

Product Catalogue Issue 5

Profiles & Extrusions



RSP AUTOMOTIVE & INDUSTRIAL PTY LTD

(Incorporating Rare Spares)

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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 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.













Profiles & Extrusions





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Profiles & Extrusions

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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 Pinchweld	4348101	5300852	66-017
Pinchweld - White	287235	5300111	66-8296
Pinchweld - Black	Black Double Bulb	5301179	39-8844B
DOOR SEAL EXTRUSIONS	Diack Double Build	3301179	33-0044B
Sponge Extrusion Arrow Head 18mm x 16mm	263384	5300003	39-615
		5300092	39-620
Sponge Extrusion Bulb Seal 17mm x 13.5mm	4236101	5300566	
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	400000		D.405
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		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
	227603	5300056	P138
Sponge Extrusion Round 10mm OD	221000		

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.

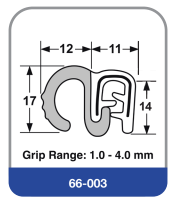


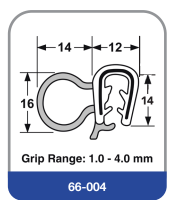
PINCHWELD - EPDM RUBBER & SPONGE

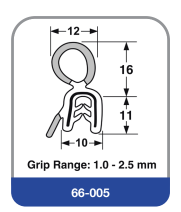
Flammability of Materials

Please note some of 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.

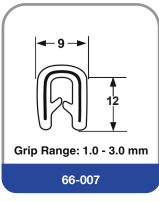


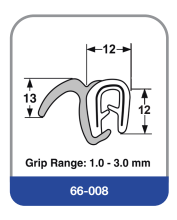






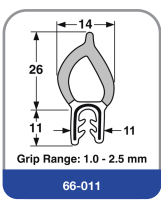


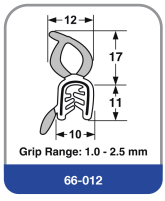


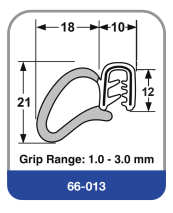




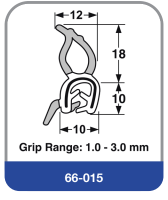












All dimensions in millimetres

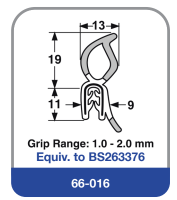
#Non Stock Line - Minimum order quantities apply

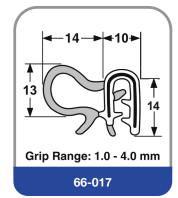
All supplied in 50 Metre Coils

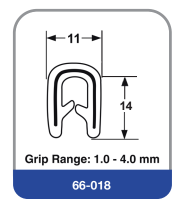
PINCHWELD - EPDM RUBBER & SPONGE

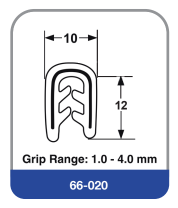
Flammability of Materials

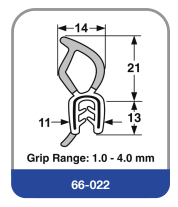
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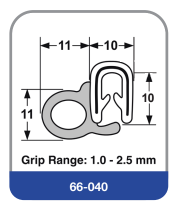






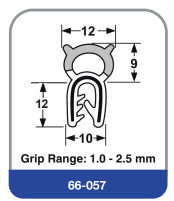


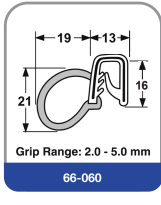


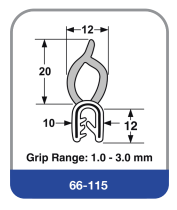
















All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply

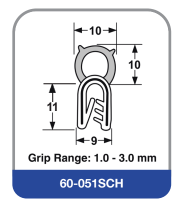
All supplied in 50 Metre Coils

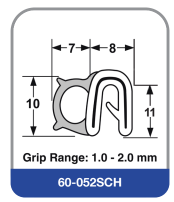


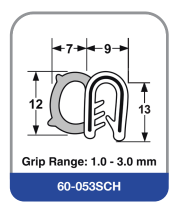
PINCHWELD - EPDM RUBBER & SPONGE-SCHLEGEL

Flammability of Materials

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SCHLEGEL type wire cage for maximum flexibility.

PINCHWELD - PVC/EPDM SPONGE

Flammability of Materials

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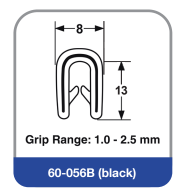


PINCHWELD - PVC/EPDM SPONGE

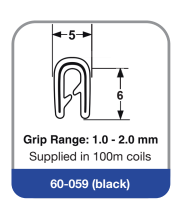
Flammability of Materials

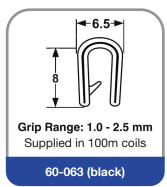
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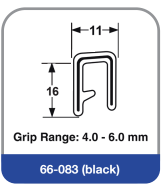


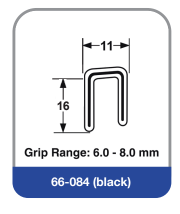


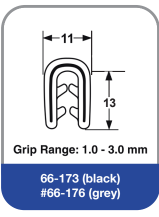














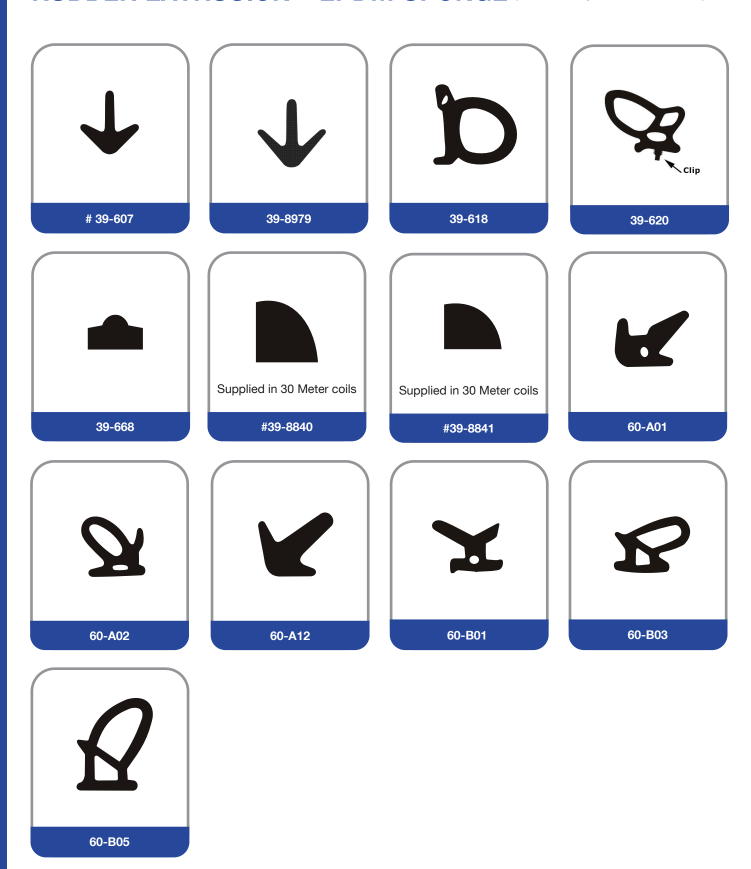


RUBBER EXTRUSION - EPDM SPONGE (Below images are actual size)



EPDM Sponge Extrusions meet or have been tested to the meet the FMVSS302 (Federal Motor Vehicle Safety Standard).

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



EPDM Sponge Extrusions meet or have been tested to the meet the FMVSS302 (Federal Motor Vehicle Safety Standard).

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)













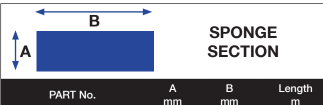






EPDM Sponge Extrusions meet or have been tested to the meet the FMVSS302 (Federal Motor Vehicle Safety Standard).

RUBBER EXTRUSION - EPDM SPONGE (RECTANGULAR)



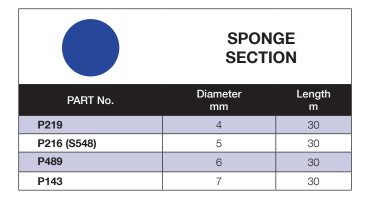
V			
PART No.	A mm	B mm	Length m
P506 (S166)	1.5	25	30
P499 (S161)	3	8	30
P497 (S167)	3	32	30
P495 (S160)	3	38	30
P398 (S156)	3	13	30
P399 (S165)	3	25	30
P507 (S152)	4.5	10	30
P503 (S131)	4.5	17.5	30
P496 (S164)	4.5	25	30
P505 (S526)	4.5	38	30
P485 (S146)	5	13	30
P400	6	6	30
P401 (S130)	6	13	30
P402 (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
P504 (S141)	8	10	30
P406 (S150)	10	13	30
P487 (S321)	10	25	30
P545	10	38	30
60-8757	10	19	30
P500 (S136)	12.5	22	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	

EPDM Sponge Extrusions meet or have been tested to the meet the FMVSS302 (Federal Motor Vehicle Safety Standard).



RUBBER EXTRUSION - EPDM SPONGE (CORD)



	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	

EPDM Sponge Extrusions meet or have been tested to the meet the FMVSS302 (Federal Motor Vehicle Safety Standard).

All Supplied in 30 Metre Coils

RUBBER EXTRUSION - SOLID (Below images are actual size)

Measurements					
W =	Width				
H =	Height				
P =	Thickness of product				













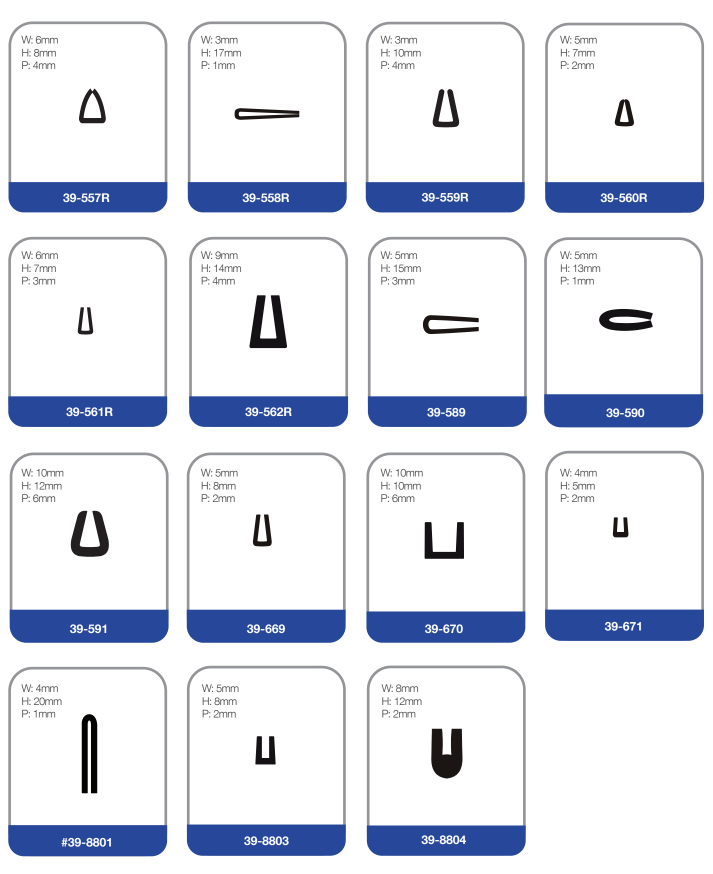




All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply

RUBBER EXTRUSION - SOLID (Below images are actual size)

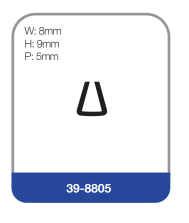


All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply



RUBBER EXTRUSION - SOLID (Below images are actual size)





























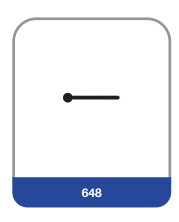




RUBBER EXTRUSION - SOLID (Below images are actual size)

















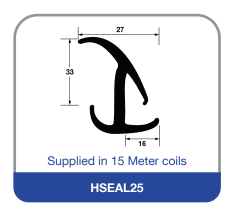


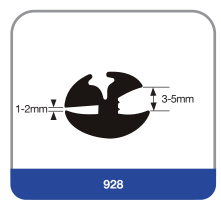




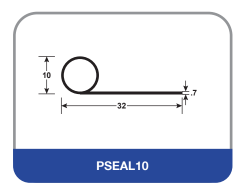


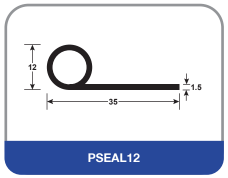
RUBBER EXTRUSION - H SEALS

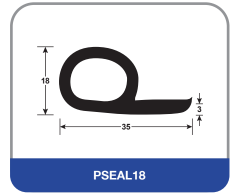


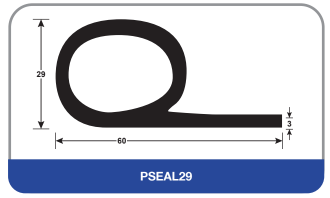


RUBBER EXTRUSION - P SEALS

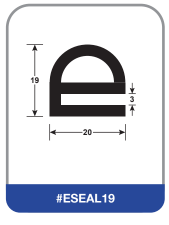


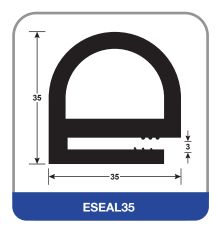






RUBBER EXTRUSION - E SEALS





All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply

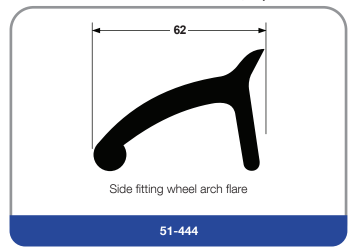
RUBBER EXTRUSION - D SEALS

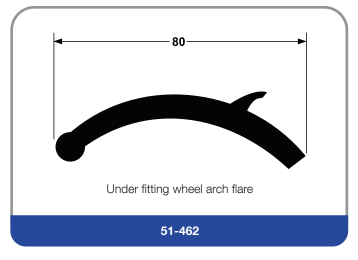




WHEEL ARCH FLARES

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)

















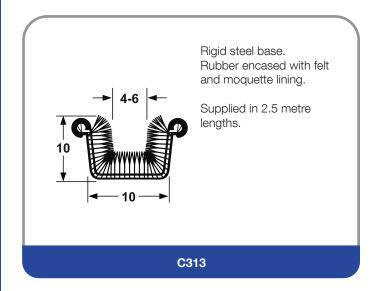


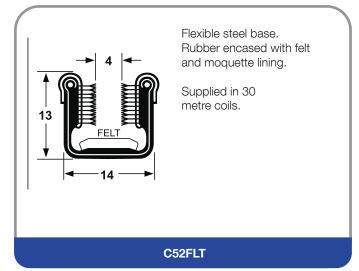


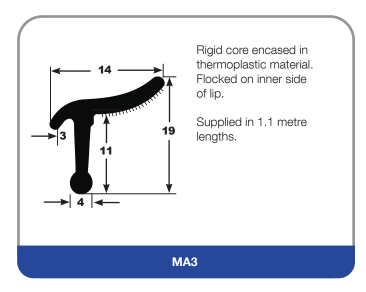


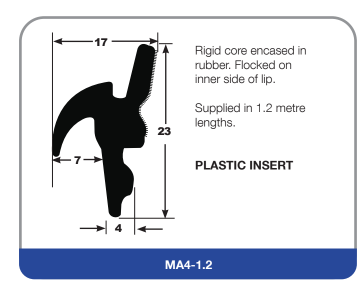


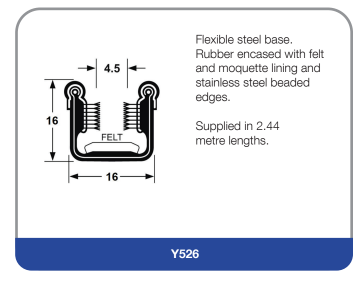
GLASS CHANNEL - METAL INSERTED

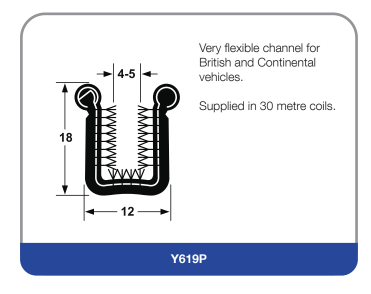










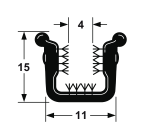


All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply



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.

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

Supplied in 2.5 metre lengths.

Y658X

edge.

YM3

Y630P



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

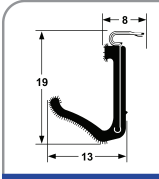
Supplied in 2.44 metre

lengths.

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

Supplied in 2.44 metre lengths.

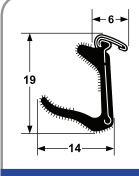
YM108X



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

Supplied in 2.44 metre lengths.

YMR219



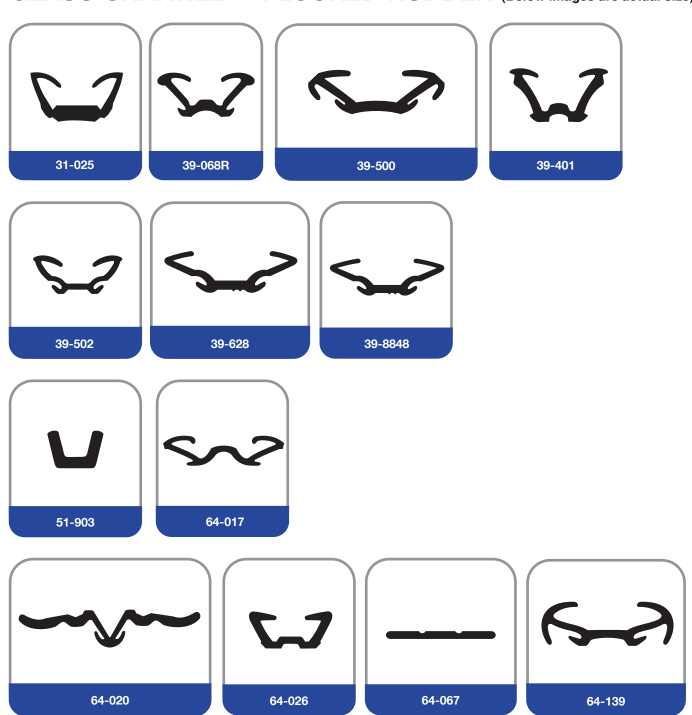
10

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)





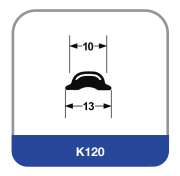
GLASS CHANNEL - FLOCKED RUBBER (Below images are actual size)

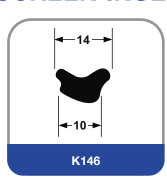


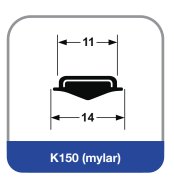


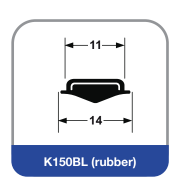


MYLAR WINDSCREEN INSERT STRIP

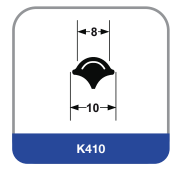


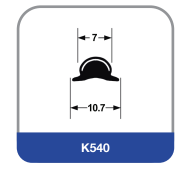


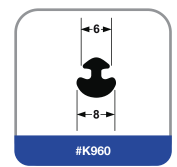








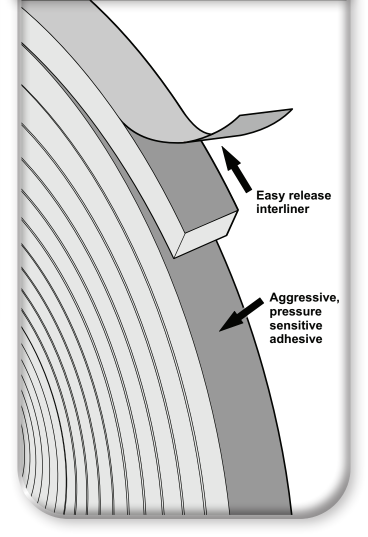




SELF ADHESIVE NEOPRENE SPONGE TAPE

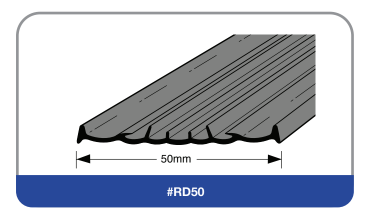
PART No.	Length	Width	Thickness
1711111101	m	mm	mm
#A-101	20	9	3
#A-102	20	12	3
#A-103	20	15	3
# A -104	20	19	3
#A-105	20	25	3
#A-106	20	38	3
#A-107	20	50	3
#A-111	15	9	4.5
#A-112	15	12	4.5
#A-113	15	15	4.5
#A-114	15	19	4.5
#A-115	15	25	4.5
#A-116	15	38	4.5
#A-117	15	50	4.5
#A-121	10	9	6
#A-122	10	12	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

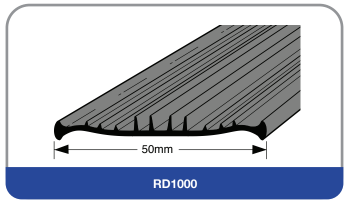
PART No.	Length m	Width mm	Thickness mm
#A-137	7	50	9
#A-141	5	9	12
#A-142	5	12	12
#A-143	5	12	12
#A-144	5	19	12
#A-145	5	25	12
#A-146	5	38	12
#A-147	5	50	12



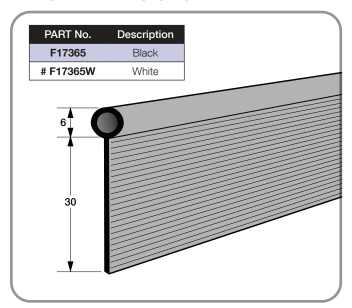


ROLLER DOOR SEALS - PVC (Below images are not actual size)

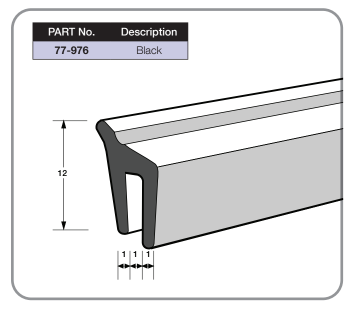




PVC EXTRUSION – FENDER PIPING/FLARE



FENDER PIPING FLARE EPDM



All dimensions in millimetres

#Non Stock Line - Minimum order quantities apply

Notes





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