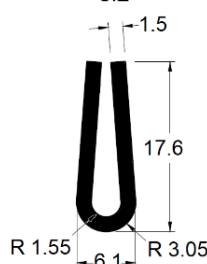
U Strip
#776 – 12.2mm
SKU 1271



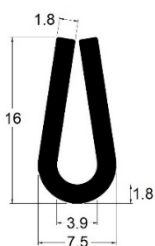
U Strip
#2617
SKU 1265



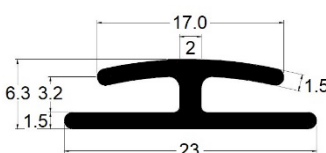
U Strip
#556
SKU 1269



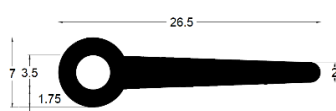
U Strip
#516
SKU 1270



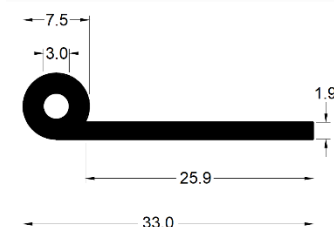
U Strip
#689
SKU 1274



Joiner Strip
#684
SKU 1277



Draught Strip
#650
SKU 1295



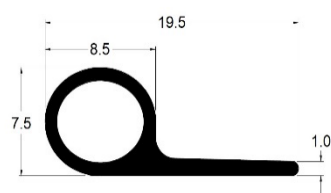
Draught Strip
#920
SKU 1294

Available per mt or per roll

*Not all profiles stocked – **MOQ's apply on some profiles**



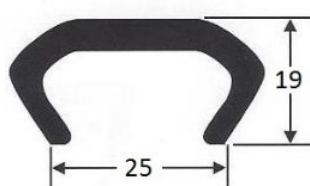
SOLID RUBBER & PVC EXTRUSIONS - Continued



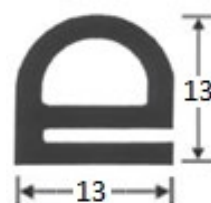
Draught Strip
#649
SKU 1298



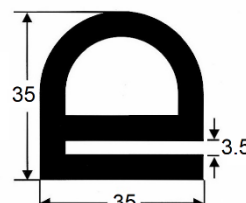
E Section
20 x 20mm
SKU 1301
25 x 25mm
SKU 1302



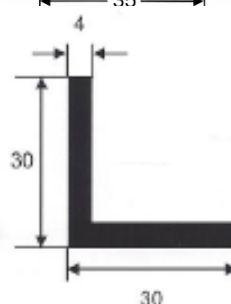
Capping Strip
#400
19 x 25mm
SKU 1305



E Section
13 x 13mm
SKU 1300



E Section
35 x 35mm
SKU 1303
45 x 45mm
SKU 1304



L Section
20 x 40mm
30 x 30mm
50 x 50mm
70 x 70mm
MOQ's apply

Available per mt or per roll

*Not all profiles stocked – **MOQ's apply on some profiles**



EPDM RUBBER – PIPE REST



Pipe Rests are a convenient and practical way of installing pipework on a variety of support platforms - the rest provides a firm yet cushioning/isolation base to hold the pipe in position plus reduce the transfer of noise

The EPDM rubber is fully weatherproof and will remain flexible over a wide range of temperatures (-30°C to +120°C)

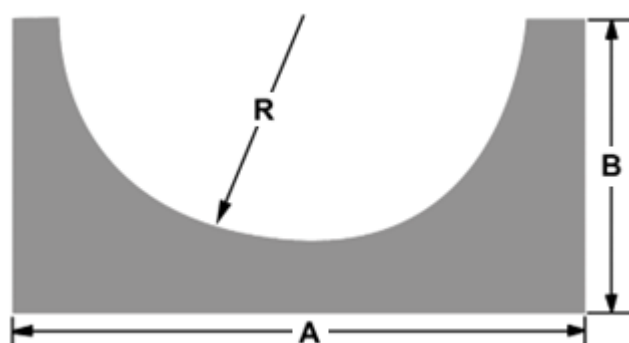
EPDM is highly resistant to UV and Ozone and can tolerate all weather conditions including marine environments involving both fresh and sea water

Available in 7 sizes to suit pipes from 50mm OD to 150mm OD

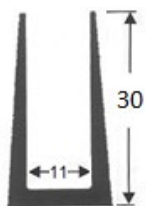
Can be supplied per mt or cut to specific width – **MOQ's apply**

PART NO	A	B	R	SKU
890	60	25	25	42243
891	73	25	32	42244
892	85	25	38	42245
893	100	30	45	42246
894	111	30	51	42247
895	134	35	63	42248
1025	160	30	75	42249

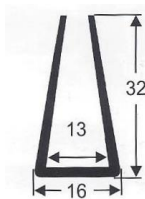
Nominal dimensions



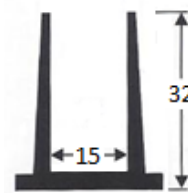
COOLROOM SEALS - EPDM



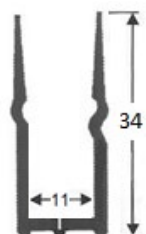
#938 Seal
30 x 11mm
SKU 1314



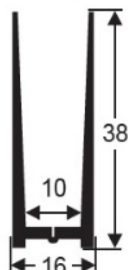
RFD11 Seal
32 x 13mm
SKU 1317



#941
32 x 15mm
SKU 1316



#529
34 x 11mm
SKU 1315



#FG11
38 x 15mm
Silicone Blk
SKU 1264



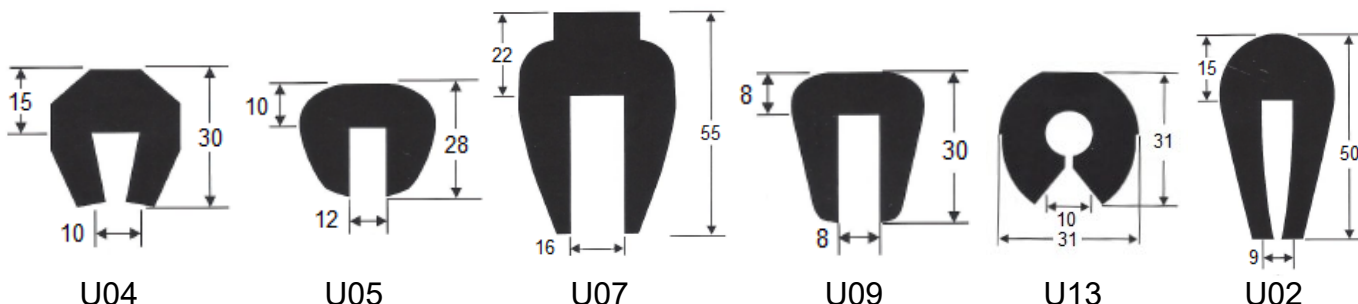
#529 & # FG11 Base Folds – requires a metal strap for attaching

Available per mt or per roll

*Not all profiles stocked – **MOQ's apply on some profiles**

SCREEN DECK – CAPPING RUBBER

These extrusions are positioned on the screen stringer bars to protect the 'screen cloth' from wear and damage



Other profiles available – please enquire

MOQ's apply

TANK & BRACKET STRAPPING – EPDM & NITRILE

Tank Strapping



Width	SKU	
25mm	1328	Per roll only
40mm	1329	Per roll only
50mm	1330	Cut length available
63mm	1331	Cut length available

Bracket Strapping

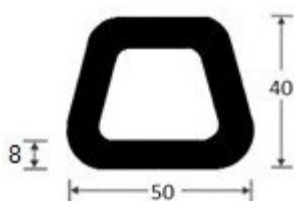


Width	SKU	
50mm	1332	Per roll only
54mm	1333	Per roll only
80mm	1334	Cut length available

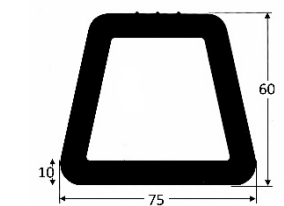


Standard roll length on tank & bracket strapping – 50mts

DOCKING RUBBER

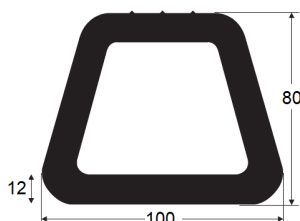


440 - EPDM
Docking Rubber
40mm H x 50mm Base
SKU 1341
Available in 10mt coils

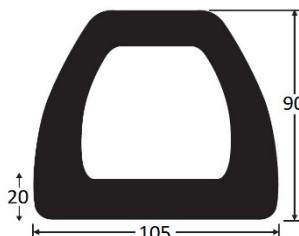


Also available - 65mm height

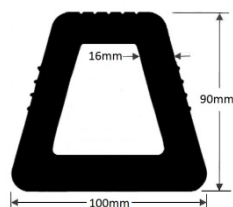
441 - EPDM
Docking Rubber
60mm H x 75mm
Base
SKU 1342
Available in 10mt coils



442 - EPDM
Docking Rubber
80mm H x 100mm
Base
SKU 1343
Available in 10mt coils



DR100 - EPDM
Docking Rubber
90mm H x 105mm
Base
SKU 1346



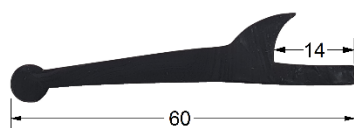
554 - EPDM
Docking Rubber
90mm H x 100mm
Base
SKU 1344



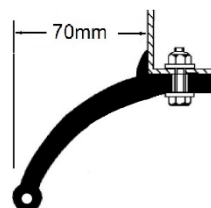
554P - PVC
Docking Rubber
Non-marking
90mm H x 100mm
Base
SKU 1345

Standard length - 3mts – can be cut to 1mt increments
Some profiles available in longer lengths

MUDGUARD FLARE RUBBER



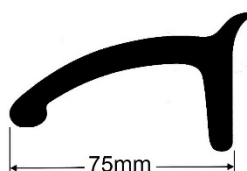
Under Fitting
46mm
SKU 1350



Under Fitting
70mm
SKU 1349



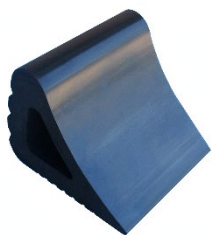
Side Fitting
55mm
SKU 1348



Side Fitting
Heavy duty
75mm
SKU 1848

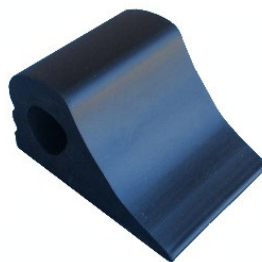
*Not all profiles stocked – MOQ's apply on some profiles

SOLID RUBBER WHEEL CHOCKS - EPDM



SMALL

Length: 140mm
Width: 100mm
Height: 75mm
Smaller Cars & Trailers
SKU 1354



MEDIUM

Length: 155mm
Width: 150mm
Height: 130mm
Cars & Caravans
SKU 1355



LARGE

Length: 245mm
Width: 150mm
Height: 150mm
4WD's & Light Trucks
SKU 1356



EXTRA LARGE

Length: 460mm
Width: 297mm
Height: 200mm
Trucks & Buses
SKU 1326*
**Imported*

Some profiles available in longer lengths

RUBBER BUFFERS



No.1

Length 155mm
Width 65mm
Height 75mm
SKU 1360



No.2

Length 195mm
Width 50mm
Height 50mm
SKU 1361



No.3

Length 150mm
Width 75mm
Height 90mm
SKU 1362



No.4

Length 197mm
Width 144mm
Height 93mm
SKU 1363

RUBBER BUMP STOPS

Rubber bump stops are used for doors, booms, gates and as an impact absorbing stop

Height	Diametre	SKU
16mm	22mm	1814
21mm	29mm	1815
25mm	38mm	1816
44mm	37mm	1817



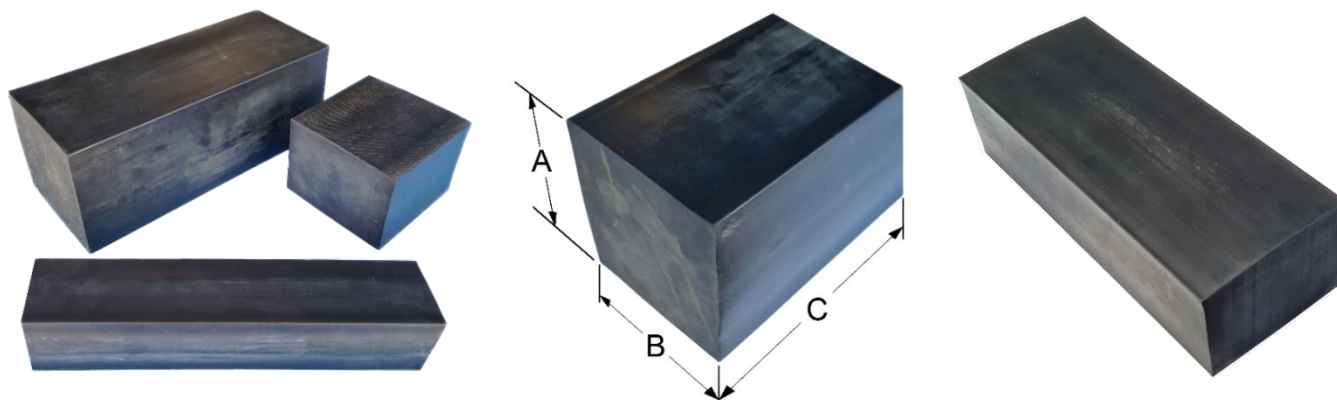
Other types of buffers available – refer to 'Anti-Vibration and Isolation Mounts' section – page 32

SOLID RUBBER BLOCKS – EPDM

Solid EPDM blocks are extruded from **75 Duro EPDM rubber**

EPDM is an extremely durable grade of rubber able to withstand both high & low temperatures, impact and compression, weathering and exposure to both fresh and salt water

Comes in 5 profiles – **50 x 50mm, 75 x 75mm, 100 x 50mm, 100 x 75mm & 100 x 100mm**
Available in a variety of common lengths and as longer length 'logs'



Common Block Sizes available:

	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
A	50	50	75	75	100	100	100	100	100	100	100	100
B	50	50	75	75	75	75	75	75	100	100	100	100
C	250	500	250	500	100	150	250	500	100	150	250	500

Or order as longer 'Logs' for workshop stock

EPDM RUBBER – 'LOGS'

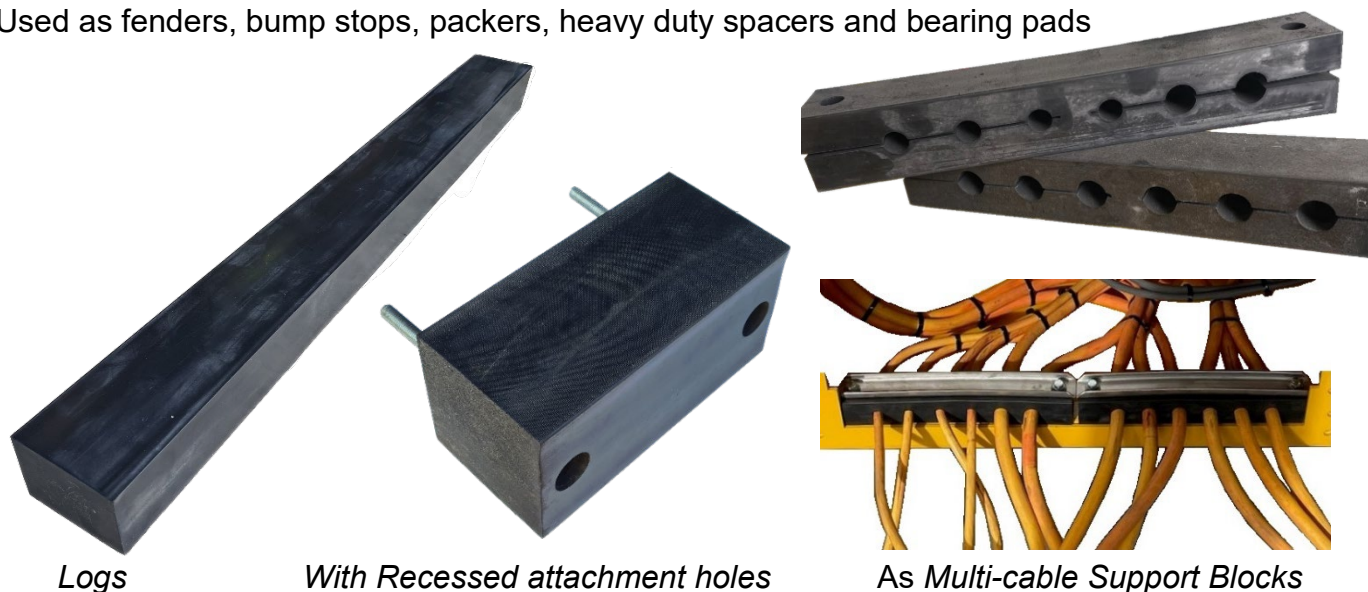
EPDM 'Logs' are a full-length extrusion available in **5 profiles** in 75Duro – Shore A

50 x 50mm and 75 x 75mm – available up to 4mts in length

50 x 100mm, 75 x 100 & 100 x 100mm available up to 2mts in length



These can be cut into single or multiple lengths as required – MOQ's may apply for some profiles
Used as fenders, bump stops, packers, heavy duty spacers and bearing pads



Logs

With Recessed attachment holes

As Multi-cable Support Blocks

METAL CLOSURES - INTERNAL FIT

ROUND and SQUARE – Plastic

Designed for an **internal fit** with a wall thickness of **1.6mm**.

The Outside Dimensions (OD) of the closure is **the same** outside dimension of the tubing/RHS

Also available to suit thicker wall tubing – please enquire

<u>ROUND</u>			<u>SQUARE</u>		
OD	Black	White	OD	Black	White
10mm	✓	✓	10mm	NA	NA
13mm	✓	✓	13mm	✓	✓
16mm	✓	✓	16mm	✓	✓
19mm	✓	✓	19mm	✓	✓
22mm	✓	✓	22mm	✓	✓
25mm	✓	✓	25mm	✓	✓
28mm	✓	✓	28mm	✓	NA
30mm	✓	NA	30mm	✓	✓
32mm	✓	✓	32mm	✓	✓
35mm	✓	NA	35mm	✓	✓
38mm	✓	✓	38mm	✓	✓
40mm	✓	NA	40mm	✓	✓
50mm	✓	✓	41mm	✓	NA
64mm	✓	NA	44mm	✓	NA
75mm	✓	NA	50mm	✓	✓
90mm	✓	NA	65mm	✓	NA
100mm	✓	NA	75mm	✓	NA
125mm	✓	NA	90mm	✓	NA
150mm	✓	NA	100mm	✓	NA



Not all sizes stocked – MOQ's on some sizes – Thicker wall versions available on many sizes

RECTANGULAR

Length	Width	
25mm	13mm	✓
38mm	25mm	✓
50mm	20mm	✓
50mm	25mm	✓
100mm	25mm	✓
100mm	50mm	✓
150mm	50mm	✓



Thicker wall versions available

'J' Bracket Closure

OD	Wall Thickness
48.3mm	3.2 – 5.0mm

SKU 1422



Not all sizes stocked – MOQ's apply on most sizes

ANTI-VIBRATION & ISOLATION MOUNTS

Maxx Rubber offers a broad range of **AMC Mecanocaucho™** vibration and isolation mounts from the generic 'bobbin' type to the more specialized to control the effects of vibration and imbalance of both static and dynamic forces in machinery, engines, motors and other structural components

Vibration produced by machines and other movements can lead to a reduction of a machines working capacity, stress to non-insulated adjacent structures plus the transmission of noise

AMC Mecanocaucho™ mounts are **made in Spain to European specifications** and is officially approved by the NATO under the ID No. NCAGE 0230 as a B-compliant supplier

Made from high grade natural rubber vulcanized to zinc-nickel* plated hi-tensile steel ends fixed either by threaded rod in the 'C' type, by threaded nut for the 'A' type or a combination of both for the 'B' type

**Rated to 700 hours salt spray resistance*

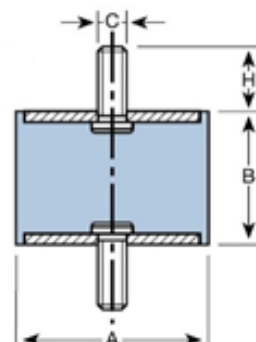
Mounts are used across a wide range of applications including generators, air compressors, pumps, petrol and diesel engines, machine tools, marine propulsion, agricultural and construction equipment, heavy vehicles, acoustic isolation and where the effects of vibration need to be controlled



BOBBIN MOUNT TYPE A MALE / MALE


AMC Mecanocaucho™ Bobbins are designed as elastic anchors or fixing to provide antivibration isolation of machines, electric motors, engines and other mechanical devices

Made from high grade natural rubber, vulcanized to a zinc-nickel* plated hi-tensile steel ends with standard pitch metric studs both ends
*Made in Spain to European specs - *Rated to 700 hours salt spray resistance*

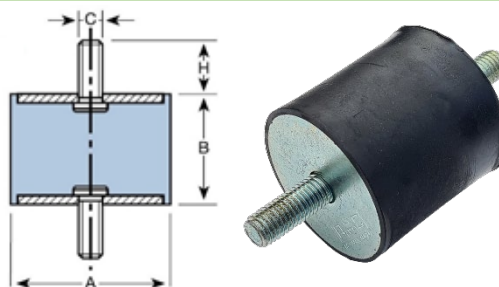


A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Shear (kgf)	SKU
All mounts below: Duro 50 – Shore A					
12	10	M5	12.2	1.5	1475
12	15	M5	10.2	1.5	1476
12	20	M5	8.2	3.6	1477
16	10	M5	20.4	2.5	1478
16	15	M5	20.4	2.5	1479
16	20	M5	15.3	2.5	1480
16	25	M5	15.3	2.0	1481
20	8.5	M6	40.8	5.1	1482
20	15	M6	35.7	5.1	1483
20	20	M6	30.6	5.1	1484
20	25	M6	30.6	4.6	1485
20	30	M6	25.5	4.6	1486
25	10	M8	81.6	8.2	1487
25	15	M8	61.2	8.2	1488
25	19	M8	56.1	8.2	1489
25	22	M8	51.0	8.2	1490
25	25	M8	51.0	8.2	1491
25	30	M8	51.0	8.2	1492
25	40	M8	51.0	10.2	1493
30	15	M8	91.8	11.2	1494
30	22	M8	81.6	11.2	1495
30	25	M8	76.5	11.2	1496
30	30	M8	71.4	11.2	1497
30	40	M8	61.2	11.2	1498
40	20	M8	163.2	20.4	1499
40	25	M8	153.0	20.4	1500
40	28	M8	153.0	20.4	1501
40	30	M8	153.0	30.6	1502
40	35	M8	122.4	20.4	1503
40*	40	M8	122.4	20.4	1504
40	45	M8	122.4	20.4	1505
40	20	M10	163.2	20.4	1506
40	25	M10	153.0	20.4	1507
40	28	M10	153.0	20.4	1508
40	30	M10	153.0	30.6	1509

Not every size listed

BOBBIN MOUNT TYPE A MALE / MALE Continued

Type A Mounts consist of high-grade natural rubber vulcanized to a zinc-nickel plated hi-tensile steel ends with a standard pitch metric stud both ends



A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Shear (kgf)	SKU
40	35	M10	122.4	20.4	1510
40	40	M10	122.4	20.4	1511
40	45	M10	122.4	20.4	1512
50	20	M10	305.9	25.5	1513
50	25	M10	305.9	25.5	1514
50	30	M10	280.4	25.5	1515
50	35	M10	254.9	25.5	1516
50	40	M10	214.1	25.5	1517
50	45	M10	193.7	25.5	1518
50	50	M10	173.3	25.5	1519
50	60	M10	153.0	25.5	1520
All mounts below: Duro 60 – Shore A					
60	25	M10	407.9	30.6	1521
60	36	M10	305.9	30.6	1522
60	45	M10	254.9	30.6	1523
60	60	M10	203.9	30.6	1524
70	35	M10	458.9	35.7	1525
70	50	M10	356.9	35.7	1526
70	60	M10	305.9	35.7	1527
70	70	M10	305.9	35.7	1528
75	25	M12	662.8	37.7	1529
75	40	M12	509.9	37.7	1530
75	45	M12	509.9	37.7	1531
75	55	M12	458.9	37.7	1532
80	30	M14	968.7	40.8	1533
80	40	M14	611.8	40.8	1534
80	50	M14	560.8	40.8	1535
80	55	M14	560.8	40.8	1536
80	70	M14	509.9	40.8	1537
80	75	M14	458.9	40.8	1538
95	40	M16	1223.6	61.2	1539
95	55	M16	1019.7	61.2	1540
95	60	M16	815.8	61.2	1541
95	75	M16	713.8	61.2	1542
105	75	M16	1019.7	81.6	1543
105	100	M16	815.8	81.6	TBA

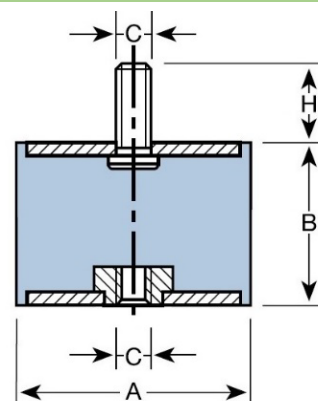
Not every size listed

BOBBIN MOUNT TYPE B MALE / FEMALE


AMC Mecanocaucho™
Bobbins are designed as elastic anchors or fixing to provide antivibration

isolation of machines, electric motors, engines and other mechanical devices
Made from high grade natural rubber, vulcanized to zinc-nickel* plated hi-tensile steel ends fixed by a threaded rod one end and by a threaded nut the other end

*Rated to 700 hours salt spray resistance

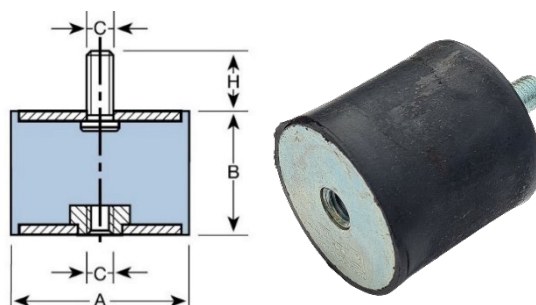


A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Shear (kgf)	SKU
All mounts below: Duro 50 Shore A					
12.5	10	M5	12.2	1.5	1921
12.5	15	M5	10.2	1.5	1922
12.5	20	M5	8.2	1.5	1923
16	10	M5	20.4	2.5	1924
16	15	M5	20.4	2.5	1925
16	20	M5	15.3	2.5	1926
16	25	M5	15.3	2.0	1927
20	15	M6	35.7	5.1	1928
20	20	M6	30.6	5.1	1929
20	25	M6	30.6	4.6	1930
20	30	M6	25.5	4.6	1931
25.5	15	M6	61.2	8.2	1932
25.5	15	M8	61.2	8.2	1933
25.5	19	M8	56.1	8.2	1934
25.5	20	M6	51.0	8.2	1935
25.5	22	M8	51.0	8.2	1936
25.5	25	M8	51.0	8.2	1937
25.5	30	M8	51.0	8.2	1938
25.5	40	M8	51.0	10.2	1939
30	15	M8	91.8	11.2	1940
30	22	M8	81.6	11.2	1941
30	25	M8	76.5	11.2	1942
30	30	M8	71.4	11.2	1943
30	40	M8	61.2	11.2	1944

Not every size listed

BOBBIN MOUNT TYPE B MALE / FEMALE Continued

Type B Mounts consist of high-grade natural rubber vulcanized to a zinc-nickel plated hi-tensile steel ends with a standard pitch metric stud one end and a recessed threaded socket the other end



A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Shear (kgf)	SKU
40	20	M8	163.2	20.4	1945
40	20	M10	163.2	20.4	1946
40	25	M10	153.0	20.4	1947
40	28	M8	153.0	20.4	1948
40	28	M10	153.0	20.4	1949
40	30	M8	153.0	30.6	1950
40	30	M10	153.0	30.6	1951
40	35	M10	122.4	20.4	1952
40	40	M10	122.4	20.4	1953
50	20	M10	305.9	25.5	1954
50	25	M10	305.9	25.5	1955
50	30	M10	280.4	25.5	1956
50	45	M10	193.7	25.5	1957
50	50	M10	173.3	25.5	2024
All mounts below: Duro 60 Shore A					
60	45	M10	254.9	30.6	1959
70	50	M10	356.9	35.7	1960
70	60	M10	305.9	35.7	1961
75	25	M12	662.8	37.7	1962
75	40	M12	509.9	37.7	1963
75	55	M12	458.9	37.7	1964
105	50	M16	1223.6	81.6	1965
105	75	M16	1019.7	81.6	TBA

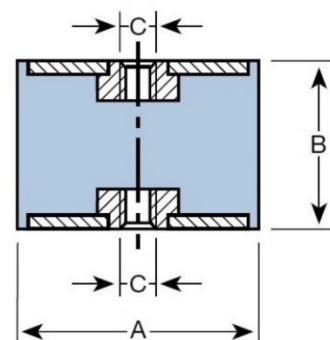
Not every size listed

BOBBIN MOUNT TYPE C FEMALE / FEMALE


AMC Mecanocaucho™ Bobbins are designed as elastic anchors or fixing to provide antivibration isolation of machines, electric motors, engines and other mechanical devices

Made from high grade natural rubber, vulcanized to zinc-nickel* plated hi-tensile steel ends with recessed metric threaded sockets both ends

*Rated to 700 hours salt spray resistance

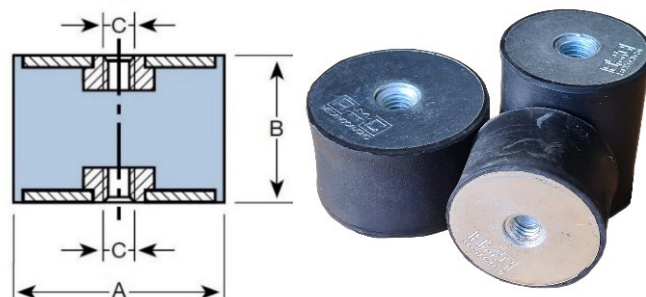


A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Shear (kgf)	SKU
All mounts below: Duro 50 Shore A					
12.5	15	M5	10.2	1.5	1544
12.5	20	M5	8.2	3.6	1545
16	20	M5	15.3	2.5	1546
16	25	M5	15.3	2.0	1547
20	20	M6	30.6	5.1	1548
20	25	M6	30.6	4.6	1549
20	30	M6	25.5	4.6	1550
25.5	19	M8	56.1	8.2	1551
25.5	22	M8	51.0	8.2	1552
25.5	25	M8	51.0	8.2	1553
25.5	30	M8	51.0	8.2	1554
25.5	40	M8	51.0	10.2	1555
30	22	M8	81.6	11.2	1556
30	25	M8	76.5	11.2	1557
30	30	M8	71.4	11.2	1558
30	40	M8	61.2	11.2	1559
40	25	M8	153.0	20.4	1560
40	28	M8	153.0	20.4	1561
40	30	M8	153.0	30.6	1562
40	35	M8	122.4	20.4	1563
40	40	M8	122.4	20.4	1564
40	45	M8	122.4	20.4	1565
40	28	M10	153.0	20.4	1566
40	30	M10	153.0	30.6	1567
40	35	M10	122.4	20.4	1568
40	40	M10	122.4	20.4	1569
40	45	M10	122.4	20.4	1570
50	25	M10	305.9	25.5	1571
50	30	M10	280.4	25.5	1572
50*	35	M10	254.9	25.5	1573
50*	40	M10	214.1	25.5	1574
50	45	M10	193.7	25.5	1575
50	50	M10	173.3	25.5	1576
50	60	M10	153.0	25.5	1577

Not every size listed

BOBBIN MOUNT TYPE C FEMALE / FEMALE Continued

Type C Mounts consist of high-grade natural rubber vulcanized to a zinc-nickel plated hi-tensile steel ends with recessed metric threaded sockets both ends



A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Shear (kgf)	SKU
All mounts below: Duro 60 Shore A					
60	25	M10	407.9	30.6	1578
60	36	M10	305.9	30.6	1579
60	45	M10	254.9	30.6	1580
60	60	M10	203.9	30.6	1581
70	35	M10	458.9	35.7	1582
70	50	M10	356.9	35.7	1583
70	60	M10	305.9	35.7	1584
70	70	M10	305.9	35.7	1585
75	45	M12	509.9	37.7	1586
75	55	M12	458.9	37.7	1587
80	30	M14	968.7	40.8	1588
80	40	M14	611.8	40.8	1589
80	50	M14	560.8	40.8	1590
80	55	M14	560.8	40.8	1591
80	70	M14	509.9	40.8	1592
80	75	M14	458.9	40.8	1593
95	40	M16	1223.6	61.2	1594
95	55	M16	1121.7	61.2	1595
95	60	M16	815.8	61.2	1596
95	75	M16	713.8	61.2	1597
105	50	M16	1223.6	81.6	1598
105	100	M16	815.8	81.6	1599
120	75	M16	1223.6	102.0	1600
130	50	M16	1631.5	122.4	1601
130	75	M16	1478.6	122.4	1602
130	100	M16	1223.6	122.4	1603
150	50	M16	1682.5	142.8	1604
150	75	M16	1835.5	142.8	1605
150	100	M16	1427.6	142.8	1606

Not every size listed

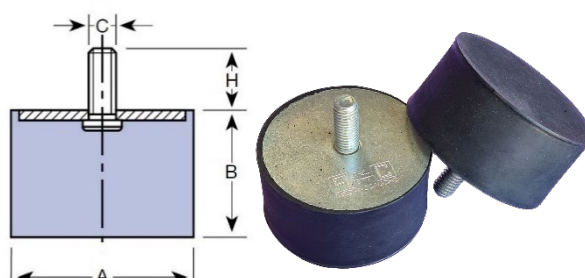
BUFFER – TYPE D



AMC Mecanocaucho™

Simple **Buffers** consist of high-grade natural rubber vulcanized to a zinc-nickel* plated hi-tensile steel end with a standard pitch metric stud

Made in Spain to European specs



A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Deflect (mm)	SKU
12.5	10	M5	12.2	2.0	1607
16	10	M5	20.4	1.5	1608
16	15	M5	20.4	3.0	1609
16	20	M5	15.3	4.0	1610
16	25	M5	15.3	5.0	1611
20	8.5	M6	40.8	1.5	1612
20	15	M6	35.7	4.0	1613
20	20	M6	30.6	5.0	1614
20	30	M6	25.5	7.0	1615
25	10	M8	81.6	2.0	1616
25	15	M8	61.2	3.5	1617
25	19	M8	56.1	4.5	1618
25	22	M8	51.0	5.5	1619
25	25	M8	51.0	6.0	1620
25	30	M8	51.0	8.0	1621
30	15	M8	91.8	3.0	1622
30	30	M8	71.4	8.0	1623
40	40	M10	122.4	10.0	1624
50	25	M10	305.9	6.0	1625
50	35	M10	254.9	8.0	1626
50	50	M10	173.3	11.0	1627
60	36	M10	305.9	9.0	1628
70	60	M10	356.9	12.0	1629
75	25	M12	662.8	7.0	1630
75	45	M12	509.9	10.0	1631
75	55	M12	458.9	11.0	1632
80	50	M14	560.8	10.0	1633
95	55	M16	1019.7	11.0	1634
95	75	M16	713.8	13.0	1635
105	75	M16	1223.6	13.0	1636
120	75	M16	1223.6	13.0	1637
120	100	M16	1019.7	16.0	1638

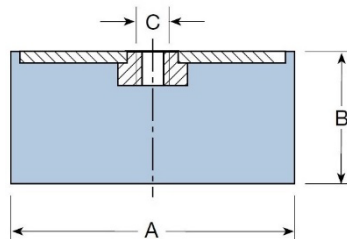
Not every size listed

BUFFER – TYPE E



AMC
Mecanocaucho™
Simple **Buffers**

consist of high-grade natural rubber vulcanized to a zinc-nickel* plated hi-tensile steel end with a recessed metric threaded socket



Made in Spain to European specs

A (mm)	B (mm)	C (metric)	Max Load (kgf)	Max Deflect (mm)	SKU
12.5	10	M5	12.2	2.0	42200
16	10	M5	20.4	1.5	42201
16	15	M5	20.4	3.0	42202
16	20	M5	15.3	4.0	42203
16	25	M5	15.3	5.0	42204
20	8.5	M6	40.8	1.5	42205
20	15	M6	35.7	4.0	42206
20	20	M6	30.6	5.0	42207
20	30	M6	25.5	7.0	42208
25	10	M8	81.6	2.0	42209
25	15	M8	61.2	3.5	42210
25	19	M8	56.1	4.5	42211
25	22	M8	51.0	5.5	42212
25	25	M8	51.0	6.0	42213
25	30	M8	51.0	8.0	42214
30	15	M8	91.8	3.0	42215
30	30	M8	71.4	8.0	42216
40	40	M10	122.4	10.0	42217
50	25	M10	305.9	6.0	42218
50	35	M10	254.9	8.0	42219
50	50	M10	173.3	11.0	42220
60	36	M10	305.9	9.0	42221
60	60	M10	204.0	12.0	42222
70	60	M10	305.9	12.0	42223
70	70	M10	305.9	14.0	42224
75	25	M12	662.8	7.0	42225
75	45	M12	509.9	10.0	42226
75	55	M12	458.9	11.0	42227
80	50	M14	560.8	10.0	42228
80	75	M14	458.2	14.0	42229
95	55	M16	1019.7	11.0	42230
95	75	M16	713.8	13.0	42231
105	75	M16	1019.7	13.0	42232
120	75	M16	1223.6	13.0	42233
120	100	M16	1019.7	16.0	42234

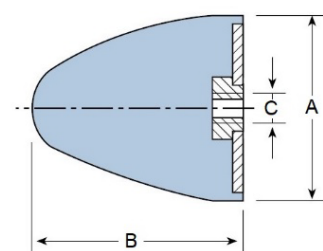
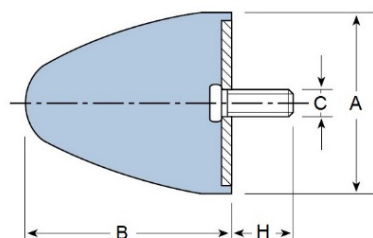
Not every size listed

PROGRESSIVE BUFFER - CONICAL



Made in Spain to European specs

AMC Mecanocaucho™ Progressive Buffers consist of high-grade natural rubber vulcanized to a zinc-nickel* plated hi-tensile steel end with either a recessed metric threaded socket or stud



TYPE A - Male

A mm	B mm	C Metric	SKU
25	19	M8	1966
30	30	M6	1967
50	50	M8	1968
50	64	M8	1840
50	58	M8	1969
72	58	M12	1970
95	80	M16	1971

TYPE C - Female

A mm	B mm	C Metric	SKU
25	19	M8	1972
30	30	M6	1973
50	50	M8	1974
50	64	M8	1839
50	58	M8	1975
72	58	M12	1976
95	80	M16	1977

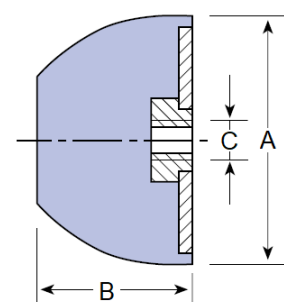
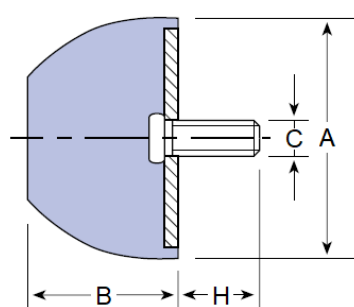
Load Ratings available on Product Sheet

PROGRESSIVE BUFFER – FLAT FACE



Made in Spain to European specs

AMC Mecanocaucho™ Progressive Buffers consist of high-grade natural rubber vulcanized to a zinc-nickel* plated hi-tensile steel end with either a recessed metric threaded socket or stud. The Flat Face type is a larger more robust version of the 'Conical' buffer for more demanding applications



TYPE A - Male

A mm	B mm	C Metric	SKU
84	52	M12	0000
95	80	M16	0000
120	75	M16	2152
220	137	M24	0000

TYPE C - Female

A mm	B mm	C Metric	SKU
84	52	M12	0000
120	75	M16	0000
220	137	M24	0000

Load Ratings available on Product Sheet

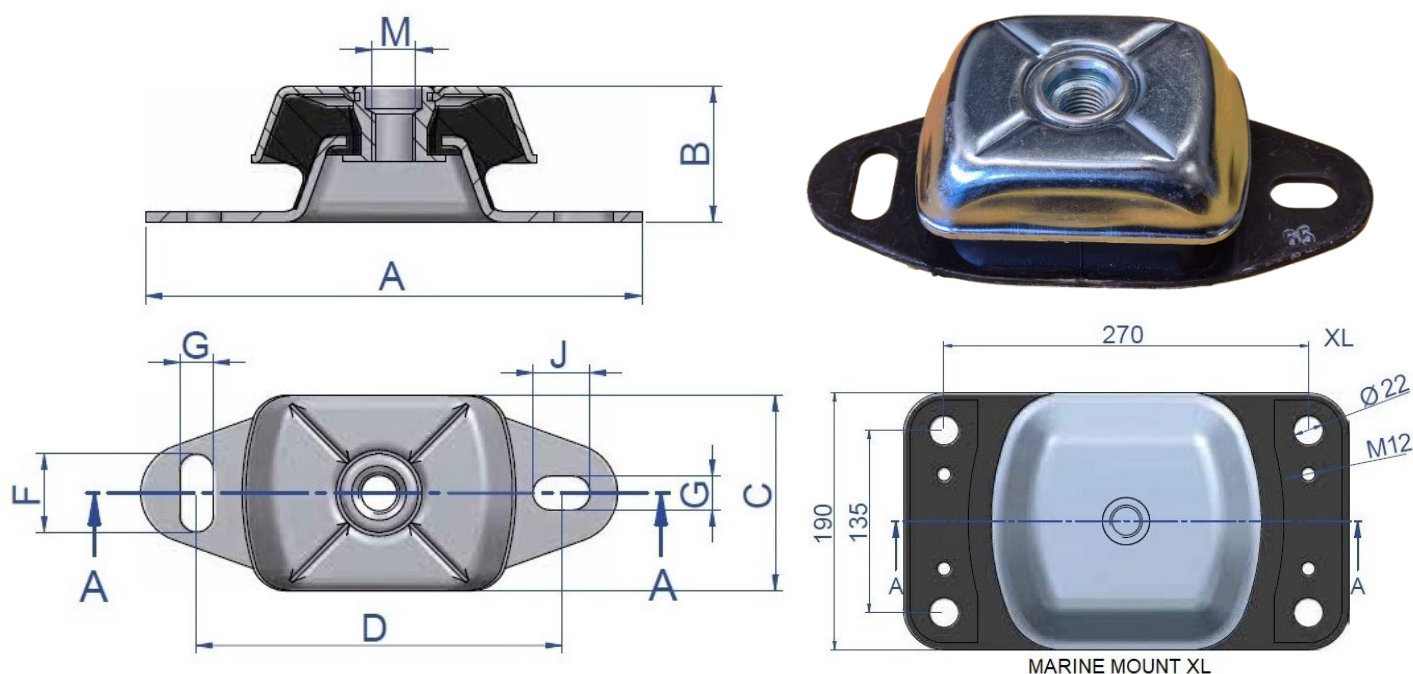
AMC - MARINE Type Mount



Marine Mounts – are ideal for mobile applications requiring a more robust design for demanding conditions. These mounts provide different stiffness on the 3 axes – vertical elasticity, longitudinal stiffness and optimal lateral stiffness. The different stiffness on each axis offers major flexibility in the direction perpendicular to the crankshaft or shaft of the motor – this provides more effective isolation from vibration on all types of engines

All metal parts have an anticorrosive treatment for outdoor applications and are RoHs compliant Used for mobile rotating machines that need major isolation capacity from vibrations and noise, shocks, oil, and diesel - Include: pumps, compressors, marine propellers, ventilators, marine/land units, industrial vehicles

AMC Mecanocaucho™ mounts are made in Spain to European specifications and is officially approved by the NATO under the ID No. NCAGE 0230 as a B-compliant supplier



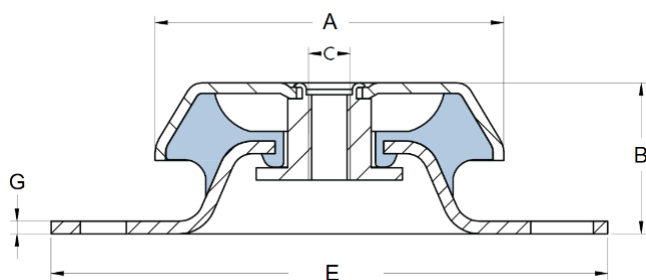
TYPE	A	B	C	D	F	G	J	M	Load Range in kg*
	mm	mm	mm	mm	mm	mm	mm	Metric	40 45 55 65 75 Shore
Small	120	38.5	60	100	14	11	14	M12	35 45 70 95 110
Med	183	50	75	140	30	13	20	M16	120 220 280 400
Large	228	68	112	182	34	18	26	M20	350 525 800 1080
XL	330	112	190	270	22	22	24	M24	950 1400 2200 3000

*Load rating dependent on Shore A Hardness range from 40, 45, 55, 65 to 75 Shore A

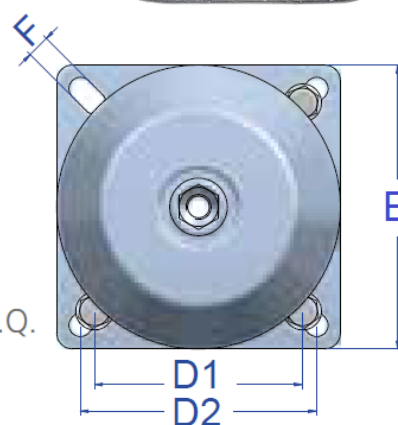
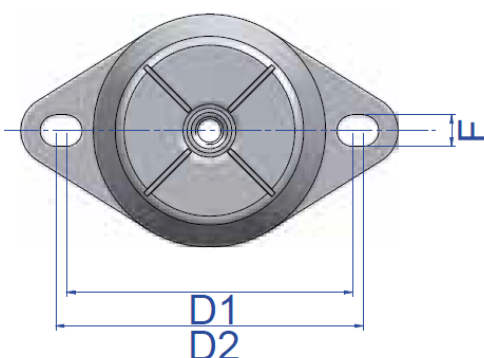
AMC - BRB Type Mount



AMC BRB type mounts are antivibration components which work the rubber in shear and compression with an optimal ratio of stiffness and horizontal stability - the top metal hood (RoHs compliant) protects the rubber from ozone, UV, fuels and oils. **BRB Mounts** are used extensively across a wide range of applications such as pumps, compressors, generators, ventilators, air-conditioner units and other mobile rotating machines which are exposed to axial and radial shocks, petroleum-based products and weather **AMC Mecanocaucho™** mounts are made in Spain to European specifications and is officially approved by the NATO under the ID No. NCAGE 0230 as a B-compliant supplier



BRB 50
BRB 60
BRB 65
BRB 70
BRB 80
BRB 95
BRB 110
BRB 125
BRB 150



BRB 150 B.Q.
BRB 180
BRB 220

TYPE	A	B	C	D1	D2	E	G	F	Load Range kg *			
									40	50	60	70 Shore
BRB50	50	25	M8	63	70	85	2	6.5	20	40	60	80kg
BRB60	64	35	M10	76	91	110	2.5	9	30	45	65	75kg
BRB65M10	65	35	M10	76	91	110	2.5	9	50	75	120	140kg
BRB65M12	65	35	M12	76	91	110	2.5	9	50	75	120	140kg
BRB70	65	35	M12	100	100	120	3	11	50	75	120	140kg
BRB80M10	83	35	M10	108	110	130	3	11	80	130	175	235kg
BRB80M12	83	41	M12	108	110	130	3	11	80	130	175	235kg
BRB110M12	106	41	M12	136	150	170	3.5	12.5	200	305	420	450kg
BRB110M16	106	48	M16	136	150	170	3.5	12.5	200	305	420	450kg
BRB125	123	48	M16	155	161	190	4	14	310	450	700	900kg
BRB150BC	155	53.5	M16	125	132	164	4	14.5	450	570	800	1000kg
BRB150	155	53.5	M16	176	188	218	4	14.5	450	570	800	1000kg
BRB180	183	86	M20	146	146	180	5	14.5	875	1110	1700	2630kg
BRB220	225	105	M24	180	180	220	6	18.5	1600	2400	3400	4200kg

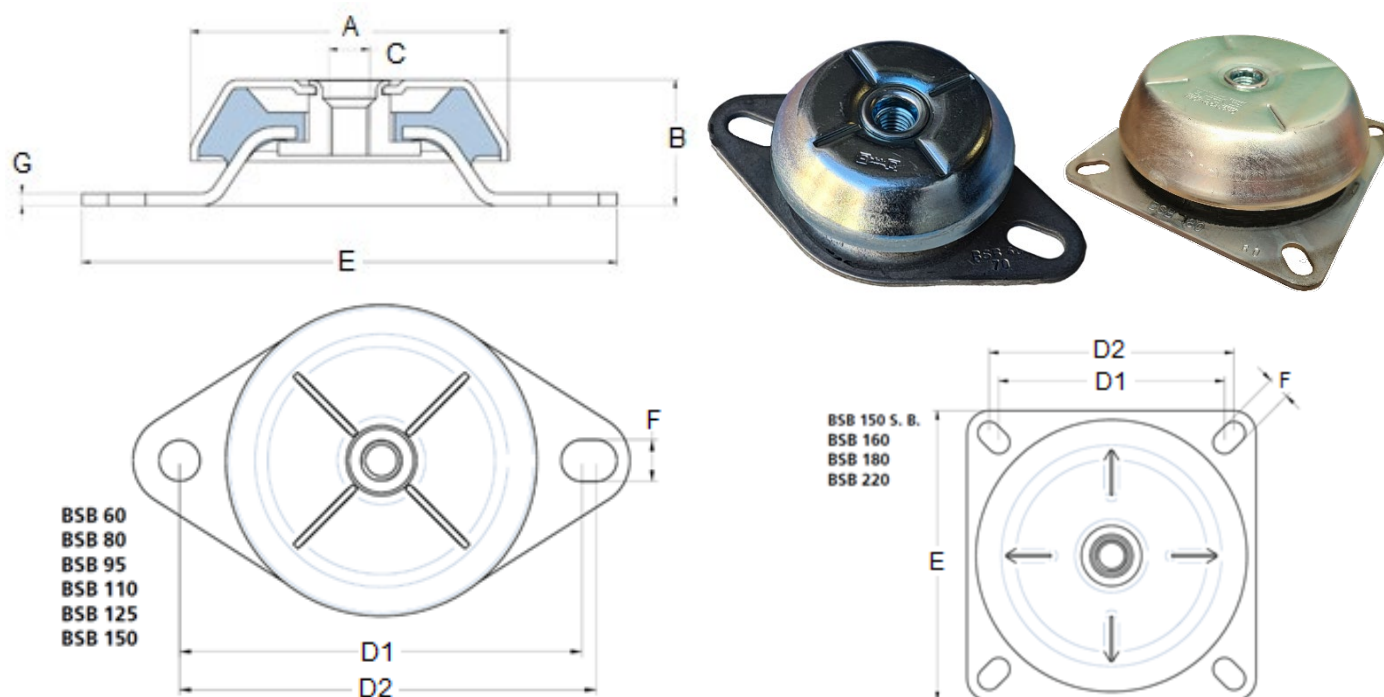
*Load rating dependent on Shore A Hardness range from 40, 50, 60, 70Shore A

AMC - BSB Type Mount



AMC BSB type mounts are antivibration materials which work the rubber in shear and compression with an optimal ratio of stiffness and horizontal stability - the top metal hood protects the rubber from ozone, UV, fuels and oils. They incorporate interlocking metal components that ensure a 'fail-safe' protection for mobile applications as it limits the ascending vertical movement when the mount is submitted to shock at traction

BSB Mounts are used extensively across a wide range of applications such as marine and land-based pumps, compressors, ventilators and industrial vehicles, which are exposed to axial and radial shocks - **AMC Mecanocaucho™** mounts are made in Spain to European specifications and is officially approved by the NATO under the ID No. NCAGE 0230 as a B-compliant supplier



TYPE	A	B	C	D1	D2	E	G	F	Load Range kg *
	mm	mm	Metric	mm	mm	mm	mm	mm	40, 50, 60, 70 Shore
BSB60	64	35	M10	76	91	110	2.5	9	70, 130, 170, 245kg
BSB80M10	79	30	M10	108	110	130	3	9	110, 161, 231, 300kg
BSB80M12	79	30	M12	108	110	130	3	9	110, 161, 231, 300kg
BSB95M10	95	35	M10	122	124	150	3	10	180, 230, 270, 330kg
BSB95M12	95	35	M12	122	124	150	3	10	180, 230, 270, 330kg
BSB110M12	106	37	M16	136	150	170	3.5	12.5	250, 350, 450, 550kg
BSB110M16	106	37	M16	136	150	170	3.5	12.5	250, 350, 450, 550kg
BSB125	124	43	M16	154	162	192	3.5	14	450, 550, 690, 900kg
BSB150 SB	155	49	M16	125	132	164	4	14.5	750, 950, 1300, 1650kg
BSB150	155	49	M16	176	188	218	4	14.5	750, 950, 1300, 1650kg
BSB160	162	57	M20	140	140	170	4	14.5	900, 1200, 1600, 2300kg
BSB180	180	66	M20	149	163	192	4	14.5	1300, 1750, 2100, 2900kg
BSB220	225	105	M24	180	180	220	6	18.5	2500, 3200, 4000, 5000kg

*Load rating dependent on Shore A Hardness range from 40, 50, 60, 70 Shore A

AMC – V-Shaped Generator Mount

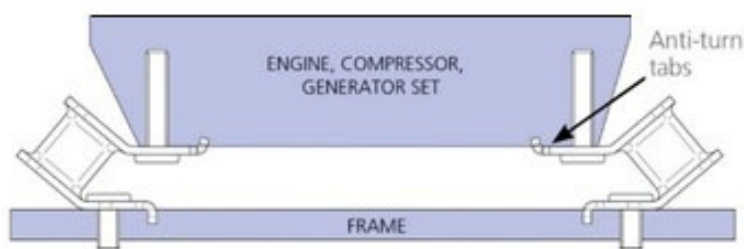
AMC V Shaped Mounts are manufactured using a block of high-grade natural rubber vulcanized to two symmetrically-tilted zinc-nickel plated steel plates complete with threaded 8mm studs on either side.

This design has better stability and elasticity to the standard 'bobbin' style mounts

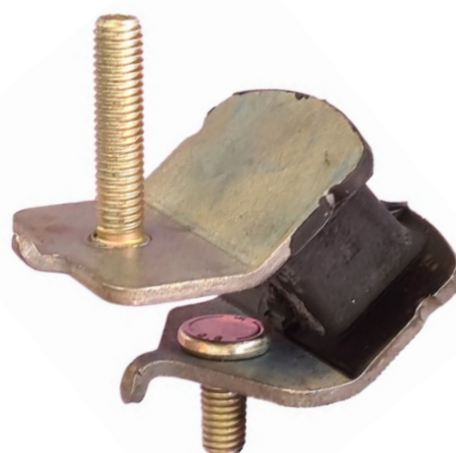
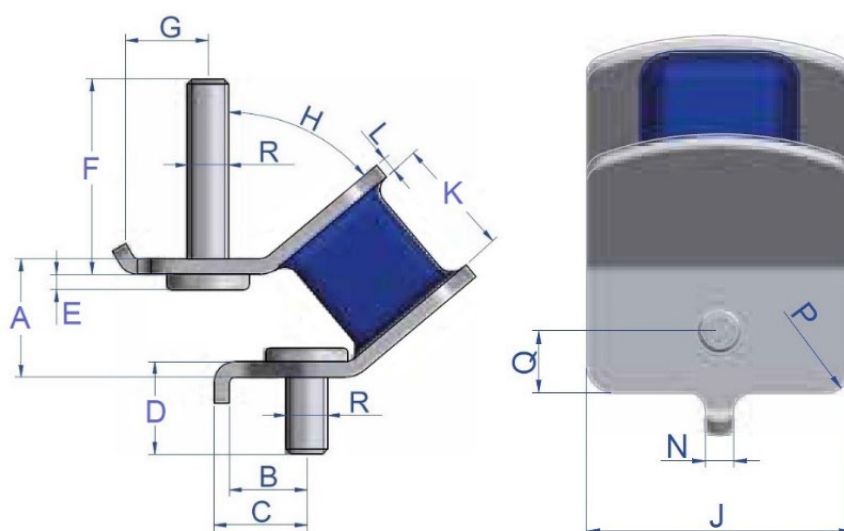
It also allows the mount to achieve lower frequencies and consequently better vibration isolation - ideal for portable 'Gen-sets', compressors, motors and pumps

Stability is enhanced when two are installed symmetrically opposed to each other – available in 2 'Shore A' hardness's for different load ranges.

AMC Mecanocaucho™ mounts are made in Spain to European specifications



TYPE	SMALL mm	LARGE mm
A	23	28
B	14.5	19.5
C	18	23
D	18	18
E	3	3
F	38	38
G	15.9	20
H	50°	50°
J	47	54
K	23	31
L	3	3
N	5	7
R	M8	M8
P	5	10
Q	11	16
Shore 45 Load	5kg	40kg
Shore 60 Load	15kg	90kg



SPONGE EXTRUSIONS

EPDM SPONGE EXTRUSIONS – Round, Square & Rectangular profiles

EPDM is a closed-cell sponge polymer widely used throughout industry for a multitude of sealing applications. It has excellent resistance to weathering and ozone plus a wide range of chemicals, acids and alkalis plus water and steam

EPDM sponge seals are used for door and hatch seals; truck, trailer and caravan seals, silo's, concrete water troughs and as isolation and insulation seals

Available in round, square and rectangular profiles



Dimensions Thickness x width	SKU	Dimensions Thickness x width	SKU
4.8mm Dia.	1646	10 x 32mm	1670
5.0mm Dia.	1647	10 x 38mm	1671
6.0mm Dia.	1648	13 x 13mm	1672
8.0mm Dia.	1650	13 x 16mm	1673
10.0mm Dia.	1651	13 x 19mm	1674
12.7mm Dia.	1652	13 x 25mm	1675
15.0mm Dia.	1653	13 x 32mm	1676
19.0mm Dia.	1654	13 x 38mm	1677
25.0mm Dia.	1655	13 x 50mm	1678
3.0 x 13mm	1656	16 x 16mm	1679
3.0 x 25mm	1657	16 x 25mm	1680
3.0 x 38mm	1658	16 x 50mm	1681
5.0 x 32mm	1659	19 x 19mm	1682
6.0 x 10mm	1660	19 x 25mm	1683
6.0 x 13mm	1661	19 x 32mm	1684
6.0 x 19mm	1662	19 x 38mm	1685
6.0 x 25mm	1663	19 x 50mm	1686
6.0 x 38mm	1664	22 x 22mm	1687
6.0 x 50mm	1665	25 x 25mm	1688
10 x 10mm	1666	25 x 32mm	1689
10 x 13mm	1667	25 x 38mm	1690
10 x 19mm	1668	25 x 50mm	1691
10 x 25mm	1669	30 x 50mm	1692

MOQ's may apply on some sizes

EPDM SPONGE EXTRUSIONS – Hollow section & irregular profiles

These profiles are very popular for sealing a variety of applications across a wide range of industries and end users.

The D section seals are excellent where there are varying gaps between surfaces - ideal for doors, hatches, Ute tail gates, camper trailers and caravans.

These seals are used in the transport and agricultural industries along with engineers and steel fabricators for general sealing applications

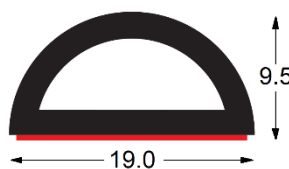
All these seals have PSA tape backing *PSA – pressure sensitive adhesive*

All per mt or per 30mt roll



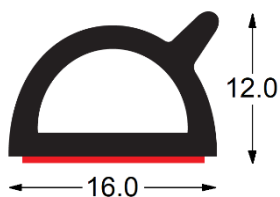
D1
9 x 15.5mm
SKU 1702

With PSA backing tape



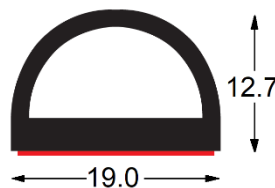
D8
9.5 x 19mm
SKU 1709

With PSA backing tape



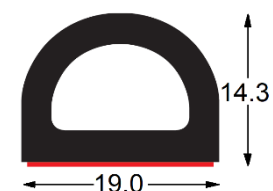
D2
12 x 16mm
SKU 1703

With PSA backing tape



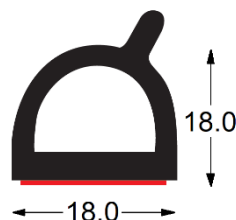
D9
12.7 x 19mm
SKU 1710

With PSA backing tape



D10
14.3 x 19mm
SKU 1711

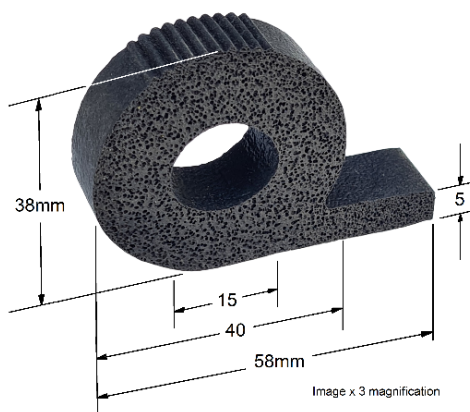
With PSA backing tape



D4
18 x 18mm
SKU 1705

With PSA backing tape

MOQ's may apply on some sizes – not all profiles in stock

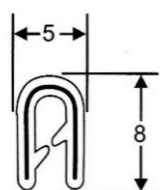


EPDM Sponge P Section
#D1403 - 38 x 58mm
Large - P Section
SKU 42305
Per mt

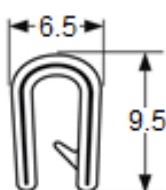


PINCHWELD – No Seal, Side Seal & Top Seal

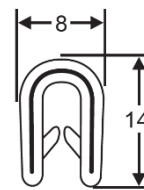
Pinchweld is designed to provide a protective cover over the edges of metal and other thin substrates. Pinchweld also comes with either a side or top seal to provide a weather seal. Pinchweld is widely used for door and hatch seals and comes in either EPDM or PVC



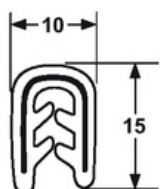
PW015 PVC
Extra Small
SKU 1835
G/R 1.0 – 2.0mm



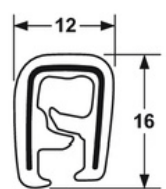
PW017
PVC Small
SKU 1726
G/R 1.0 – 2.5mm



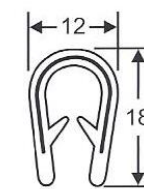
PW019
PVC
SKU 1728
G/R 2.0 – 2.5mm



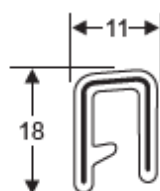
PW009
EPDM
SKU 1720
G/R 1.0 – 4.0mm



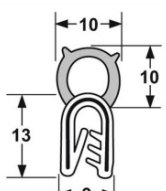
PW001
EPDM
SKU 1712
G/R 1.0 – 4.0mm



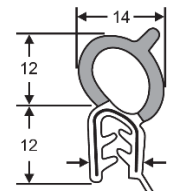
PW022
PVC
SKU 1730
G/R 2.0 – 5.0mm



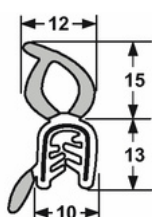
PW026
PVC Large
SKU 1719
G/R 4.0 – 6.0mm



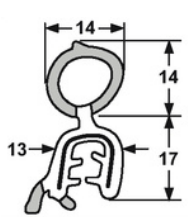
PW011
EPDM
SKU 1722
G/R 1.0 – 3.0mm



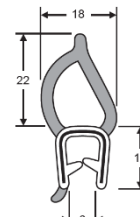
PW006
EPDM
SKU 1717
G/R 1.0 – 3.0mm



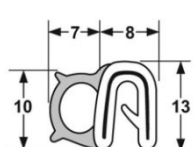
PW007
EPDM
SKU 1718
G/R 1.0 – 2.5mm



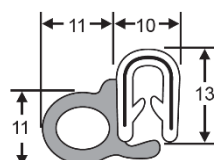
PW003
EPDM
SKU 1714
G/R 1.0 – 2.5mm



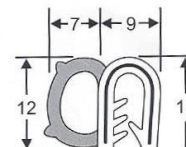
PW027
EPDM
SKU 1185
G/R 2.0 – 4.5mm



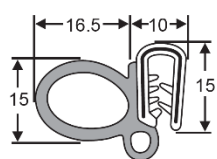
PW012
EPDM
SKU 1723
G/R 1.0 – 2.0mm



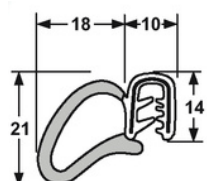
PW010
EPDM
SKU 1721
G/R 1.0 – 2.5mm



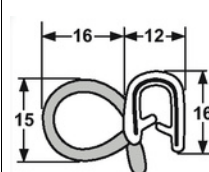
PW021
EPDM
SKU 1729
G/R 1.0 – 3.0mm



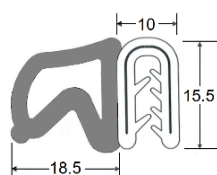
PW018
EPDM
SKU 1727
G/R 1.0 – 3.0mm



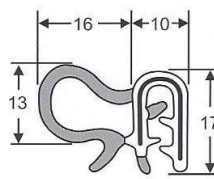
PW014
EPDM
SKU 1725
G/R 1.0 – 3.0mm



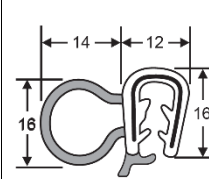
PW005
EPDM
SKU 1716
G/R 1.0 – 3.0mm



PW718
EPDM
SKU 1127
G/R 1.0 – 4.0mm



PW023
EPDM
SKU 1731
G/R 1.0 – 4.0mm

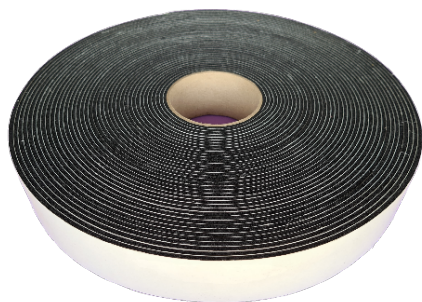


PW013
EPDM
SKU 1724
G/R 1.0 – 4.0mm

G/R - Grip Range

Most profiles stocked - cut length or per 50mt coil – other profiles available

FS470 – CLOSED CELL FOAM SEALING TAPE with self-adhesive backing



FS470 is a closed cell industrial grade foam tape with an aggressive acrylic adhesive for exceptional adhesion. Made from a blend of PVC, Nitrile and neoprene polymers it has excellent resistance to weathering, UV, aging, fungi, many chemicals and will operate in a wide temperature range of -40°C to 93°C

FS470 is dimensionally stable and will maintain a water-tight seal at a minimum compression of 25%

Dimensions Thickness x width	SKU	Roll Length
3 x 9mm	1732	25mt
3 x 12mm	1733	25mt
3 x 18mm	1734	25mt
3 x 24mm	1735	25mt
3 x 36mm	1736	25mt
3 x 48mm	1737	25mt

Dimensions	SKU	Roll Length
6 x 12mm	1738	12.5mt
6 x 18mm	1739	12.5mt
6 x 24mm	1740	12.5mt
6 x 36mm	1741	12.5mt
6 x 48mm	1742	12.5mt

Dimensions	SKU	Roll Length
9 x 9mm	2045	8.0mt
9 x 12mm	1743	8.0mt
9 x 18mm	1744	8.0mt
9 x 24mm	1745	8.0mt
9 x 36mm	1746	8.0mt
9 x 48mm	1747	8.0mt

Dimensions	SKU	Roll Length
12 x 12mm	1748	6mt
12 x 18mm	1749	6mt
12 x 24mm	1750	6mt
12 x 36mm	1751	6mt
12 x 48mm	1752	6mt

Dimensions	SKU	Roll Length
16 x 24mm	TBA	6.0mt
16 x 36mm	1753	6.0mt
16 x 48mm	1754	6.0mt

Bulk rates available on multiple roll orders

Applications include

Automotive gaskets and seals, architectural seals, weather strips, marine hatch seals, switchboard seals (UL94 approval), repetitive open/closure door/hatch seals, insulation/isolation seals



Other widths available up to a 1000mm wide 'log'

OTHER TYPES OF TAPES AVAILABLE – Please enquire

- Structural Glazing
- Window Gaskets
- HVAC Duct Sealing
- Insulation & Acoustic
- Fireproofing
- Open & Closed cell
- Double Sided

EVA SHEET with self-adhesive backing

EVA Closed-cell foam Sheet with self-adhesive backing. Ideal for gaskets, seals, protective lining

"A very popular workshop product for a wide variety of uses"

Size	SKU
480 x 410 x 3mm	1783
480 x 410 x 6mm	1784



EVA & RUBBER SHEET

An EVA & rubber composition providing good anti-slip properties along with excellent recovery. Great for tool box lining, padding, tool trailer shelf lining, instrument cases, seals and gaskets.....

"a very popular material for a variety of uses"

3mm & 12mm thickness also available – MOQ's apply

Dimensions	SKU
700mm wide x 6mm	1785



CLOSED & OPEN-CELL FOAMOTHER TYPES

Maxx Rubber can source other types of open and closed-cell foam products

RETICULATED FOAM – Polyester S28/25R is an open-cell polyester foam that is both strong and flexible

It is primarily used as a **filter media** along with fluid mitigation. Air and liquids will pass through it quickly allowing for fast drying times. It is resistant to petroleum-based products such as fuel and oils.

Uses include: air filters, pre-filters, fuel tank surge mitigation. Available in sheets 2000 x 1300mm - 6mm to 25mm thick.

Product Sheet Available - Freight will apply



EVA - closed cell foam that has negligible water or air absorption with good vibration and impact absorption plus excellent buoyancy.

Available in 2 weight grades (**30kg/mt³** & **75kg/mt³**)
2000 x 1000mm sheets x 3, 6, 12, 20, 40 & 80mm thickness

It is used for packaging, insulation, padding, sporting goods and seals. EVA foam is generally softer and more resilient than Polyethylene foam and has greater recovery after compression.

Temperature Range -60°C to 60°C **MOQ's and freight apply**



THERMOBREAK™ THERMAL INSULATION

Thermobreak insulation is a closed cell polyolefin foam with a heat bonded reinforced aluminum foil face. It is manufactured in Australia in compliance to ASTM C1427 Standard.

Thermobreak will not absorb water, has a 4 Zero Fire rating, is UV resistant, does not contain any mineral fibres - so no gloves or masks are required upon installation and has a temperature rating of -80°C to 100°C. Thermobreak has a density of 25kg/mt³ which allows for greater flexibility while still being tough and durable.

1000mm & 1200mm wide rolls plus 1.2 x 2.4mt sheets in varying thicknesses from 5 to 30mm

2000mm long Split-Tubes in a wide range of wall thicknesses and ID's

MOQ's and freight apply



RUBBER & SYNTHETIC SHEET MATTING

Maxx Rubber offers a broad range of rubber and synthetic matting with a variety of surface finishes to suit varying requirements

Premium Ute Matting

1820mm wide
10mm thick

SKU **1136** per mt
Good grip & protects your tray – 15kg per lineal mt



PVC Rough Top Matting

UV Stabilized – 1 ply
5mm x 1000mm wide
SKU **1142** per mt
Excellent Grip & tough



Anti-slip Matting

Recycled Rubber
6.0 x 1200mm wide
SKU **1159** per mt
Excellent grip, UV stable
Also available
3.0, 9.0 & 12mm



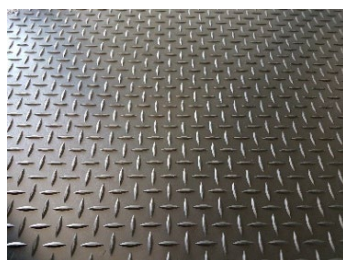
Herringbone Rubber Matting

3.5 x 1500mm wide
SKU **1144** per mt
Excellent grip -
Toolbox lining, car boots



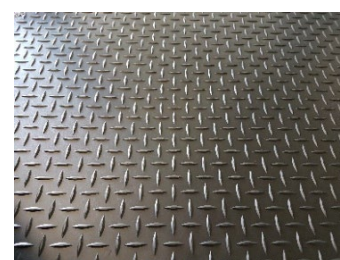
Checker Plate 3.5mm thick

Rubber Matting
3.5 x 1500mm wide
SKU **1146** per mt
3.5 x 1820mm wide
SKU **1147** per mt



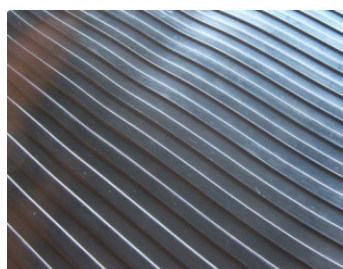
Checker Plate 5.0mm thick

Rubber Matting
5.0 x 1500mm wide
SKU **1148** per mt
5.0 x 1820mm wide
SKU **1149** per mt



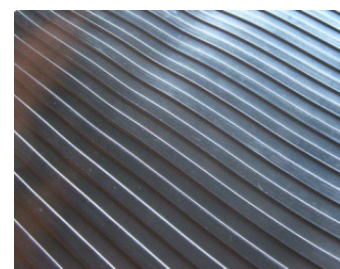
Broad Rib – 3.5mm

Rubber Matting
3.5 x 1000mm wide
SKU **1151** per mt



Broad Rib – 3.5mm

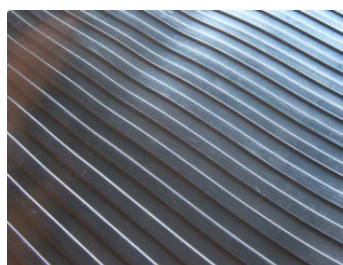
3.5 x 1500mm wide
SKU **1153** per mt
3.5 x 1820mm wide
SKU **1154** per mt



Broad Rib – 5mm

Rubber Matting
5.0 x 1500mm wide
SKU **1156** per mt

5.0 x 1820mm wide
SKU **1157** per mt



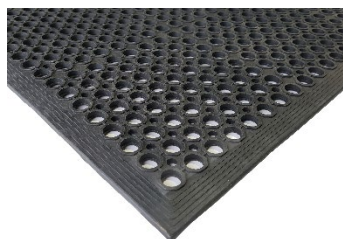
WORKSHOP & ANTI-FATIGUE MATS

Workshop and anti-fatigue mats are designed to provide a comfortable standing surface for machine operators, in front of work benches and at work stations. Mats with holes also provide a convenient way of trapping debris from spreading to other areas.

There is a wide range of mats and matting to suit many applications – made-to-measure mats are also available on some types

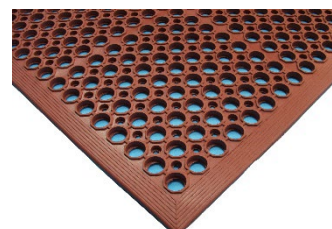
Premium Workshop Mat with ramped edge

900 x 1500mm
SKU 1167



Premium Workshop Mat with ramped edge Nitrile Rubber

900 x 1500mm
SKU 1170



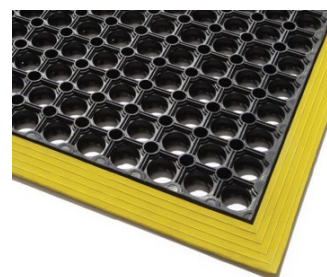
Premium Workshop Mat with 'safety yellow' ramped edge.

900 x 1500 x 12mm
SKU 1248



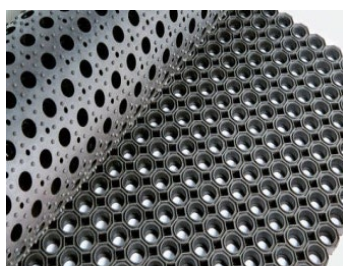
Engineers Mat 1500 x 900 x 22mm Ramped yellow edge SKU 1173

For long term operator comfort
Also available without ramped edge



D150 H/D Safety Mat

1500 x 1000 x 23mm-18kg
SKU 1171



K150 Anti-fatigue Mat

Softer compound to D150
1500 x 1000 x 23mm-21kg
SKU 1172



Ergo Tread Mat

900 x 600 x 16mm
Fully ramped edge
Very comfortable
Blk SKU 1180
Yellow Edge SKU 1181
Runner also available



Fire Resistant Mat

1500 x 900 x 24mm
Welders / foundries
Operator comfort
SKU TBA



Air Grid Mat

Non-slip rubber surface
600 x 900mm
Operator Comfort
SKU 1177
Yellow edging also available
Nitrile compound also available



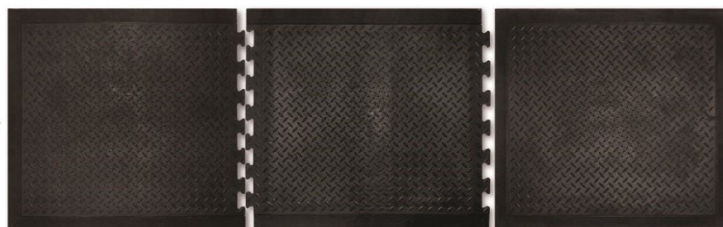
Not all types shown

WORKSHOP & ANTI-FATIGUE MATS - Continued

Workshop and anti-fatigue mats are designed to provide a comfortable standing surface for machine operators, in front of work benches and at workstations. Mats with holes also provide a convenient way of trapping debris from spreading to other areas

Tread-plate Mat

Anti-fatigue Modular
Mat 700 x 800mm
Fully ramped
SKU's 1238 E, 1239 C,
1179 - single
Tough & comfortable



END

CENTRE

SINGLE

Electro-Welding Mat

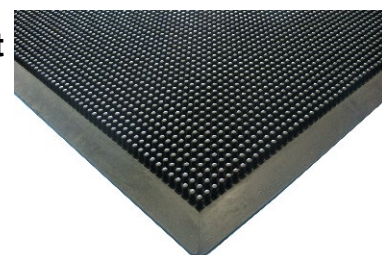
900 x 10mm Runner
Ribbed anti-slip surface
Rated di-electric up to 30K
Volts (VAC)
Aust Standards conformity
Available per mt - POA



Rubber Scraper Mat

Ramped Edge

610 x 810mm
710 x 1070mm
910 x 1830mm



True Grip Safety Mat

1500 x 900 x 8mm
Raised lugs for maximum grip
25% Nitrile content
SKU 1189
*Also available with
holes for wet areas*

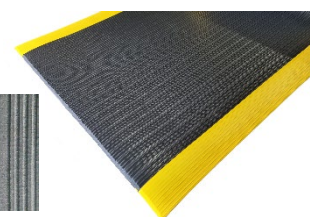


Soft Foot

10mm Closed Cell Foam

Anti-fatigue Mat

600 x 900mm
SKU 42351
Also available in grey



Soft Foot

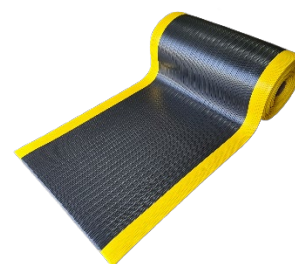
10mm Closed Cell Foam
Anti-fatigue Mat
900 x 1500mm
SKU 42352
*Very comfortable
Also available in grey*



Soft Foot

Anti-fatigue Runner

900 x 10mm thick
Also available in grey
SKU 42350
Sold per mt
Counters & workstations

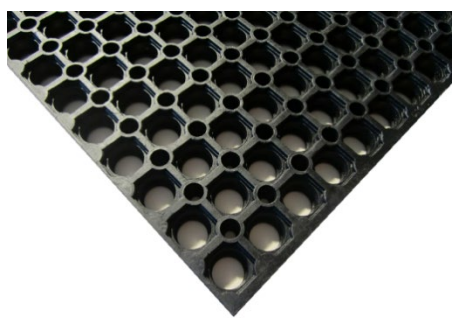


Other types of mats available

ANIMAL / LIVESTOCK MATTING & MATS



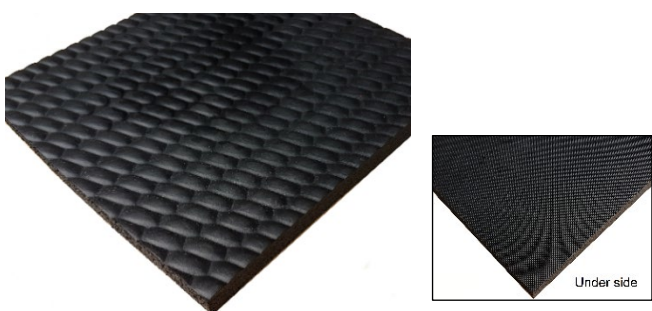
Livestock matting provides comfort and safety to both animals and those who work with animals. These mats come in both rubber and synthetic compounds with varying sizes and surface options. They greatly reduce the risk of slipping plus provide comfort when standing, bedding and for transportation periods



HORSE WASH MAT - RUBBER

A 1500 x 1000 x 22mm x 22kg - mat designed for horse wash areas
Comfortable and good grip for both horse and horse washer

SKU 1799



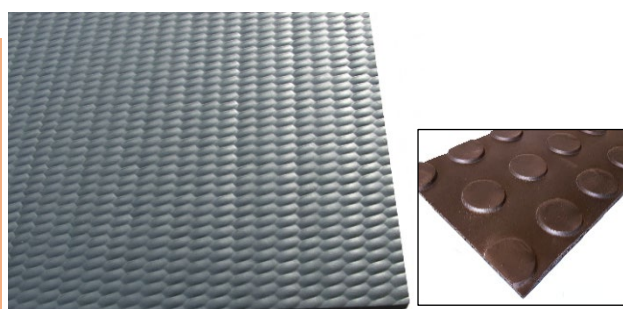
EVA HORSE FLOAT MAT

1820 x 1220 x 25mm x 12kg EVA mat with good grip / easy clean surface with a 'fabric finish' back for better adhesion

'Good grip, comfortable & light weight'

For horse floats, horse trucks & stalls

SKU 1214

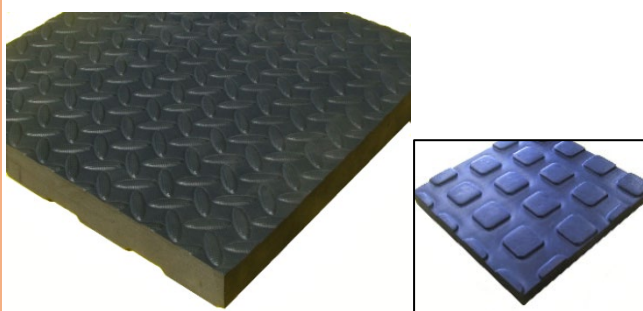


PE STALL MAT

1830 x 1220 x 22mm Polyethylene 300 mat with studded underside for drainage & ventilation

'Good grip, comfortable & light weight'

SKU 1213



EVA STALL MAT

1800 x 1200 x 35mm - Tread-plate surface design with studded underside for drainage & ventilation.

'Extra thick for more comfort'

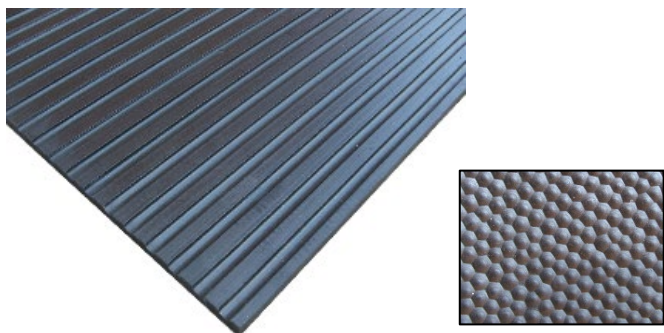
Ideal for stalls, floats and trucks

SKU 1211

Also available in 45mm thick

Freight charges apply on these mats due to their oversize dimensions - Not available in all states

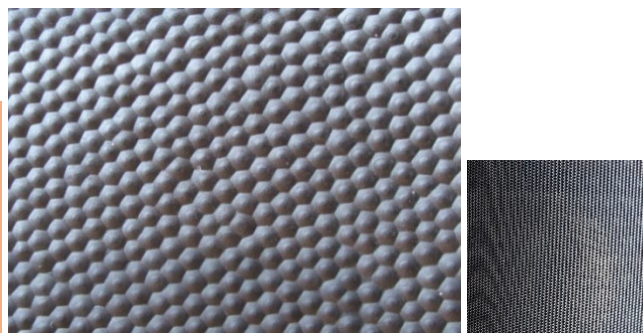
ANIMAL / LIVESTOCK MATTING & MATS - Continued



BROAD RIB MAT – RUBBER

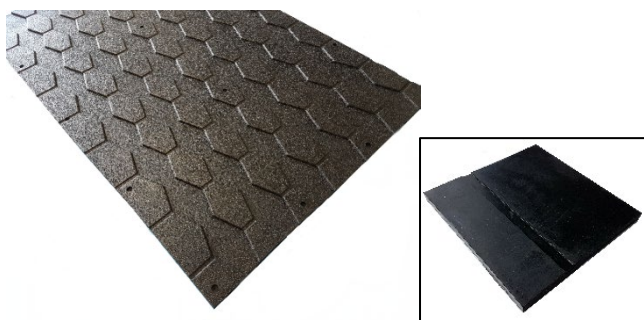
1200 x 1800 x 17mm x 40kg

Heavy duty thick mat – broad ribbing on one side and 'dimpled' surface on the other side – can be used either way - 40kg
Suitable for horses, cattle & bulls
SKU 1209



EQUINE MATTING – RUBBER

A heavy duty 2-metre-wide x 10mm thick rubber with a good grip 'dimple' surface reinforced with nylon ply for extra strength
Ideal for horse float & truck flooring
25kg per lineal metre
SKU 1216 – sold per lineal mt



DIAMOND 18 - LIVESTOCK MAT

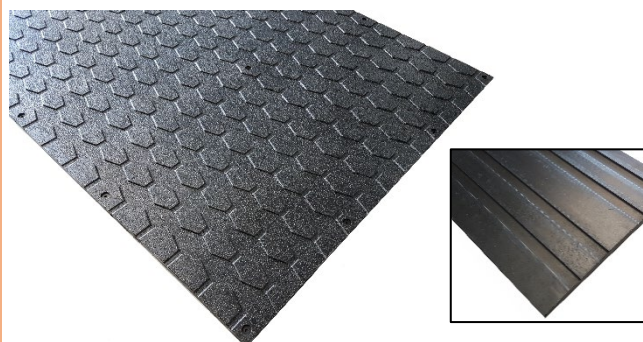
For Cattle and Horses

An extremely durable & hard-wearing rubber commercial grade mat with excellent grip and shock absorbency for long term use

Ideal for horse floats/trucks, walkways, stalls, inclined laneways & underpasses

Used extensively in sale yards, dairies, horse & cattle studs, abattoirs, veterinaries & universities

1830 x 1220 x 18mm x 50kg and comes with 16 recessed holes for easy installation
SKU 1279



DIAMOND 15 - LIVESTOCK MAT

For Horses

An extremely durable & hard-wearing commercial grade rubber mat with excellent grip and shock absorbency for long term use
Ideal for horse floats/trucks, walkways, stalls, inclined laneways, pens & yards, horse walkers & underpasses

Used extensively in horse studs, race courses, veterinaries & universities
1830 x 1220 x 15mm x 45kg and comes with 16 recessed holes for easy installation
SKU 1280

Both *Diamond Mats* can be permanently fixed to concrete floors with metal 'Spike' anchors – installation guide available



Freight charges apply on these mats due to their oversize dimensions - Not available in all states

ANIMAL / LIVESTOCK MATTING & MATS - Continued



Ventilated Sheet

Premium grade rubber with nylon insertion

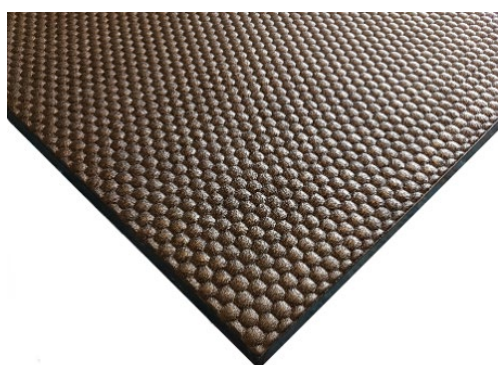
High tear strength - hangs well as float dividers – aids ventilation

3.5kg per lineal metre

Available per mt or 10/20mt rolls

1000 x 4mm (25mm holes)

SKU 1855



Under side

SUPER-CUSHION STALL MAT

1830 x 1220 x 25mm mat which provides exceptional cushioning & durability to improve your animal's welfare. Easy clean, good grip surface along with an open studded underside to provide excellent drainage & ventilation

Ideal for stalls, stables, recovery stalls

SKU 1281

Freight charges will apply on these mats due to their oversize dimensions - Not available in all states

ANIMAL / LIVESTOCK MATTING & MATS – Tailgate Mats

Tailgate Mats provide a safe method of loading horses on and off floats and trucks



TAILGATE MAT – Horse Floats
1750mm wide x 1500mm long with 8mm
high cleats – 30kg

SKU 1207



TRUCK TAILGATE MAT – Horse Trucks
2400mm wide x 1200mm long with taller
20mm high cleats – 42kg

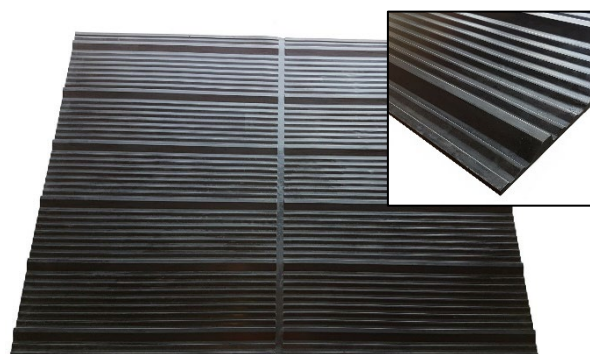
SKU 1208



TAILGATE MAT No.17 – 45kg
2135mm wide x 1525 long with 4mm cleats
Good for where cleat height is an issue

A good 'allrounder' for wider tailgates

SKU 1902



TAILGATE MAT No.19 – 40kg
1995mm wide x 1500mm long with 13mm
cleats

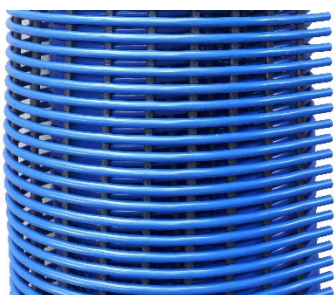
A top-grade mat with superior traction and
safety – for floats & trucks

SKU 1903

Freight charges will apply on these types of mats due to their oversize dimensions - Not available in all states

Priced 'Livestock Matting Brochure' available

WET AREA & OUTDOOR SAFETY MATTING



Vynalite® a food grade PVC with a *hollow* tubular section grid design to provide a flexible and comfortable matting for both workplace and recreational areas. Provides relief from standing on cold and wet floors and is easy to install and clean. Very popular for behind bars and counters in the hotel industry.

Height: 12mm. Widths: 600, 750, 910, 1220mm. Weight: 3.46kg/mt²

Colours: grey, blue, black, green, red, aqua, lavender

Some colours are more suitable for outdoor use

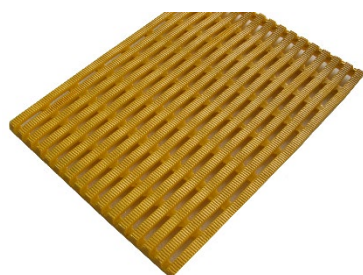


Heron Air® – a hardwearing food grade PVC matting with a slip resistant *hollow* square section top surface and under bar for maximum cushion comfort and grip. It is an ideal working surface where water and other liquids are present and offers insulation from cold or damp floors. It is easy to install and is resistant to most chemicals, acids, alkalis and oils.

Height: 9.5mm. Widths: 600, 750, 910, 1220mm. Weight: 4.0kg/mt²

Colours: grey, blue, black, green, red, aqua, lavender

Some colours are more suitable for outdoor use

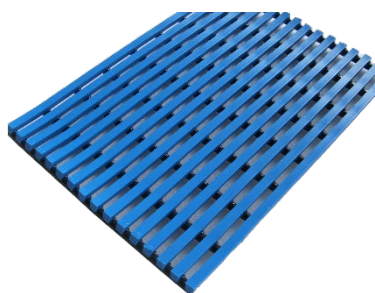


Flexirib® – a *solid* square section PVC flexible and comfortable matting with anti-fungal and anti-bacterial additives to provide the perfect bare foot flooring in warm and humid wet areas such as swimming pools, spas, boats, shower blocks, locker rooms and sporting facilities. It has an excellent grip textured surface and *uniquely channeled underbars* for better drainage for larger amounts of water.

Height: 11mm. Widths: 600, 750, 910, 1220mm. Weight: 5.1kg/mt²

Colours: grey, blue, black, green

Some colours are more suitable for outdoor use



Ani-Rib™ a food grade solid square section PVC Flexible matting made specifically for the **veterinary field** for use as flooring in animal cages. The top surface is slightly convex to allow liquids to drain to keep the animal dry. Easy to clean.

Height: 14.5mm. Widths: 600, 750, 910, 1220mm. Weight: 7.0kg/mt²

Colours: grey, blue, black, red, black



Vynagrip® is an industrial grade *solid* square section PVC flexible matting extremely hardwearing and resistant to most acids, alkalis and most oils. It has an excellent grip textured surface and under bars to provide a very slip resistant flooring in the most severe weather and working conditions. The wide-open grid design allows for spillage and dirt to pass through so as to maintain a safe working pedestrian environment. Also remains stable in very high winds.

Height: 14.5mm. Widths: 600, 750, 910, 1220mm. Weight: 7.5kg/mt²

Colours: grey, blue, black, red

Also available with yellow safety edge plus a low temp (freezer) grade.

Some colours are more suitable for outdoor use



OTHER PRODUCTS

Maxx Rubber, as an independent business, can source other products beyond those illustrated in this catalogue. Enquiries come from existing and new customers across a wide range of industries and end users.

Examples include cut to spec gaskets, machinery flaps and skirts, isolators; custom extrusions, thermal and acoustic products, food-grade gaskets, bulk stripping, rubber adhesive, industrial felt, specialty anti-vibration mounts and more.....

