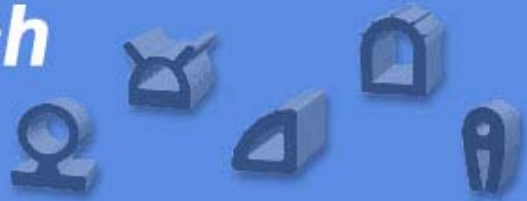


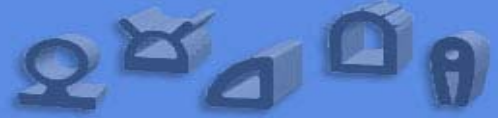
GT

**GaskeTech
Catalogue**

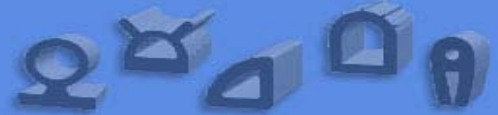


GaskeTech - Sealing Tomorrow's Technology

2004 Catalogue



C L E A N S E A L	3
DIE CUTTING	3
SECONDARY MANUFACTURING PROCEDURES	3
DIE CUTTING	3
CUTTING, NOTCHING AND DRILLING	3
CUT TO SPECIFIC LENGTHS	3
D SECTION	4
HOSE PROTECTION	6
MISCELLANEOUS	6
MOUNTING & GLAZING	7
LOW DENSITY	7
MEDIUM DENSITY	7
HIGH DENSITY	7
PEDESTAL SECTION	7
PRESSURE SENSITIVE ADHESIVE	8
CLEAN SEAL PROCESS BONDS	8
P SECTION	9

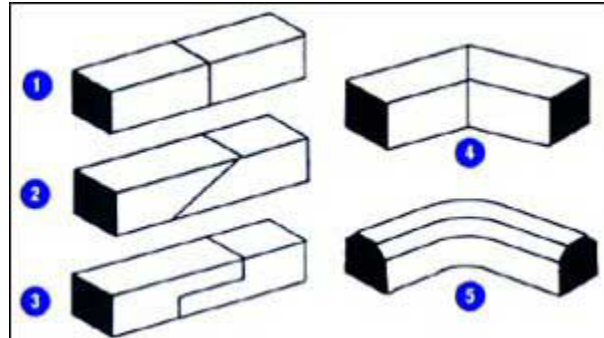


CLEAN SEAL

DIE CUTTING

SECONDARY MANUFACTURING PROCEDURES

Save your company some money.
Specialize in what you do well and let
Clean Seal assist you in manufacturing
processes we 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. Clean Seal can complete this process by die cutting the shape and reducing valuable labor costs.

CUTTING, NOTCHING AND DRILLING

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. Clean Seal' can make cuts, notches and holes in house saving you both time and money.

CUT TO SPECIFIC LENGTHS

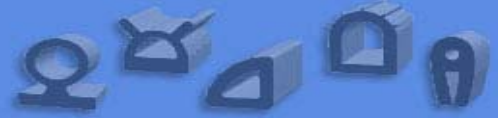
Need the extruded rubber gasket cut to a specific length? Why hand measure out each piece? Clean Seal can do it much more efficiently and save you time and money.

GaskeTech

105-190 Mills Road
Kelowna, BC V1X 4G7 Canada
Phone: 1 877 762 7325 Fax: (250) 762 9656

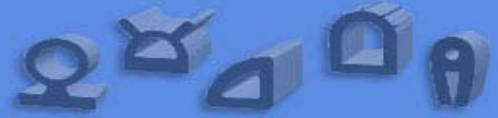
info@gasketech.com

© 2004 All Rights Reserved

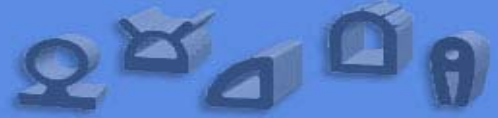


D SECTION

Die ID: ▲EPDM ■Neoprene ◆Nitrile ★Dense □CleanSeal Plus		
A "W" or White in the part number - part is white.		✓ Min. Order**
A "PW" in the part number - part is brighter white. All other parts are black		2,000



<p>109 ▲</p>	<p>125 ▲</p>	<p>1750 ▲</p>
<p>119 ▲</p>	<p>135 ▲</p>	<p>2486 ▲</p>
<p>50449 ▲</p>	<p>5036 ▲</p>	<p>9187 □</p>
<p>714 ■ 5243 ▲</p>	<p>1723 ▲</p>	<p>939 ■ 5253 ▲</p>
<p>342 ■</p>	<p>50512 ▲</p>	<p>1705 ▲</p>
<p>518 ▲</p>	<p>691 ■ BLACK 2828 ▲ WHITE 2828 ▲ BLACK</p>	<p>50405 ▲</p>



HOSE PROTECTION

Clean Seal® / EPHA® Hose Protection and Management Products fit a wide variety of applications and industries.

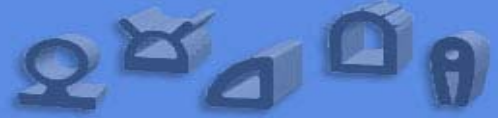
GaskeTech offers the high quality products is associated with Clean Seal® name. These products are the most advanced product line used in the industry.

Quality assurance of Clean Seal's final products begins with the raw material and continues through the manufacturing process. A constant effort is made to bring the highest quality products to your door. Nothing is shipped unless it passes Clean Seal's rigorous quality control standards.



MISCELLANEOUS

Die ID:		▲EPDM	■Neoprene	●Nitrile	★Dense	□CleanSeal Plus								
A "W" or White in the part number - part is white.						✓ Min. Order**								
A "PW" in the part number - part is brighter white. All other parts are black						2,000								
<p>505 ■</p>	<p>214 ■ **</p>	<p>432 ■</p>	<p>510 ■</p>											
<p>50500 ▲</p>	<table border="1"> <thead> <tr> <th colspan="2">1656 / 1660</th> </tr> <tr> <th>PART #</th> <th>A</th> </tr> </thead> <tbody> <tr> <td>1656 ▲</td> <td>1.375</td> </tr> <tr> <td>1660 ▲</td> <td>1.750</td> </tr> </tbody> </table>		1656 / 1660		PART #	A	1656 ▲	1.375	1660 ▲	1.750				
1656 / 1660														
PART #	A													
1656 ▲	1.375													
1660 ▲	1.750													



MOUNTING & GLAZING

Clean Seal offers a variety of foam sealants for the industrial and transportation applications. These foam sealants are available in a variety of thicknesses and low, medium and high densities to fit many types of applications. Clean Seal is a distributor for Norseal PCV Foam Sealants & Gaskets.

LOW DENSITY

- CV730 - Ideal for irregular contours and curved surfaces.
- CV770 - Low density allows for sealing of thin gauge metals & plastics.
- CV820 - Extremely soft foam engineered for easy compression.

MEDIUM DENSITY

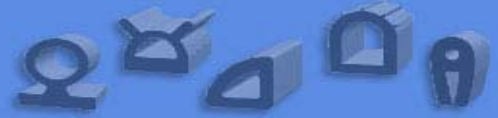
- CV710 - "Swirl" free foam that won't move, twist or displace when penetrated by fasteners.
- CV740 - Multipurpose medium density foam ideal for light, air and moisture seals.
- CV780 - Excellent weathering properties with flame retardants to meet FVMSS 302 flammability standard.

HIGH DENSITY

- CV760 - Firm, High Density foam, ideal for vibration dampening.
- CV790 - A polyurethane foam with outstanding recovery properties specifically for log home gasketing.
- CV980 - High performance foam with adhesive on 2 sides. Excellent for glazing and where high joint movement is expected.
- CV990 - Designed specifically for residential window glazing and 2 sided adhesive and polyethylene liner.

PEDESTAL SECTION

Die ID:	▲EPDM	■Neoprene	◆Nitrile	★Dense	□CleanSeal Plus
A "W" or White in the part number - part is white.					✓ Min. Order**
A "PW" in the part number - part is brighter white. All other parts are black					2,000
<p>110 ▲</p>	<p>1935 ▲</p>	<p>2658 ★▲</p>			



PRESSURE SENSITIVE ADHESIVE

3MTM's Heat Activated Tape System securely attaches gaskets to just about any surface without the expense or work of mechanical fasteners or messy contact adhesives. That's the real benefit of 3MTM HATS.

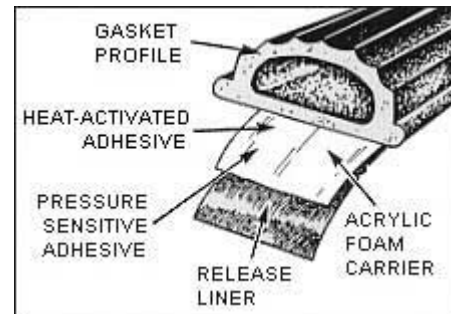
The 3MTM Heat Activated Tape System can help reduce installation time and increase productivity; the result is a value-added enhancement to your job of applying the seal or gasket.

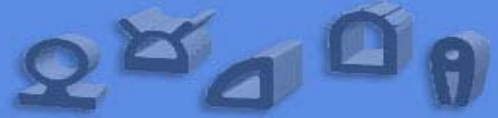


CLEAN SEAL PROCESS BONDS

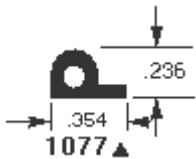
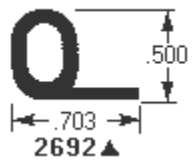
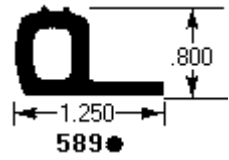

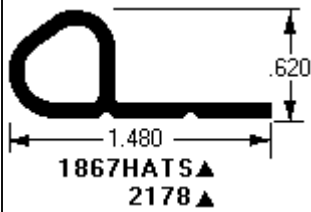
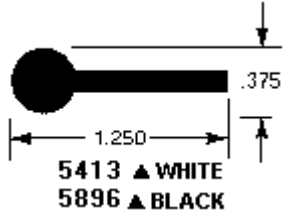
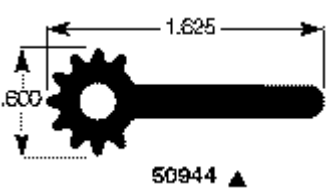
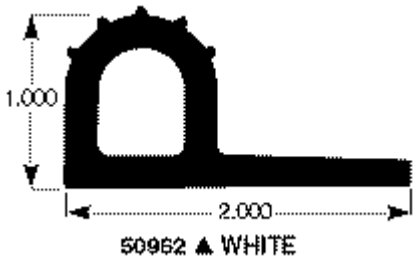

The 3MTM Heat Activated Tape System (HATS) bonds to our extruded seal or gasket parts with a heat-laminating process that ensures a strong reliable bond. The gasket or seal is then ready to be applied in one easy step. Just peel off the liner and press the part into place. The part is easy to align and stays in place during application.

- 3MTM Heat Activated Tape System Advantages
- Tight Bond between tape and part
- Special formulations for a variety of substrates and environments
- Helps save time, labor costs, parts and tools
- Continuous seal helps protect against moisture, dust, dirt
- No drill holes or screws to cause stress points, cracking or corrosion
- No rivets or heads to mar product appearance
- No solvents Clean Seal also offers acrylic and rubber-based pressure sensitive adhesives specifically formulated to meet our stringent requirements and your adhesive needs.





P SECTION

Die ID:		▲EPDM	■Neoprene	●Nitrile	★Dense	□CleanSeal Plus															
A "W" or White in the part number - part is white.						✓ Min. Order**															
A "PW" in the part number - part is brighter white. All other parts are black						2,000															
																					
																					
																					
																					
<table border="1"> <thead> <tr> <th colspan="3">2452 / 2879 / 50663</th> </tr> <tr> <th>PART #</th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>2452 ▲</td> <td>2.625</td> <td>.875</td> </tr> <tr> <td>2879 ▲</td> <td>3.375</td> <td>.875</td> </tr> <tr> <td>50663 ▲</td> <td>4.0</td> <td>.875</td> </tr> </tbody> </table>							2452 / 2879 / 50663			PART #	A	B	2452 ▲	2.625	.875	2879 ▲	3.375	.875	50663 ▲	4.0	.875
2452 / 2879 / 50663																					
PART #	A	B																			
2452 ▲	2.625	.875																			
2879 ▲	3.375	.875																			
50663 ▲	4.0	.875																			