

Product Catalogue



(Incorporating Rare Spares)

RSP AUTOMOTIVE & INDUSTRIAL — INDUSTRY LEADERS AND ARGUABLY AUSTRALIA'S LARGEST SUPPLIER OF MOULDED RUBBER PRODUCTS AND EXTRUSIONS.

RSP Automotive and Industrial pride ourselves on being one of the most trusted, respected and recognised names in both the Industrial and Automotive industries. We strive to provide our customers with exceptional service, quality and a diversified range of products that you can rely on.

RSP Automotive and Industrial has been owned and operated in Australia since 1974. RSP originally started business supplying new and refurbished parts for early model Holdens under the name 'Rare Spares'. Today we are a diversified company that specialises in Automotive Restoration, Industrial Rubber products, Pressed Metal products, Automotive OEM products and are the Australasian distributor of internationally recognised brand Codan hose.

RSP's personalised focus to its customer base includes large and immediately accessible stockholding, spanning over 3,000 square metres, and an extensive infrastructure including central warehousing, industry leading logistics and national distribution ensuring that customer delivery expectations are consistently met.

RSP's emphasis on quality and service is benchmarked against worldwide standards, with the company possessing ISO 9001 Quality Managements System certification by SAI Global.





RSP IS A BRAND YOU CAN TRUST! IF YOU CAN'T FIND IT, CONTACT US TODAY!

RSP has successfully sourced and supplied thousands of unique products to both the Industrial and Automotive sectors, ranging from specialised rubber seals to electrical turn signal switches. Our established global supplier base includes plastic, rubber, metal stamping, cable, electrical components, metal casting and filter manufacturing plants.

Our expert sales, product and development team utilises a tailored RFQ (request for quotation) system which ensures all of our customer requirements are met and that they are handled efficiently and effectively with optimal results. If you require a quote or a product to be developed please contact our dynamic sales team on:

03 9305 4000 or email: sales@rsp.net.au



CATALOGUE

This catalogue represents a range of products that at the time of printing are available and correct, however this may change without notice and RSP reserves the right to alter designs and dimensions without notice. All dimensions are approximate measurements and should be used as a guide only. During the course of time we will add new and exciting ranges which will be included in the next edition of our catalogue. For the most up to date information on our range of products please visit WWW.rsp.net.au

QUALITY

RSP is the only company to comply with the requirements of FMVSS302 (Federal Motor Vehicle Safety Standard) on some pinchwelds as noted throughout the catalogue. RSP's wheel chocks have also been independently tested to the load factors in the SAE J348 (Society of Automotive Engineers) international standard and meet, and in some cases exceed, the required load ratings in the standard.







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Profiles & Extrusions





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Standard Cross Sectional Tolerances 9 Pinchweld 10-13 EPDM Rubber & Sponge 10 EPDM Rubber & Sponge-Schlegel 12 PVC/EPDM Sponge 12 Rubber Extrusion 14-23 EPDM Sponge (Rectangular) 17 EPDM Sponge (Cord) 18 Solid 18 H Seals 22 P Seals 22 E Seals 22 D Seals 23 Wheel Arch Flares 23 Glazing Channels & Locking Strips 24 Glass Channel 25-28 Metal Inserted 25 Flocked Rubber 27 Roller Door Seals – PVC 28 Mylar Windscreen Insert Strip 28 PVC Extrusion – Fender Piping/Flare 29	Elastomer Details	6-7
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ELASTOMER MATERIAL - SUMMARY

No.	International abbreviation	Chemical Name	Trade Name	Specific Properties	Guide line fortemperature range
1	NR		Natural rubber	High mechanical strength and elasticity	-40 TO +80 C
2	SBR	styrene-butadiene rubber	Buna	Good resistance to W~ in alkalis and WM	-40 TO +80 C
3	IR	Isoprene rubber	Natsyn	Very good mechanical strength and elasticity	-50 TO +80 C
4	EPDM	Ethylene propylenediene terpolymer	Kaftan Buna	Very good ozone resistance e.g. used for washing and dish washer machine gaskets	-40 TO +140 C
5	PNR	Polynorborene rubber	Norsorex	Can be made very soft	-40 TO +80 C
6	NBR ("Nitrile")	Acrylonitrile butadiene rubber	Parbunan	Good swelling resistance especially in allphatic hydrocarbons oil and grease	-30 TO +120 C
7	11R	Isobutene Isoprene rubber	Polysarbutyl	Little gas permeability. High damping behaviour	-30 TO +140 C
8	CR	Chloroprene rubber	Baypren Neoprene	Non flammable, good weathering resistance	-30 TO +120 C
9	CSM	Chloro sulphenyl poly- thene	Hypalon	Swelling resistance in combination with good ozone and weathering resistance	-30 TO +130 C
10	ECO	Epichlohydrin copolymer	Hydrin Herclor	Good oil and heat: resistance, good damping behaviour	-30 TO +130 C
11	ACM	Ethyl acrylate copolymer	Hycar	Excellent: resistance in oil at higher temperatures	-25 TO +140 C
12	SI	Silicone rubber	Silopren Silastic	Thermal resistance (dry heat), good dielectric properties	-60 TO +200 C
13	LSR	Liquid Silicone rubber	Silopren Silastic	Thermal resistance (dry heat), good dielectric properties	-60 TO +200 C
14	HNBR	Hydrogenerated acryloni- trile butadiene rubber	Therban	Very good resistance against oils containing additives, very good hot air resistance, good low temperature behaviour	-30 TO +150 C
15	PPM normal (Fluor Polymer)	Vinylidene fluoridehex- afluoropropylene copolymer	Viton Fluorel Tecnoflon	High temperature resistance & very good chemical stability	-25 TO +230 C
16	FPM M 15 (Fluor Polymer)	Vinylidene fluoridehex- afluoropropylene copolymer	Viton Fluorel Technoflon	High temperature resistance & very good chemical stability additionally little swelling in M-15 fuel and lead- free fuel	-25 TO +230 C
17	FVMQ	Fluor Silicone	Silastic	Very good swelling resistance in oil and fuels with good cold flexibility	-60 TO +200 C
18	PVC	Polyvinyl chloride	Vinyl Chloride	High temperture resistance, good tensile strength, flexible and seamless	-27 to 120 C

PROPERTIES OF ELASTOMERS

Properties Chemical Name	Natural Rubber Polyisoprene	SBR or GR-S or Buna S Buladiene styrene	Butyl Isobutylene isoprene	Nitrile (Buna N) Butadiene acrylonitrile	Neoprene Chloroprene	Silicone Polysiloxane polymer	EPDM Rubber Ethylene Propylene polymer
Material Designation (ASTM 0-2000.SAE J200 Classification)1981	AA	AA	ВА	BF,BG,BK, CH	BC,BE	FE	BA,CA,DA
Tensile Strength PSI	Over 3000	Over 2000	Over 2000	Over 2000	Over 3000	Below 1500	Over 2000
Hardness Range (Durom A)	30-90	40-90	40-75	40-95	40-95	50-80	40-90
Specific Gravity Polymer	0.93	0.94	0.92	1	1.23	1.14 2.05	0.86
Adhesion to Metals	Excellent	Excellent	Good	Excellent	Excellent	Excellent	Fair
Adhesion to Fabrics	Excellent	Good	Good	Good	Excellent	Excellent	Good
Tear Resistance	Very Good	Fair	Good	Fair	Good	Poor	Fair
Abrasion Resistance	Excellent	Good to Excellent	Good	Good	Excellent	Poor	Good to Excellent
Compression Set	Good	Good	Fair	Good	Fair to Good	Fair	Good
Rebound							
Cold	Excellent	Good	Poor	Good	Good	Excellent	Excellent
Hot	Excellent	Good	Very Good	Good	Very Good	Excellent	Excellent
Dielectric Strength	Excellent	Excellent	Excellent	Poor	Very Good	Good	Outstanding
Electrical Insulation	Good to Excellent	Good to Excellent	Good to Excellent	Poor	Fair to Good	Excellent	Outstanding
Permeability to Gases	Fairly low	Fairly low	Very Low	Low	Low	Fairly Low	Fairly Low
Acid Resistance							
Dilute	Fair to Good	Fair to Good	Excellent	Good	Excellent	Excellent	Excellent
Concentrated	Fair to Good	Fair to Good	Good	Good	Good	Fair	Good
Solvent Resistance							
Aliphatic hydrocarbons	Poor	Poor	Poor	Excellent	Fair to Good	Poor	Poor
Aromatic hydrocarbons	Poor	Poor	Poor	Good	Fair	Poor	Poor
Oxygenated (Ketones, etc)	Good	Good	Good	Poor	Poor to Fair	Fair	Excellent
Lacquer solvents	Poor	Poor	Fair to Good	Fair	Poor	Poor	Fair to Good
Resistance to							
Swelling in Lubricating oil	Poor	Poor	Poor	Very Good	Good	Fair	Poor
Oil and gasoline	Poor	Poor	Poor	Excellent	Good	Fair	Poor
Animal and Vegetable oils	Poor to Good	Poor to Good	Very Good	Very Good	Good	Good to Excellent	Good to Excellent
Water absorption	Very Good	Good to very good	Very Good	Good	Good	Excellent	Excellent
Oxidation	Good	Fair	Excellent	Good	Very Good	Excellent	Excellent
Ozone	Poor	Poor	Excellent	Fair	Very Good	Excellent	Outstanding
Sunlight aging	Poor	Poor	Very Good	Poor	Very Good	Excellent	Outstanding
Heat aging	Fair	Fair to Good	Very Good	Good	Good	Outstanding	Excellent
Low temperature	Very Good	Very Good	Good	Fair to Good	Good	Outstanding	Excellent
Flame	Poor	Poor	Poor	Poor	Good	Fair to Good	Poor to Good

Profiles & Extrusions



BRIDGESTONE CROSS REFERENCE

Description	BSTG Number	New BSTG Number	RSP Number
SOLID RUBBER EXTRUSIONS			
Edge Protector	038612 (R32)	5300001	39-8806
Glazing Channel - (with locking strip)	040279 (R20)	5300002	39-8517R
Glazing Channel - (with locking strip)	291719	5300128	39-8846
GLASS RUN CHANNELS			
Flocked Channel	288209 (GRC508)	5300112	39-622
Flocked Channel	292576 (GRC1150)	5300174	SS1150-30M
Flocked Channel	292577 (GRC2)	5300175	39-068R
Flocked Channel	293089 (GRC401)	5300211	39-8848
Flocked Channel	293402 (GRC11)	5300251	39-8785
Flocked Channel	4018701 (GRC12)	5300270	64-193
PINCHWELD			
Pinchweld - Small Bulb Black	255711	5300071	60-055N
Pinchweld - Black Small	257386	5300072	66-037
Pinchweld - Boot Seal	263376	5300091	66-016
Pinchweld - Black	269464/224881	5300966	66-8295
Pinchweld - Large Bulb Black	283879	5300107	60-054
Pinchweld	4348101	5300852	66-017
Pinchweld - White	287235	5300111	66-8296
Pinchweld - Black	Black Double Bulb	5301179	39-8844B
DOOR SEAL EXTRUSIONS			
Sponge Extrusion Arrow Head 18mm x 16mm	263384	5300092	39-615
Sponge Extrusion Bulb Seal 17mm x 13.5mm	4236101	5300566	39-620
Sponge Extrusion Bulb Seal 17mm x 17mm	293347	5300244	39-618
Sponge Extrusion Bulb Seal 29mm x 16mm	291569	5300115	31-044R
EPDM SPONGE EXTRUSIONS			
Sponge Extrusion 5mm x 13mm	196303		P485
Sponge Extrusion 6mm x 19mm	196311		P402
Sponge Extrusion 10mm x 6mm	261651	5300083	60-8758
Sponge Extrusion 10mm x 13mm	261677	5300085	P406
Sponge Extrusion 13mm x 13mm	261586	5300076	P408
Sponge Extrusion 13mm x 6mm	261644	5300082	P401
Sponge Extrusion 13 x 16 Irregular	249169	5300063	39-159R
Sponge Extrusion 19mm x 13mm	261610	5300079	P410
Sponge Extrusion 19mm x 19mm	261578	5300075	P423
Sponge Extrusion 19mm x 6mm	261685	5300086	P402
Sponge Extrusion 25mm x 10mm	261602	5300078	P487
Sponge Extrusion 25mm x 13mm	261594	5300077	P411
Sponge Extrusion 25mm x 19mm	261560	5300074	P427
Sponge Extrusion 25mm x 25mm	261693	333337	P428
Sponge Extrusion 25mm x 5mm	275560	5300104	P496
Sponge Extrusion 25mm x 6mm	261636	5300081	P403
Sponge Extrusion 25mm x 6mm Bull Nose	147215	5300017	39-416R
Sponge Extrusion 32mm x 10mm	291714	5300126	P407
Sponge Extrusion 32mm x 6mm	291712	5300125	P431
Sponge Extrusion 38mm x 13mm	291710	5300124	P412
Sponge Extrusion 38mm x 6mm	291716	5300127	P404
Sponge Extrusion 50mm x 13mm	269571	5300098	P414
Sponge Extrusion 50mm x 15mm	222539	5300098	P488
			P488
Sponge Extrusion 6mm x 6mm	261669	5300084	
Sponge Extrusion 10mm x 19mm	229328	5300057	#60-8759
Sponge Extrusion Round 10mm OD Sponge Extrusion Round 15mm OD	227603 249201	5300056 5300065	P138 P144

STANDARD CROSS SECTIONAL TOLERANCES

For outside diameters, inside diameters, wall, width, height and general cross-sectional dimensions of extrusions.

Dimensions (mm)					
Above	Up To	Solid (E2) ±	Sponge (E3) ±		
0	1.5	0.25	0.40		
1.5	2.5	0.35	0.50		
2.5	4.0	0.40	0.70		
4.0	6.3	0.50	0.80		
6.3	10	0.70	1.00		
10	16	0.80	1.30		
16	25	1.00	1.60		
25	40	1.30	2.00		
40	63	1.60	2.50		
63	100	2.00	3.20		

Dimensions (mm)				
Above	Up To	Solid (E2)	Sponge (E3)	
0	0.06	± 0.010	± 0.015	
0.06	0.10	0.014	0.020	
0.10	0.16	0.016	0.027	
0.16	0.25	0.020	0.031	
0.25	0.39	0.027	0.039	
0.39	0.63	0.031	0.051	
0.63	0.98	0.039	0.063	
0.98	1.57	0.051	0.079	
1.57	2.48	0.063	0.098	
2.48	3.94	0.079	0.126	

Note:

- Tolerances on dimensions above 100mm (3.94") should be agreed upon by the supplier and user.
- General cross sectional dimensions below 1mm (0.04") are impractical.
- In general, softer materials and those requiring a post cure need greater tolerances.

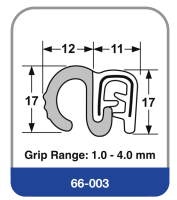


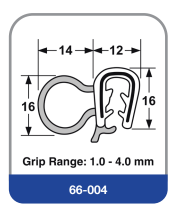
PINCHWELD - EPDM RUBBER & SPONGE

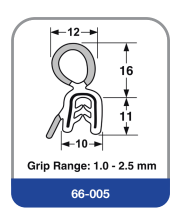
Flammability of Materials

Please note the below materials have been tested to comply with the requirements of FMVSS302 (Federal Motor Vehicle Safety Standard). Submitted samples shall not burn, nor transmit a flame front across its surface at a rate of more than 102mm per minute.

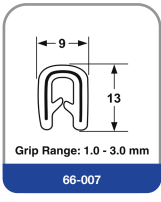


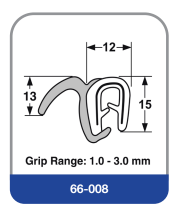


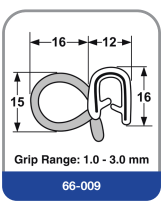




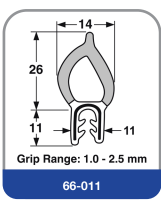


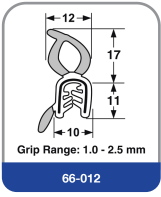






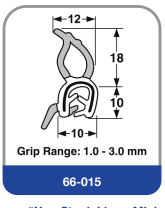












All dimensions in millimetres

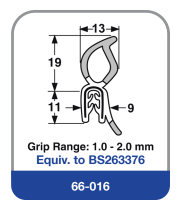
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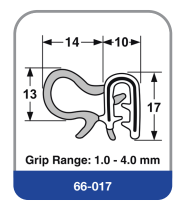
All supplied in 50 Metre Coils

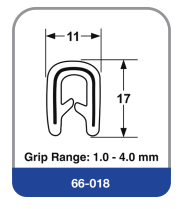
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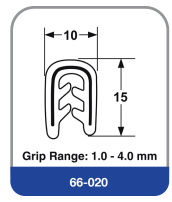
Flammability of Materials

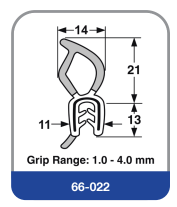
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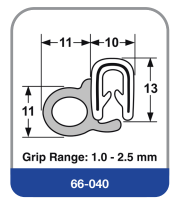








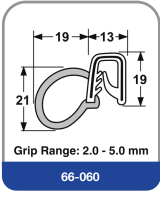


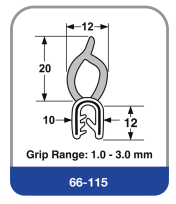


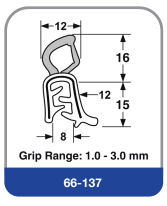














All dimensions in millimetres

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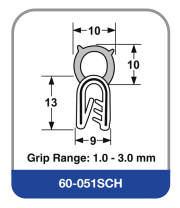
All supplied in 50 Metre Coils

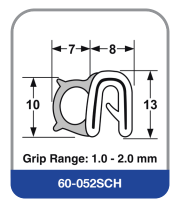


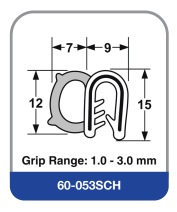
PINCHWELD - EPDM RUBBER & SPONGE-SCHLEGEL

Flammability of Materials

Please note the below materials have been tested to comply with the requirements of FMVSS302 (Federal Motor Vehicle Safety Standard). Submitted samples shall not burn, nor transmit a flame front across its surface at a rate of more than 102mm per minute.









SCHLEGEL type wire cage for maximum flexibility.

PINCHWELD - PVC/EPDM SPONGE

Flammability of Materials

Please note the below materials have been tested to comply with the requirements of FMVSS302 (Federal Motor Vehicle Safety Standard). Submitted samples shall not burn, nor transmit a flame front across its surface at a rate of more than 102mm per minute.





PINCHWELD - PVC/EPDM SPONGE

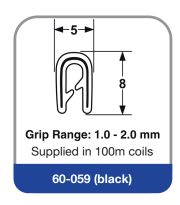
Flammability of Materials

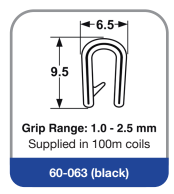
Please note the below materials have been tested to comply with the requirements of FMVSS302 (Federal Motor Vehicle Safety Standard). Submitted samples shall not burn, nor transmit a flame front across its surface at a rate of more than 102mm per minute.

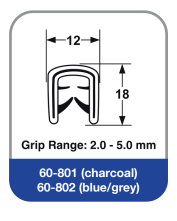






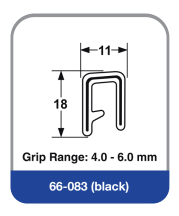


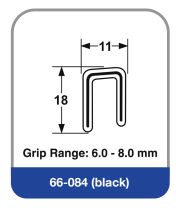


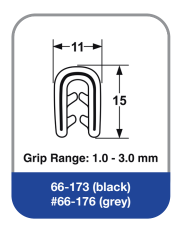


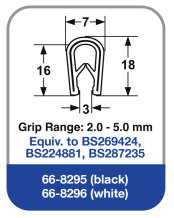






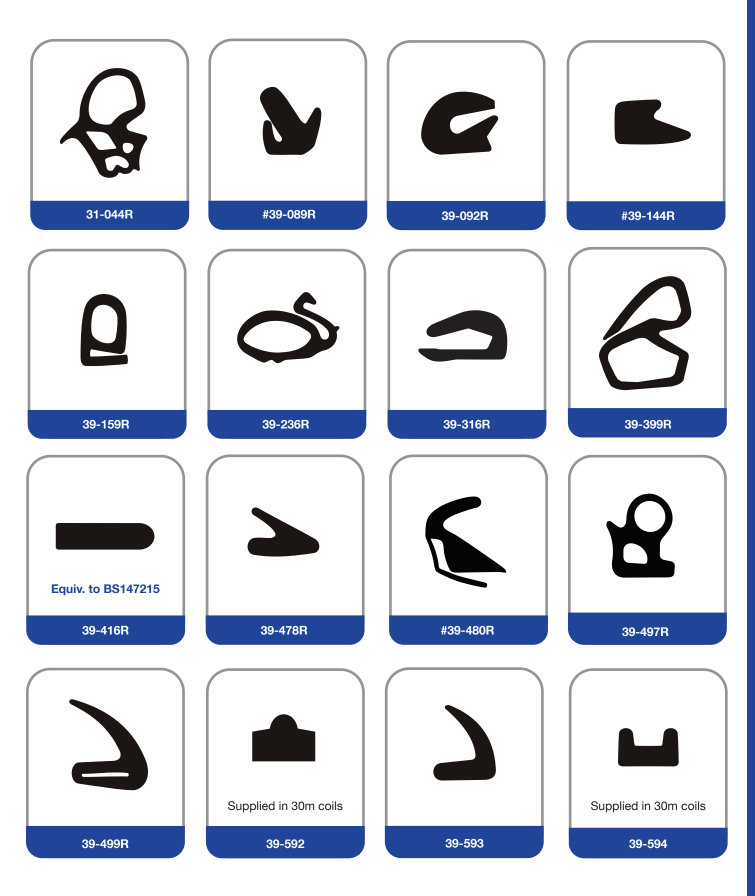




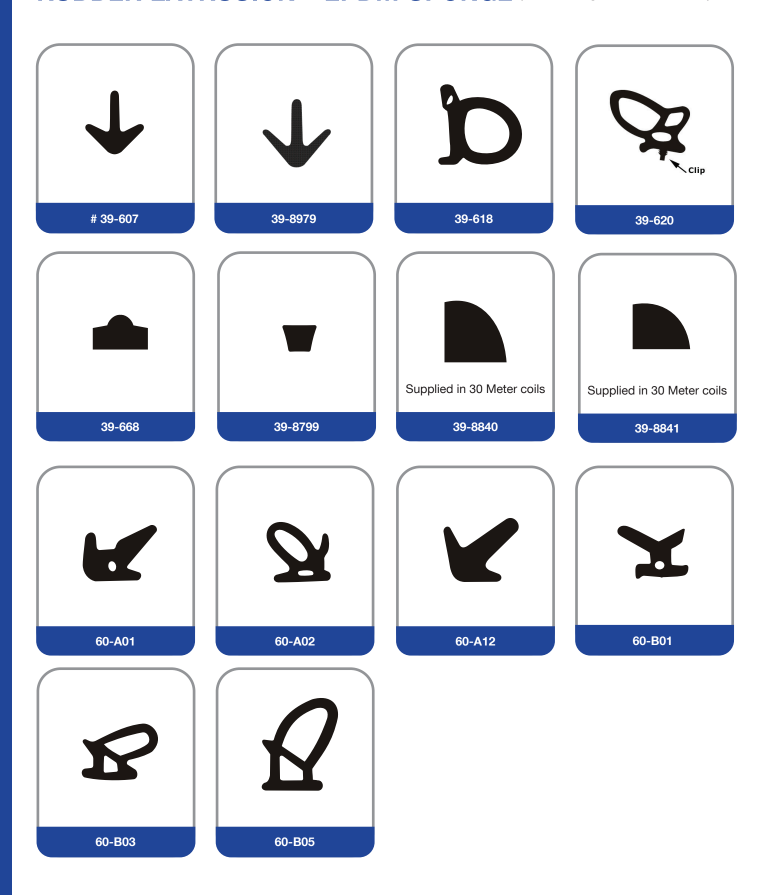




RUBBER EXTRUSION - EPDM SPONGE (Below images are actual size)



RUBBER EXTRUSION - EPDM SPONGE (Below images are actual size)



All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply

All supplied in 50 Metre Coils



RUBBER EXTRUSION - EPDM SPONGE (Below images are actual size)



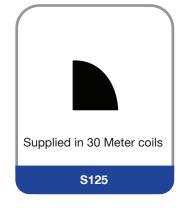


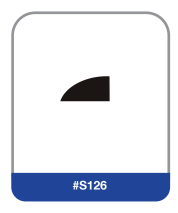
















RUBBER EXTRUSION - EPDM SPONGE (RECTANGULAR)



12.5

50

30

В		SPONGE SECTION		
A				
PART No.	A mm	B mm	Length m	
P408 (S512)	13	13	30	
P409	13	16	30	
P410	13	19	30	
P411 (S135)	13	25	30	
P412 (S168)	13	38	30	
P413	13	44	30	
P414	13	50	30	
P415 (S162)	16	16	30	
P416	16	19	30	
P417	16	25	30	
P422	16	50	30	
P423 (S400)	19	19	30	
P427 (S529)	19	25	30	
P424	19	32	30	
P425	19	38	30	
P426	19	50	30	
P463	22	22	30	
#P466	22	38	30	
#P472	22	50	30	
P428	25	25	30	
P467 (S169)	25	32	30	
P429 (S382)	25	38	30	
P473	25	50	30	
#P476	32	50	30	
#P478	38	38	30	
#P479	38	50	30	
#S547	48	6	30	
#P484	50	50	30	

#S551



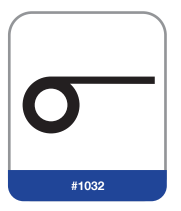
RUBBER EXTRUSION - EPDM SPONGE (CORD)

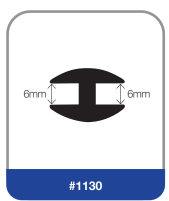
	SPONGE SECTION				
PART No.	Diameter Length mm m				
P219	4	30			
P216 (S548)	5	30			
P489	6	30			
P143	7	30			

	SPONGE SECTION		
PART No.	Diameter mm	Length m	
P138 (S151)	10	30	
P142 (S137)	12.5	50	
P144 (S546)	15	30	
P498 (S158)	19	30	

All Supplied in 30 Metre Coils

RUBBER EXTRUSION - SOLID (Below images are actual size)











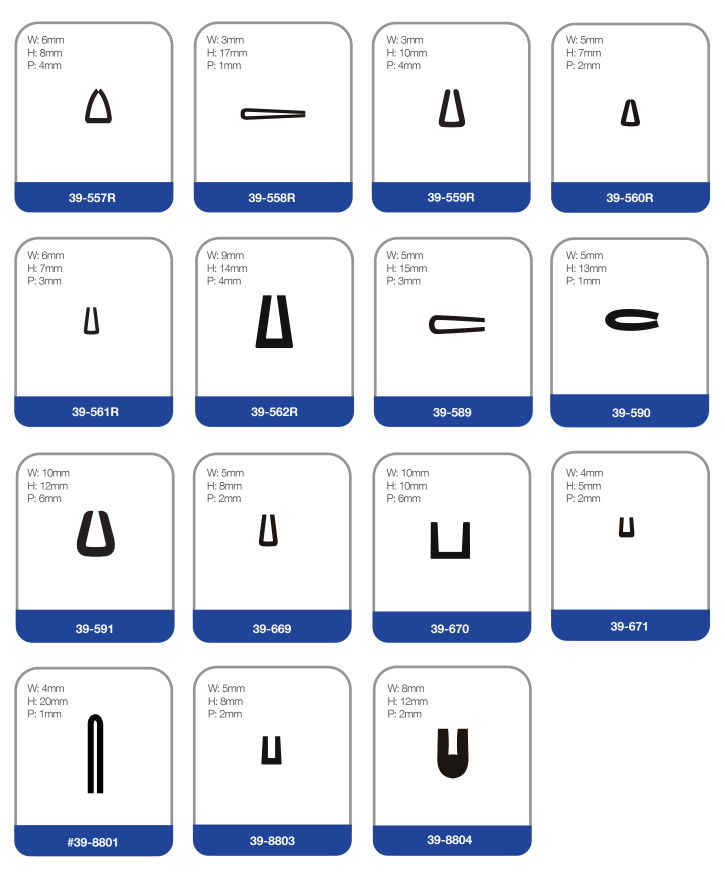






All dimensions in millimetres

RUBBER EXTRUSION - SOLID (Below images are actual size)



All dimensions in millimetres



RUBBER EXTRUSION - SOLID (Below images are actual size)

































All dimensions in millimetres

RUBBER EXTRUSION - SOLID (Below images are actual size)









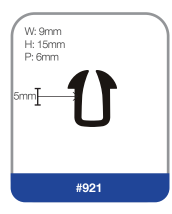








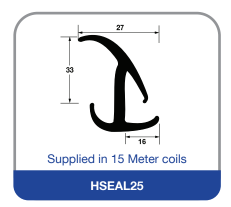




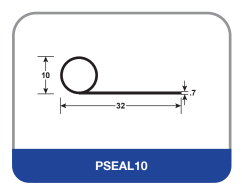


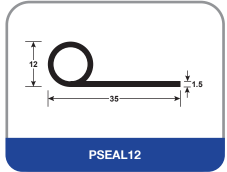


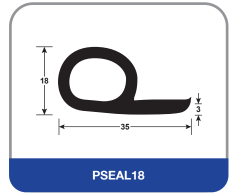
RUBBER EXTRUSION - H SEALS

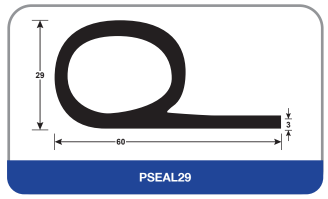


RUBBER EXTRUSION - P SEALS

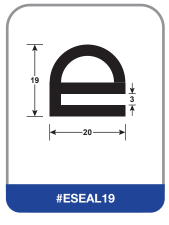


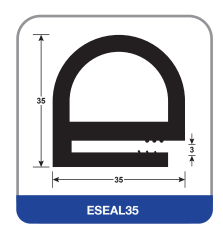






RUBBER EXTRUSION - E SEALS





All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply

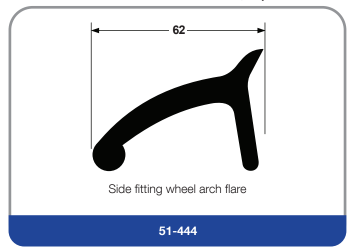
RUBBER EXTRUSION - D SEALS

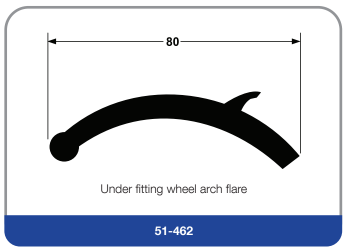




WHEEL ARCH FLARES

EPDM rubber rolled to suit wheel arch curves, fully ozone and UV stable





Supplied in 30m coils.

Features:

- Suitable for fitting under wheel arch for protection
- Hard wearing EPDM Rubber
- Durable

Ideal For:

- Bus
- Truck
- 4WD



GLAZING CHANNELS & LOCKING STRIPS (Below images are actual size)



















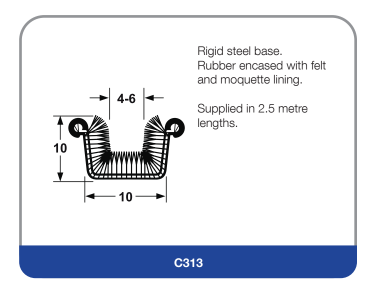


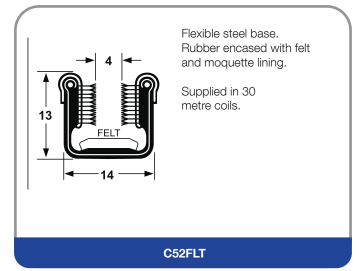


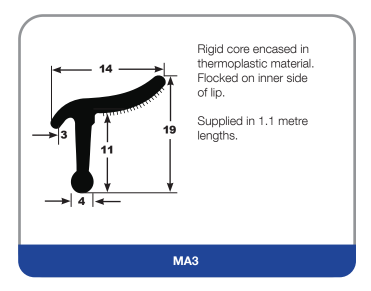


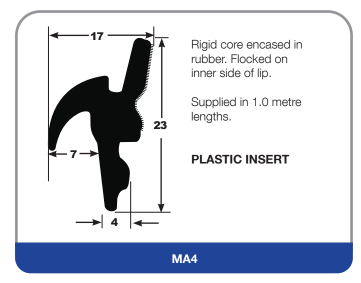


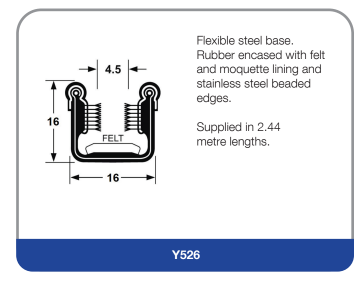
GLASS CHANNEL - METAL INSERTED

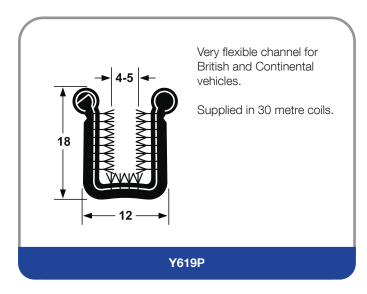








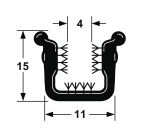




All dimensions in millimetres



GLASS CHANNEL - METAL INSERTED



Flexible steel base. Rubber encased with felt and moquette lining and stainless steel beaded edges.

Supplied in 2.44 metre lengths.

13

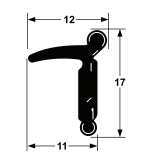
Rigid steel base. Rubber encased with felt and moquette lining.

Supplied in 2.5 metre lengths.

Y658X

ҮМ3

Y630P



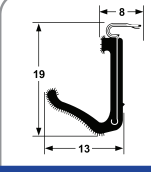
Rigid steel core encased in rubber with beaded stainless steel edge.

Supplied in 2.44 metre lengths.

Flexible punched steel base encased in rubber with high pile moquette and stainless steel beaded edge.

Supplied in 2.44 metre lengths.

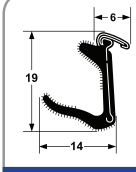
YM108X



Rigid steel core encased in rubber with beaded stainless steel edge.

Supplied in 2.44 metre lengths.

YMR219

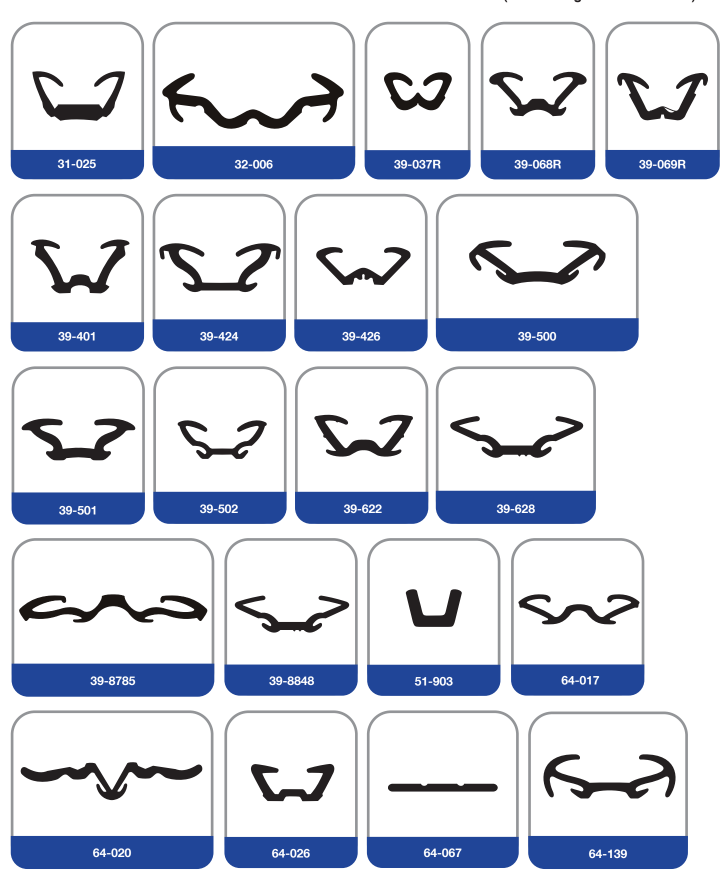


Rigid steel core encased in rubber with beaded stainless steel edge.

Supplied in 2.44 metre lengths.

YMR13X

GLASS CHANNEL - FLOCKED RUBBER (Below images are actual size)



All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply

All supplied in 30 Metre Coils



GLASS CHANNEL - FLOCKED RUBBER (Below images are actual size)

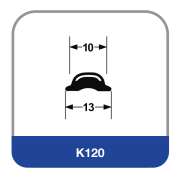


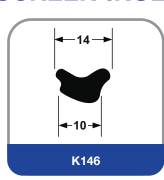


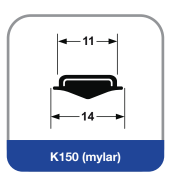


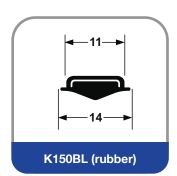


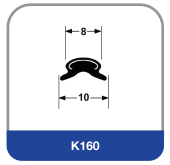
MYLAR WINDSCREEN INSERT STRIP

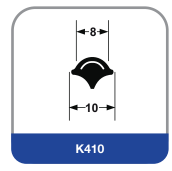


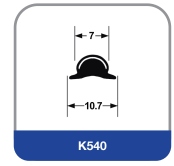


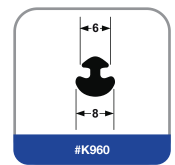








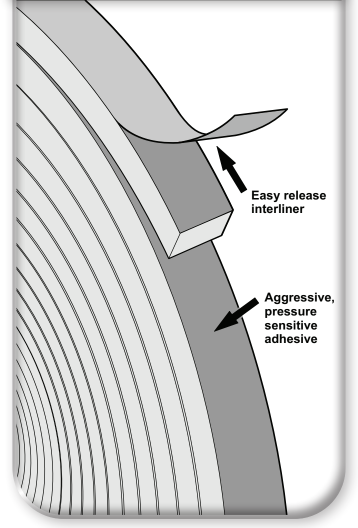




SELF ADHESIVE NEOPRENE SPONGE TAPE

PART No.	Length	Width	Thickness
	m	mm	mm
A-101	20	9	3
A-102	20	12	3
A-103	20	15	3
A-104	20	19	3
A-105	20	25	3
A-106	20	38	3
A-107	20	50	3
A-111	15	9	4.5
A-112	15	12	4.5
A-113	15	15	4.5
A-114	15	19	4.5
A-115	15	25	4.5
A-116	15	38	4.5
A-117	15	50	4.5
A-121	10	9	6
A-122	10	12	6
A-123	10	15	6
A-124	10	19	6
A-125	10	25	6
A-126	10	38	6
A-127	10	50	6
A-131	7	9	9
A-132	7	12	9
A-133	7	15	9
A-134	7	19	9
A-135	7	25	9

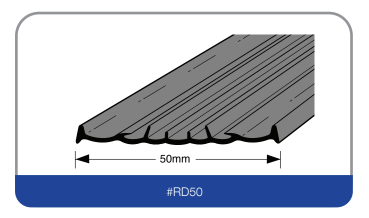
PART No.	Length m	Width mm	Thickness mm
A-137	7	50	9
A-141	5	9	12
A-142	5	12	12
A-143	5	12	12
A-144	5	19	12
A-145	5	25	12
A-146	5	38	12
A-147	5	50	12

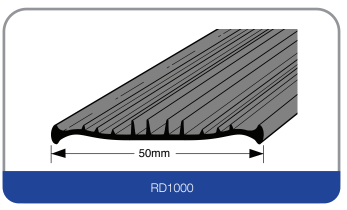




ROLLER DOOR SEALS - PVC

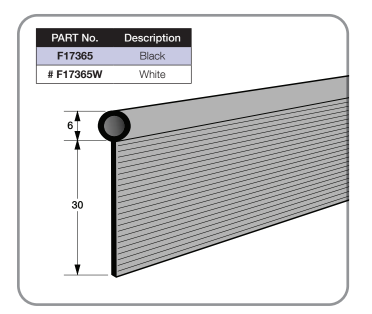
(Below images are not actual size)

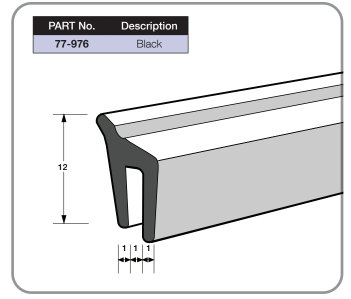




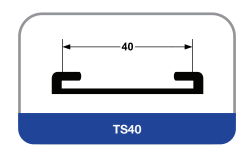
These sections represent the most popular sections used in the automotive industry and can be used as replacement inserts for the most popular vehicles. Where noted these sections are also available in black solid rubber. Replace your rusty old chrome strip inserts today.

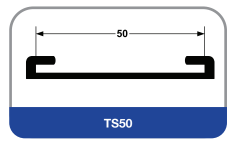
PVC EXTRUSION - FENDER PIPING/FLARE





TANK STRAPS EPDM





*Other sizes available upon request

BRACKET STRAPS EPDM





Automotive Hose





*Please note: RSP reserves the right to alter designs & dimensions without notice. At the time of printing this catalogue, all products are available, however this may change without notice.







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For over 30 years the Pongpara Codan name has been synonymous with quality fluid handling systems supplied to the automotive industry. Pongpara Codan has become an approved supplier to leading car manufactures world wide, such as: BMW, Toyota, Volvo, GM/Opel, Nissan, Honda, Mazda and many more. Today, Pongpara Codan is one of the largest producers of our range of products in the ASEAN region and continues to grow steadily through a quality policy of continuous improvement and the use of licenced technology from joint partner Codan Gummi A/S of Denmark.

FUEL HOSE

Codan fuel hose is designed to carry automotive fuel and operates at temperatures ranging from -30 degrees C to +100 degrees C.

The inner tube is made from NBR (Nitrile) with an outer cover of CR (Neoprene).

This hose is suitable for unleaded petrol (up to 98 Octane) and diesel, it is not suitable for ethanol blends of petrol or bio diesel.

The hose is dual spiral wrap reinforced and conforms to SAE 30 R6.

It has a safety factor of 5:1

This hose is not submersible for in tank use.



PART No.	(mm)	I.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
3111048/7M	4.8	3/16	3	10.8	3.4	0.34	15	110	7
3111048/30M	4.8	3/16	3	10.8	3.4	0.34	15	110	30
3111063/7M	6.3	1/4	3.2	12.7	3.4	0.34	20	140	7
3111063/30M	6.3	1/4	3.2	12.7	3.4	0.34	20	140	30
#3111063/100M	6.3	1/4	3.2	12.7	3.4	0.34	20	140	100
3111079/7M	7.9	5/16	3.4	14.7	3.4	0.34	25	160	7
3111079/30M	7.9	5/16	3.4	14.7	3.4	0.34	25	160	30
3111079/100M	7.9	5/16	3.4	14.7	3.4	0.34	25	160	100
3111095/7M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	7
3111095/30M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	30
3111095/100M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	100
#3111110/7M	11.0	7/16	3.6	18.2	2.4	0.24	45	236	7
#3111110/100M	11.0	7/16	3.6	18.2	2.4	0.24	45	236	100
3111127/7M	12.7	1/2	3.8	20.3	2.4	0.24	50	257	7
3111127/30M	12.7	1/2	3.8	20.3	2.4	0.24	50	257	30

All dimensions in millimetres

R10 SUBMERSIBLE FUEL HOSE



Codan R10 Submersible Fuel Hose is specifically designed for in-tank applications where the hose is in constant contact with fuel and other liquid petroleum fuels.

This hose is suitable to handle fuel, alcohol-extended fuel or diesel on the inside and the outside when fully immersed, mobile or stationary for both Automotive and Marine applications.

The inner liner is made from FKM (Viton) which resists gas permeation and retards aging, the inner tube from NBR (Nitrile) with an outer cover of CPE (Chlorinated Polyethylene). This hose confirms to the stringent requirements of SAE J30 R10 SPECIFICATIONS for submersible fuel line hose.

This hose is engineered for constant contact on the inside and outside and is excellent for use on fuel pumps in the gas tank.



Features:

- Aramid Fiber reinforcement offers higher working pressures and increased burst strength
- Maximum temperature rating: +150°C

PART No.	l. (mm)	.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (mm)
ITF391022	7.9	5/16	3.0	14.0	6.9	0.69	25	165	300

R9 FUEL INJECTION HOSE

Codan R9 EFI Fuel Injection Hose is designed to run at higher pressures and temperatures than normal Fuel Injection Hoses.

The inner liner is made of FKM (Viton), the inner tube from NBR (Nitrile) with an outer cover of CSM (Hyperlon).

This hose is suitable for petrol with a maximum E20 rating and diesel with a maximum B10 rating, it is not suitable for fuels above E20 or B10.

The hose conforms to SAE J30 R9.

This hose is not submersible for in tank use.



PART No.	l. (mm)	.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
H533063/7M	6.3	1/4	3.05	12.4	6.9	0.69	20	140	7
H533079/7M	7.9	5/16	3.05	14.0	6.9	0.69	25	155	7
H533095/7M	9.5	3/8	3.15	15.8	6.9	0.69	40	205	7
#H533127/7M	12.7	1/2	3.20	19.1	6.9	0.69	50	250	7

All dimensions in millimetres



FUEL HOSE - OUTER BRAIDED



Codan Braided Fuel Hose is designed for use on many European vehicles and motor cycles.

The tube is manufactured from a nitrile based rubber and it is encased in an outer braiding of non-conductive black cotton. It is resistant to oil and petrol. This hose is manufactured to DIN 73379 TYPE B Spec.



PART No.	(mm)	I.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
#506055/15M	5.5	7/32	2.5	10.5	10	1.0	20	94	15
#506075/15M	7.5	9/32	2.5	12.5	9	0.9	30	114	15
#506095/15M	9.5	3/8	2.5	14.5	6	0.6	40	135	15

HEATER HOSE

Codan Heater Hose has been specially developed for vehicle coolant systems and has a safety factor of 3:1. It is suitable for use over a temperature range of -40 degrees C. to +100 degrees C.

The hose is manufactured from a rubber and EPDM blend and is twin braided spiral wrap reinforced, conforming to SAE 20 R3. It is weather resistant and impervious to coolant system additives.

It is not suitable for use with petrochemical products.



PART No.	(mm)	I.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
#4801050/30M	5	13/64	3.2	11.5	10	1.0	29.0	110	30
4801080/30M	8	5/16	3.0	14.0	10	1.0	40	200	30
4801095/25M	9.5	3/8	3.75	17.0	10	1.0	50	220	25
#4801095/50M	9.5	3/8	3.75	17.0	10	1.0	50	220	50
#4801095/100 M	9.5	3/8	3.75	17.0	10	1.0	50	220	100
4801127/15M	12.7	1/2	3.4	19.5	10	1.0	50	240	15
#4801127/50M	12.7	1/2	3.4	19.5	10	1.0	50	240	50
4801127/100M	12.7	1/2	3.4	19.5	10	1.0	50	240	100
4801160/15M	16	5/8	3.4	22.8	10	1.0	80	290	15
4801160/50M	16	5/8	3.4	22.8	10	1.0	80	290	50
4801160/100M	16	5/8	3.4	22.8	10	1.0	80	290	100
4801191/15M	19	3/4	3.6	26.3	10	1.0	100	360	15

All dimensions in millimetres

TRANSMISSION COOLER HOSE



Codan Transmission Cooler Hose is suitable for use with modern automatic transmissions.

It is manufactured with a nitrile inner, reinforced with polyester and covered by a neoprene outer that is resistant to oil, fuel and heat. It can withstand temperatures ranging from -40 degrees C to +135 degrees C.

This hose is manufactured to SAE 30 R6 Spec.



PART No.	(mm)	I.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
311T079/7M	7.9	5/16	3.4	14.7	3.4	0.34	25	160	7
311T079/30M	7.9	5/16	3.4	14.7	3.4	0.34	25	160	30
#311T079/100M	7.9	5/16	3.4	14.7	3.4	0.34	25	160	100
311T095/7M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	7
311T095/30M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	30
#311T095/100M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	100

VACUUM & WASHER TUBING

Codan Vacuum and Washer Tubing is designed for use in windscreen washer systems and vacuum operated controls. It is manufactured from EPDM rubber and will withstand the pressure exerted by widscreen washer systems and control system vacuum. It is heat and weather resistant.

This hose is manufactured to SAE-J-200 Spec.



PART No.	(mm)	I.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Length (m)
3300025/15M	2.5	7/64	2	6.5	15
3300030/15M	3	1/8	2	7	15
3300040/15M	4	5/32	2	8	15
3300045/15M	4.5	11/64	2	8.5	15
3300055/15M	5.5	7/32	2	10	15
3300063/15M	6.3	1/4	2	10.5	15

All dimensions in millimetres



RADIATOR OVERFLOW HOSE



Codan Radiator Overflow Tubing is suitable for radiator overflow and header tank applications.

It is manufactured from EPDM rubber and will with stand radiator temperatures and pressures as well as vacuum. It is weather and radiator additive resistant.



PART No.	l.l (mm)	D. (inch)	Wall Thickness (mm)	O.D. (mm)	Length (m)
3300079/15M	8	5/16	2	12	15
3300095/15M	10	3/8	2	14	15

LPG / INJECTION HOSE

Codan Automotive Gas Hose is designed specifically to meet AS/NZS 1869 class D standard for use in LPG and CNG fuel conversions. The class D rating is the highest classification and this hose can replace any other hoses of ECE67 Class 2 and DIN4815 teil4

Printing on Hose: XXX (Codan Logo) CODAN LPG HOSE AS/NZS1869 CLASS D ID XX (LOT NO. XXX)



PART No.	l (mm)	.D. (inch)	Wall Thickness ((mm))	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
#H251T060/25M	6	1/4	2.6	26	26.0	2.6	140	50	25
#H251T120/25M	12	15/32	3.5	19	26.0	2.6	48	235	25

LPG VAPOUR HOSE



Codan Vapour Hose is specifically designed to carry vapours from automotive LPG conversions.

The hose is manufactured from neoprene based tube and is encased in a braided cotton outer reinforcement. It is oil and petrol resistant.



PART No.	l. (mm)	D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
#2601120/20 M	12	1/2	3.2	18.4	20	2.0	60	20	20
#2601190/20M	19	3/4	3.5	26	20	2.0	90	20	20

BRAKE VACUUM HOSE

Codan Brake Vacuum Hose is designed to transmit manifold vacuum in automotive power assisted braking systems. It is manufactured from neoprene and reinforced with rayon.

Manufactured to SAE J 1403 it is resistant to oil, petrol, heat and weather.



PART No.	I. (mm)	.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Vacuum tested to	Bend Radius (mm)	Weight (gm/m)	Length (m)
4205095/7M	8.7	11/32	4	17.5	87%	30	252	7
4205095/30M	8.7	11/32	4	17.5	87%	30	252	30
4205120/7M	12.5	1/2	4	20	87%	30	299	7
#4205120/30M	12.5	1/2	4	20	87%	30	299	30

All dimensions in millimetres



POWER STEERING RETURN HOSE



Codan Power Steering Return Hose is designed specifically as low pressure side return hose for vehicle power steering systems.

It is manufactured with a nitrile inner, reinforced with polyester and covered by a neoprene outer that is resistant to oil, fuel and heat

Operating temperature range is -40 degrees C to +121 degrees C with a safety factor of 4:1. This hose is manufactured to SAE J 189 Spec.



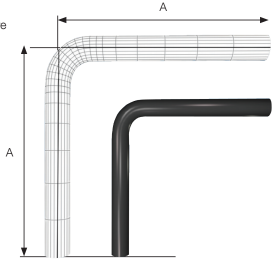
PART No.	(mm)	I.D. (inch)	Wall Thickness (mm)	O.D. (mm)	Working (Bar)	Pressure (Mpa)	Bend Radius (mm)	Weight (gm/m)	Length (m)
5130079/7M	7.9	5/16	4	16	17.2	1.72	25	224	7
#5130079/30M	7.9	5/16	4	16	17.2	1.72	25	224	30
5130100/7M	10	3/8	4	16	17.2	1.72	40	242	7
#5130100/30M	10	3/8	4	16	17.2	1.72	40	242	30

90 DEGREE HOSE BEND

These 90 degree Universal Hose Bends are available in the most popular sizes.

Manufactured to Codan's high standards these hose bends are suitable for an array of automotive and industrial uses.

PART No.	I.D. (mm)	A (mm)
PCHNB9	9.45	190
PCHNB13	12.7	190
PCHNB16	15.9	190
PCHNB19	19.05	190
PCHNB22	22.25	190
PCHNB25	25.4	190
PCHNB32	31.8	190
PCHNB35	34.95	190
PCHNB38	38.1	190

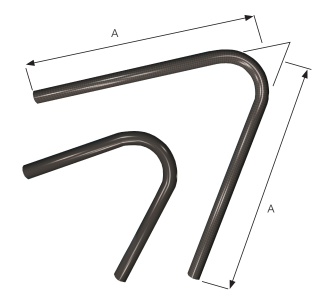


U BEND HOSE



These U Bend hoses are manufactured to Codan's high standards and are suitable for an array of automotive and industrial uses. The are intended for use with petroleum products only.

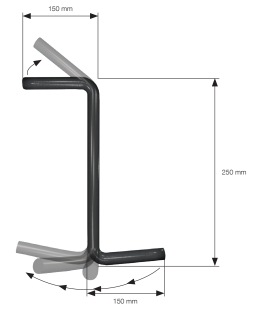
PART No.	I.D. (mm)	A (mm)
PCHUB8	8	260
PCHUB10	10	260



Z SHAPED HOSE

Codan's range of Z shaped hose is one of the most extensive available. These hoses can be configured into the various forms demanded by today's complicated and cramped engine bays. They can also be used in many industrial applications. These hoses should only be used with liquids specified.

PART No.	Туре	I.D. (mm)
HHZ6	Water	6
HHZ8	Water	8
HHZ10	Water	10
HHZ12	Water	12
HHZ16	Water	16
HFEZ6	Fuel Vapour / Vacuum / Vent	6
HFEZ8	Fuel Vapour / Vacuum / Vent	8
HFEZ10	Fuel Vapour / Vacuum / Vent	10
HFEZ12	Fuel Vapour / Vacuum / Vent	12
HFZ6	Fuel (not EFI)	6
HFZ8	Fuel (not EFI)	8
HFZ10	Fuel (not EFI)	10
HFZ12	Fuel (not EFI)	12



All dimensions in millimetres



WATER & VACUUM CAPS



PART No.	Description	UOM
RBP-18	Vacuum Cap 1/8" I.D.	Each
RBP-316	Vacuum Cap 3/16" I.D.	Each
RBP-14	Vacuum Cap 1/4" I.D.	Each
RBP-516	Vacuum Cap 5/16" I.D.	Each
RBP-12	Water Cap 1/2" I.D.	Each
RBP-38	Water Cap 3/8" I.D. Each	
RBP-58	Water Cap 5/8" I.D.	Each
RBP-34	Water Cap 3/4" I.D.	Each
VC18	Vacuum Cap Kit 1/8" I.D.	Pack of 4
VC316	Vacuum Cap Kit 3/16" I.D.	Pack of 4
VC14	Vacuum Cap Kit 1/4" I.D.	Pack of 4
VC516	Vacuum Cap Kit 5/16" I.D.	Pack of 4

PART No.	Description	UOM
WC12	Water Cap Kit 1/2" I.D.	Pack of 2 with 2 clamps
WC12A	Water Cap Kit 1/2" I.D	Pack of 1 with 1 Clamp
WC12B	Water Cap Kit 1/2" I.D	Pack of 2
WC34	Water Cap Kit 3/8" I.D.	Pack of 2 with 2 clamps
WC34A	Water Cap Kit 3/4" I.D.	Pack of 1 with 1 Clamp
WC34B	Water Cap Kit 3/4" I.D.	Pack of 2
WC38	Water Cap Kit 3/8" I.D.	Pack of 2 with 2 clamps
WC38B	Water Cap Kit 3/8" I.D.	Pack of 2
WC58	Water Cap Kit 5/8" I.D.	Pack of 2 with 2 clamps
WC58A	Water Cap Kit 5/8" I.D.	Pack of 1 with 1 Clamp
WC58B	Water Cap Kit 5/8" I.D.	Pack of 2



STRAIGHT HOSE



Codan Straight Hose is manufactured from high quality rubber and has many automotive and industrial applications.

COOLANT

Codan Coolant Hose has been specially developed for vehicle coolant systems and has a safety factor of 3:1. It is suitable for use over a temperature range of -40 degrees C to +100 degrees C.

The hose is manufactured from a rubber and EPDM blend and is twin braided spiral wrap reinforced, conforming to SAE 20 R3. It is weather resistant and impervious to coolant system additives.

It is not suitable for use with petrochemical products.



PART No.	I.D. (mm)	Length (m)
SRH16	16	1
SRH22	22	1
SRH25	25	1
SRH28	28	1
SRH32	32	1
SRH35	35	1
SRH38	38	1
SRH42	42	1
SRH45	45	1
SRH50	50	1
SRH54	54	1
SRH57	57	1
SRH60	60	1
SRH63	63	1
SRH70	70	1
SRH76	76	1
SRH83	83	1
SRH89	89	1

FUEL

Codan fuel hose is designed to carry automotive fuel and operates at temperatures ranging from -30 degrees C to +100 degrees C.

The inner tube is made from NBR (Nitrile) with an outer cover of CR (Neoprene).

This hose is suitable for Unleaded Petrol (up to 98 Octane) and Diesel, it is not suitable for Ethanol Blends of petrol or Bio Diesel.

The hose is dual spiral wrap reinforced and conforms to SAE 30 R6.

It has a safety factor of 5:1.

This hose is not submersible for in tank use.



PART No.	I.D. (mm)	Length (m)
SOH16	16	1
SOH22	22	1
SOH25	25	1
SOH28	28	1
SOH32	32	1
SOH35	35	1
SOH38	38	1
SOH42	42	1
SOH45	45	1
SOH50	50	1
SOH54	54	1
SOH57	57	1
SOH60	60	1
SOH63	63	1
SOH70	70	1
#SOH76	76	1
SOH83	83	1

Ideal for:

- Truck
- 4x4
- Tractor
- Car
- **Boat**
- Bus

All dimensions in millimetres



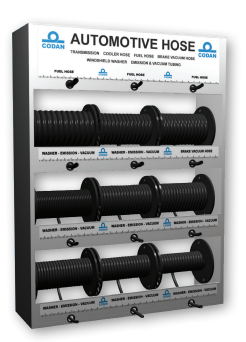
MERCHANDISER - HOSE



This Merchandiser is designed to increase your sales of hose product. It is a robustly made powder coated steel cabinet. It is designed to hold 12 spools of hose and can be either displayed as a free standing unit or mounted to the wall. Among its many features are metric and imperial measuring scales, front loading of stock and bold marking of hose type and sizing.

FEATURES

- Fully Powder Coated Steel Cabinet
- Holds 12 Spools of Product
- Can Contain up to 8 Different Types of Hose
- Wall Mountable or Free Standing



PA	PART NO. PCHOO1-G Merchandiser Included					
Qty	Pack	Part No.	Description	l. (mm)	D. (inch)	Length (m)
1	Spool	4205095/7M	Brake Vacuum	9.5	11/32	7
1	Spool	311T079/7M	Transmission Cooler	7.9	5/16	7
1	Spool	3111048/7M	Fuel	4.8	3/16	7
1	Spool	3111063/7M	Fuel	6.3	1/4	7
1	Spool	3111079/7M	Fuel	7.9	5/16	7
1	Spool	3111095/7M	Fuel	9.5	3/8	7
1	Spool	3300025/15M	Vacuum & Washer	2.5	7/64	15
1	Spool	3300030/15M	Vacuum & Washer	3	1/8	15
1	Spool	3300040/15M	Vacuum & Washer	4	5/32	15
1	Spool	3300055/15M	Vacuum & Washer	5.5	7/32	15
1	Spool	3300063/15M	Vacuum & Washer	6.3	1/4	15
1	Spool	H533079/7M	Fuel Injection Hose	7.9	5/16	7

^{*} See pages 32, 33, 35 & 47 for full hose specifications.

MERCHANDISER - HEATER AND FUEL HOSE



FEATURES

- Metric & Imperial Measuring Scale
- Holds 3 Boxes
- Bold Marking of Hose Type & Size

HEATER HOSE

PART NO. PCHOO2-G Merchandiser Included					
Qty Pack Part No. I.D. Length (mm) (inch) (m)					
2	Box	4801127/15 M	12.7	1/2	15
2	Box	4801160/15 M	16	5/8	15
2	Box	4801191/15 M	19	3/4	15

^{*} See page 34 for full hose specifications.



FUEL HOSE

PART NO. PCF002-G Merchandiser Included					
Qty	Pack	Part No.	l.l (mm)	D. (inch)	Length (m)
2	Вох	3111063/30M	6.3	1/4	30
2	Вох	3111079/30M	7.9	5/16	30
2	Box	3111095/30M	9.5	3/8	30

^{*} See page 32 for full hose specifications.



PACKAGING TYPES





MERCHANDISER SPOOLS



BULK SPOOLS



ROLLED HOSES



MERCHANDISER BOXES

HOSE TYPES

Description	Merchandiser Boxes	Merchandiser Spools	Bulk Spools	Rolled Hose
Fuel Hose	X	X	Χ	
Fuel Injection Hose	X	X		
Transmission Cooler Hose	X	X	Χ	
Power Steering Hose	X	X		
Heater Hose	X		Χ	Х
Vacuum and Washer Tubing		X		
Radiator Overflow Tubing		X		
Radiator Overflow Hose	X	X		
LPG Injection Hose	X			
LPG Vapour Hose				Х
Brake Vacuum Hose	X	X		
PVC Tubing Fuel Resistant				

ALSO AVAILABLE:

90 Degree Hose Bend, U Bend Hose, Straight Hose, Z Shaped Hose & Water Caps

GLOSSARY

I.D. Inside Diameter

O.D. Outside Diameter

Bar Measurement of Pressure

MPa Megapascals

gm/m Grams per Metre

mm Millimetre

m Metre



Matting





*Please note: RSP reserves the right to alter designs & dimensions without notice. At the time of printing this catalogue, all products are available, however this may change without notice.







Best Foot Mats	48
Trunk Trays	48
Moulded Ute & Van Mats	49
Universal Fit Ute & Van Mats	50
Anti-Fatigue Mats	51
Universal Rubber Mats	51



BEST FOOT MATS

Packaging: In pairs on a hanging heading card

PART No.	Description
52-700-2	Front Mat Black
52-701-2	Rear Mat Black

FEATURES:

- Raised edges eliminate dirt & mud falling from sides like conventional mats
- Easy removal for dirt disposal
- Non-slip underside eliminates mats sliding
- Made from highly durable natural rubber
- Fully washable
- Attractive appearance
- Fits most vehicles



- Four Wheel Drive
- Utes & Vans
- Council & Government Departments
- Commercial Vehicles
- Passenger Vehicles
- Tradespeople
- Farmers
- Snow Resorts
- Contractors

TRUNK TRAYS

Trunk Trays are high quality, durable rubber mats designed to maintain the cleanliness of a vehicle boot or cargo area and protect against cuts, stains and abrasions to the vehicle carpet.

Ask us about incorporating your company logo into the surface of these mats. They make an excellent accessory to be sold or perfect promotional giveaway. Extra costs may apply.

PART No.	Description (Width & Length)	
52-702	750 x 500	
52-707	900 x 600	

FEATURES:

- Non-slip surface prevents items from sliding and rolling
- Heavy duty rubber construction is resistant to fuels, battery acid, paints and household chemicals
- Excellent for home use to protect floors and carpet
- Easily cleaned

IDEAL FOR:

- Four Wheel Drive
- Utes & Vans
- Council & Government Departments
- Commercial Vehicles
- Passenger Vehicles
- Tradespeople
- Farmers
- Snow Resorts
- Contractors





All dimensions in millimetres

MOULDED UTE & VAN MATS

Para Moulded Ute Mats are made from a durable, UV resistant, fibre re-inforced, natural and synthetic, rubber; moulded to fit the contours of your Ute tray.

The special rubber compound and mat design help prevent your cargo from sliding in any direction, insuring your payload stays in place. Para Moulded Ute mats not only protect your cargo but also help to keep your ute tray in top condition.

FEATURES

- Made from durable fibre reinforced rubber
- **UV** Resistant
- Tear, crack & warp resistant
- Resistant to most chemicals and liquids
- Resistant to extreme temperatures
- Skid resistant

water damage and rust

- Custom moulded to suit tray
- Made from natural and synthetic rubber
- Reduces noise



PART No.	Width & Length
14105	2420 x 1850
14307	1460 x 1820
#41104	1500 x 2260
#41105	1500 x 2260
41116	1520 x 1540
#41211	1515 x 1540
41309	1520 x 1420
#41406	1495 x 1540
41409	1475 x 1360
41410	1475 x 1515
#41701	1613 x 2464
41707	1515 x 1850
41708	1515 x 1515

Available in Factory Fleetside Body & Steel / Aluminium Tray.

Mat model 14307 shown above.

Factory Fleetside Body Steel / Aluminium Tray



MAKE	MODEL	MODEL	YEAR RANGE	STANDARD CAB	EXTRA CAB	DUAL CAB	STANDARD CAB	EXTRA CAB	DUAL CAB
TOYOTA	HILUX		2000-2005	#41104*	# 41105*	#41113* 4WD			
TOYOTA	HILUX	692N	2006-CURRENT			41116* Comes with trim lines	14105	14105	14105
TOYOTA	70 SERIES	79	2005-CURRENT				14105		
HOLDEN	COMMODORE	VE VF	2007-CURRENT	14306					
HOLDEN	RODEO	RA	2003-2008			41208*	14105	14105	14105
HOLDEN	COLORADO	RC	2008-2012			41208*			
HOLDEN	COLORADO	RG	2012-CURRENT			#41211*			
MITSUBISHI	TRITON	ML	2006-2008			41409*	14105		
MITSUBISHI	TRITON	MN/MQ	2009-CURRENT			41410* Comes with trim lines			
ISUZU	DMAX		2014-CURRENT			#41211*			
MAZDA	BT50	BT50	2007-2011			41506*	14105		
MAZDA	BT50	BT50	2012-CURRENT		41707*	41708*			
FORD	RANGER		2007-2011	# 41701*		41705*	14105	14105	14105
FORD	RANGER		2012-CURRENT		41707*	41708*	14105		
FORD	FALCON	AU-BF	1999-2007	14307*			14105		
NISSAN	NARVARA	D22M/D40	1999-2014			41309* Comes with trim lines	14105		
NISSAN	PATROL	GU	2001 - CURRENT				14105		

^{*} If an accessory tub liner has been fitted, some trimming may be required Note: Tray back mats may require trimming depending on length and width. Also tray manufacturers sizes may vary slightly for some models.

Note: 14105 Mat only comes in a standard size of 2420mm \boldsymbol{x} 1850mm. This will need to be trimmed to suit aftermarket trays (steel/aluminium).

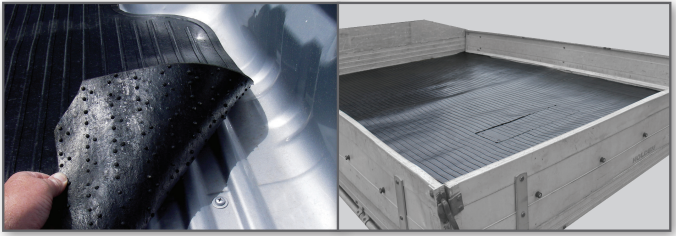
All dimensions in millimetres



UNIVERSAL FIT UTE & VAN MATS

These mats are available in five different sizes that can be easily cut to suit individual needs.





FEATURES:

- Made from durable, tear resistant rubber
- Ribbed non-slip surface prevents items from sliding and rolling
- Pimpled underside surface for drainage and condensation prevention
- Easily cut to suit individual needs

IDEAL FOR:

- Four Wheel Drive
- Utes & Vans
- Council & Government Departments
- Commercial Vehicles

- Passenger Vehicles
- Tradespeople
- Farmers
- Snow Resorts
- Contractors



PART No.	Description (Length x Width x Height)
UNI-705R	1575 x 2260 x 5
UNI-805R	1550 x 2440 x 5
UNI-806R	1850 x 2420 x 5
UNI-1005R	1524 x 3048 x 5
UNI-1006R	1820 x 3050 x 5

GENERAL PURPOSE FINE RIBBED MATTING

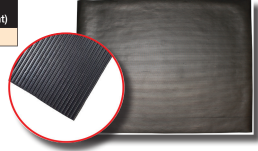
FEATURES:

Made from NR Natural Rubber Blend. This fine ribbed matting is ideal for

- Cars Wagon and Cargo areas
- Boots
- Toolboxes

PART No.	Description (Length x Width x Height)		
KM1510	1200 x 1500 x 3		

- Work Benchs
- Ute Trays



All dimensions in millimetres

ANTI-FATIGUE MATS

FEATURES:

 Ergonomically designed for reduction of back, leg, foot and ankle fatigue

Promotes employee wellbeing

 Reduces the affect to legs and feet of prolonged exposure to cold, heat and vibration

Helps reduce spinal compression

Assists with increasing circulation

Very user friendly and easy to clean

Mats are manufactured from hard wearing natural rubber

Excellent traction surface offers safer footing, even under wet conditions

PART No.	Description (Length x Width)
KM3660	1500 x 900



Agriculture Hospitality

UNIVERSAL RUBBER MATS

The Universal Rubber Mat is high quality, low cost mat manufactured from a blend of natural and synthetic rubbers. The availibility of two sizes make it ideal for a large range of industrial, domestic, marine and automotive uses.

FEATURES:

- Low cost
- High Quality Durable Rubber
- Universal Application

IDEAL FOR:

- Cars
- Trucks
- Domestic
- Industrial
- Marine

PART No.	Description (Length x Width)		
52-501	457 x 609		
52-5165	508 x 711		



All dimensions in millimetres



Moulded Rubber Products





*Please note: RSP reserves the right to alter designs & dimensions without notice. At the time of printing this catalogue, all products are available, however this may change without notice.







Wheel Chocks	54
Rubber Hoist Pads	55
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Bumper Mounting	58
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Anti-Rattle Bumpers & Grommets	64



WHEEL CHOCKS

The range of wheel chock products shown in this catalogue have been independently tested to the load factors shown in the SAE J348 (Society Of Automotive Engineers) international standard. All wheel chocks were found to meet and in some cases exceeded the required load ratings in the Standard.



















IDEAL FOR:

• Truck • Bus • Aviation • Variety of Industries

FEATURES:

 \bullet Manufactured from an extremely durable and hardwearing EPDM blended rubber compound.

All dimensions in millimetres

WHEEL CHOCKS

The range of wheel chock products shown in this catalogue have been independently tested to the load factors shown in the SAE J348 (Society Of Automotive Engineers) international standard. All wheel chocks were found to meet and in some cases exceeded the required load ratings in the Standard.





IDEAL FOR:

- Truck
- Bus
- Aviation
- Variety of Industries

FEATURES:

 Manufactured from an extremely durable and hardwearing EPDM blended rubber compound.

RUBBER HOIST PADS



RHPB001



RUBBER HOIST PAD TO SUIT BISHAMON SPW3000, SPW2500 HOISTS WITH METAL REINFORCED MOUNTING PLATE NO SCREWS INCLUDED

RHPB004



RUBBER HOIST PAD TO SUIT MOLNAR MF17505-85A-3T, 95A-3T & 4T HOISTS

RHPM005



RUBBER HOIST PAD TO SUIT 2 & 3 HOLE POWERREX 2900F 2900FR HOISTS SCREWS NOT INCLUDED

RHPP003



RUBBER HOIST PAD TO SUIT TECALEMIT V15100 & 3000 SERIES HOISTS

RHPT002

VEHICLE HOIST REPLACEMENT PADS MADE FROM HIGH GRADE DURABLE RUBBER

- Molnar
- Tecalemit
- Bishamon
- Powerrex

All dimensions in millimetres



CRANE PADS

Compressed Distance (mm)	Compressive Load
5	22,920 kgf
10	74,392 kgf
15	127,842 kgf
20	182,225 kgf
21.5	217,522 kgf



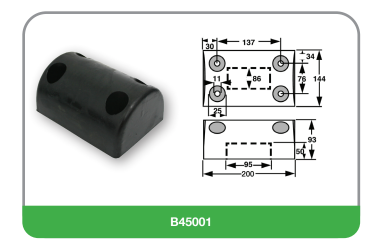


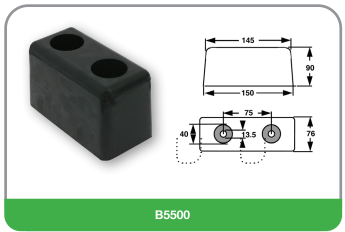
Part No.	Height (mm)	Width (mm)	Thickness (mm)
#92139	355	355	50
#92140	460	460	50

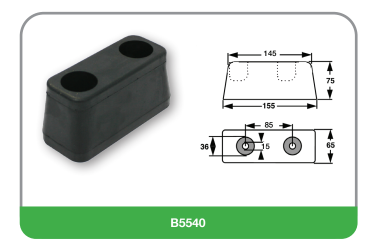
FEATURES:

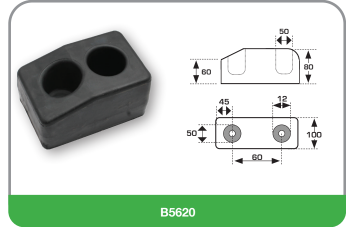
- Excellent support for crane and excavator feet, or other equipment.
- Made from superior rubber compound, the Rubber Crane Pad leaves no mark on surfaces and landscape damage is reduced.
- Provides a safer and stable footing especially in wet ground conditions.
- Rubber materials provide heavy-duty uses while being resilient and rust free.
- Surface has anti-slip design to enhance safety grip.
- Rubber Crane Pad has a handle on one-side to enhance ease of use when shifting locations.

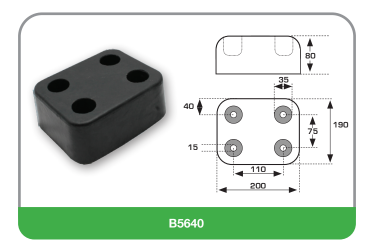
HEAVY DUTY BUFFERS











185 195 195 120 120 120 111 100 155 155

FEATURES:

- Moulded in mounting holes for easy fixing
- Manufactured from an extremely durable and hardwearing EPDM blended rubber compound

Hardness = 75 DURO

IDEAL FOR:

- Medium Weight truck bumpers.
- Steel Fire Doors
- Any industrial application where noncyclic buffing is experienced.

All dimensions in millimetres



MOULDED DOCKING RUBBER





PART No.	Height (mm)	Width (mm)	Length (mm)	Wall Thickness (mm)
DR300	110	90	300	20
DR1000	110	90	1000	20
DR1200	94	104	1200	20

DR300 & DR1000

DR1200 CUT FOR YOUR CONVENIENCE:

PART No.	Height (mm)	Width (mm)	Length (mm)	Wall Thickness (mm)
DR200C	94	104	200	20
DR300C	94	104	300	20
DR400C	94	104	400	20
DR600C	94	104	600	20

Protect property and vehicles from damage by using these heavy duty docking buffer. Suitable for loading bays and jetties etc. They are manufactured from an extremely durable and hardwearing EPDM blended rubber compound.

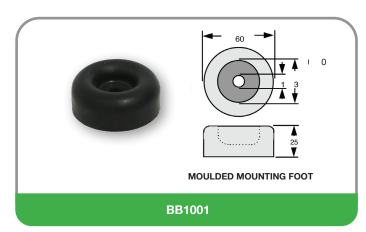
FEATURES:

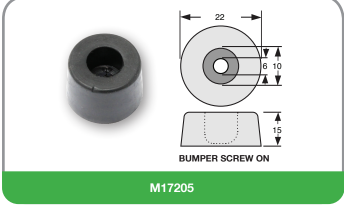
- Can be easily drilled for mounting onsite or cut to length.
- Can be fixed directly to the bumper bar of large trucks.
- Manufactured from an extremely durable and hardwearing EPDM blended natural rubber compound.

IDEAL FOR:

- Loading Bays
- Jetties
- Wharves
- Trucks
- Truck Trailers

BUMPER MOUNTING





FEATURES:

- Solid moulded rubber
- Durable
- Reduces Vibration and Noise
- Hard wearing EPDM rubber

IDEAL FOR:

- Machine mounting legs
- Protecting doors, walls etc
- Truck bumper bars and industrial applications

All dimensions in millimetres

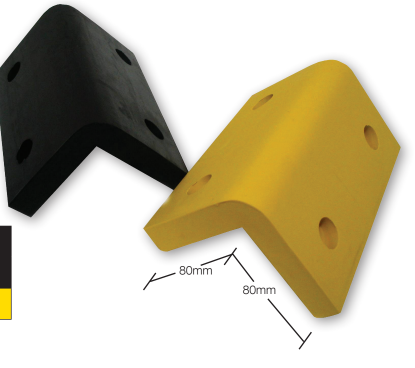
CORNER SAFETY PADS

These high quality, natural rubber corner guards are ideal for use in all manner of car parks, hospitals, schools, shopping centers and factory complexes. They are suitable for various high use areas.

IDEAL FOR:

Providing protection from damage to buildings and vehicles in car parks, loading bays, and storage areas.

PART No. Material		Length (mm)	Colour
92141	Solid Natural Rubber	165	
92142	Solid Natural Rubber	165	



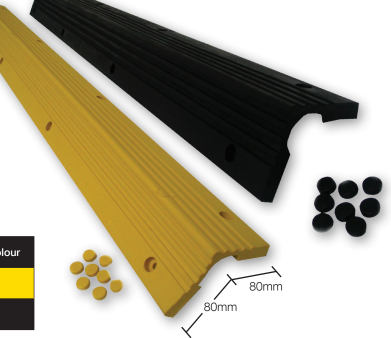
PILLAR SAFETY PADS

These high quality, natural rubber corner guards are ideal for use in all manner of car parks, hospitals, schools, shopping centers and factory complexes. They are suitable for various high use areas.

IDEAL FOR:

Providing protection from damage to buildings and vehicles in car parks, loading bays, and storage areas.

PART I	Γ No. Material		Length (mm)	Colour
9220		Natural bber	1000	
9220		Natural bber	1000	



All dimensions in millimetres



RUBBER TIE DOWN STRAPS



Produced from natural rubber not UV stable

PART No.	Length (mm)	Recommended MAX Stretch Length (mm)	Pack Quantity
74-010-10	254	330	10
74-0150-10	381	481	10
74-021-10	533	750	10
74-031-10	787	1000	10

MERCHANDISER - RUBBER TIE DOWN STRAPS

This attractive wall mounted tie down merchandiser saves space, is easily restocked, and can actually help you to generate profits.

The merchandiser measures 380mm x 120mm and is mounted using keyhole slots.

WARNING:

 Do not extend rubber tie down strips beyond their recommended maximum stretch limits.

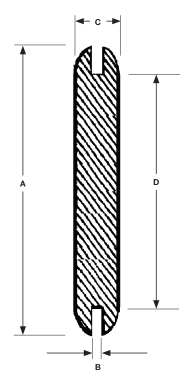
MERCHANDISERS		
PART No.	Description	
74-003	20 of each of the 4 sizes	
74-004	30 of each of the 4 sizes	



All dimensions in millimetres

BLANKING GROMMETS

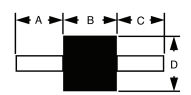
PART No.	A (mm)	B (mm)	C (mm)	D (mm)
M0034-001	12.7	1.2	7.2	9.5
M0039-002	20.6	1.6	7.2	17.5
M0058-105	57.1	1.2	9.5	44.5
M0115-001	17.5	1.6	6.4	12.7
M0128-001	19.0	1.6	6.4	14.3
M0129-001	38.1	1.6	8.0	31.8
M0159-001	11.0	1.6	4.8	8.0
M0160-001	25.4	1.6	6.4	19.0
M0161-001	20.6	1.6	6.4	16.0
M0171-001	16.0	1.6	6.4	11.0
M0194-001	31.8	1.6	0.8	25.4
M0228-001	25.4	0.8	8.0	14.3
M0240-001	28.6	1.6	6.4	22.3
M0251-001	58.0	1.6	7.2	36.5
M0261-001	33.3	1.6	8.0	27.0
M0273-001	44.5	1.6	8.0	38.1
M0323-001	59.0	1.5	7.5	50.5
M0338-001	53.0	2.4	8.7	35.0
U00014	35.7	3.8	10.3	30.3
U00017	30.3	2.0	8.4	12.8
U00082	51.9	3.2	11.6	43.7
U00111	16.8	3.3	11.7	11.6
U00112	21	3.6	11.5	16.7
U00113	35.9	3.4	13.3	30.7





ANTI-VIBRATION CUSHION CONNECTOR — TYPE A

PART No.	DURO	A (mm)	B (mm)	C (mm)	D (mm)	BOLT
CC1002-40-516	40	18	17	18	25	5/16 UNF
GSP6002	65	13	20.5	13	25	6 x 1.0
GSP6004	65	22	30.5	22	40	8 x 1.25
GSP6005	65	27	45.7	27	50	10 x 1.25

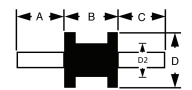




Supplied with Nuts

ANTI-VIBRATION CUSHION CONNECTOR — TYPE B

PART No.	DURO	A (mm)	B (mm)	C (mm)	D (mm)	D2 (mm)	BOLT
GSP6001	65	12	41	12	20	11	6 x 1.0
GSP6003	65	22	24.5	22	30	24	8 x 1.25
GSP6006	65	27	36	27	56	45	10 x 1.25

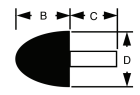




Supplied with Nuts

SHAPED BUFFER - TYPE C

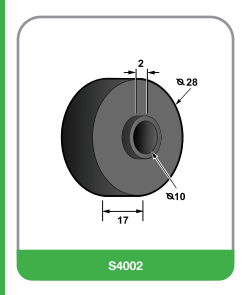
PART No.	DURO	B (mm)	C (mm)	D (mm)	BOLT
GSP6007	65	31	22	40	8 x 1.25
GSP6008	65	61	27	50	10x 1.25



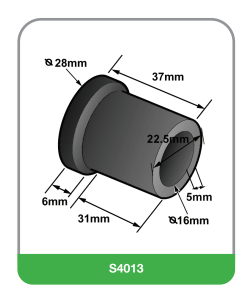


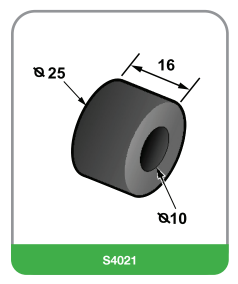
Supplied with Nuts

RUBBER BUSHES



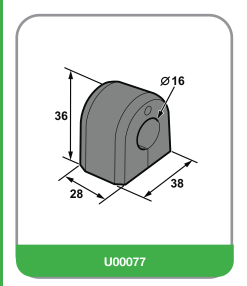










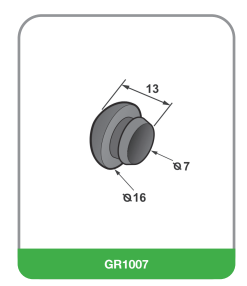


All dimensions in millimetres

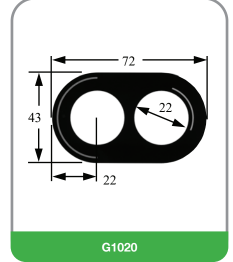


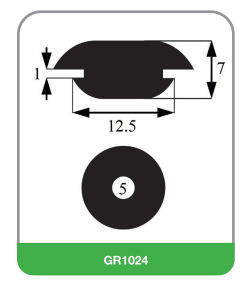




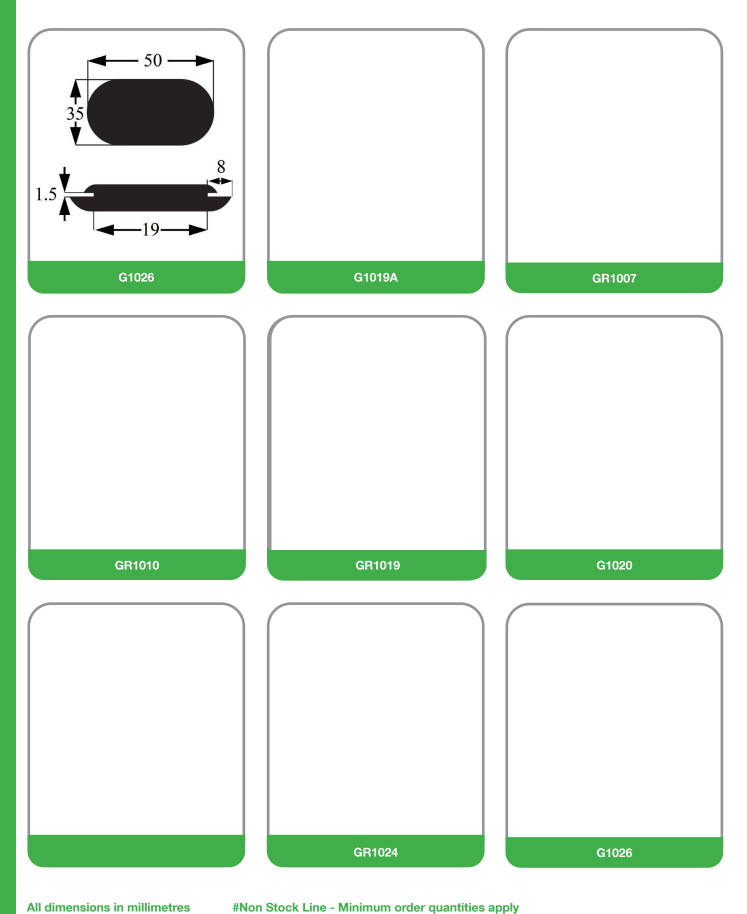




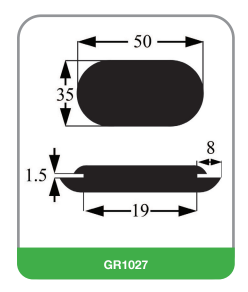


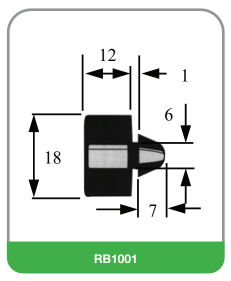


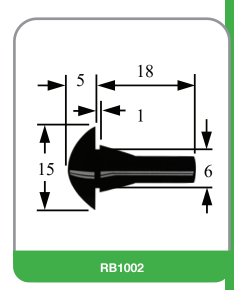


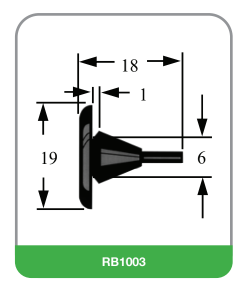


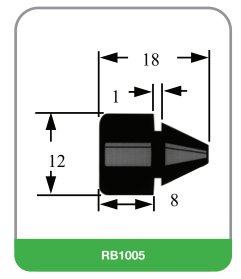


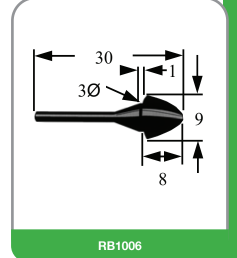


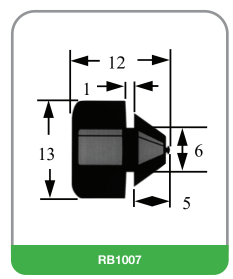


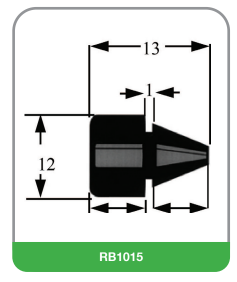




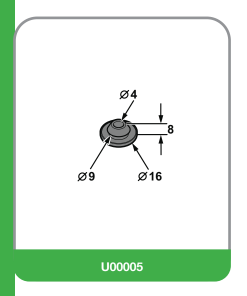


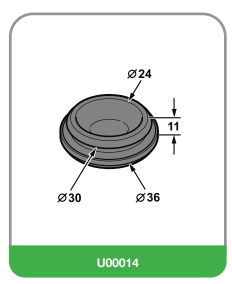


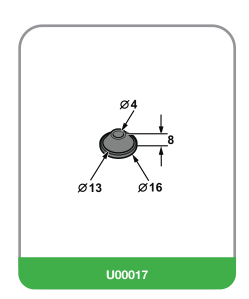


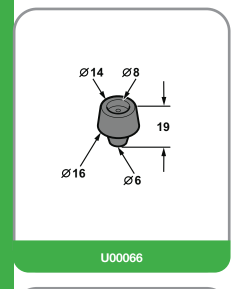


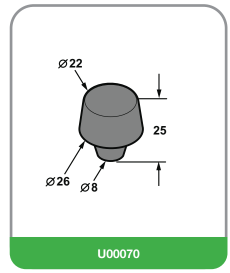
All dimensions in millimetres

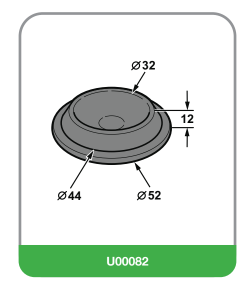


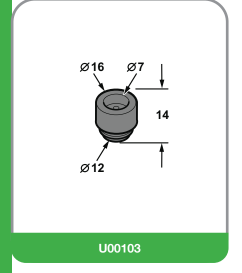


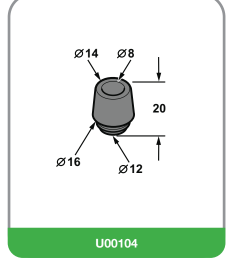








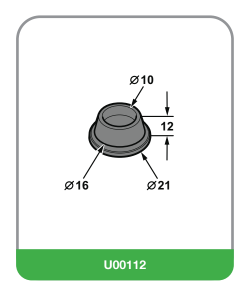


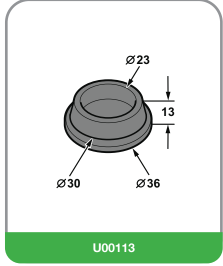


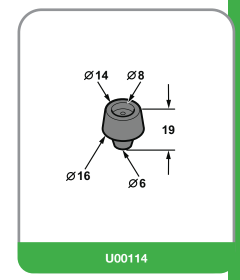


All dimensions in millimetres









Merchandisers





*Please note: RSP reserves the right to alter designs & dimensions without notice. At the time of printing this catalogue, all products are available, however this may change without notice.



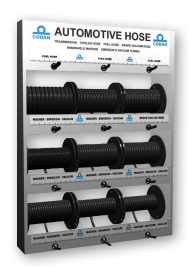






MERCHANDISER - HOSE

PA	RT NO	D. PCHOO	Merch	andiser Ir	cluded	
Qty	Pack	Part No.	Description	l.l (mm)	D. (inch)	Length (m)
1	Spool	4205095/7M	Brake Vacuum	9.5	11/32	7
1	Spool	311T079/7M	Transmission Cooler	7.9	5/16	7
1	Spool	3111048/7M	Fuel	4.8	3/16	7
1	Spool	3111063/7M	Fuel	6.3	1/4	7
1	Spool	3111079/7M	Fuel	7.9	5/16	7
1	Spool	3111095/7M	Fuel	9.5	3/8	7
1	Spool	3300025/15M	Vacuum & Washer	2.5	7/64	15
1	Spool	3300030/15M	Vacuum & Washer	3	1/8	15
1	Spool	3300040/15M	Vacuum & Washer	4	5/32	15
1	Spool	3300055/15M	Vacuum & Washer	5.5	7/32	15
1	Spool	3300063/15M	Vacuum & Washer	6.3	1/4	15
1	Spool	H533079/7M	Fuel Injection Hose	7.9	5/16	7



MERCHANDISER - RUBBER TIE DOWN STRAPS

MERCHANDISERS		
PART No.	Description	
74-003	20 of each of the 4 sizes	
74-004	30 of each of the 4 sizes	

REPLACEMENT PACKS					
PART No.	Length (mm)	Recommended MAX Stretch Length (mm)	Pack Quantity		
74-010-10	254	330	10		
74-0150-10	381	481	10		
74-021-10	533	750	10		
74-031-10	787	1000	10		



All dimensions in millimetres

^{*} See pages 32, 33, 35 & 47 for full hose specifications.

MERCHANDISER – HEATER HOSE

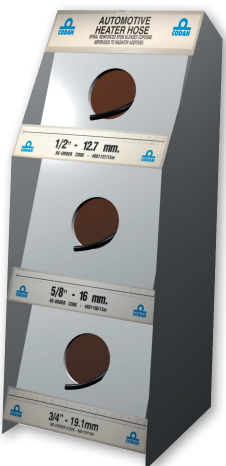
PA	RT NO.	PCH002	:-G Me	erchandiser	Included
Qty	Pack	Part No.	l.l (mm)	D. (inch)	Length (m)
2	Вох	4801127/15M	12.7	1/2	15
2	Box	4801160/15M	16	5/8	15
2	Box	4801191/15 M	19	3/4	15

^{*} See page 34 for full hose specifications.

MERCHANDISER - FUEL HOSE

PA	RT NO.	PCF002	G Me	erchandiser	Included
Qty	Pack	Part No.	l.l (mm)	D. (inch)	Length (m)
2	Вох	3111063/30M	6.3	1/4	30
2	Box	3111079/30M	7.9	5/16	30
2	Box	3111095/30M	9.5	3/8	30

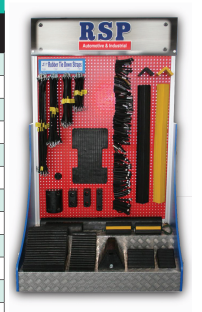
 $^{^{\}ast}$ See page 32 for full hose specifications.





PART NO. RSPMERCH

Qty	Part No.	Description
1	74-003	MERCHANDISER TIE DOWN STRAP NEW TYPE 20X4 SIZES
1	92206	RUBBER PILLAR GUARD YELLOW 1 METER LONG
1	92207	RUBBER PILLAR GUARD BLACK 1 METER LONG
1	92141	RUBBER CORNER GUARD BLACK 17CM LONG
1	92142	RUBBER CORNER GUARD YELLOW 17CM LONG
1	B57601	BUFFER HEAVY DUTY PRE DRILLED 55 X 195 X 50MM
1	B45001	BUFFER HEAVY DUTY PRE DRILLED 197MM
1	B5500	BUFFER HEAVY DUTY PRE DRILLED 150MM
1	BB1001	MOULDED MOUNTING FOOT 60MM PRE DRILLED
1	DR300	MOULDED DOCKING RUBBER 110MM X 90MM X 300MM LONG
1	B5540	BUFFER HEAVY DUTY PRE DRILLED 65 X 155 X 75MM
1	DR1000	MOULDED DOCKING BUFFER 110MM X 90MM X 1000MM
1	SSK	SPONGE SAMPLE KIT
1	PSK	PINCHWELD SAMPLE KIT
1	FSK	FLOCKING SAMPLE KIT
1	HSK	KIT SAMPLE HOSE
2	WC1086	WHEEL CHOCK RUBBER H/DUTY 250L X 200W X 160H
2	WC2556A	WHEEL CHOCK RUBBER LARGE 260L X 180W X 210H
2	WC3783	WHEEL CHOCK RUBBER H/DUTY 300L X 300W X 260H
2	WC24483	WHEEL CHOCK - TETHERED (2 PIECE)
2	WC1468A	WHEEL CHOCK RUBBER MEDIUM 205L X 205W X 105H
1	SM1	SMALL SAMPLE MAT
2	WC1467A	WHEEL CHOCK RUBBER SMALL 205L X 130W X 100H



Clips & Fasteners





*Please note: RSP reserves the right to alter designs & dimensions without notice. At the time of printing this catalogue, all products are available, however this may change without notice.







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Nuts



Pins , Spring & Split Pins



Retaining Clips



Rivets



Screw Grommets



Scrivets



Spring



Tonneau Clips



Trim Clips



Washers



Weatherstrip Clips

51-462	66-015 10	DR100058	HHZ6	39
51-63820	66-016 11	DR100071	HHZ8	39
51-903 27	66-017 11	DR120058	HSEAL25	22
52-501 51	66-018 11	DR200C 58	HSK	71
52-5165 51	66-020 11	DR30058	ITF391022	33
52-700-2	66-022 11	DR30071	K120	28
52-701-248	66-035 13	DR300C 58	K146	28
52-702 48	66-037 13	DR400C58	K150 (MYLAR)	28
52-707 48	66-040 11	DR600C58	K150BL (RUBBER)	
60-051SCH12	66-052 11	DSEAL1623	K160	
60-052SCH12	66-056 11	DSEAL1823	K410	
60-053SCH12	66-057 11	#ESEAL1922	K540	
60-054 (BLACK) 12	66-060 11	ESEAL3522	#K960	
60-055N (BLACK) 13	66-083 (BLACK)13	F1736529	KM1510	
60-056B (BLACK)	66-084 (BLACK)	#F17365W 29	KM3660	
60-057SCH12	66-115 11	FJ00224	M0034-001	
60-058 (BLACK)	66-137 11	FJ121- (S184) 16	M0039-002	
60-059 (BLACK) 13	66-157 11	FSK71	M0058-105	
60-063 (BLACK)	66-173 (BLACK)	FX00124	M0115-001	
60-801 (CHARCOAL)	#66-176 (GREY)13	FX00224	M0128-001	
,	66-8295 (BLACK)	#G124 (S315)		
60-802 (BLUE/GREY)	,	,	M0129-001	
60-8757 17	66-8296 (WHITE)	G1019A	M0159-001	
60-8758 17	74-003	GR1007	M0160-001	
60-A01	74-003	GR1010 64	M0161-001	
60-A02	74-00371	GR1019	M0171-001	
60-A1215	74-004	GR1024	M0194-001	
60-B0115	74-004	GR1027 65	M0228-001	
60-B0315	74-010-1060	GSP600162	M0240-001	
60-B05	74-010-1069	GSP6002	M0251-001	
60-B0616	74-0150-1060	GSP6003	M0261-001	
60-B1316	74-0150-1069	GSP600462	M0273-001	
60-D0616	74-021-1060	GSP600562	M0323-001	
64-017 27	74-021-1069	GSP600662	M0338-001	
64-020 27	74-031-1060	GSP600762	M17205	58
64-026 27	74-031-1069	GSP600862	MA3	25
64-067 27	778-779 24	#H251T060/25M36	MA4	25
64-139 27	77-97629	#H251T120/25M36	P138 (S151)	18
64-14328	928-92924	H533063/7M33	P142 (S137)	18
#64-153 28	B45001 57	H533079/7M33	P143	18
64-193 (4018701) 28	B45001 71	H533079/7M42	P144 (S546)	18
66-002 10	B5500 57	H533095/7M33	P216 (S548)	18
66-00310	B5500 71	#H533127/7M33	P219	18
66-004 10	B5540 57	HFEZ1039	P398 (S156)	17
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66-01210	C31325	HHZ1039	P406 (S150)	17
66-01310	C52FLT 25	HHZ1239	P407	17
66-01410	CC1002-40-51662	HHZ1639	P408 (S512)	17

P409	17	PCHUB10	20	SOH60	11
P410		PCHUB8		SOH63	
P411 (S135)		PSEAL10		SOH70	
,		PSEAL12		#SOH76	
P412 (S168)					
P413		PSEAL 18		SOH83	
P414		PSEAL29		SRH16	
P415 (S162)		PSK		SRH22	
P416		RB1001		SRH25	
P417	17	RB1002		SRH28	
P422	17	RB1003		SRH32	41
P423 (S400)	17	RB1005	65	SRH35	41
P424	17	RB1006	65	SRH38	41
P425	17	RB1007	65	SRH42	41
P426	17	RB1015	65	SRH45	41
P427 (S529)	17	RBP-12	40	SRH50	41
P428	17	RBP-14	40	SRH54	41
P429 (S382)	17	RBP-18	40	SRH57	41
P431	17	RBP-316	40	SRH60	41
P433	17	RBP-34	40	SRH63	41
P463	17	RBP-38	40	SRH70	41
#P466	17	RBP-516	40	SRH76	41
P467 (S169)	17	RBP-58	40	SRH83	41
#P472	17	#RD50	28	SRH89	41
P473	17	RD1000	28	SS1150-30M	28
#P476	. 17	RHPB001		SSK	
#P478		RHPB004		TS40	
#P479		RHPM005		TS50	
#P484		RHPP003		U00005	
P485 (S146)		RHPT002		U00014	
P487 (S321)		RSC97		U00014	
P488 (S183)		S125		U00017	
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P489		#S126		U00017	
P495 (\$160)		#S147		U00066	
P496 (S164)		S185		U00070	
P497 (\$167)		#S544		U00077	
P498 (S158)		#S551		U00082	
P499 (S161)		#S547		U00082	
P500 (S136)		S4002		U00103	
P501 (S157)		S4006	63	U00104	66
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P504 (S141)		S4025	63	U00112	61
P505 (S526)	17	S4026	63	U00112	67
P506 (S166)	17	SM1	71	U00113	61
P507 (S152)	17	SOH16	41	U00113	67
P545	17	SOH22	41	U00114	67
P546	17	SOH25	41	UNI-1005R	50
PCHNB13	38	SOH28	41	UNI-1006R	50
PCHNB16	38	SOH32	41	UNI-705R	50
PCHNB19	38	SOH35	41	UNI-805R	50
PCHNB22	38	SOH38	41	UNI-806R	50
PCHNB25	38	SOH42	41	VC14	40
PCHNB32	38	SOH45	41	VC18	40
PCHNB35	38	SOH50	41	VC316	40
PCHNB38		SOH54		VC516	
PCHNB9		SOH57		WC12	
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VC1086	54
VC1086	71
VC1087	54
VC1088	54
#WC1089	54
VC1155	55
VC1275	55
VC12A	40
VC12B	40
VC1467A	54
VC1467A	71
VC1468A	54
VC1468A	71
VC24483	54
VC24483	71
VC2556A	54
VC2556A	71
VC34	40
VC34A	40
VC34B	40
VC3783	54
VC3783	71
VC38	40
VC38B	40
VC58	40
VC58A	40
VC58B	40
/526	25
/619P	25
/630P	26
′658X	26
′M108X	26
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Notes



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