Quality Since 1974

Vaster CATALOGUE Issue 2



Profiles & Extrusions



Automotive Hose



Moulded Rubber Products



Matting



Clips & Fasteners



www.rsp.net.au

CONTENTS

Our History	3
Introduction	4
Profiles & Extrusions	5
Automotive Hose	35
Moulded Rubber Products	51
Matting	67
Merchandisers	73
Clips & Fasteners	π
Quick Find Index	79
Contact Information	84



OUR HISTORY

RSP Automotive & Industrial began life as Rare Spares in 1974, supplying new and refurbished parts for 48-FJ Holdens. The business started in a residential basement in one of Melbourne's leafy suburbs and then quickly moved to a small factory in Reservoir. The business expanded rapidly and before long, larger premises were required.

The Company moved to Brunswick where it started a vigorous manufacturing program, both locally and abroad, and by 1986 Rare Spares had added Ford parts to its range. In addition, an Australasia wide distributor network was established to sell and market the ever increasing product range. Also in 1986, the Company started its diversification program with the marketing of its products to OEM (Original Equipment Manufacturers) companies, and the development of an industrial rubber product range.

In 1990, Rare Spares took one of what would be many huge steps, with the building of its modern and spacious new warehouse and head office facility at Campbellfield, situated in Melbourne's far northern suburbs. This gave the Company much needed space to rapidly expand its range as well as finally being able to operate in a new and efficient office complex.

Furthermore, in 1998, Rare Spares became early achievers of the automotive QS9000 quality accreditation program. 1998 was a big year for Rare Spares as the Company commenced its own metal pressing business after the successful acquisition of a Newcastle based manufacturer.

The new metal pressing facility was set up in separate premises and became immediately successful.

In 1999, buoyed by the success of the many new facets of Rare Spares, the Company registered the secondary name of RSP Australia Pty Ltd, which at the time better reflected the association with OEM and Industrial customers. Rare Spares remained the name associated with the traditional manufacture and supply of automotive parts.

As RSP Australia headed towards the new millennium it continued to add diverse but associated divisions to the Company, one being an information technology department, launched as RSP Systems in 2000.

As business boomed and RSP Australia grew, space, again, became a problem. At the start of 2006, the Company continued its expansion with the purchase of a large modern secondary warehouse in Campbellfield, to house products

for the Company's increasing OEM and industrial rubber business.

Also heralding in 2006 was the move to an overall company name and brand that better recognised the diversity of the company whilst harnessing the synergies between each division. In mid 2006, RSP Automotive & Industrial was launched with a new logo and identity that unmistakably represents every aspect of the business; automotive OEM, clips & fasteners, information technology, metal pressing, moulded rubber products, hose products and the Rare Spares branded automotive aftermarket parts and accessories.



INTRODUCTION

For over 30 years, RSP Automotive & Industrial and Rare Spares have offered their growing customer base a very extensive range of products and services. The diverse Company specialises in industrial rubber products, pressed metal products, information technology, clips and fasteners, automotive OEM products, remanufactured parts for the automotive restoration market, limited run plastic mouldings and much more. The emphasis is on both quality and service and this instils a level of confidence for each and every customer that RSP Automotive & Industrial will consistently satisfy their requirements.

In all company ventures, RSP Automotive & Industrial pride themselves on providing exceptional quality products, as well as building successful business and consumer relationships. This passion and drive leads to continual success and these attributes dictate the future of the Company.

RSP Automotive & Industrial now directly employs 64 staff in its five Melbourne locations and has grown into a multi million dollar operation. The Company has very strong policies relating to the wellbeing of all staff members, which includes staff promotion from within, wherever possible. The Company maintains an

enviable record of having a high number of employees who have been with the Company for over 10, 15 or even 20 years.

A testament to the values of RSP Automotive & Industrial.

Profiles & Extrusions





*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.







Elastomer Details	7-8
Material Summary Properties	
Bridgestone Cross Reference	9-10
Pinchweld	11-15
EPDM Rubber & Sponge EPDM Rubber & Sponge-Schlegel PVC/EPDM Sponge	13
Rubber Extrusion	16-24
EPDM Sponge EPDM Sponge (Rectangular) EPDM Sponge (Cord) Solid H Seals P & E Seals	19 20 20 24
Glazing Channels & Locking Strips	25
Glass Channel	26-31
Metal Inserted	
Roller Door Seals	31
Mylar Windscreen Insert Strip	31
PVC Extrusion	32
Fender PipingFender Flare	32 32
Self Adhesive Neoprene Sponge Tape	33
Tank Straps	34
Wheel Arch Flares	34



ELASTOMER MATERIAL - SUMMARY

No.	International abbreviation	DMM	Chemical Name	Trade Name	Specific Properties	Guide line fortemperature range
1	NR	3.5		Natural rubber	High mechanical strength and elasticity	-40 TO +80 C
2	SBR	4-	styrene-butadiene rubber	Buna	Good resistance to W~ in alkalis and WM	-40 TO +80 C
3	IR	5-	Isoprene rubber	Natsyn	Very good mechanical strength and elasticity	-50 TO +80 C
4	EPDM	5-	Ethylene propylenedi- ene terpolymer	Kaftan Buna	Very good ozone resistance e.g. used for washing and dish washer machine gaskets	-40 TO +140 C
5	PNR	8	Polynorborene rubber	Norsorex	Can be made very soft	-40 TO +80 C
6	NBR ("Nitrile")	7-	Acrylonitrile butadiene rubber	Parbunan	Good swelling resistance especially in allphatic hydrocarbons oil and grease	-30 TO +120 C
7	11R	7-	Isobutene Isoprene rubber	Polysarbutyl	Little gas permeability. High damping behaviour	-30 TO +140 C
8	CR	8.5	Chloroprene rubber	Baypren Neoprene	Non flammable, good weathering resistance	-30 TO +120 C
9	CSM	8.5	Chloro sulphenyl polythene	Hypalon	Swelling resistance in combination with good ozone and weathering resistance	-30 TO +130 C
10	ECO	14-	Epichlohydrin copolymer	Hydrin Herclor	Good oil and heat: resistance, good damping behaviour	-30 TO +130 C
11	ACM	16-	Ethyl acrylate copolymer	Hycar	Excellent: resistance in oil at higher temperatures	-25 TO +140 C
12	SI	18-	Silicone rubber	Silopren Silastic	Thermal resistance (dry heat), good dielectric properties	-60 TO +200 C
13	LSR	23-	Liquid Silicone rubber	Silopren Silastic	Thermal resistance (dry heat), good dielectric properties	-60 TO +200 C
14	HNBR	60-	Hydrogenerated acrylonitrile 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)	120-	Vinylidene fluoride- hexafluoropropylene copolymer	Viton Fluorel Tecnoflon	High temperature resistance & very good chemical stability	-25 TO +230 C
16	FPM M 15 (Fluor Polymer)	190-	Vinylidene fluoride- hexafluoropropylene 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	250-	Fluor Silicone	Silastic	Very good swelling resistance in oil and fuels with good cold flexibility	-60 TO +200 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	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



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 -	Grey Double Bulb	5301179	39-8844
BELTLINE SECTIONS			
Beltline Section 18mm x 8mm	4303401		MA10
Beltline Section 20mm x 12mm	4247401		MA5-2.4
Beltline Section 26mm x 15mm	4303501		MA11
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

BRIDGESTONE CROSS REFERENCE

Description	BSTG Number	New BSTG Number	RSP Number
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 10mm	261628	5300080	60-8757
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		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	5300015	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 6mm	222539	5300054	P488
Sponge Extrusion 6mm x 6mm	261669	5300084	P400
Sponge Extrusion 8mm x 6mm	229328	5300057	60-8759
Sponge Extrusion Round 10mm OD	227603	5300056	P138
Sponge Extrusion Round 15mm OD	249201	5300065	P144



PINCHWELD - EPDM RUBBER & SPONGE

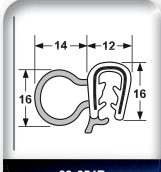
EPDM FIRE RETARDATION SPECIFICATION

EPDM - 30-50mm/min.(spect max 100mm/min. for elastomers.)

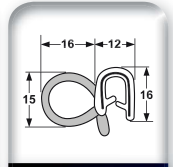
Defined as SEB (Self Extinguishing with Burn Rate). Combustion gas off EPDM is carbon dioxide.

All supplied in 50 Metre Coils

All dimensions in millimetres



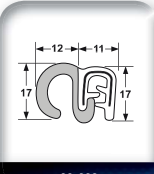
60-054R



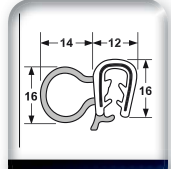
60-055R



66-002



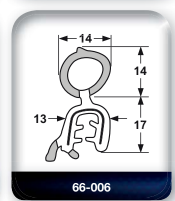
66-003

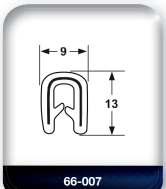


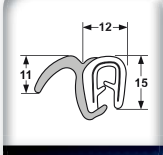
66-004



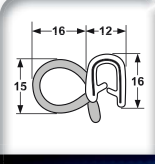
66-005



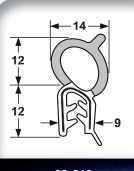




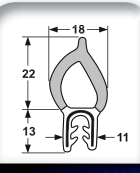
66-008



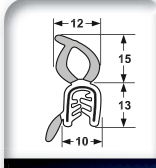
66-009



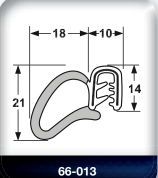
66-010

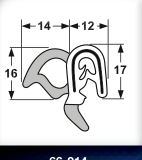


66-011



66-012





66-014



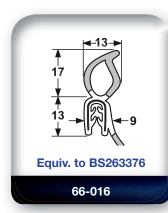
66-015

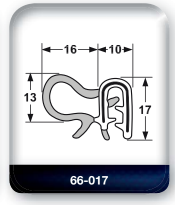
PINCHWELD - EPDM RUBBER & SPONGE

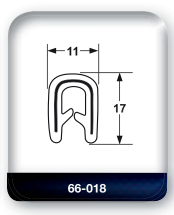
EPDM FIRE RETARDATION SPECIFICATION

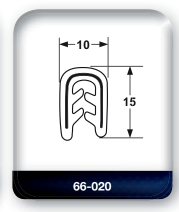
EPDM - 30-50mm/min.(spect max 100mm/min. for elastomers.)
Defined as SEB (Self Extinguishing with Burn Rate). Combustion gas off EPDM is carbon dioxide.

All supplied in 50 Metre Coils All dimensions in millimetres



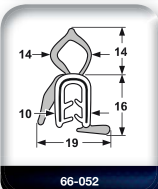








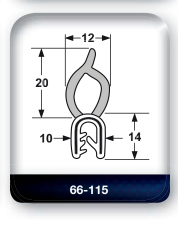


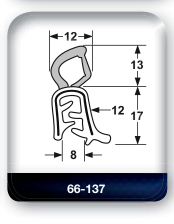
















PINCHWELD - EPDM RUBBER & SPONGE-SCHLEGEL

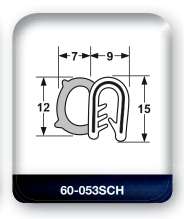
EPDM FIRE RETARDATION SPECIFICATION

EPDM - 30-50mm/min.(spect max 100mm/min. for elastomers.)
Defined as SEB (Self Extinguishing with Burn Rate). Combustion gas off EPDM is carbon dioxide.

All supplied in 50 Metre Coils All dimensions in millimetres









SCHLEGEL type wire cage for maximum flexibility.

PVC/EPDM SPONGE PINCHWELD FIRE RETARDATION SPECIFICATION

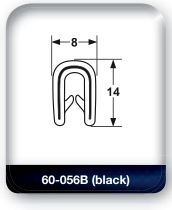
EPDM Sponge - 30-50mm/min.(spect max 100mm/min. for elastomers.) PVC - 60-100mm/min.(spect max 150mm/min. for PVC & plastics.)

Both are defined as SEB (Self Extinguishing with Burn Rate). PVC is a plastic and all plastics are deformed by heat. Combustion gas off EPDM sponge is carbon dioxide while PVC produces water and some chlorine gasses.

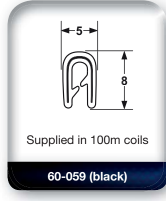
All supplied in 50 Metre coils unless otherwise specified All dimensions in millimetres

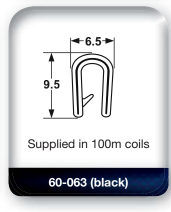


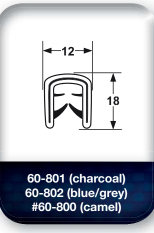


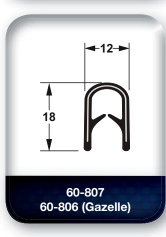




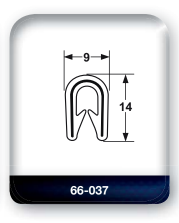


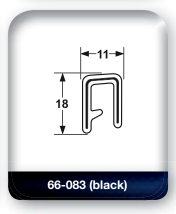












#Non Stock Line - Minimum order quantities apply



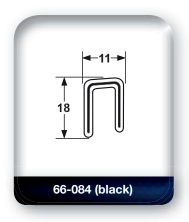
PINCHWELD-PVC/EPDM SPONGE

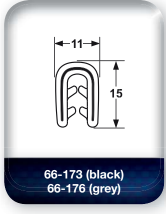
PVC/EPDM SPONGE PINCHWELD FIRE RETARDATION SPECIFICATION

EPDM Sponge - 30-50mm/min.(spect max 100mm/min. for elastomers.) PVC - 60-100mm/min.(spect max 150mm/min. for PVC & plastics.)

Both are defined as SEB (Self Extinguishing with Burn Rate). PVC is a plastic and all plastics are deformed by heat. Combustion gas off EPDM sponge is carbon dioxide while PVC produces water and some chlorine gasses.

All supplied in 50 Metre coils All dimensions in millimetres

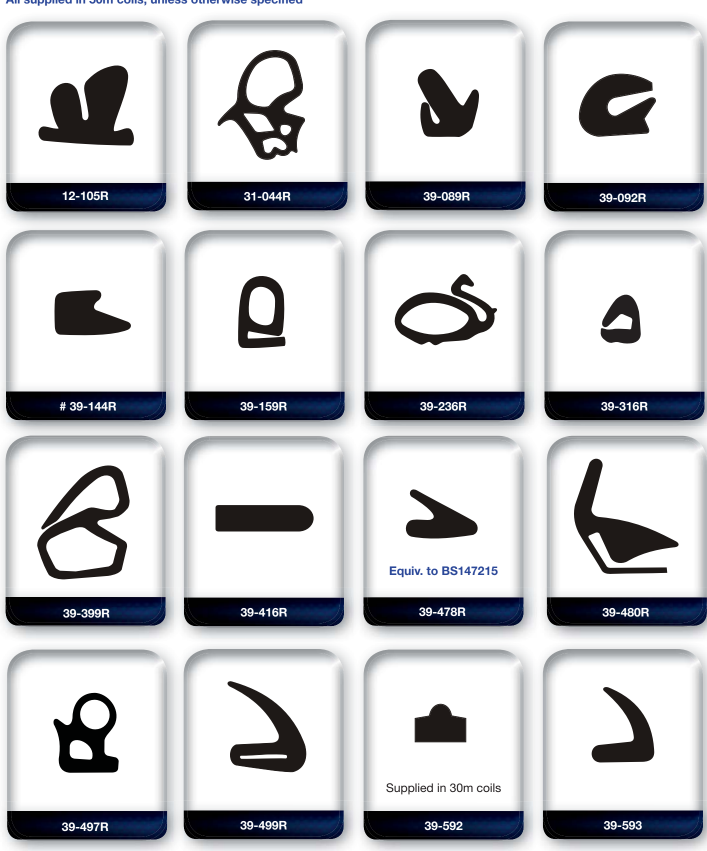






RUBBER EXTRUSION - EPDM SPONGE *Actual size

All supplied in 50m coils, unless otherwise specified





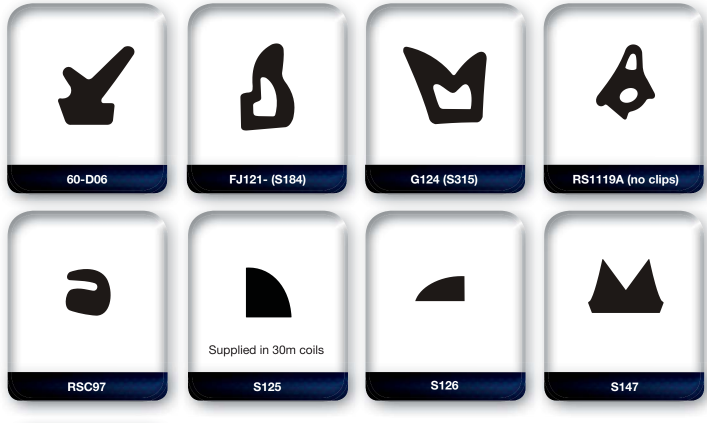
RUBBER EXTRUSION - EPDM SPONGE *Actual size

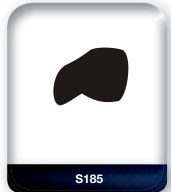
All supplied in 50m coils, unless otherwise specified



RUBBER EXTRUSION - EPDM SPONGE *Actual size

All supplied in 50m coils, unless otherwise noted



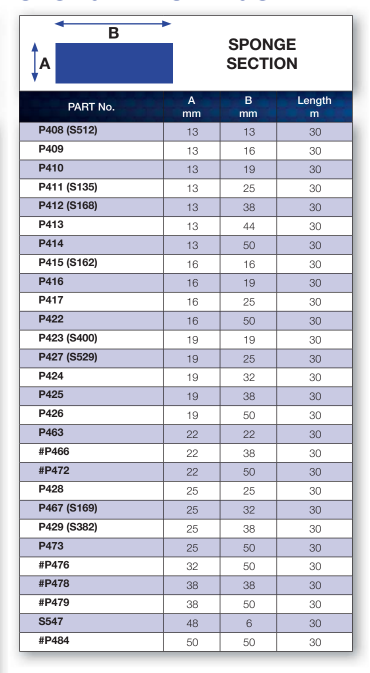




RUBBER EXTRUSION - EPDM SPONGE (RECTANGULAR)



▼				
PART No.	A mm	B mm	Length m	
P506 (S166)	1.5	25	30	
P499 (S161)	3	8	30	
P497 (S167)	3	32	30	
P495 (S160)	3	38	30	
P398 (S156)	3	13	30	
P399 (S165)	3	25	30	
P507 (S152)	4.5	10	30	
P503 (S131)	4.5	17.5	30	
P496 (S164)	4.5	25	30	
P505 (S526)	4.5	38	30	
P485 (S146)	5	13	30	
P400	6	6	30	
P401 (S130)	6	13	30	
P402 (S163)	6	19	30	
P403 (S179)	6	25	30	
P431	6	32	30	
P404	6	38	30	
P488 (S183)	6	50	30	
P433	6	70	30	
S544	6	5	30	
#39-8842	6	44	30	
60-8758	6	10	30	
60-8759	6	8	30	
P504 (S141)	8	10	30	
P405 (S186)	10	10	30	
P406 (S150)	10	13	30	
P501 (S157)	10	17.5	30	
P487 (S321)	10	25	30	
P407	10	32	30	
P545	10	38	30	
P546	10	50	30	
60-8757	10	19	30	
P502 (S154)	11.5	11.5	30	
P500 (S136)	12.5	22	30	
#S551	12.5	50	30	

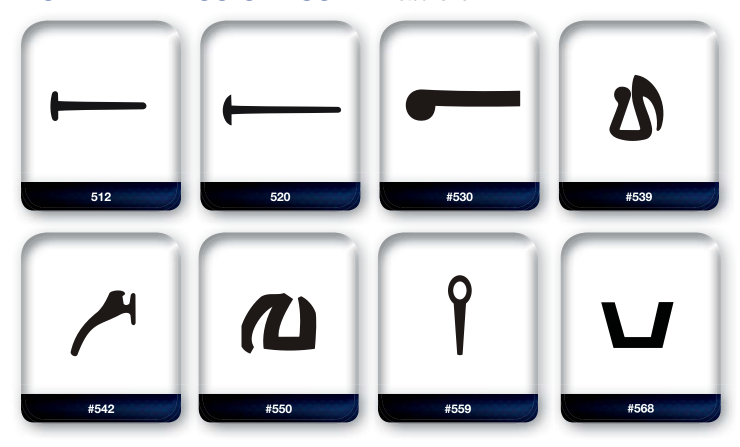


RUBBER EXTRUSION - EPDM SPONGE (CORD)

	SPONGE SECTION			
PART No.	Diameter mm	Length 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	

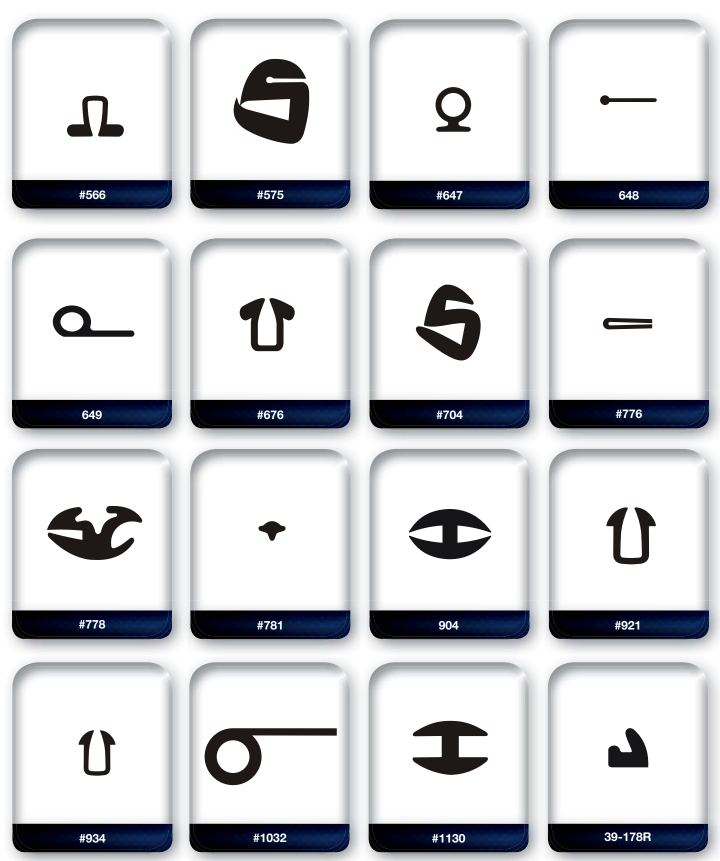
RUBBER EXTRUSION - SOLID *Actual size



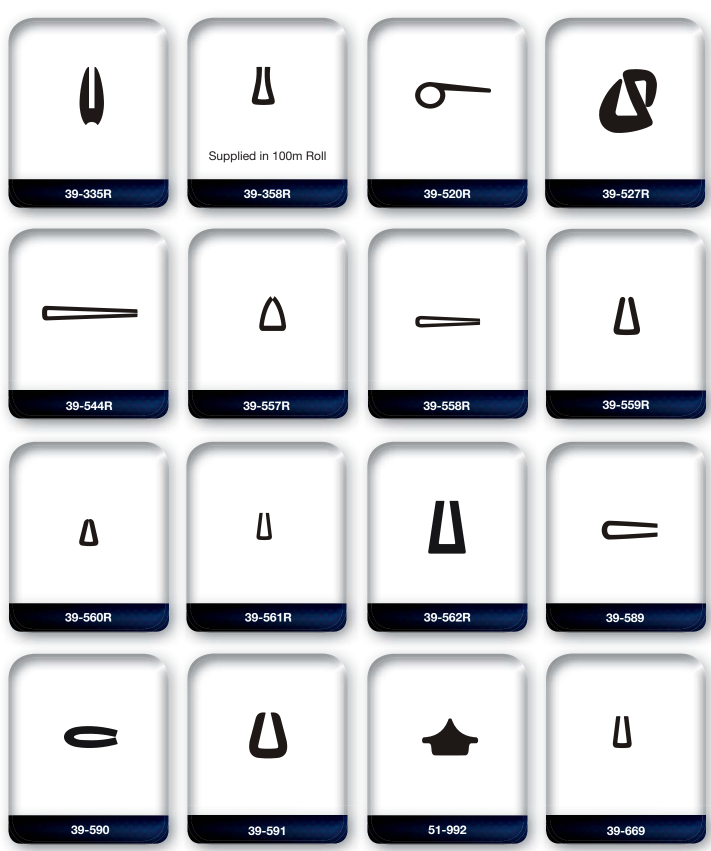
#Non Stock Line - Minimum order quantities apply



RUBBER EXTRUSION - SOLID *Actual size



RUBBER EXTRUSION - SOLID *Actual size



#Non Stock Line - Minimum order quantities apply



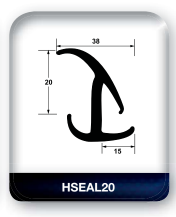
RUBBER EXTRUSION - SOLID *Actual size



RUBBER EXTRUSION - H SEALS

All dimensions in millimetres





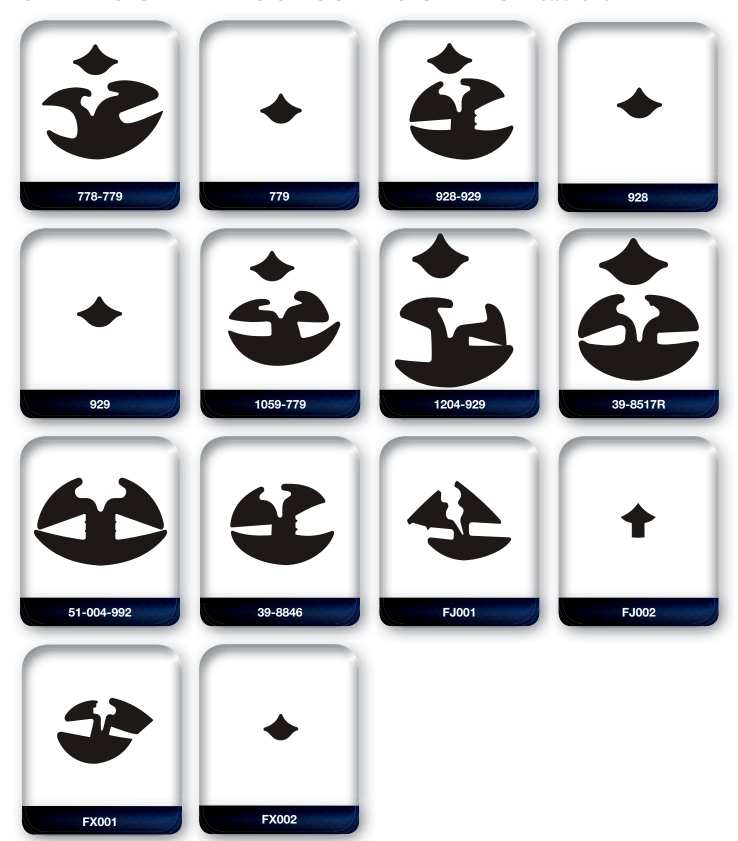


RUBBER EXTRUSION - P & E SEALS

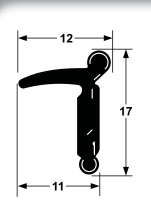
PRODUCT	DESCRIPTION
PSEAL10	EXTRUSION SOLID P SEAL 30 X 1.5 X 10MM
PSEAL12	EXTRUSION SOLID P SEAL 35 X 1.5 X 12MM
PSEAL16	EXTRUSION SOLID P SEAL 30 X 2 X 16.5MM
PSEAL18	EXTRUSION SOLID P SEAL 34 X 3 X 18MM
PSEAL20	EXTRUSION SOLID P SEAL 32 X 2.5 X 20MM
PSEAL25	EXTRUSION SOLID P SEAL 40 X 3 X 25MM
PSEAL29	EXTRUSION SOLID P SEAL 55 X 3 X 29MM
ESEAL19	EXTRUSION SOLID E SEAL 22 X 2 X 19MM
ESEAL35	EXTRUSION SOLID E SEAL 35 X 3.5 X 35MM



GLAZING CHANNELS & LOCKING STRIPS *Actual size



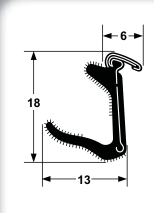
All dimesions in millimetres



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

Supplied in 2.44 metre lengths.

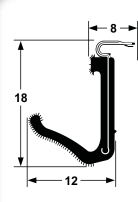
YM108X



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

Supplied in 2.44 metre lengths.

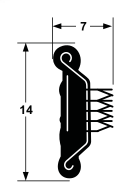
YMR13X



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

Supplied in 2.44 metre lengths.

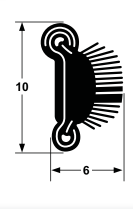
YMR219



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

Supplied in 2.44 metre lengths.

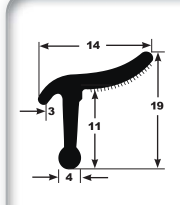
YM54R



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

Supplied in 2.44 metre lengths.

YM3



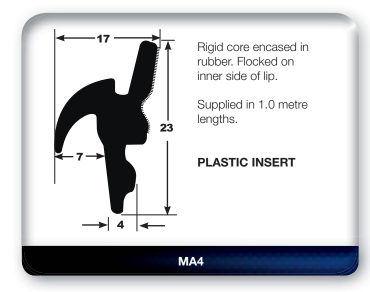
Rigid core encased in thermoplastic material Flocked on inner side of lip.

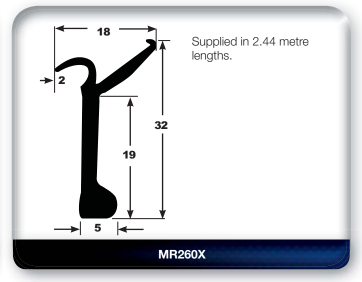
Belt 1.1 metre length.

MA3

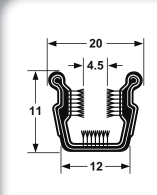


All dimesions in millimetres





All dimesions in millimetres

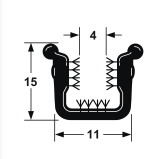


Flexible steel base.

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

Supplied in 2.44 metre lengths

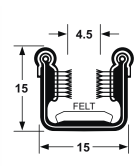
Y620



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

Supplied in 2.44 metre lengths

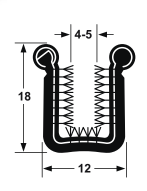
Y630P



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

Supplied in 2.44 metre lengths

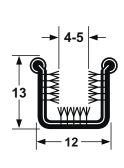
Y526



Very flexible channel for British and Continental vehicles.

Supplied in 30 metre coils.

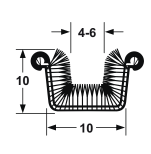
Y619P



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

Supplied in 2.5 metre lengths.

Y658X



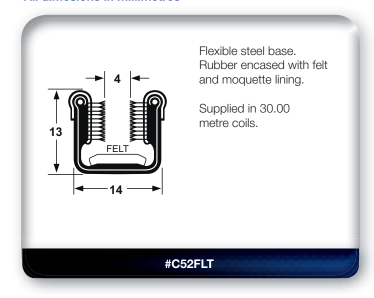
Rigid steel base. Rubber encased with felt and moquette lining.

Supplied in 2.5 metre lengths.

C313

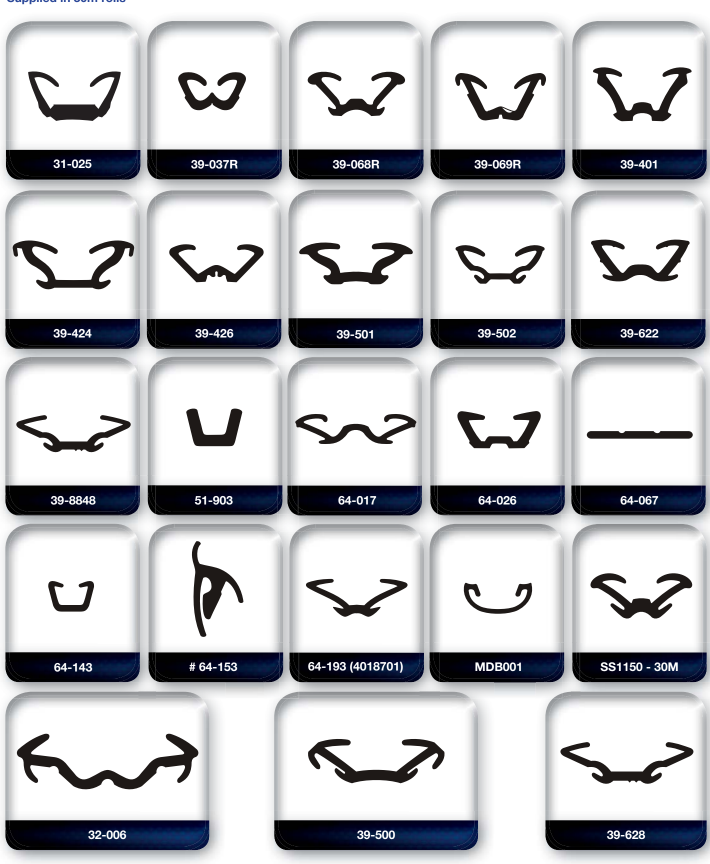


All dimesions in millimetres



GLASS CHANNEL - FLOCKED RUBBER *Actual size

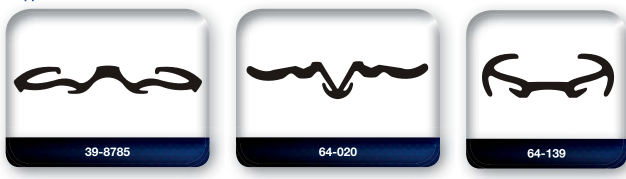
Supplied in 30m rolls



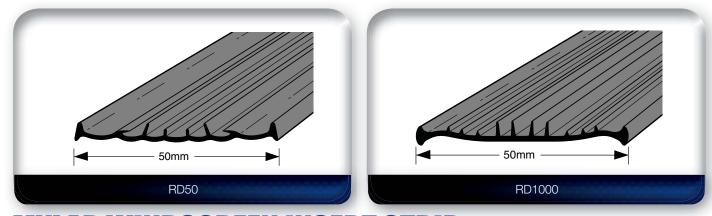


GLASS CHANNEL - FLOCKED RUBBER *Actual size

Supplied in 30m rolls



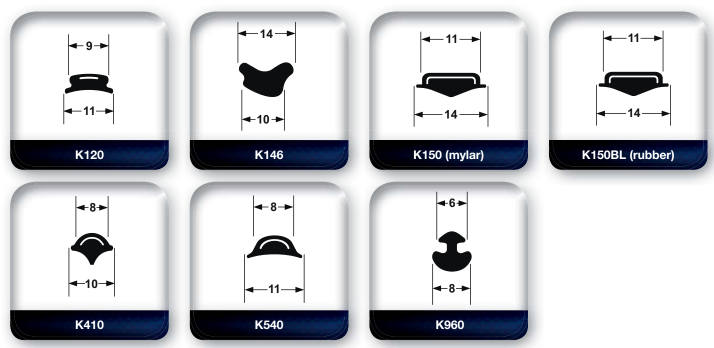
ROLLER DOOR SEALS



MYLAR WINDSCREEN INSERT STRIP

RSP Australia Mylar Windscreen Seal Insert Strip will replace the rusty old chrome strip insert in the windscreen and rear window rubber seals. These sections represent the most popular sections used in the automotive industry and can be used as replacement insert for most popular vehicles. Where noted these sections are also available in black solid rubber.

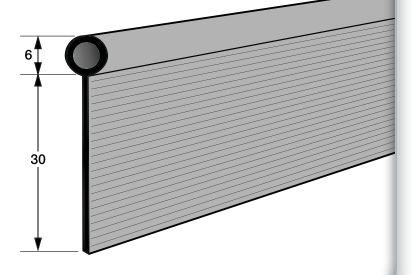
All dimesions in millimetres



PVC EXTRUSION - FENDER PIPING

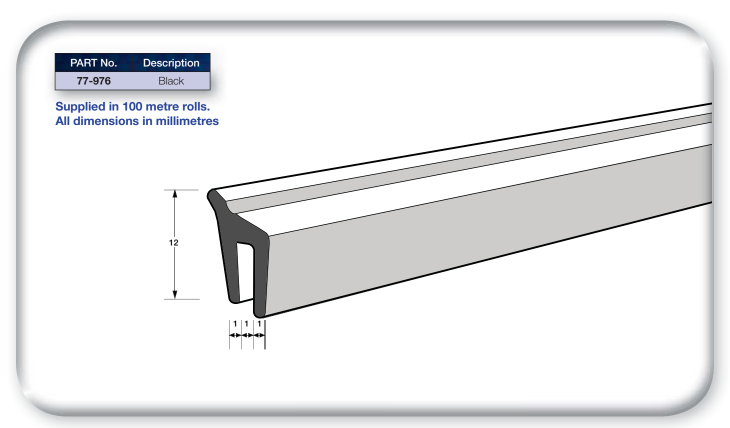


Supplied in 100 metre rolls. All dimensions in millimetres



#Non Stock Line - Minimum order quantities apply

PVC EXTRUSION - FENDER FLARE

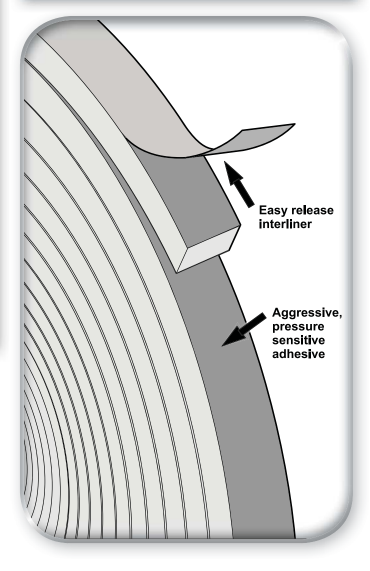




SELF ADHESIVE NEOPRENE SPONGE TAPE

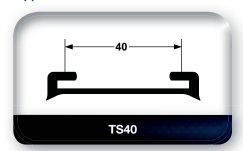
PART No.	Length m	Width mm	Thickness mm
#A-101	20	9	3
#A-102	20	12	3
#A-103	20	15	3
#A-104	20	19	3
#A-105	20	25	3
#A-106	20	38	3
#A-107	20	50	3
#A-111	15	9	4.5
#A-112	15	12	4.5
#A-113	15	15	4.5
#A-114	15	19	4.5
#A-115	15	25	4.5
#A-116	15	38	4.5
#A-117	15	50	4.5
#A-121	10	9	6
#A-122	10	12	6
#A-123	10	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
#A-136	7	38	9

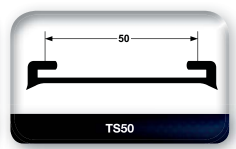
PART No.	Length m	Width mm	Thickness mm
#A-137	7	50	9
#A-141	5	9	12
#A-142	5	12	12
#A-143	5	12	12
#A-144	5	19	12
#A-145	5	25	12
#A-146	5	38	12
#A-147	5	50	12



Highly resilient closed-cell foam for high joint movement and repetitive closure applications

Supplied in 50m coils.

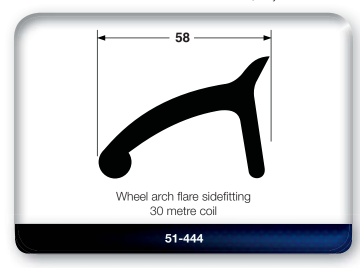


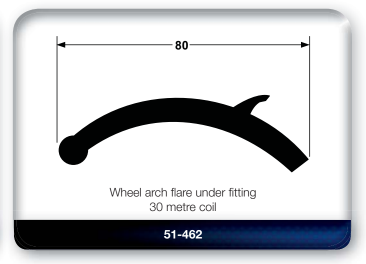


Other sizes available upon request

WHEEL ARCH FLARES

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





Features:

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

Ideal For:

- Bus
- Truck
- 4WD

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.



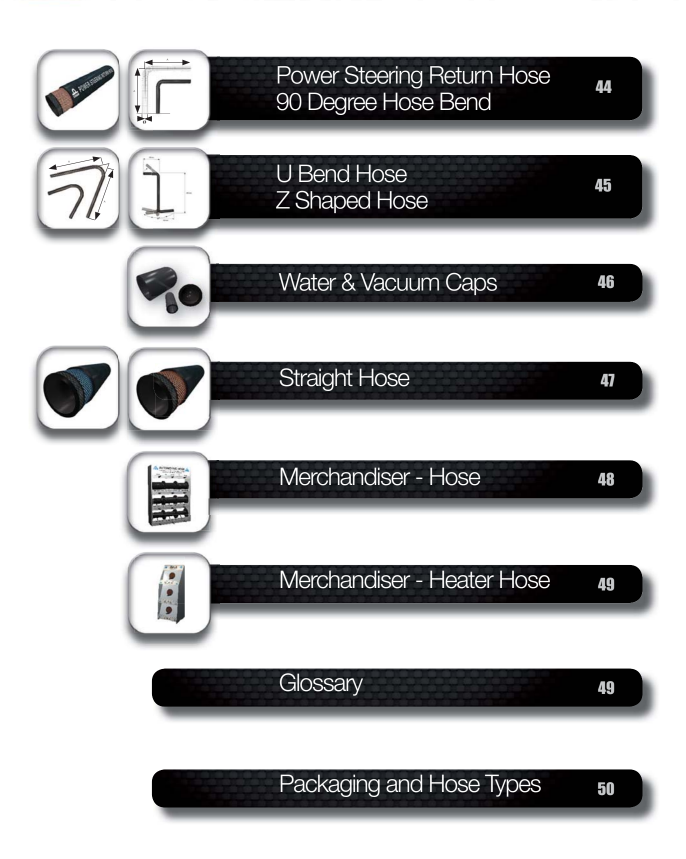




Automotive Hose CATALOGUE Series 2









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.

#Special order only - Minimum order quantities apply



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
#3111110/30M	11.0	7/16	3.6	18.2	2.4	0.24	45	236	30
#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



FUEL INJECTION HOSE



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

The inner tube is made of NBR (Nitrile) with an outer cover of CSM (Hyperlon) and reinforcing made of Kuralon.

This hose is suitable for Petrol with a maximum E10 rating and Diesel with a maximum B5 rating, it is not suitable for Fuel above E10 or B5.

The hose conforms to SAE J30 R7 and GME 08001E Spec.

This hose is not submersible for in tank use.



PART No.	mm	.D. inch	Wall Thickness mm	O.D. mm	Working Bar	Pressure Mpa	Bend Radius mm	Weight gm/m	Length m
5250075/7M	7.5	5/16	3.5	14.5	3.4	0.34	25	200	7
5250075/30M	7.5	5/16	3.5	14.5	3.4	0.34	25	200	30
5250095/7M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	7
5250095/30M	9.5	3/8	3.6	16.7	3.4	0.34	40	210	30

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.	I. 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

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.

#Special order only - Minimum order quantities apply



PART No.	mm	l.D. inch	Wall Thickness mm	O.D. mm	Working Bar	Pressure Mpa	Bend Radius mm	Weight gm/m	Length m
#506055/15 M	5.5	7/32	2.5	10.5	10	1.0	20	94	15
#506075/15 M	7.5	9/32	2.5	12.5	9	0.9	30	114	15
#506095/15 M	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.

#Special order only - Minimum order quantities apply



PART No.	I. mm	.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
4801095/100M	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
4801191/50M	19	3/4	3.6	26.3	10	1.0	100	360	50





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.

#Special order only - Minimum order quantities apply



PART No.	mm	I.D. inch	Wall Thickness mm	O.D. mm	Working Bar	Pressure Mpa	Bend Radius	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	.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

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.	I.I 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)

#Special order only - Minimum order quantities apply



PART No.	mm	I.D. inch	Wall Thickness mm	O.D. mm	Working Bar	Pressure Mpa	Bend Radius mm	Weight gm/m	Length m
#H251T040/25M	4	7/32	2.6	26	26.0	2.6	110	35	25
#H251T060/25M	6	1/4	2.6	26	26.0	2.6	140	50	25
#H251T100/25M	10	3/8	2.6	26	26.0	2.6	210	80	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.



#Special order only - Minimum order quantities apply

PART No.	mm	I.D. inch	Wall Thickness mm	O.D. mm	Working Bar	Pressure Mpa	Bend Radius	Weight gm/m	Length m
#2601120/20 M	12	1/2	3.2	18.4	20	2.0	60	20	20
2601170/20M	17	21/32	3.5	23.4	20	2.0	80	20	20
2601190/20M	19	3/4	3.5	26	20	2.0	90	20	20
2601250/20M	25	1	4.5	34	20	2.0	100	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.

A BRAKE VACUUM A

#Special order only - Minimum order quantities apply

PART No.	I.D. mm inch		Wall Thickness mm	O.D. mm	Vacuum tested to	Bend Radius mm	Weight gm/m	Length m
4205095/7M	9.5	11/32	4	17.5	87%	30	252	7
4205095/30M	9.5	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

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 degees C to +121 degrees C with a safety factor of 4:1. This hose is manufactured to SAE J 189 Spec.

#Special order only - Minimum order quantities apply



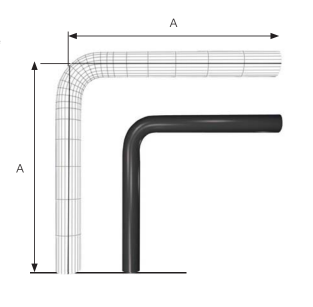
PART No.	I. mm	D. inch	Wall Thickness mm	O.D. mm	Working Bar	Pressure Mpa	Bend Radius mm	Weight gm/m	Length m
5130079/7M	7.9	5/16	4	16	17.2	1.72	25	224	7
#5130079/30M	7.9	5/16	4	16	17.2	1.72	25	224	30
5130100/7M	10	3/8	4	16	17.2	1.72	40	242	7
#5130100/30M	10	3/8	4	16	17.2	1.72	40	242	30

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	290
PCHNB13	12.7	290
PCHNB16	15.9	290
PCHNB19	19.05	290
PCHNB22	22.25	290
PCHNB25	25.4	290
PCHNB35	34.95	290
PCHNB37	37.8	290
PCHNB38	38.1	290





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.

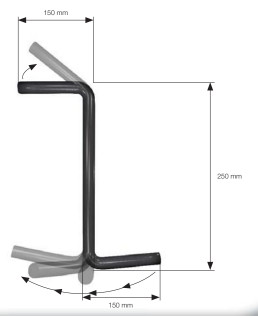
PART No.	I.D. mm	A mm	
PCHUB8	8	280	
PCHUB10	10	280	



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 emanded 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



WATER & VACUUM CAPS

PART No.	Description	ИОМ
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	RBP-58 Water Cap 5/8" I.D.	
RBP-34	RBP-34 Water Cap 3/4" I.D.	
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	
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	
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	









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

COOLANT



NOT suitable for petroleum based 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



Suitable for petroleum based products.

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
SOH89	89	1

Ideal for:

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

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.

* INCLUDED MERCHANDISER

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						
Qty	Pack	Part No.	Description I.D. mm 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	5250075/7M	EFI Fuel Hose	7.9	5/16	7	

 $^{^{\}ast}$ See pages 38, 39, 40, 41 & 43 for full hose specifications.



MERCHANDISER - HEATER HOSE

This Merchandiser is dedicated to automotive heater hose and is a strongly built, powder coated, free standing cabinet. It comes with stock of the 3 most popular heater hose sizes and features easy front loading, metric and imperial measuring scales and bold easy to read size markings.

* Also avalible optional 3/8 heater hose.

* INCLUDED MERCHANDISER

FEATURES

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

PART NO. PCHOO2-G

Qty	Pack	Part No.	I.D. mm inch		Length m
2	Box	4801127/15M	12.7	1/2	15
2	Box	4801160/15M	16	5/8	15
2	Box	4801191/15M	19	3/4	15

^{*} See page 40 for full hose specifications.



GLOSSARY

I.D. Inside Diameter

O.D. Outside Diameter

Bar Measurement of Pressure

MPa Megapascals

gm/m Grams per Metre

mm Millimetre

m Metre

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

^{*} SEE CATALOGUE FOR FURTHER DETAILS, SIZING & SPECIFICATIONS

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.







V	Vheel Chocks	53
Œ	Rubber Hoist Pads	54
	Crane Pads	55
Œ	Rubber Speed Humps	56
Œ	leavy Duty Buffers	58
N	Moulded Docking Rubber	59
Œ	Bumper Mounting	59
Œ	Rubber Corner Guards	60
Œ	Rubber Pillar Guards	60
Œ	Rubber Tie Down Straps	61
Œ	Blanking Grommets	62
	Oushion Connector	62
Œ	Rubber Bushes	63
A	nti-Rattle Bumpers & Grommets	65



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.



















- Truck • Bus
- Aviation
- Variety of Industries

FEATURES:

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

RUBBER HOIST PADS











MolnarTecalemitBishamon

Powerrex

VEHICLE HOIST REPLACEMENT PADS MADE FROM HIGH GRADE DURABLE RUBBER



CRANE PADS



FEATURES:

- Excellent support for crane and excavator feet, or other equipment.
- Being made from superior rubber compound, the Rubber Crane Pad leaves no mark on surface and damage to landscape 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 handle on one-side to enhance ease of use when shifting locations.

RUBBER SPEED HUMPS

These natural rubber speed humps meet Australian Standards (AS2890.1-1993) for off street speed control mechanisms for; colour, height, shape and ramp angle when laid in an alternating pattern.







PART No.	Description	Material	Length	Width	Height	Weight	Colour
#HUMP-END-B	End	Solid Natural Rubber	500mm	400mm	60mm	10.5kg	
#HUMP-B	Hump	Solid Natural Rubber	500mm	400mm	60mm	10.5kg	
#HUMP-END-Y	End	Solid Natural Rubber	500mm	400mm	60mm	10.5kg	
#HUMP-Y	Hump	Solid Natural Rubber	500mm	400mm	60mm	10.5kg	

FEATURES:

- Designed to comply with AS2890.1-1993
- Full load bearing contact area with road surface
- Convenient 500mm modules; black or yellow.
- Each module comes complete with 4 fixings
- Truly independent modules for easy removal
- Concealed fixings remain accessible
- Built-in bridge to accommodate cables or hoses up to 25mm diameter.
- Rubber construction conforms to uneven surfaces
- Solid colour won't chip or wear
- Non-slip surface moulded into each module
- Highly shock absorbent rubber; softer and quieter than concrete or metal humps.

- Car Parks
- Private access roads
- Schools
- **Shopping Centres**
- **Factory Complexes**



RUBBER SPEED HUMPS



PART No.	Description	Material	Length	Width	Height	Colour
#92608	Hump	Solid Natural Rubber	1000mm	300mm	50mm	
#92609	Hump	Solid Natural Rubber	1000mm	300mm	50mm	
#92610	End	Solid Natural Rubber	150mm	300mm	50mm	
#92611	End	Solid Natural Rubber	150mm	300mm	50mm	

FEATURES:

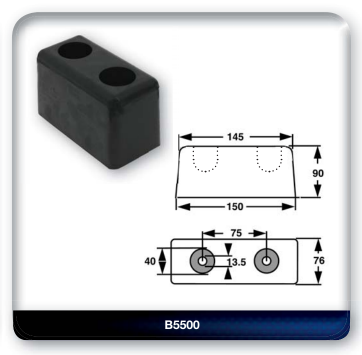
- Low profile design
- Longer for better coverage
- Easy installation, diamonds cover the screws.
- Highly shock absorbent rubber is both softer and quieter than concrete or metal humps.
- Non-slip surface moulded into each module.
- Reduce the possibility of accidents by reducing traffic speed.
- Bright solid colour won't chip and is more easily seen from a distance and in dark conditions.
- Rubber construction conforms to uneven surfaces.
- Independent modules for easy installation and removal.
- Built in bridge to accommodate cables or hoses up to 25mm diameter.

- Car Parks
- Private access roads
- Schools
- Shopping Centres
- Factory Complexes

HEAVY DUTY BUFFERS

All dimensions in millimetres









FEATURES:

- Moulded in mounting holes for easy fixing
- Manufactured from an extremely durable and hardwearing EPDM blended rubber compound
- * All dimensions are in millimetres. Hardness = 75 DURO

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



MOULDED DOCKING RUBBER

PART No.	Height	Width	Length	Wall Thickness
DR1000	110mm	90mm	1000mm	20mm
DR300	110mm	90mm	300mm	20mm

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:

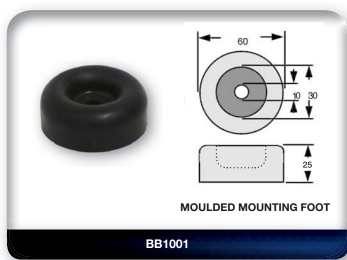
- Can be easily drilled for mounting onsite or cut to length.
- Can be fixed directly to the bumper bar of large trucks.
- Manufactured from an extremely durable and hardwearing EPDM blended natural rubber compound.

IDEAL FOR:

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

BUMPER MOUNTING

All dimensions in millimetres



BUMPER SCREW ON M17205

FEATURES:

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

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

RUBBER CORNER GUARDS

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		Colour
92141	Solid Natural Rubber	165mm	
92142	Solid Natural Rubber	165mm	



RUBBER PILLAR GUARDS

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	Colour
92206	Solid Natural Rubber	1000mm	
92207	Solid Natural Rubber	1000mm	





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					

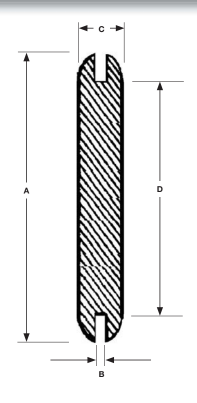
REPLACEMENT PACKS								
PART No.	Length	Recommended MAX Stretch Length	Pack Quantity					
74-010-10	254mm	330mm	10					
74-0150-10	381mm	481mm	10					
74-021-10	533mm	750mm	10					
74-031-10	787mm	1000mm	10					



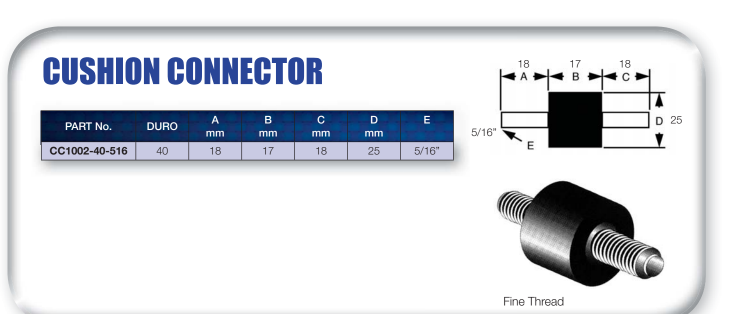
BLANKING GROMMETS

#Special order only - Minimum order quantities apply

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
M0041-001	54.0	1.2	6.0	47.6
M0041-102	57.0	1.0	6.4	35.0
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
#M0273-001GR	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



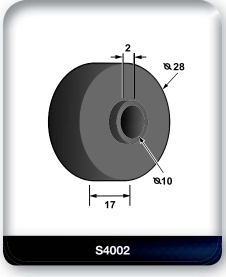


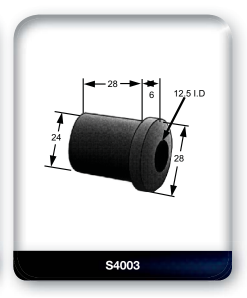


RUBBER BUSHES

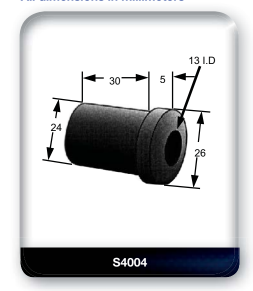
All dimensions in millimeters

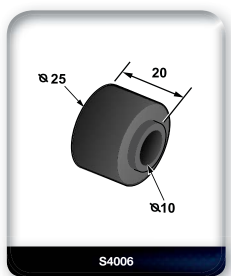


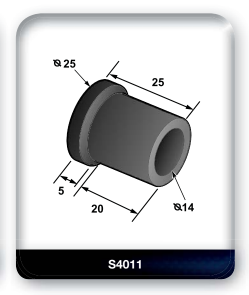


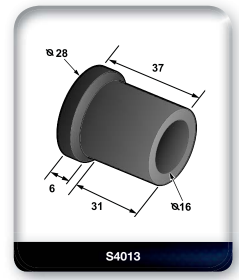


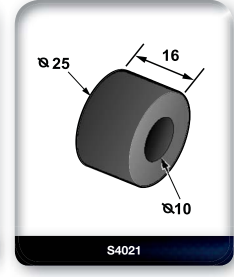
RUBBER BUSHES

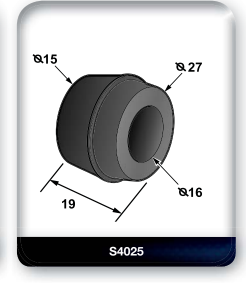




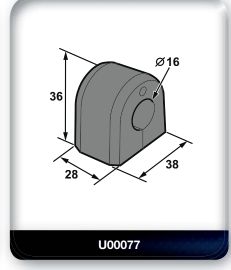








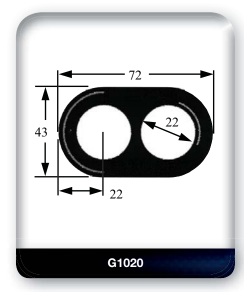


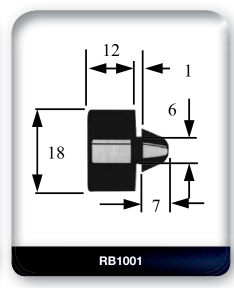


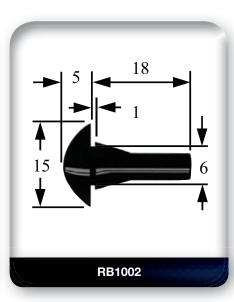


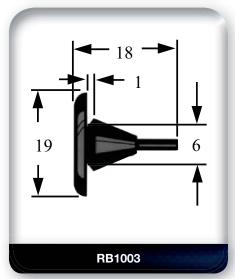
ANTI-RATTLE BUMPERS & GROMMETS

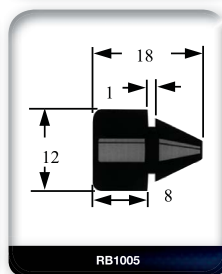
All dimensions in millimeters

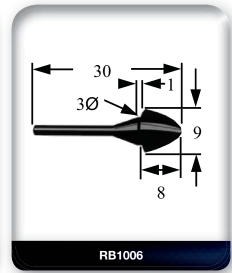


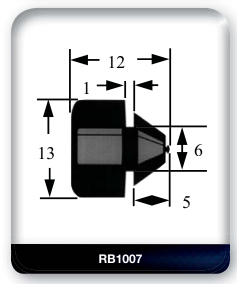


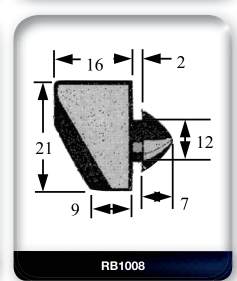


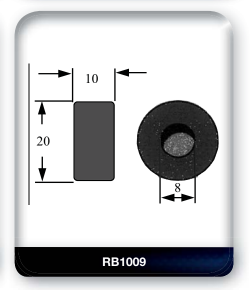




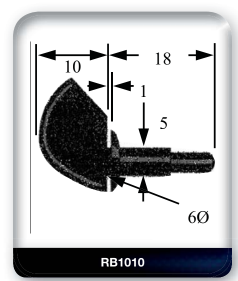


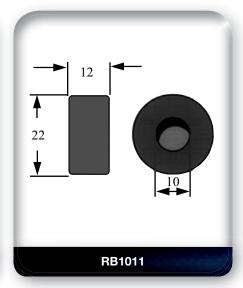


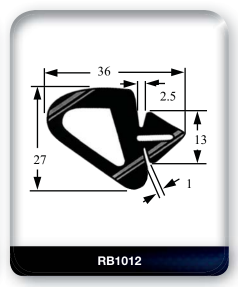


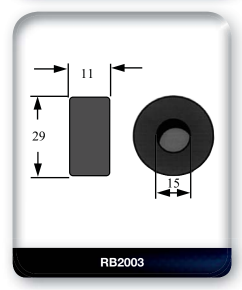


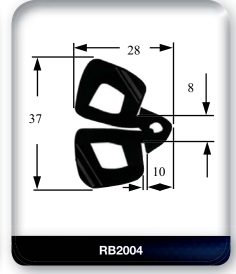
LE BUMPERS & GROMMETS

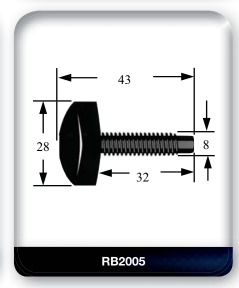


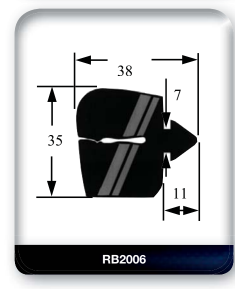


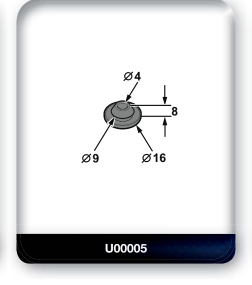


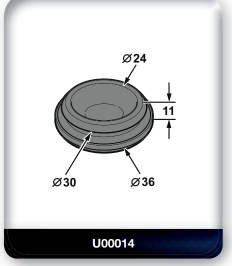








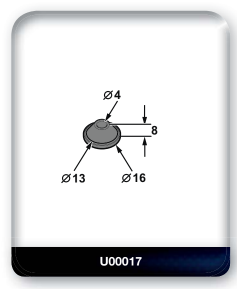


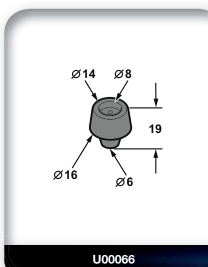


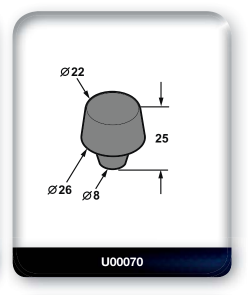


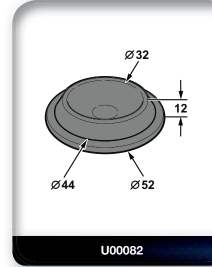
ANTI-RATTLE BUMPERS & GROMMETS

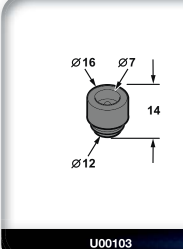
All dimensions in millimeters

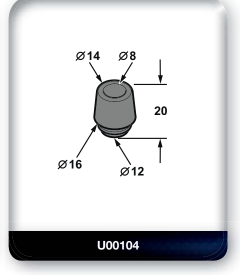


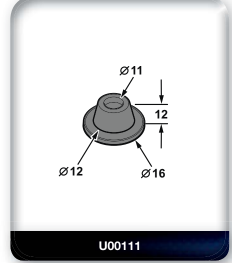


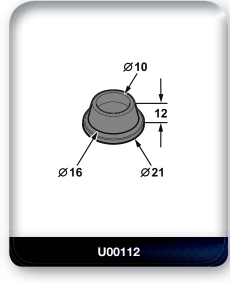


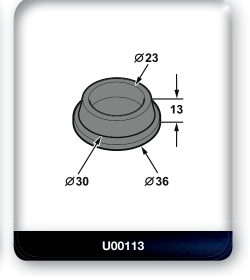




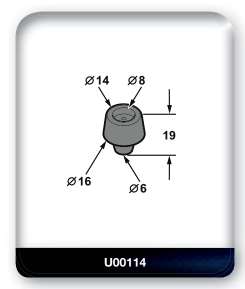








RATTLE BUMPERS & GROMMETS



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

Packaging: In pairs on a hanging heading card

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



- 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		
52-702	750mm x 500mm		
52-707	900mm x 600mm		

FEATURES:

- Non-slip surface prevents items from sliding an 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

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





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
- Dimpled under bottom to help prevent

water damage and rust

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



PART No. Width & Length 14105 W 2420 x L 1850 mm 14306 W 1310 x L 1910 mm 14307 W 1460 x L 1820 mm 41104 W 1500 x L 2260 mm W 1500 x L 2260 mm 41105 41107 W 1560 x L 1380 mm 41113 W 1500 x L 1670 mm 41114 W 1520 x L 2330 mm W 1520 x L 1820 mm 41115 W 1520 x L 1540 mm 41116 41207 W 1444 x L 830 mm W 1444 x L 1410 mm 41208 41305 W 1535 x L 500 mm W 1520 x L 1420 mm 41309 W 1495 x L 1540 mm 41406 41409 W 1475 x L 1360 mm 41504 W 1465 x L 1745 mm 41506 W 1465 x L 1525 mm 41701 W 1613 x L 2464 mm 41702 W 1613 x L 1994 mm 41705 W 1613 x L 1689 mm

Available in Factory Fleetside Body & Steel / Aluminium Tray.

Mat model 14307 shown above.

ra	ctory Fleet	side Body	Steel /	Aluminiu	m iray
	7				

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 *41107			
TOYOTA	HILUX	692N	2006-ON	*41114	*41115	*41116	14105	14105	14105
TOYOTA	70 SERIES	79	2005-ON				14105		
HOLDEN	COMMODORE	VE	2007-ON	14306					
HOLDEN	RODEO	RA	2003-ON		*41207	*41208	14105	14105	14105
HOLDEN	COLORADO		2008-ON		*41207	*41208			
MITSUBISHI	TRITON	MK	1998-2005			*41406			
MITSUBISHI	TRITON	ML	2006-2008			*41409	14105		
MAZDA	BT50	BT50	2007-ON		*41504	*41506	14105		
FORD	RANGER		2007-ON	*41701	*41702	*41705	14105	14105	14105
FORD	FALCON	AU-BF	1999-ON	14307			14105		
NISSAN	NARVARA	D22M	1999-2006			*41305	14105		
NISSAN	NARVARA	D40	2005-ON			*41309			
NISSAN	PATROL	GU	2001 - ON				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 very slightly for some models.

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





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
- Contratcors



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

Hospitality

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
KM3660	1500mm x 900mm

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	
52-501	457mm x 609mm	
52-5165	508mm x 711mm	



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.







HOSE MERCHANDISER

PART NO: PCHO01-G

Qty	Pack	Part No.	Description	I.D. mm inch		Length m
1	Spool	4205095/7 M	Brake Vacuum	9.5	11/32	7
1	Spool	311T079/7M	Transmission Cooler	7.9	5/16	7
1	Spool	3111048/7 M	Fuel	4.8	3/16	7
1	Spool	3111063/7M	Fuel	6.3	1/4	7
1	Spool	3111079/7 M	Fuel	7.9	5/16	7
1	Spool	3111095/7 M	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	5250075/7M	EFI Fuel Hose	7.9	5/16	7





HEATER HOSE MERCHANDISER

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



RUBBER TIE DOWN STRAP MERCHANDISER

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	Recommended MAX Stretch Length	Pack Quantity		
74-010-10	254mm	330mm	10		
74-0150-10	381mm	481mm	10		
74-021-10	533mm	750mm	10		
74-031-10	787mm	1000mm	10		



RSP MERCHANDISER

PART NO. RSPMERCH

Qty	Part No.	Description
1	74-003	MERCHANDISER TIE DOWM 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



Enquire within for more information

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.







Clips & Fasteners CATALOGUE Series 2

RSP offers a wide range of clips and fasteners to suit a variety of applications. Contact our sales team for an up to the minute update of our extensive product range.

CLIPS TONNEAU	CLAMPS
CLIP BADGE RETAINER PUSH IN TYPE	MISCELLANEOUS
CLIPS & FASTENERS BUMPER BAR	NUTS "J" TYPE
CLIPS & FASTENERS ELECTRICAL	BOLT HEX HEAD MACHINE
CLIPS & FASTENERS GRILLE	NUTS "U" TYPE
CLIPS & FASTENERS PUSH IN TYPE	BOLT HEX HEAD WITH WASHER
CLIPS & FASTENERS SPRING TAIL	CLIPS DOOR / ACCELERATOR
CLIPS & FASTENERS WINDSCREEN	CLIP CIRCLIP, SNAP RING & SPRING RETAINER
CLIPS & FASTENERS XMAS TREE	WASHERS CUPPED
CLIPS & FASTENERS WEATHERSTRIPS	SELF TAPPER HEX HEAD
CLIPS INTERIOR PUSH IN CANOE TYPE	NUT SPEED ROUND PUSH ON
CLIP MOULDING PUSH IN LOCK TYPE	NUT HEX LOCK
CLIPS & FASTENERS TRIM	SCREW MACHINE FLAT HEAD
CLIP MOULDING PUSH IN PLASTIC	SCREW MACHINE TRUSS HEAD
CLIP MOULDING PUSH IN SPRING TYPE	SCREW SELF TAPPER FLAT HEAD
CLIP MOULDING SCREW/ RIVET ON TYPE	SCREW GRUB
CLIP PLATE AND STUD TYPE	SCREW MACHINE WASHER HEAD
CLIPS BODY MOULDIN STEEL SCREW ON	SCREW MACHINE OVAL HEAD
CLIP WIRING ,PIPING AND CABLES	MANIFOLD STUDS
CLIPS FOR DOOR TRIM	RETAINER SPRING PIN
BOLT ALLEN HEAD	HAIR PIN COTTER
SCREW GROMMETS	NUT HEX FLANGE SERRATED
SCRIVET FASTENERS	SCREW SELF TAPPER OVAL HEAD
NUTS HEX SPEED TYPE	SCREW SELF TAPPER PAN HEAD
NUTS SPEED FLAT SPRING TYPE	NUTS HEX
WASHER FLAT TYPE	SCREW FILLISTER HEAD
WASHER SPRING TYPE	SCREW MACHINE PAN HEAD
WASHERS STAR TYPE	RIVETS



QUICK FIND INDEX

51220
52020
53020
53920
54220
55020
55920
56621
56820
57521
64721
64821
64921
67621
70421
77621
77821
77925
78121
90421
92121
92825
92925
93421
103221
113021
1410572
1430672
1430772
4110472
4110572
4110772
4111372
4111472
4111572
4111672
4120772
4120872
4130572
4130972
4140672
4140972
4150472
4150672
4170172
4170272
4170572
9213955
9214055
9214160
9214178
9214260
9214278
9220660
9220678
9220760
0220100

IDLA
9220778
9260857
9260957
9261057
9261157
1059-77925
1204-92925
12-105R16
2601120/20M43
2601170/20M43
2601190/20M43
2601250/20M43
31-02530
31-044R16
3111048/30M38
3111048/7M38
3111048/7M48
3111048/7M76
3111063/100M38
3111063/30M38
3111063/7M38
3111063/7M48
3111063/7M76
3111079/100M38
3111079/30M38
3111079/7M38
3111079/7M48
3111079/7M76
3111095/100M38
3111095/30M38
3111095/7M38
3111095/7M48
3111095/7M76
3111110/100M38
3111110/30M38
3111110/7M38
3111127/30M38
3111127/7M38
311T079/100M41
311T079/30M41
311T079/7M41
311T079/7M48
311T079/7M76
311T095/100M41
311T095/30M41
311T095/7M41
32-00630
3300025/15M41
3300025/15M48
3300025/15M76
3300030/15M41
3300030/15M48
3300030/15M76
3300040/15M41

3300040/15M48 3300040/15M76

3300045/15M41
3300055/15M41
3300055/15M48
3300055/15M76
3300063/15M41
3300063/15M48
3300063/15M76
3300079/15M42
3300095/15M42
39-037R30
39-068R30
39-069R30
39-089R16
39-092R16
39-144R16
39-159R16
39-178R21
39-236R16
39-316R16
39-335R22
39-358R22
39-399R16
39-40130
39-416R16
39-42430
39-42630
39-478R16
39-480R16
39-497R16
39-499R16
39-50030
39-50130
39-50230
39-520R22
39-527R22
39-544R22
39-557R22
39-558R22
39-559R22
39-560R22
39-561R22
39-562R22
39-58922
39-59022
39-59122
39-592 16
39-593 16
39-59417
39-607 17
39-61517
39-61817
39-62230
39-62830
39-668 17
39-66922
39-67023

39-671	23
39-8517R	25
39-8785	31
39-8799	17
39-8801	23
39-8802	23
39-8803	
39-8804	
39-8805	
39-8806	
39-8807	
39-8824	
39-8838	
39-8840	
39-8841	
39-8842	
39-8846	
39-8848	
4205095/30M	
4205095/7M	
4205095/7M	
4205095/7M	76
4205120/30M	43
4205120/7M	43
43-029AR	23
4801050/30M	40
4801080/30M	
4801095/100M	
4801095/25M	
4801095/50M	
4801127/100M	
4801127/15M	
4801127/15M	
4801127/15M	
4801127/50M	
4801160/100M	
4801160/15M	
4801160/15M	
4801160/15M	
4801160/50M	
4801191/15M	
4801191/15M	
4801191/15M	77
4801191/50M	40
506055/15M	40
506075/15M	
506095/15M	40
51-004-992	25
5130079/30M	44
5130079/7M	44
5130100/30M	44
5130100/7M	
51-444	
51-462	
51-638	
51-903	
	-

Quick Find Index CATALOGUE Series 2

51-992	22	66-012	11	A-125	33	HFZ6	45
5250075/30M	39	66-013	11	A-126	33	HFZ8	45
5250075/7M	39	66-014	11	A-127	33	HHZ10	45
5250075/7M	48	66-015	11	A-131	33	HHZ12	45
5250075/7M	76	66-016	12	A-132	33	HHZ16	45
5250095/30M		66-017	12	A-133	33	HHZ6	45
5250095/7M	39	66-018	12	A-134	33	HHZ8	45
52-501		66-020	12	A-135	33	HSEAL15	
52-5165		66-022		A-136		HSEAL20	
52-700-2		66-035		A-137		HSEAL25	
52-701-2		66-037		A-141		HSK	
52-702		66-040		A-142		HUMP-B	
52-707		66-052		A-143		HUMP-END-B	
60-051SCH		66-056		A-144		HUMP-END-Y	
60-051SCH		66-057		A-145			
						HUMP-Y	
60-053SCH		66-060		A-146		K120	
60-054 (black)		66-083 (black)		A-147		K146	
60-054R		66-084 (black)		B45001		K150 (mylar)	
60-055N (black)		66-115		B45001		K150BL (rubber)	
60-055R		66-137		B5500		K410	
60-056B (black)		66-157		B5500		K540	
60-057SCH	13	66-173 (black)		B5540		K960	
60-058 (black)	14	66-176 (grey)	15	B5540	78	KM3660	74
60-059 (black)	14	66-8295 (black)	15	B57601	58	M0034-001	62
60-063 (black)	14	66-8296 (white)	15	B57601	78	M0039-002	62
60-800 (camel)	14	66-8325 (grey)	15	BB1001	59	M0041-001	62
60-801 (charcoal)	14	74-003	61	BB1001	78	M0041-102	62
60-802 (blue/grey)	14	74-003	77	C313	28	M0058-105	62
60-806 (Gazelle)	14	74-003	78	C52FLT	29	M0115-001	62
60-807	14	74-004	61	CC1002-40-516	63	M0128-001	62
60-8757	19	74-004	77	DR1000	59	M0129-001	62
60-8758	19	74-010-10	61	DR1000	78	M0159-001	62
60-8759	19	74-010-10	77	DR300	59	M0160-001	62
60-A01	17	74-0150-10	61	DR300	78	M0161-001	62
60-A02	17	74-0150-10	77	ESEAL19	24	M0171-001	62
60-A12	17	74-021-10	61	ESEAL35	24	M0194-001	62
60-B01	17	74-021-10	77	F17365	32	M0228-001	62
60-B03	17	74-031-10	61	F17365W	32	M0240-001	62
60-B05		74-031-10		FJ001	25	M0251-001	62
60-B06		778-779		FJ002		M0261-001	
60-B13		77-976		FJ121- (S184)		M0273-001	
60-D06		928-929		FSK		M0273-001GR	
64-017		A-101		FX001		M0323-001	
64-020		A-102		FX002		M0338-001	
64-026		A-103		G1020		M17205	
64-067		A-104		G124 (S315)		MA3	
64-139		A-105		H251T040/25M		MA4	
		A-106					
64-143				H251T060/25M		MDB001	
64-153		A-107		H251T100/25M		MR260X	
64-193 (4018701)		A-111		H251T120/25M		P138 (S151)	
66-002		A-112		H533063/7M		P142 (S137)	
66-003		A-113		H533079/7M		P143	
66-004		A-114		H533095/7M		P144 (S546)	
66-005		A-115		H533127/7M		P216 (S548)	
66-006		A-116		HFEZ10		P219	
66-007		A-117		HFEZ12		P398 (S156)	
66-008		A-121		HFEZ6		P399 (S165)	
66-009		A-122		HFEZ8		P400	
66-010		A-123		HFZ10		P401 (S130)	
66-011	11	A-124	33	HFZ12	45	P402 (S163)	19



P403 (S179)19
P40419
P405 (S186)19
P406 (S150)19
P40719
P408 (S512)19
P40919
P41019
P411 (S135)19
P412 (S168)19
P41319
P41419
P415 (S162)19
P41619
P41719
P42219
P423 (S400)19
P42419
P42519
P42619
P427 (S529)19
P42819
P429 (S382)19
P43119
P433
P46319
P46619
P467 (S169)19
P47219
P47319
P47619
P47819
P47919
P48419
P485 (S146)19
P487 (S321)19
P488 (S183)19
P48920
P495 (S160)19
P496 (S164)19
P497 (S167)19
P498 (S158)20
P499 (S161)19
P500 (\$136)19
P501 (S157)19
, ,
P503 (\$131)19
P504 (S141)19
P505 (S526)19
P506 (S166)19
P507 (S152)19
P54519
P54619
PCHNB1344
PCHNB1644
PCHNB1944
PCHNB2244
PCHNR25 44

PCHNB3544
PCHNB3744
PCHNB3844
PCHNB944
PCHUB1045
PCHUB845
PSEAL1024
PSEAL1224
PSEAL1624
PSEAL1824
PSEAL2024
PSEAL2524
PSEAL2924
PSK78
RB100165
RB100265
RB100365
RB100565
RB100665
RB100765
RB100865
RB100965
RB101066
RB101166
RB101266
RB200366
RB200466
RB200566
RB200666
RBP-1246
RBP-1446
RBP-1846
RBP-31646
RBP-3446
RBP-3846
RBP-51646
RBP-5846
RD100031
RD5031
RHPB00154
RHPB00454
RHPM00554
RHPP00354
RHPT00254
RS1119A (no clips)18
RSC9718
S12518
S12618
\$14718
S185
S400163
S400263
S400363
S400464
S4006
S401164
S401364

S402164

S402564
S402664
S54419
S54719
S55119
SM178
SOH1647
SOH2247
SOH2547
SOH2847
SOH3247
SOH3547
SOH3847
SOH4247
SOH45
SOH50
SOH54
SOH5747
SOH6047
SOH6347
SOH7047
SOH7647
SOH8347
SOH8947
SRH1647
SRH2247
SRH2547
SRH2847
SRH3247
SRH3547
SRH3847
SRH4247
SRH4547
SRH5047
SRH5447
SRH5747
SRH6047
SRH6347
SRH7047
SRH7647
SRH8347
SRH8947
SS1150 - 30M30
SSK78
TS4034
TS5034
U0000566
U0001466
U0001767
U0006667
U0007067
U0007764
U0008267
U0010367
U0010467
U0011167
U0011267
U0011367

U0011468
UNI-1005R73
UNI-1006R73
UNI-705R73
UNI-805R73
UNI-806R73
VC1446
VC1846
VC31646
VC51646
WC108653
WC108678
WC108753
WC108853
WC108953
WC1246
WC12A46
WC12B46
WC1467A53
WC1467A78
WC1468A53
WC1468A78
WC2448353
WC2448378
WC2556A53
WC2556A78
WC3446
WC34A46
WC34B46
WC378353
WC378378
WC3846
WC38B46
WC5846
WC58A46
WC58B46
Y52628
Y619P28
Y62028
Y630P28
Y658X28
YM108X26
YM326
YM54R26
YMR13X26
YMR21926



RSP AUTOMOTIVE & INDUSTRIAL PTY LTD

(Incorporating Rare Spares)

20-22 Truck City Drive, Campbellfield, Vic 3061, Australia

PHONE: +61 3 9305 4000

FAX: +61 3 9305 3520

EMAIL: rsp@rsp.net.au

www.rsp.net.au