



**CLEAN SEAL AUSTRALIA
RUBBER EXTRUSIONS**

AUSTRALIAN FOAMS & TAPES



CLEAN TRIM MOLDINGS • SEALS • 3M SEALING TAPE • AUTOMOTIVE HOSE • CLEAN GRIP

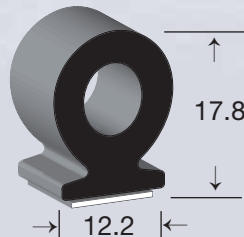
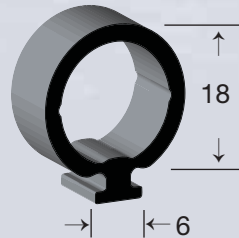
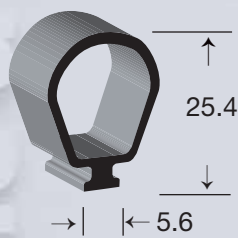
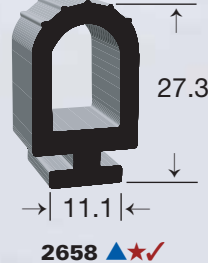
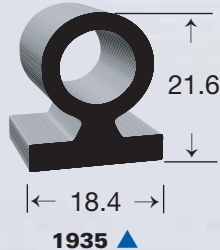
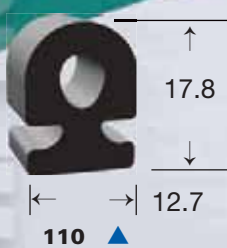
www.ausfoams.com.au

SEALS & GASKETS

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

"Pedestal" Sections Die shapes not to scale



BULB WALL THICKNESS	
PART #	
ZML-6302 ▲★✓	1.4986
ZML-6303 ▲★✓	2.2606

RUBBER EXTRUSIONS

Our products are available in standard and custom profiles. EPDM, Neoprene, Nitrile and Silicone compounds are available. (Note Key indicating the make-up of stock profiles.)

These extrusions are available in continuous lengths and intricate profile shapes, but can be cut to length to meet your specifications. Our cold glue splicing service offers you the option to shape the extrusion to meet your application around windows, doors and other seal requirements.

DUROMETERS

The majority of our rubber extrusions are closed cell sponge materials (medium density) while a selected few are dense (ranging from 40-90 durometer, Shore A).

ADHESIVES (See page 12)

Pressure sensitive adhesives are available for a wide variety of applications. Our heavy-duty requirement adhesive is specifically formulated to meet AFT requirements. This adhesive is available in either a rubber-based or an acrylic-based formula to meet your specific needs and is available on most of the extruded profiles listed in our catalog.

AFT is also able to apply 3M™'s revolutionary 3M™ (ST) sealing tape with high-tech equipment, for a permanent bond. In addition to the aggressive (ST) adhesive, AFT offers 3M™ silicone/ acrylic double coated film tape available for most of our sponge silicone profiles.

These adhesives fit most applications including door jambs, lid or cap closures, and locations that involve the human contact element.

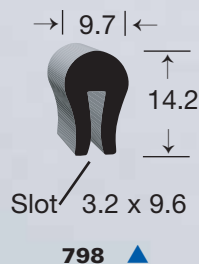
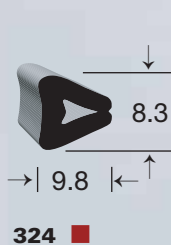
SEALS & GASKETS

AFT extrusions meet original equipment manufacturer and fabricator specifications for a multitude of seal and gasket applications. In-service applications are evaluated to determine the best and most cost-effective polymer for your requirements.

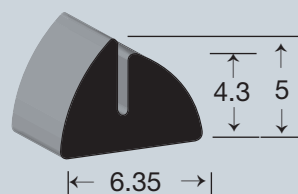
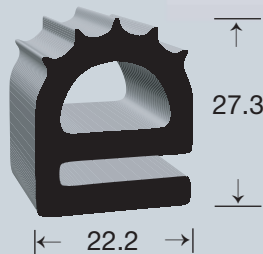
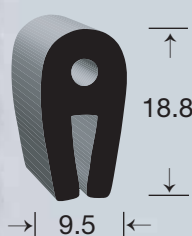
FOAM

AFT offers a variety of foam sealant products. They are available in EPDM and Neoprene.

"U" Channels Die shapes not to scale



PART #	A	B
2588 ▲★	10.2	8.6
2589 ▲★	12.2	10.8

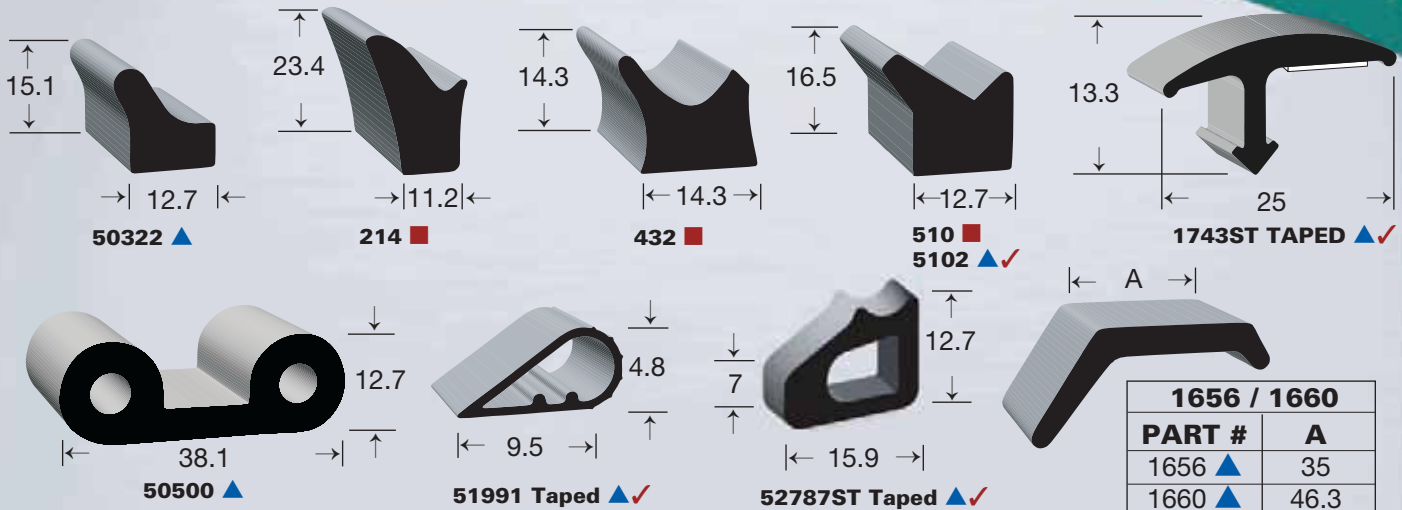


SEALS & GASKETS

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

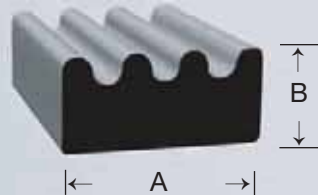
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

Miscellaneous Sections Die shapes not to scale

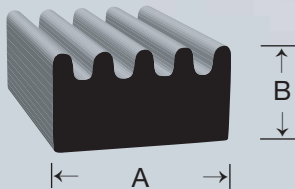


"Ribbed" Sections

Cord Stock Die shapes not to scale



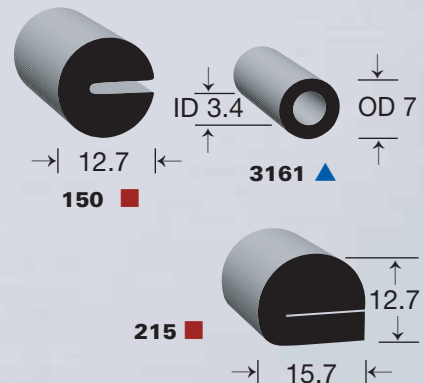
RIBBED STOCK (4)		
PART #	A	B
113 ▲	9.5	4.8
1076 taped ▲	8.5	3.5
1152W ▲	9.5	3.4
1152B ▲	9.5	3.4



RIBBED STOCK (5)		
PART #	A	B
103 ▲	15.9	9.5
1083 ▲	15.9	7.9
2613W ▲	15.9	9.5
2897 ▲	12.7	7.9
2897W ▲✓	12.7	7.9
5984 ▲	14.3	8
54633ST taped ▲✓	12.7	10.9

CORD STOCK

PART #	A
121 ▲	2.4
6500 ■	12.7
6507 ■	9.5
6510 ■	15.9
6554 ■	6.35
6558 ■	3.6
6564 ■	4.8
6632 ▲	2
9501 ▲✓	8.4
60106 ▲✓	6.35
60109 ▲✓	6.35
65073 ▲✓	9.5
64716 ▲✓	13.5
60205 ▲✓	15.9



We Use...
3M Automotive
Sealing Tapes

SEALS & GASKETS

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.

* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

"D" Sections Die shapes not to scale

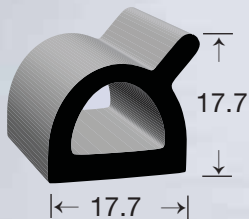


SEALS & GASKETS

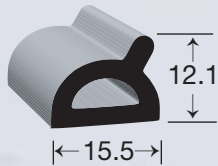
DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.

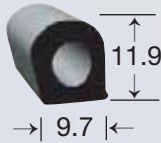
* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.



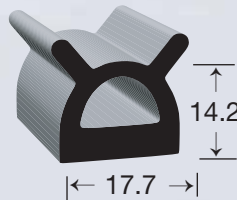
5036 ▲



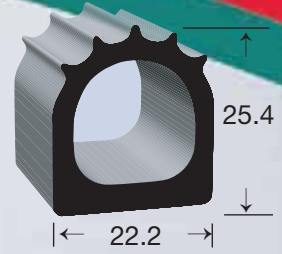
50449 ▲



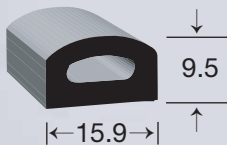
1007 ■✓



9187 ▲
53749 ▲✓



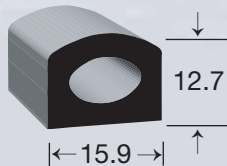
50405 ▲



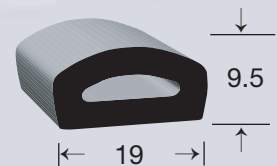
714 ■
5243 ▲



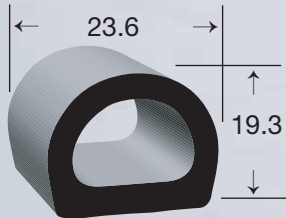
1723 ▲



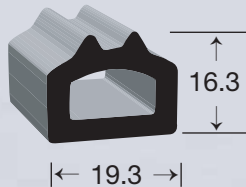
50512 ▲



939 ■
5253 ▲



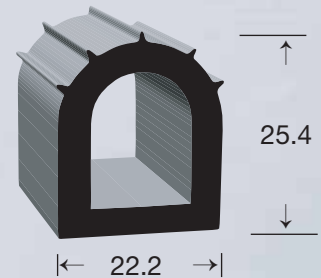
1750 ▲



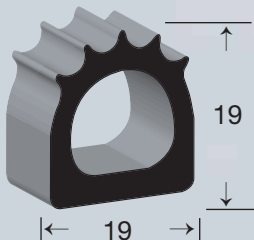
518 ▲



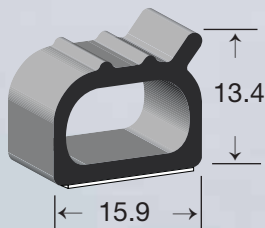
342 ■
3423 ▲✓



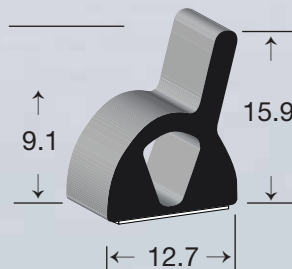
2828B ▲
2828W ▲



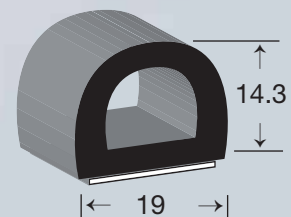
53018 ▲
53017W ▲✓



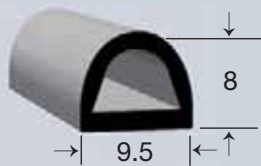
54245T TAPED ▲✓



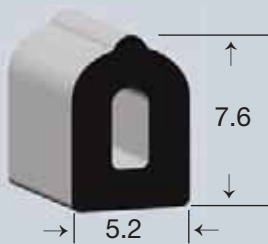
54438 TAPED ▲✓



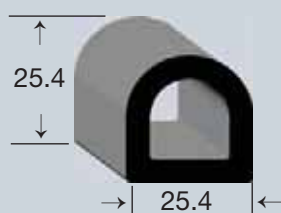
ZML-6101T TAPED ✓



38293 ▲



54845 ●✓



54587 ▲✓ White



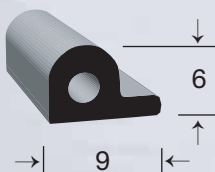
SEALS & GASKETS

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

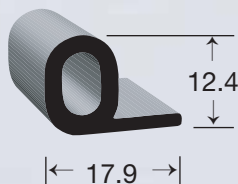
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.

* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

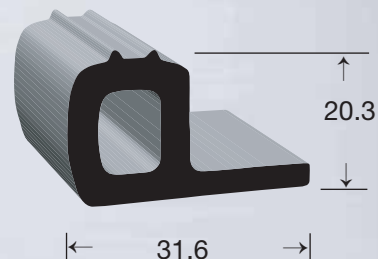
"P" Sections Die shapes not to scale



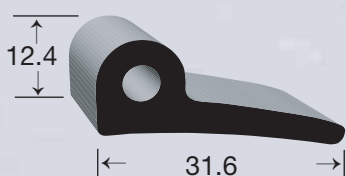
1077 ▲



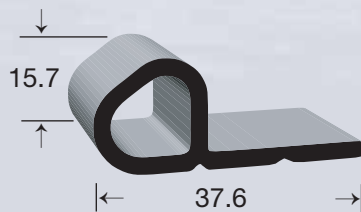
2692 ▲



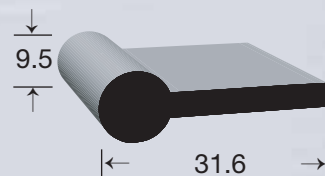
589 ●
52346 ▲



2199 ▲



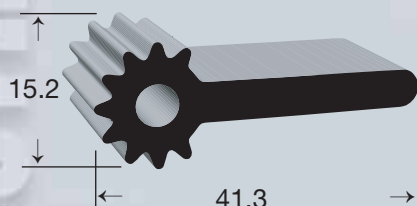
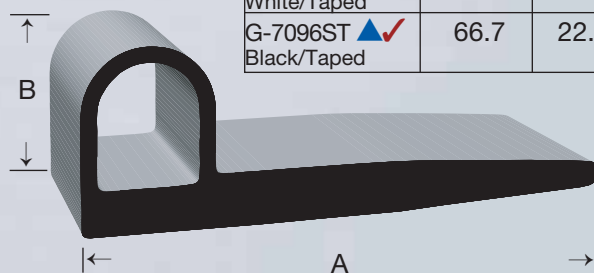
1867ST ▲ TAPED
2178 ▲



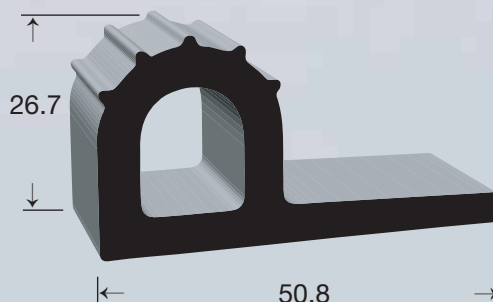
5413 ▲ WHITE
5896 ▲



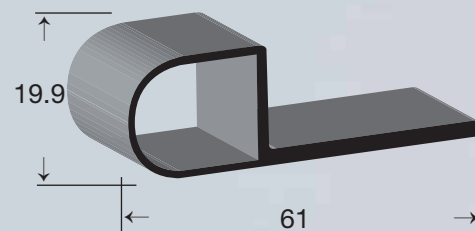
2452 / 2879 / 50663 / G-7094ST / G-7096ST		
PART #	A	B
2452 ▲	66.7	22.2
2879 ▲	85.7	22.2
50663 ▲✓	101.6	22.2
G-7094ST ▲✓ White/Taped	66.7	22.2
G-7096ST ▲✓ Black/Taped	66.7	22.2



50944 ▲✓



50962 ▲ WHITE



ZML-6201 ✓ WHITE

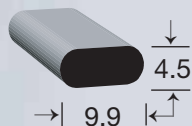
SEALS & GASKETS

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

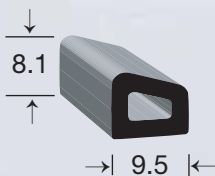
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.

* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

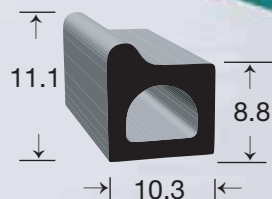
Rectangles and Squares Die shapes not to scale



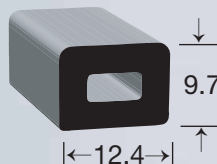
1598 ▲ WHITE



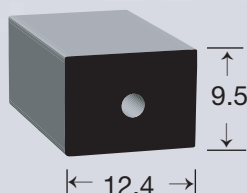
5491 ▲



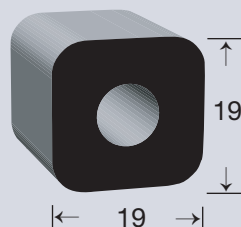
106 ▲
5746 ▲✓ WHITE



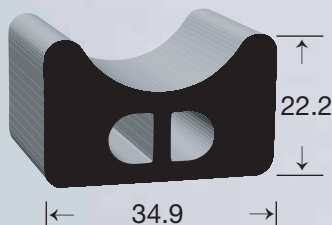
333 ▲



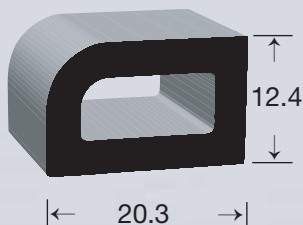
4559 ■✓



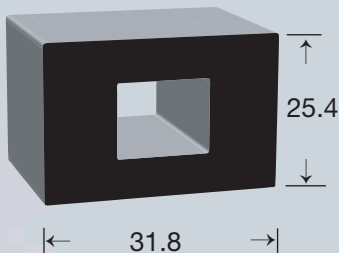
357 ■



352 ▲



54923 ■✓



2886 ▲



We Use...
3M Automotive
Sealing Tapes

SEALS & GASKETS

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

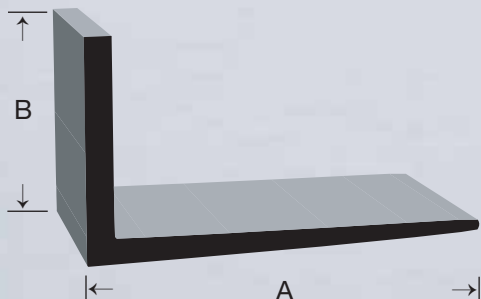
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.

* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

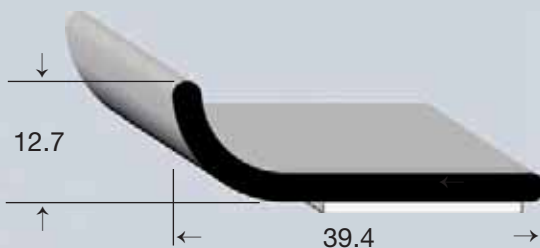
Coves / Wipers / "L" Sections Die shapes not to scale



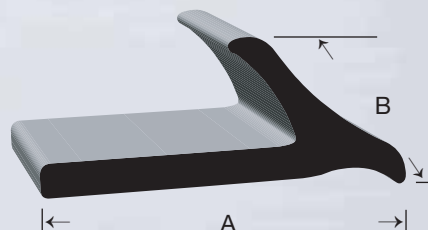
WIPERS		
PART #	A	B
2385 ▲★	47.6	3.2
2731 ▲★	76.2	3.2
2877 ▲	69.9	6.4
54672 ▲★✓	63.5	2.8
G7005B ▲	101.6	5.1
G7005PW ▲	101.6	5.1
50499 ▲★	114.3	3.2
ZML-3.00 ▲★✓	76.2	4.2
ZML-3.25 ▲★✓	82.6	4.2
ZCS-4.00 ▲★	101.6	3.2
ZCS-5.00 ▲★	127	3.2
G-7139 ▲★✓	152.4	2.5
G-7109 ▲★✓	152.4	5.1



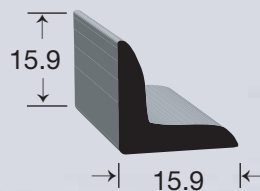
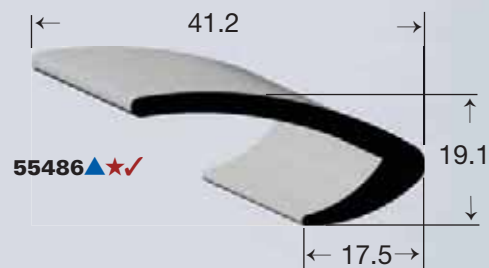
"L" SECTIONS		
PART #	A	B
2730 ▲★	50.8	28.6
G-7095 ▲★✓	76.2	29.2



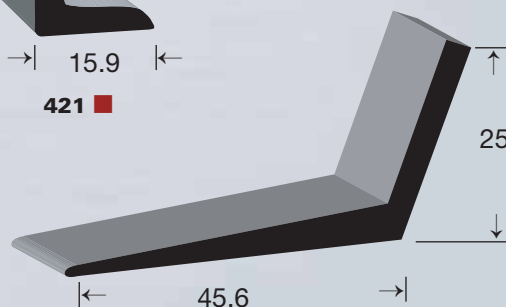
G-7138ST ▲★✓



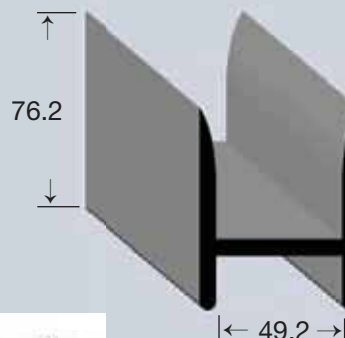
COVES		
PART #	A	B
1974 ▲ White	50.1	33
2398 ▲	50.1	33



421 ■



ZML-6401 ▲★✓



G-7075 ▲✓

We Use...
3M Automotive
Sealing Tapes

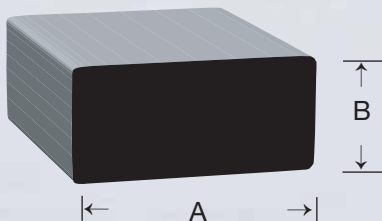
SEALS & GASKETS

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

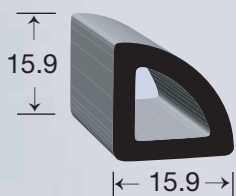
Bar Stock Die shapes not to scale

BAR STOCK		
PART #	A	B
4506 ■	19	6.4
4508 ■	12.7	6.4
4516 ■	19	4.7
4517 ■	15.9	15.9
4521 ■ ✓	19	12.7
4528 ■ ✓	19	9.5
4531 ■	25.4	6.4
4534 ■	12.7	4.7
4537 ■	31.8	6.4
4540 ■ ✓	12.7	9.5
4548 ■ ✓	38.1	12.7

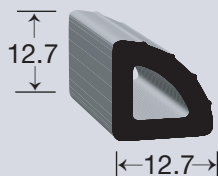


BAR STOCK (cont.)		
PART #	A	B
4712 ▲	31.8	15.9
4804 ▲	31.8	4.8
4876 ▲	12.7	9.5
4879 ▲	12.7	6.4
4968 ▲	19	12.7
4969 ▲	19	4.7
4970 ▲	19	9.5
4971 ▲	25.4	6.4
4972 ▲	12.7	4.7
4973 ▲	25.4	12.7
4974 ▲	19	6.4
40508 ▲ ✓	6.4	7.6
45082 ▲ ✓	12.7	6.4
45342 ▲ ✓	12.7	4.7
54722 ▲ ★ ✓	12.7	3.2

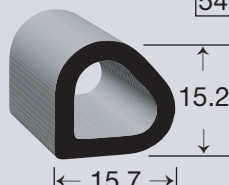
"Triangle" Sections Die shapes not to scale



2123 ▲



560 ▲



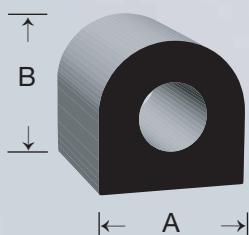
2180 ▲



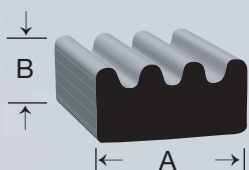
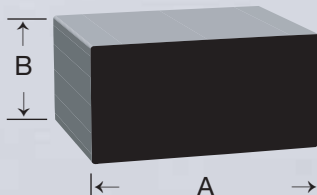
54767 ▲ ✓

Silicone Die shapes not to scale

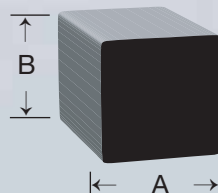
Because of its reliability of performance under a wide range of difficult service conditions, engineers often choose silicone rubber. Silicone becomes more cost-effective when the costs of fabrication, maintenance, and installation are considered. Silicone is available in a variety of standard dies and may be offered in additional configurations according to your requirements.



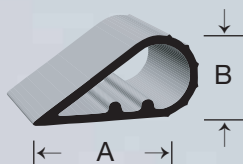
"D" SECTION (with hole)		
PART #	A	B
8490	7.9	4.8
8543	12.7	12.7



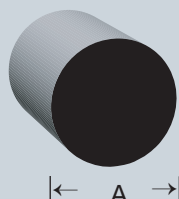
RIBBED SECTIONS		
PART #	A	B
8489	9.5	4.7
8544	15.9	7.9
8602	7.9	3.2



RECTANGLES		
PART #	A	B
8556	12.7	6.4
8598	12.7	3.2
8600 ✓	12.7	9.5
8656	6.4	3.2
8669 ✓	19	9.5
81117 ✓	25.4	9.5
81092 ✓	19	9.5



TEARDROP		
PART #	A	B
8325 ✓	12.7	6.4
8325 Taped	12.7	6.4



SQUARES		
PART #	A	B
8501 ✓	12.7	12.7
8604 ✓	9.5	9.5
8605 ✓	6.4	6.4

CORDS	
PART #	A
8531	9.5
8536	6.4
8539	4.7
8601 ✓	3.2
8634 ✓	12.7
8753 ✓	7.9

A New Generation of Adhesives



AFT continues to be excited about the breakthrough technology for automotive sealing tapes. You simply peel off the liner and press the part into place. This revolutionary 3M™ (ST) sealing tape has an aggressive bonding ability and is specifically designed for automotive and transportation applications.

It's Important To Know The Conditions When attaching your gaskets, you will need some type of adhesive or grip to hold your gasket in place. Whether you chose to attach the gasket by mechanical means (screws) or by a permanent adhesive will depend on your particular circumstances.

It is critical to communicate all conditions that may apply to your specific needs. Heat, moisture, type of surface, painted or unpainted, weather conditions and other factors will all play a part in how well a specific bonding agent will work. Each gasket material reacts differently with specific adhesives. That's why it is so important to let your AFT specialist suggest the correct adhesive method for your special application.

Acrylic or Rubber-Based PSA Adhesive?

Acrylic and rubber-based PSA adhesives are normally used to hold the gasket in place before the gasket is more permanently attached by mechanical fasteners. Acrylic adhesives work best on painted or fiberglass surfaces. Rubber-based adhesives will work better on aluminum, bare metal and stainless steel.



3M™ (ST) Sealing Tape

AFT uses high tech heat-laminating equipment to thermally bond the revolutionary 3M™ (ST) sealing tape to an extruded seal or gasket part. The thermo process ensures a strong, reliable bond of the adhesive based tape to the gasket. A removable liner protects the adhesive until the gasket is ready to be applied.

To apply, you simply peel off the liner and press the gasket part into place. The part is easy to align and stays in place during application. You can securely attach gaskets to just about any surface without the expense or work of mechanical fasteners or messy contact adhesives. The tape is based on new technology used in automotive sealing applications by increasing wet-out (surface adhesion) and conformability. It builds on the strengths of our (HATS) Heat Activated Tape, by providing 25-30% more adhesion improvement and bonding integrity. This more aggressive bonding ability has been specifically designed for automotive and transportation applications, allowing for superior adhesion to automotive paint surfaces. It also delivers what our customers have been requesting:

- The adhesive carrier is black to give a better visual appearance.
- There's improved performance and wet-out for uneven surfaces.

Benefits to our Customer?

- More contact with the substrate surface provides a better seal against the elements.
- Improved initial adhesion in applications saves labor costs.

It's easy to see why more manufacturers are requesting this product to be applied to their gaskets. Call our Customer Service Department today to find out how we can help improve your application with 3M™ (ST) tape.

INFORMATION FORM

Company Name: _____

Phone: _____ Fax: _____ Contact: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Description of part:(e.g. Gasket, seal, tubing)

Application: _____

Service Conditions:

Type of rubber: ☐ EPDM
☐ Neoprene
☐ Silicone
☐ Other:

☐ Sponge ☐ Dense

- ☐ Soft
- ☐ Medium
- ☐ Hard

Adhesive backing: ☐ YES ☐ NO

Estimated
Annual Usage: _____ feet

Estimated
Order Frequency: _____ orders per year

Current Price or Target Price: \$

Special Requirements:

- Cut to length: _____
- Packaging: _____
- Other: _____

Please sketch a profile and give basic dimensions
or fax or mail your drawing

A blank 15x15 grid for graphing. The grid consists of 15 columns and 15 rows of squares, defined by thin black lines. The grid is intended for plotting a graph of a function.

SPLICING AND DIE CUTTING

Secondary Manufacturing Procedures

Save your company some money. Specialize in what you do well and let AFT® assist you in manufacturing processes they specialize in.

DIE CUTTING

Foam and rubber sheets can be die cut to fit irregular shapes. Gasket materials used around automotive style lights, for example, often need to be hand cut requiring valuable time. AFT® can complete this process by die cutting the shape and reducing valuable labor costs.

CUTTING & NOTCHING

If you need to facilitate the forming of a gasket, you often need to make special cuts for relief points, notches and holes. This takes time and effort. AFT® can make these cuts and drill these holes in-house, saving both time and money.

CUT TO SPECIFIC LENGTHS

Need the extruded rubber gasket cut to a specific length? Why hand measure out each piece? AFT® can do it much more efficiently to save you time and money.

VULCANIZING/HOT SPLICING

A rubber extrusion around a window opening is often the best way to keep the rain and wind out.



AFT uses the hot splicing/vulcanizing process to chemically bond two ends of a rubber extrusion together. By creating an endless seal, the gasket is more impermeable to the elements. This is especially important when a moving vehicle is involved due to flexing of the parts. The bond is longer lasting and maintains its elastic properties.

AFT® can vulcanize extruded rubber into circles, squares, and a variety of other shapes. From a simple square window to a complex door opening, AFT® can manufacture the endless gasket for your requirements.

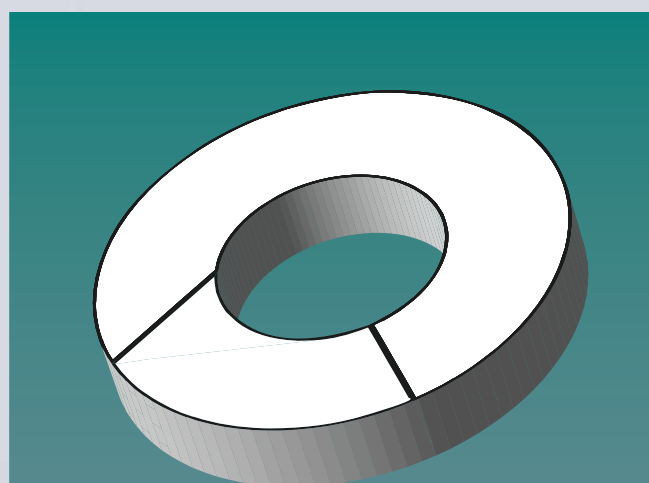
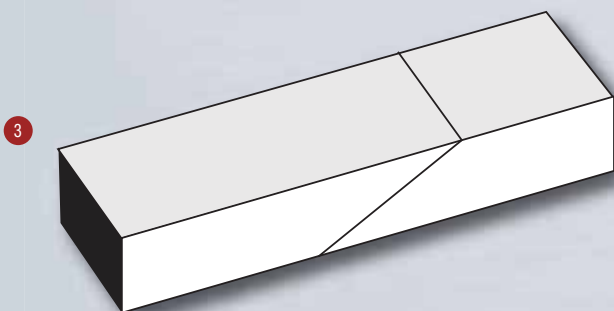
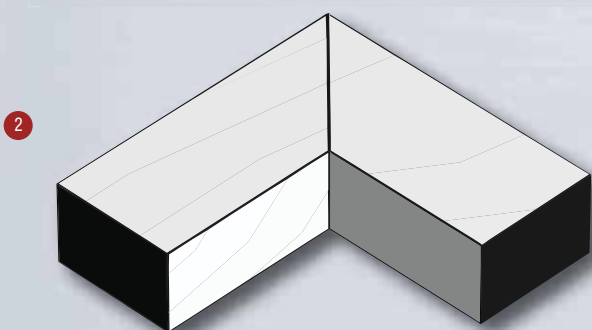
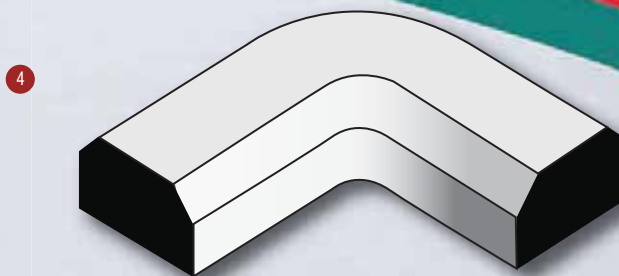
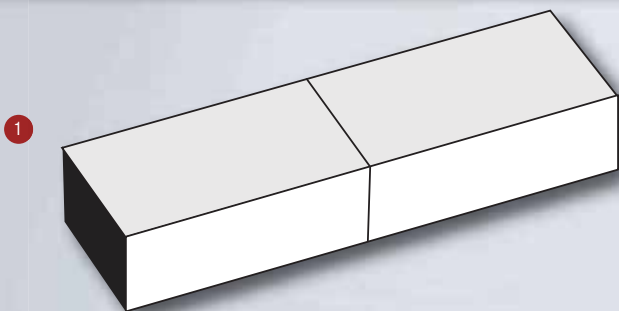
COLD GLUE SPLICING

Several methods of splicing, using a variety of adhesives, give you the flexibility of fitting the gasket to your specific needs. Each has advantages and disadvantages.

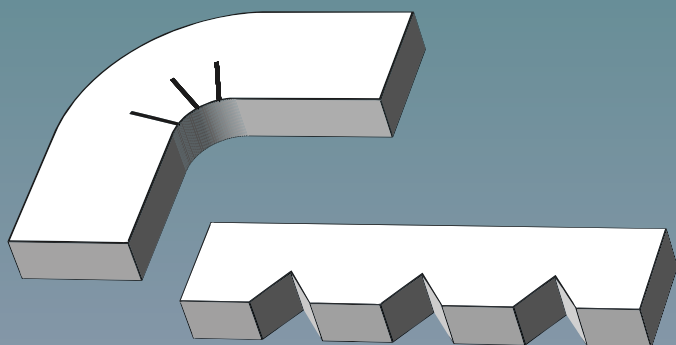
SPLICING TYPES

- ① Butt Splice – used for fabricating endless gaskets where there is limited or no strain on the splice.
- ② Corner Splice – used to form gaskets of special configurations. They provide a satisfactory static seal where the splice is not under a strain.
- ③ Bevel Splice – used as an alternate to the butt splice if the cross sectional area does not allow for a suitable bond using the butt splice.
- ④ Molded Splice – Many gaskets and seals can be produced economically by splicing extruded shapes to form complete gaskets. A radius corner or square corner can be spliced to fit a specified shape.

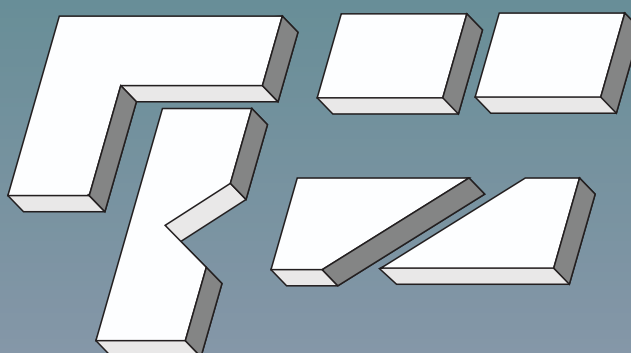
SPLICING AND DIE CUTTING



Endless Gasket



Multi-notched for Radius Corner



Notched 90° Corner

DECIMAL AND MILLIMETER EQUIVALENT

Find Your Measurements...

MILLIMETER/DECIMAL/FRACTION CONVERSION CHART

Milli-meter	Decimal	Fraction (inches)	Milli-meter	Decimal	Fraction (inches)	Milli-meter	Decimal	Fraction (inches)	Milli-meter	Decimal	Fraction (inches)	Milli-meter	Decimal	Fraction (inches)
0.1	.0039		5.159	.2031	13/64	10.2	.4016		15.3	.6024		20.3	.7992	
0.2	.0079		5.2	.2047		10.3	.4055		15.4	.6063		20.4	.8031	
0.3	.0118		5.3	.2087		10.319	.4063	13/32	15.478	.6094	39/64	20.5	.8071	
0.397	.0156	1/64	5.4	.2126		10.4	.4094		15.5	.6102		20.6	.8110	
0.4	.0157		5.5	.2165		10.5	.4134		15.6	.6142		20.638	.8125	13/16
0.5	.0197		5.556	.2188	7/32	10.6	.4173		15.7	.6181		20.7	.8150	
0.6	.0236		5.6	.2205		10.7	.4213		15.8	.6220		20.8	.8189	
0.7	.0276		5.7	.2244		10.716	.4219	27/64	15.875	.6250	5/8	20.9	.8228	
0.794	.0313	1/32	5.8	.2283		10.8	.4252		15.9	.6260		21.0	.8268	
0.8	.0315		5.9	.2323		10.9	.4291		16.0	.6299		21.034	.8281	53/64
0.9	.0354		5.953	.2344	15/64	11.0	.4331		16.1	.6339		21.1	.8307	
1.0	.0394		6.0	.2362		11.1	.4370		16.2	.6378		21.2	.8346	
1.1	.0433		6.1	.2402		11.113	.4375	7/16	16.272	.6406	41/64	21.3	.8386	
1.191	.0469	3/64	6.2	.2441		11.2	.4409		16.3	.6417		21.4	.8425	
1.2	.0472		6.3	.2480		11.3	.4449		16.4	.6457		21.431	.8438	27/32
1.3	.0512		6.350	.2500	1/4	11.4	.4488		16.5	.6496		21.5	.8465	
1.4	.0551		6.4	.2520		11.5	.4528		16.6	.6535		21.6	.8504	
1.5	.0591		6.5	.2559		11.509	.4531	29/64	16.669	.6563	21/32	21.7	.8543	
1.588	.0625	1/16	6.6	.2598		11.6	.4567		16.7	.6575		21.8	.8583	
1.6	.0630		6.7	.2638		11.7	.4606		16.8	.6614		21.828	.8594	55/64
1.7	.0669		6.747	.2656	17/64	11.8	.4646		16.9	.6654		21.9	.8622	
1.8	.0709		6.8	.2677		11.9	.4685		17.0	.6693		22.0	.8661	
1.9	.0748		6.9	.2717		11.906	.4688	15/32	17.066	.6719	43/64	22.1	.8701	
1.984	.0781	5/64	7.0	.2756		12.0	.4724		17.1	.6732		22.2	.8740	
2.0	.0787		7.1	.2795		12.1	.4764		17.2	.6772		22.225	.8750	7/8
2.1	.0827		7.144	.2813	9/32	12.2	.4803		17.3	.6811		22.3	.8780	
2.2	.0866		7.2	.2835		12.3	.4843		17.4	.6850		22.4	.8819	
2.3	.0906		7.3	.2874		12.303	.4844	31/64	17.463	.6875	11/16	22.5	.8858	
2.381	.0938	3/32	7.4	.2913		12.4	.4882		17.5	.6890		22.6	.8898	
2.4	.0945		7.5	.2953		12.5	.4921		17.6	.6929		22.622	.8906	57/64
2.5	.0984		7.541	.2969	19/64	12.6	.4961		17.7	.6968		22.7	.8937	
2.6	.1024		7.6	.2992		12.7	.5000	1/2	17.8	.7008	45/64	22.8	.8976	
2.7	.1063		7.7	.3031		12.8	.5039		17.859	.7031		22.9	.9016	
2.778	.1094	7/64	7.8	.3071		12.9	.5079		17.9	.7047		23.0	.9055	
2.8	.1102		7.9	.3110		13.0	.5118		18.0	.7087		23.019	.9063	29/32
2.9	.1142		7.938	.3125	5/16	13.097	.5156	33/64	18.1	.7126		23.1	.9094	
3.0	.1181		8.0	.3150		13.1	.5157		18.2	.7165		23.2	.9134	
3.1	.1220		8.1	.3189		13.2	.5197		18.256	.7188	23/32	23.3	.9173	
3.175	.1250	1/8	8.2	.3228		13.3	.5236		18.3	.7205		23.4	.9213	
3.2	.1260		8.3	.3268		13.4	.5276		18.4	.7244		23.416	.9219	59/64
3.3	.1299		8.334	.3281	21/64	13.494	.5313	17/32	18.5	.7283		23.5	.9252	
3.4	.1339		8.4	.3307		13.5	.5315		18.6	.7323		23.6	.9291	
3.5	.1378		8.5	.3346		13.6	.5354		18.653	.7344	47/64	23.7	.9331	
3.572	.1406	9/64	8.6	.3386		13.7	.5394		18.7	.7362		23.8	.9370	
3.6	.1417		8.7	.3425		13.8	.5433		18.8	.7402		23.813	.9375	15/16
3.7	.1457		8.731	.3438	11/32	13.891	.5469	35/64	18.9	.7441		23.9	.9409	
3.8	.1496		8.8	.3465		13.9	.5472		19.0	.7480		24.0	.9449	
3.9	.1535		8.9	.3504		14.0	.5512		19.050	.7500	3/4	24.1	.9488	
3.989	.1563	5/32	9.0	.3543		14.1	.5551		19.1	.7520		24.2	.9528	
4.0	.1575		9.1	.3583		14.2	.5591		19.2	.7559		24.209	.9531	61/64
4.1	.1614		9.128	.3594	23/64	14.288	.5625	9/16	19.3	.7598		24.3	.9567	
4.2	.1654		9.2	.3622		14.3	.5630		19.4	.7638		24.4	.9606	
4.3	.1693		9.3	.3661		14.4	.5669		19.447	.7656	49/64	24.5	.9646	
4.366	.1719	11/64	9.4	.3701		14.5	.5709		19.5	.7677		24.6	.9685	
4.4	.1732		9.5	.3740		14.6	.5748		19.6	.7717		24.606	.9688	31/32
4.5	.1772		9.525	.3750	3/8	14.684	.5781	37/64	19.7	.7756		24.7	.9724	
4.6	.1811		9.6	.3780		14.7	.5787		19.8	.7795		24.8	.9764	
4.7	.1850		9.7	.3819		14.8	.5827		19.844	.7813	25/32	24.9	.9803	
4.763	.1875	3/16	9.8	.3858		14.9	.5866		19.9	.7835		25.0	.9843	
4.8	.1890		9.9	.3898		15.0	.5906		20.0	.7874		25.003	.9844	63/64
4.9	.1929		9.922	.3906	25/64	15.081	.5938	19/32	20.1	.7913		25.1	.9882	
5.0	.1969		10.0	.3937		15.1	.5945		20.2	.7953		25.2	.9921	
5.1	.2008		10.1	.3976		15.2	.5984		20.241	.7969	51/64	25.3	.9961	
												25.400	1.0000	1

CLEAN GRIP

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement
FS Flange Size

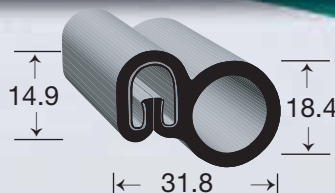
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
 * It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

Clean Grip is an economical way to secure decorative trims and/or functional seals and gaskets. It's one of the easiest and fastest trims to install. There's no need for rivet holes to be drilled, no screws are required. Clean Grip simply clamps on.

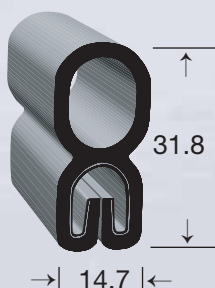
The heart of the Clean Grip system is the continuous flexible coated steel core. The core grips the flange providing a professional, simple and low cost assembly method to attach seals and gaskets or decorative trims. To install, start the Clean Grip over the flange and push it on. It's just that simple.

It takes less time and provides a professional look unmatched by many other trims. Clean Grip is available in a variety of designs to fit almost every need.

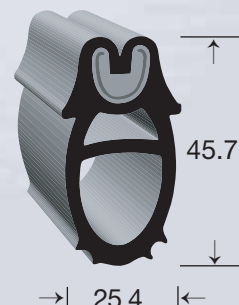
Call today and let us help you find just the right design for your application.



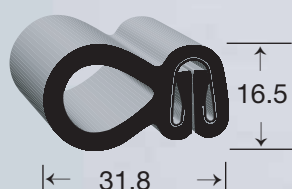
G-7002 ▲ (FS: .125" - .25")



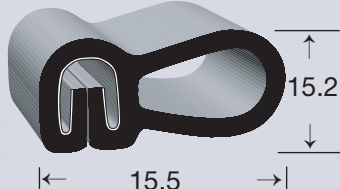
G-7003 ▲ (FS: .125" - .25")



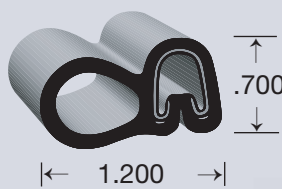
G-7004 ▲ ✓ (FS: .125" - .25")
G-7004PW ▲ ✓ (FS: .125" - .25")



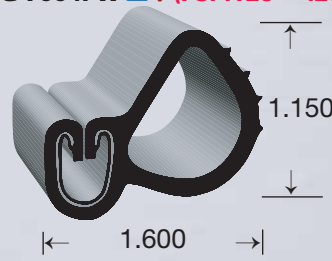
G-7006 ▲ (FS: .125" - .25")



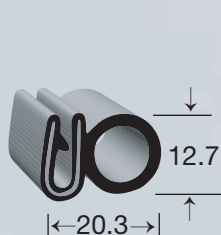
G-7007 ▲ (FS: .125" - .25")
G-7007W ▲ ✓ (FS: .125" - .25")



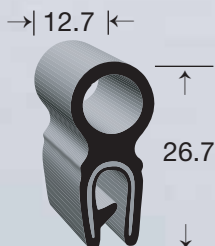
G-7009 ▲ ✓ (FS: .125")



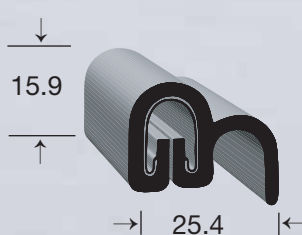
G-7010 ▲ (FS: .125" - .25")
G-7010PW ▲ ✓ (FS: .125" - .25")



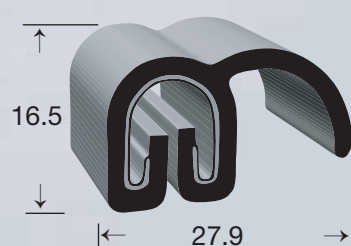
G-7011-S ▲ (FS: .125")



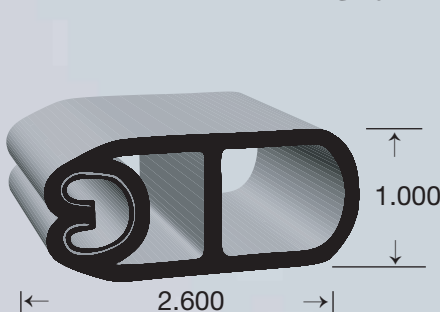
G-7011-T ▲ (FS: .125")
G-7011-TW ▲ ✓ (FS: .125")



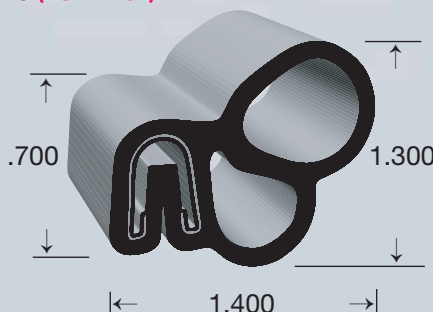
G-7012 ▲ ✓ (FS: .125")



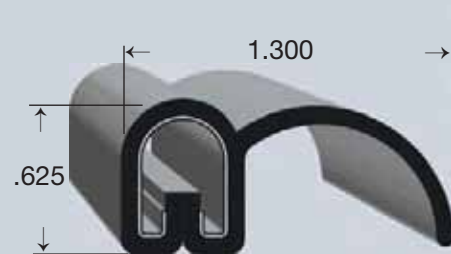
G-7013 ▲ (FS: .125" - .25")



G-7014 ▲ ✓ (FS: .125")



G-7015 ▲ (FS: .25")

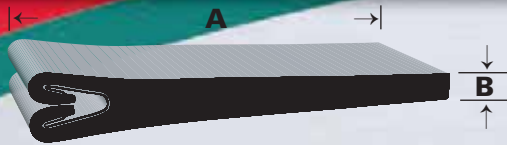


G-7146 ▲ ✓ (FS: .125" - .25")

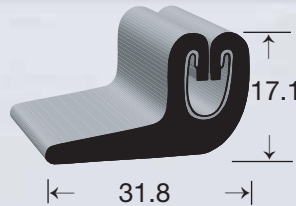
CLEAN GRIP

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement
FS Flange Size

A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
 * It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.



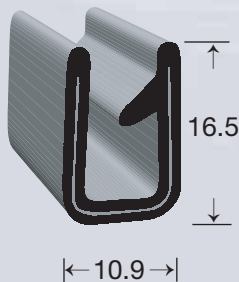
G-7018 / G-7025 (FS: .125")		
Part #	A	B
G-7018 ▲	85.7	5
G-7025PW ▲✓	53.3	3.8



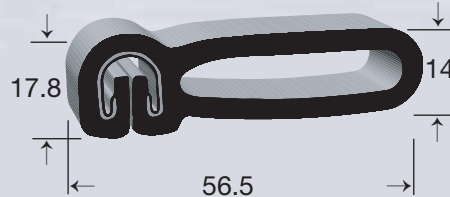
G-7019 ▲✓(FS: .125")



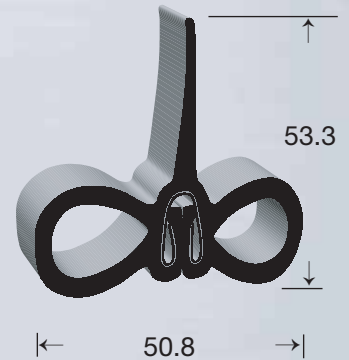
G-7020-B ▲✓(FS: .125")



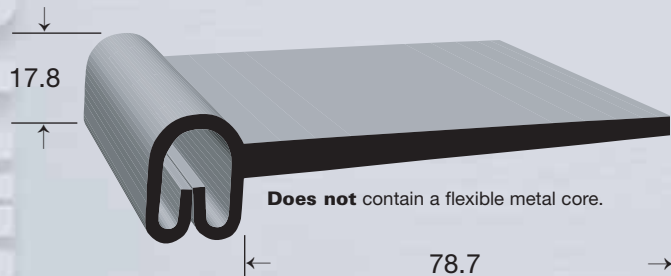
G-7021 ✓(FS: .219")



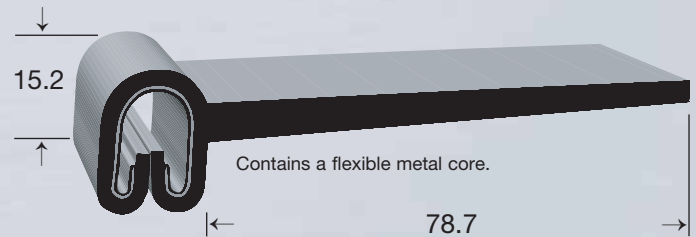
G-7022 ▲(FS: .125")



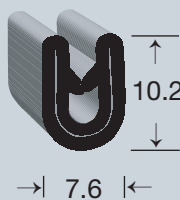
G-7024 ▲(FS: .125")



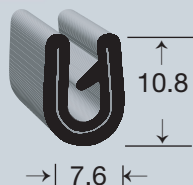
G-7027 ▲✓
 G-7027W ▲✓



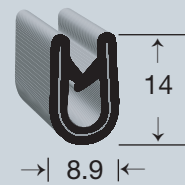
G-7027A ▲✓(FS: .125")
 G-7027W-A ▲✓(FS: .125")



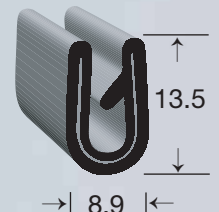
G-7030 ✓(FS: .094")
 G-7030W ✓(FS: .094")



G-7031 ✓(FS: .094")



G-7032 (FS: .125")

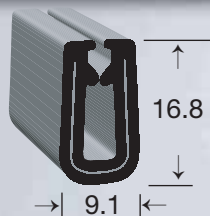


G-7033 (FS: .125")
 G-7033PW✓(FS: .125")

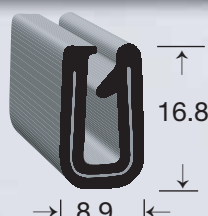
CLEAN GRIP

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement
FS Flange Size

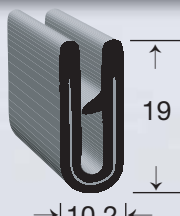
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
 * It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.



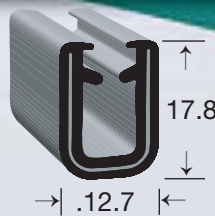
G-7034 ✓ (FS: .156")



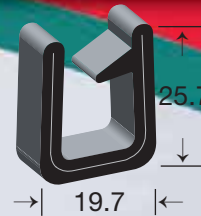
G-7035 ✓ (FS: .125")
 G-7035W ✓ (FS: .125")



G-7038 (FS: .156")



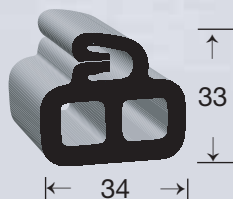
G-7041 ✓ (FS: .313")



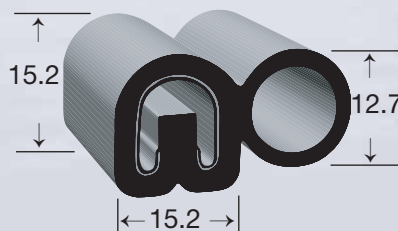
G-7090 ✓ (FS: .5")



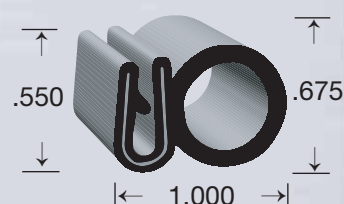
G-7042-B ▲ ✓ (FS: .125")



G-7043 ▲ ✓ (FS: .125")
 G-7043W ▲ ✓ (FS: .125")



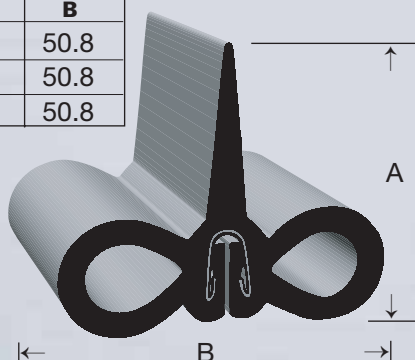
G-7046 ▲ (FS: .125")



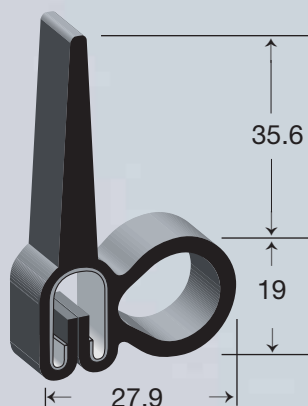
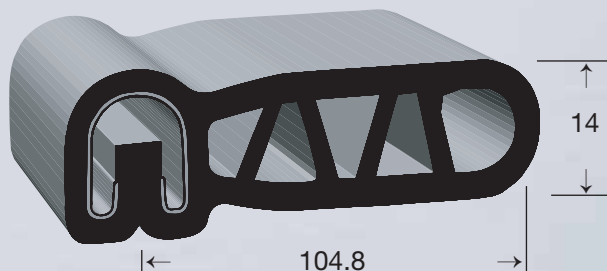
G-7056 ▲ (FS: .125")
 G-7056W ▲ ✓ (FS: .125")

G-7057 / G-7058 / G-7058PW (FS: .125")

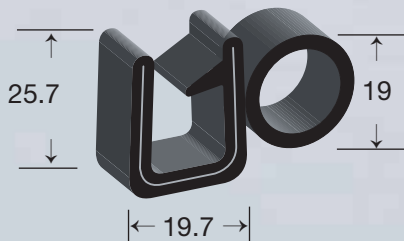
PART #	A	B
G-7057 ▲ ✓	33	50.8
G-7058 ▲	39.4	50.8
G-7058PW ▲ ✓	39.4	50.8



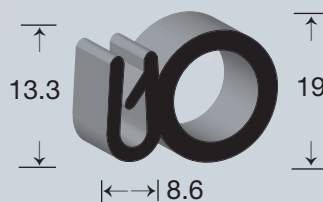
G-7059 ▲ ✓ (FS: .125")



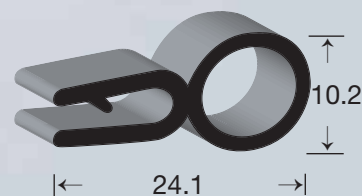
G-7061 ▲ ✓ (FS: .125")



G-7093W ▲ ✓ (FS: .5")



G-7099 ▲ ✓ (FS: .125")



G-7100 ▲ ✓ (FS: .125")

We Use...
3M Automotive
 Sealing Tapes

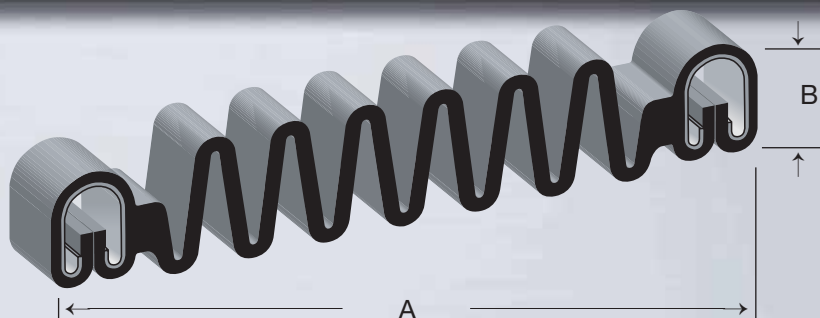
CLEAN GRIP

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement
FS Flange Size

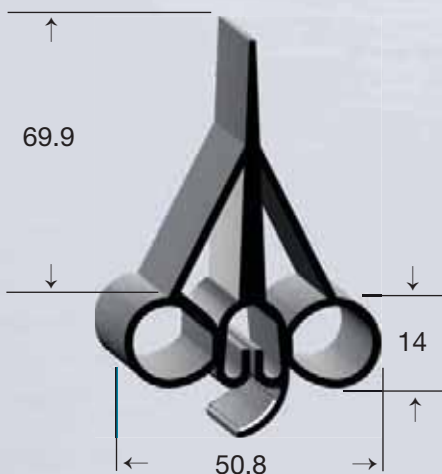
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
 * It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.



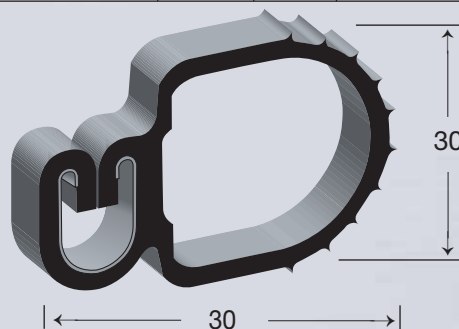
G-7066 ▲ ✓(FS: .0625")



G-7060 / G-7065			
PART #	A	B	Stretched
G-7060 ▲ ✓	127	16.6	381
Does not contain a flexible metal core.			
G-7065 ▲ ✓(FS: .125")	101.6	16.6	254

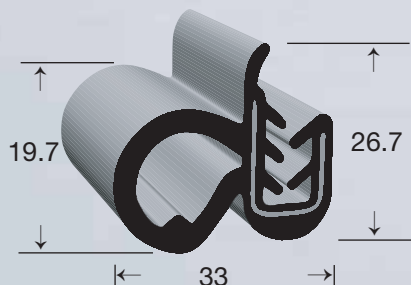


G-7135ST ▲ ✓

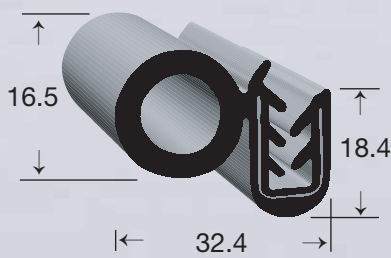


G-7067 ▲ ✓(FS: .125")

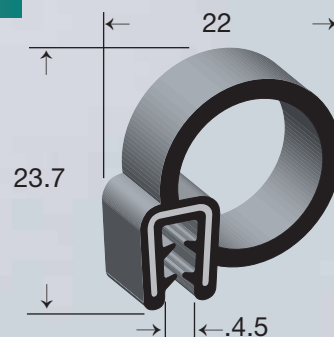
Automotive Style Encapsulated Seals



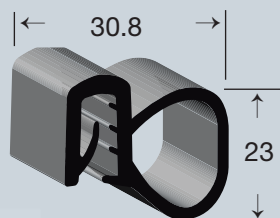
G-7053 ▲(FS: .25")



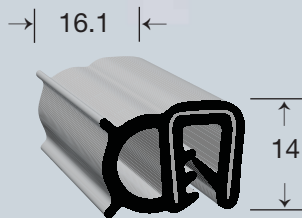
G-7054 ▲(FS: .25")



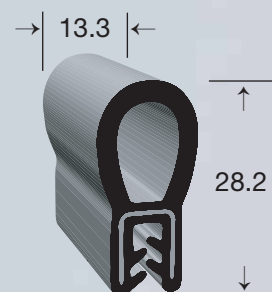
G-7091 ✓(FS: .125")



G-7123 ▲ ✓(FS: .125")



G-7124 ▲(FS: .125")



VG-12601T ▲(FS: .1718")

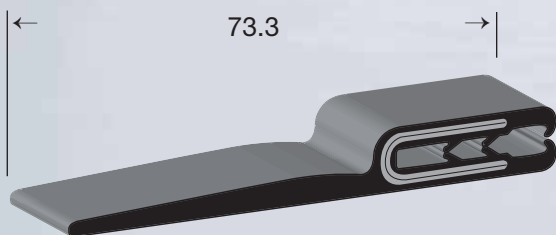
CLEAN GRIP

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement
FS Flange Size

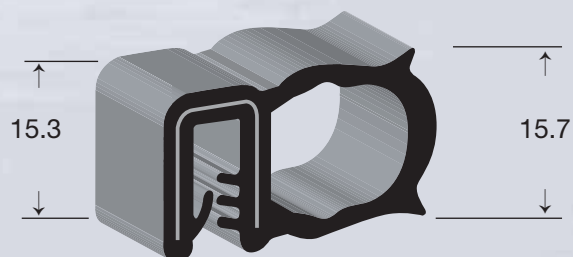
A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
 * It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.



G-7145 ▲ ✓ (FS: .25")



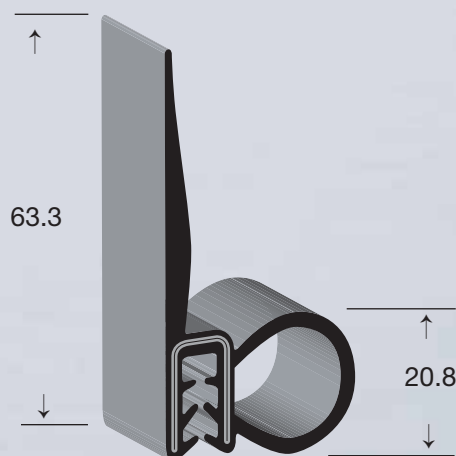
ZML-6701-01 ▲ ★ ✓ (FS: .087")



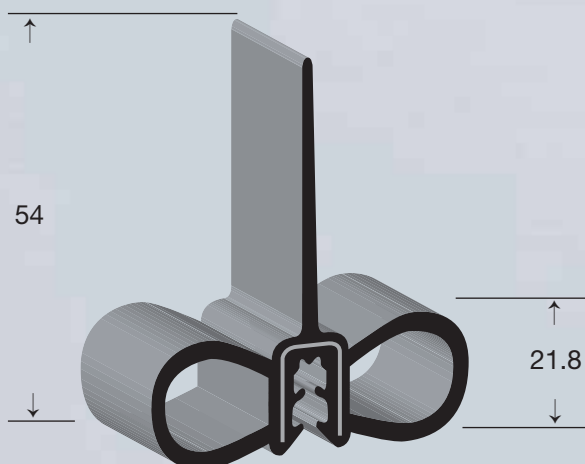
ZML-6702 ▲ (FS: .172")



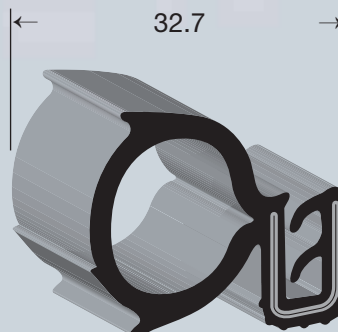
ZML-6703 ▲ ✓ (FS: .116")



ZML-6704 ▲ (FS: .258")



ZML-6705 ▲ ★ (FS: .232")



ZML-6706 ▲ (FS: .182")

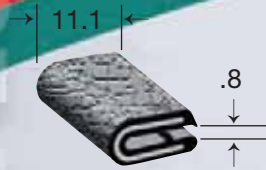


CLEAN GRIP

DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

Regular Trim



T-75B3X1/32 • Black Pebble

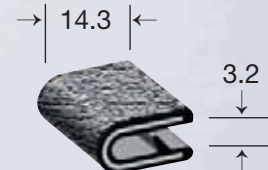


T-100B3x1/16 • Black Pebble

T-100B7x1/16 • Black Sand

T-100T1x1/16 • Tan Course Pebble

T-100W1x1/16 • White Course Pebble

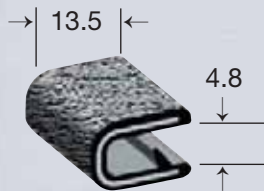


T-100B3x1/8 • Black Pebble

T-100LB1x1/8 • Light Beige Course Pebble

T-100T1x1/8 • Tan Course Pebble

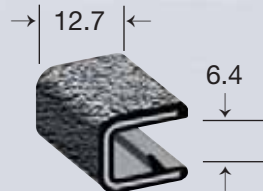
T-100W1x1/8 • White Course Pebble



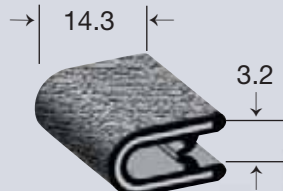
T-100B3x3/16 • Black Pebble

T-100T1x3/16 • Tan Course Pebble

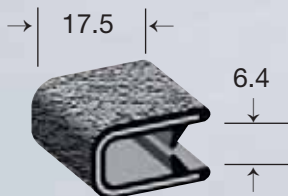
T-100W1x3/16 • White Course Pebble



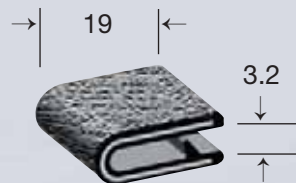
T-100B3x1/4 • Black Pebble



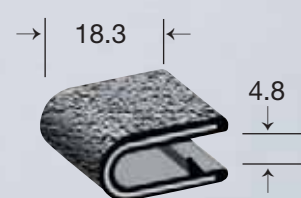
T-150B2x1/8 • Black Leather



T-1350B2x1/4 • Black Leather



T-1375W3x1/8 • White Pebble



T-1375B3x3/16 • Black Pebble

T-1375W3x3/16 • White Pebble

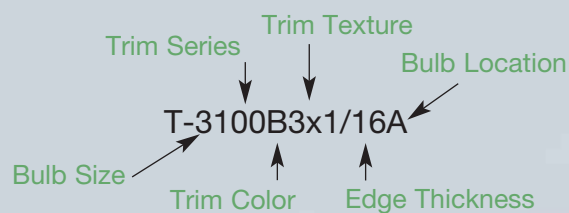


T-1375B3x1/2 • Black Pebble

HOW TO ORDER

- 1) Determine thickness of your material.
- 2) Select the proper trim series to correspond with the flange length of your material.
- 3) Determine order quantity in 250 foot increments.

Minimum requirements vary per part.

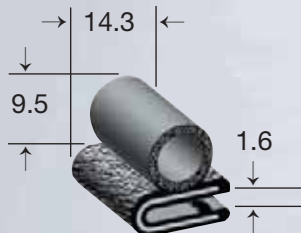


CLEAN GRIP

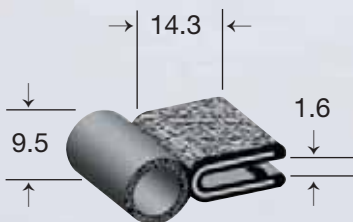
DIE IDENTIFICATION KEY: ▲ EPDM ■ Neoprene* ● Nitrile ★ Dense ✓ Non Stock Item - Minimum Requirement

A "W" included in the part number or the word "White" indicates that the part is white. All other parts are black.
* It is recommended that only 3M™ HATS adhesive be used with all Neoprene profiles.

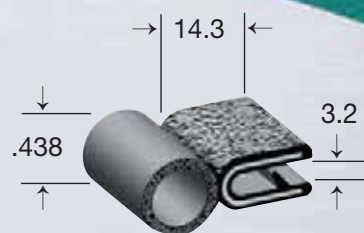
Trim Seals



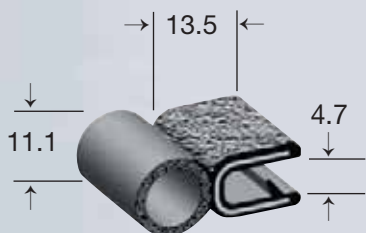
T-3100B3x1/16A • Black Pebble
3/8" Bulb Located on Side



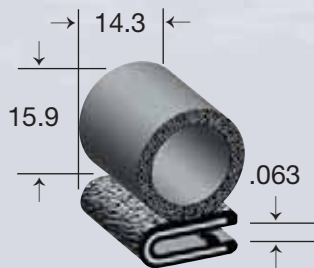
T-3100B3x1/16C • Black Pebble
3/8" Bulb Located on End



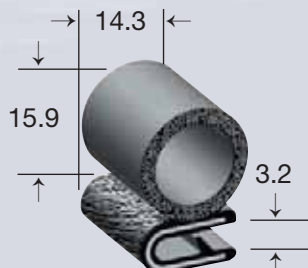
T-4100B3x1/8C • Black Pebble
7/16" Bulb Located on End



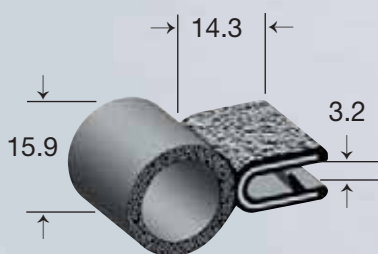
T-4100B3x3/16C • Black Pebble
7/16" Bulb Located on End



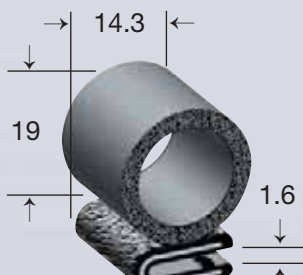
T-6100B3x1/16A • Black Pebble
5/8" Bulb Located on Side



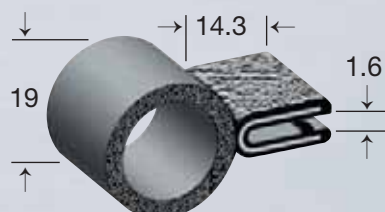
T-6100B3x1/8A • Black Pebble
5/8" Bulb Located on Side



T-6100B3x1/8C • Black Pebble
5/8" Bulb Located on End

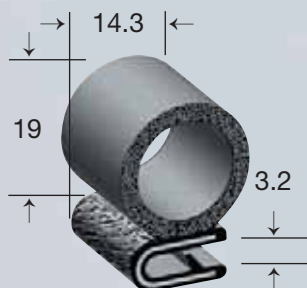


T-7100B3x1/16A • Black Pebble
3/4" Bulb Located on Side

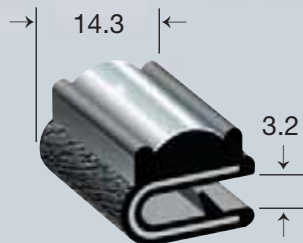


T-7100B3x1/16C • Black Pebble
3/4" Bulb Located on End

Decorative Trim



T-7100B3x1/8A • Black Pebble
3/4" Bulb Located on Side







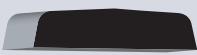
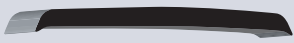











T-8100B3x1/8 • Chrome Trim Black Pebble

We Use...
3M Automotive
Sealing Tapes

CLEAN TRIM MOLDINGS

Clean Trim is the premier aftermarket moldings used by manufacturers and refitters as the original equipment molding. A large assortment of molding is available for the sides of automobiles, wheel wells, door edges, sills, running boards, drip rails, step treads and van window inserts.

Some products available in a variety of popular colors.

<i>Universal Moldings</i>			
Profile	Profile Number	Width	Lengths
	C600 colors: 02,04,05,07,08,10,14	9/16"	16' 50'
	602 - All Black	9/16"	50'
	CM44-00 colors: 02,04,05,10,14	7/8"	26'
	PC02 - All Black	3/4"	16' 42'
	8002E - Black Embossed 8002S - Black Smooth	1"	20' 50' 100'
	2502E - Black Embossed 2502S - Black Smooth	2"	20' 50' 100'
	3502E - Black Embossed 3502S - Black Smooth	3-1/4"	16' 50'
	M300 colors: 01,02,06	9/32"	20' 50'
	0300 colors: 01,02,04,05,06,08,10,14	7/16"	20' 50' 150'
	900 colors: 01,02,06	5/8"	20' 50' 100'
	CM88-00 colors: 02,04	1"	42'
	1402HG - All Black	1-3/8"	20' 50'
	BT01 - Chrome Only	1"	30'
	1401 - Chrome Only	1-3/8"	50'
	99GT-00 colors: 01,02	2"	50'
	PP01 - All Chrome	7/8"	20' 50'
	CMV01 - All Chrome CMV02 - All Black	1-1/2" 1-1/2"	20' 50'

CLEAN TRIM MOLDINGS



See the Clean Trim Catalog for the complete listing of profiles that are available!

Lip Trim

Profile	Profile Number	Width	Length
	NE00 colors: 01,06	5/16"	50' 150'
	WLS02 - Black WLS01 - Black & Chrome	15/32"	50' 150' 750'
	WW2-NT - Black WW2-WC - Black & Chrome	11/16"	20' 50' 300'






Drip Rail

Profile	Profile Number	Width	Length
	DR02 - Black	5/8"	50' 150'
	WRT02 - Black	7/8"	50' 100'

Colors for Moldings

01-CHROME	05-DARK BLUE	08-ADOBE BEIGE
02-BLACK	06-GOLD	10-DARK RED
04-WHITE	07-DARK GREEN	14-SILVER

Edge Trim Moldings

Profile	Profile Number	Width	Length
	M402A - All Black	1/4"	50' 500'
	400 colors: 01,02,04,05,06,08,10,14	9/32"	50' 150'
	21 - Chrome 22 - Black 26 - Gold	5/16"	50' 150'
	22L - Black	1/2"	50' 150'
	NC02 - Black NC00 - Clear	5/16"	50' 500'

Step Tread

Profile	Profile Number	Width	Length
	SS02 - All Black	2"	100'
	ST Series NL - All Black (No Lip)	2", 2.5", 3" 3.5" to 7"	100' 50'
	ST Series WL - All Black (With Lip)	3" to 6"	50'

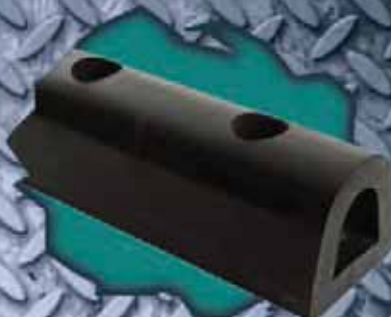
We Use...
3M Automotive
Sealing Tapes



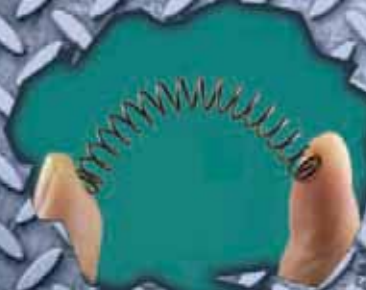
AUSTRALIAN FOAMS & TAPES



AUTOMOTIVE HOSE



MOLDED RUBBER



CUSTOM METAL SPRINGS



EXPANDED POLYPROPYLENE

We Use...



**Automotive
Sealing Tapes**



HOSES • RFI/EMI SHIELDING • CLEAN TOTE • MOLDED RUBBER PARTS • SPRINGS

Australian Foams & Tapes Pty Ltd

Unit 5-28 Vesper Drive
Narre Warren Victoria 3805

03 9705 0177

Mobile: 0409 135 780
Facsimile: 03 9705 0267

www.ausfoams.com.au
email: sales@ausfoams.com.au