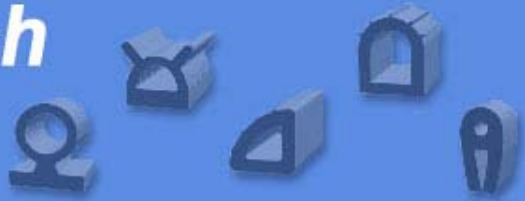


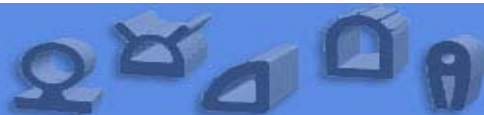
**GT**

**GaskeTech  
Catalogue**

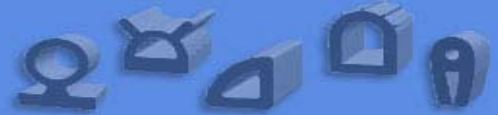


***GaskeTech - Sealing Tomorrow's Technology***

***2004 Catalogue***



<b>C L E A N   S E A L</b> .....	<b>3</b>
<b>BAR STOCK</b> .....	<b>3</b>
<b>CLEAN GRIP SYSTEM</b> .....	<b>4</b>
TYPICAL APPLICATION - GASKETS .....	4
TYPICAL APPLICATION - DECORATIVE TRIM .....	4
<b>CLEAN SEAL PLUS SPECS</b> .....	<b>8</b>
CLEAN SEAL PLUS! .....	8
SPECIFICATIONS .....	9
<b>CORD STOCK</b> .....	<b>10</b>
<b>COVES / WIPERS L</b> .....	<b>11</b>



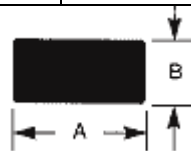
## CLEAN SEAL

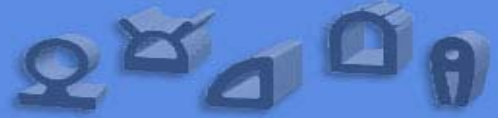
### BAR STOCK

Die ID:   ▲EPDM   ■Neoprene   ●Nitrile   ★Dense   □CleanSeal Plus

BAR STOCK		
PART #	A	B
4501	■✓	.625 .187
4506	■	.750 .250
4508	■	.500 .250
4513	■✓	.750 .625
4516	■	.750 .187
4517	■	.625 .625
4520	■✓	1.000 .500
4521	■✓	.750 .500
4528	■✓	.750 .375
4531	■	1.000 .250
4534	■	.500 .187
4537	■	1.250 .250

BAR STOCK (cont.)		
PART #	A	B
4540	■✓	.500 .375
4548	■✓	1.500 .500
4712	▲	1.250 .625
4804	▲	1.250 .1875
4876	▲	.500 .375
4879	▲	.500 .250
4968	▲	.750 .500
4969	▲	.750 .187
4970	▲	.750 .375
4971	▲	1.000 .250
4972	▲	.500 .187
4973	▲	1.000 .500
4974	▲	.750 .250





## CLEAN GRIP SYSTEM

Clean Grip is a economical way to secure decorative trim and/or functional seats and gaskets. It is one of the easiest and fastest trims to install. There is need for rivet holes to be drilled. no screws are required. Simply clamp it on.

The heart of the Clean Grip System is the continuous flexible 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. And there's no more messy adhesive; no more misdirected screws; no more labor intensive riveting.

## TYPICAL APPLICATION - GASKETS

- Recreational Vehicle windows
- Truck windows
- Commercial and Agricultural Equipment windows
- Boat windows
- Automotive Truck lids
- Automotive doors
- Utility vehicle storage cabinet doors
- plus many others...

## TYPICAL APPLICATION - DECORATIVE TRIM

- Fiberglass Running Boards
- Motorcycles
- Campers
- Fender flares
- Trunk lids
- Car Door edges
- Vending Machines
- Trailers plus many more

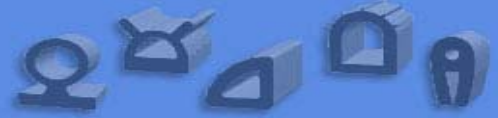
### **GaskeTech**

105-190 Mills Road - Kelowna, BC V1X 4G7 Canada

Phone: 1 877 762 7325 Fax: (250) 762 9656

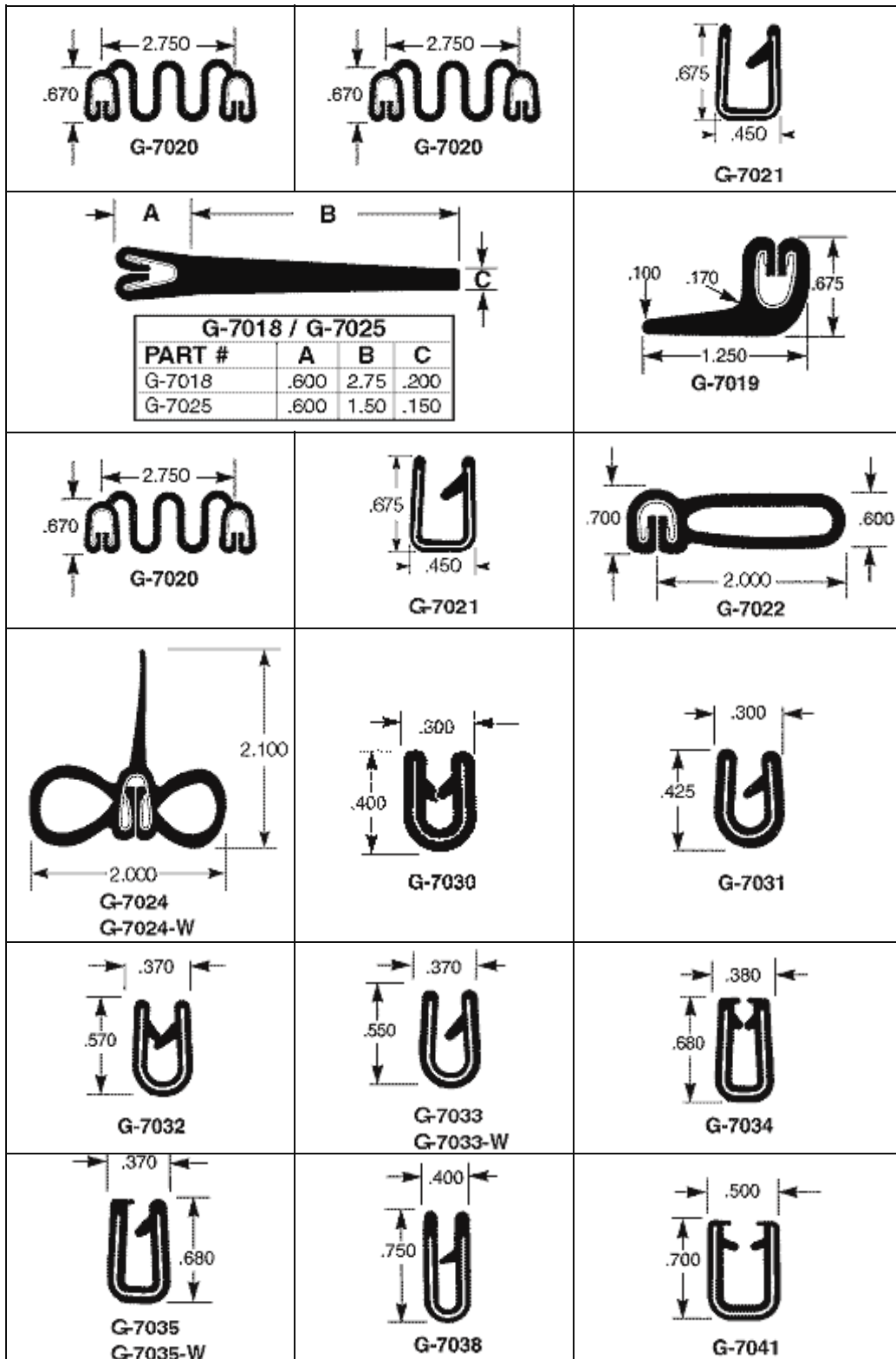
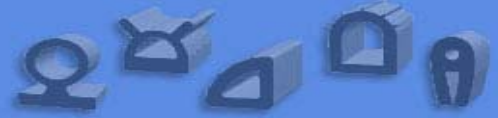
[info@gasketech.com](mailto:info@gasketech.com)

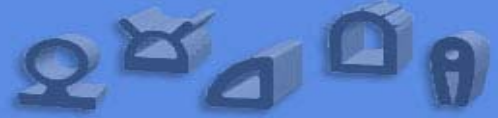
© 2004 All Rights Reserved



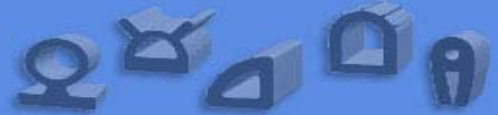
## Specifications

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><b>G-7001</b></p>	<p><b>G-7002</b></p>	<p><b>G-7003</b></p>
<p><b>G-7004</b></p>	<p><b>G-7006</b></p>	<p><b>G-7007</b> <b>G-7007-W</b></p>
<p><b>G-7009</b></p>	<p><b>G-7010</b> <b>G-7010-W</b></p>	<p><b>G-7011-S</b></p>
<p><b>G-7011-T</b> <b>G-7011-TW</b></p>	<p><b>G-7012</b></p>	<p><b>G-7013</b></p>
<p><b>G-7014</b></p>	<p><b>G-7015</b></p>	<p><b>G-7019</b></p>





<p><b>G-7039</b></p>	<p><b>G-7040</b></p>	<p><b>G-7041</b></p>
<p><b>G-7042</b></p>	<p><b>G-7043</b></p>	<p><b>G-7054</b></p>
<p><b>G-7046</b></p>	<p><b>G-7053</b></p>	<p><b>G-7054</b></p>
<p><b>G-7056</b> <b>G-7056-W</b></p>	<p><b>G-7058</b> <b>G-7058-W</b></p>	
<p><b>G-7059</b></p>		
<p>Does not contain a flexible metal core.</p> <p><b>G-7027</b> <b>G-7027-W</b></p>		



### CLEAN SEAL PLUS SPECS

REMEMBERS to Bounce Back When You Need It Most

Most rubber seals are notorious for losing their memory when you squeeze them down more than 45-50% of their profile. After all, closed celled sponge seals are not meant to be squashed to within an inch of their lives. When you place more pressure on the seals than the specifications call for, the rubber seal can lose its retention of shape. The seal just forgets to fill the spaces and that's when the leaks begin.



### CLEAN SEAL PLUS!

This brand new rubber sealing material just begs you to crush it! It has a fantastic memory and bounces back quickly to fill in the gaps. The closed cell foam rubber seal can be compressed up to 10% of its original profile and will expand back in no time.

- Fantastic Memory
- Price Competitive
- Available in a Variety of Profiles
- Available with Easily Applied 3M™
- Weather Attachment Tape
- Heat & Water Absorption Resistant
- Bounces Back Just Like an Open Cell Foam!

#### GaskeTech

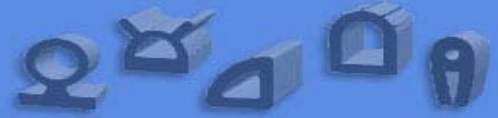
105-190 Mills Road - Kelowna, BC V1X 4G7 Canada

Phone: 1 877 762 7325 Fax: (250) 762 9656

[info@gasketech.com](mailto:info@gasketech.com)

© 2004 All Rights Reserved



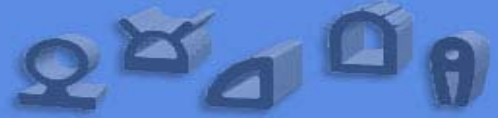


## SPECIFICATIONS

Clean Seal Plus Black Closed-Cell Sponge Rubber (9000 Series)

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>9101 □</p>	<p>9303 □</p>	<p>9108 □</p>
<p>9109 □</p>	<p>9601 □    9601 □</p>	<p>9187 □</p>

Property	Value
Density, pcf	12+2
Compression Deflection, 25%, psi (ATSM D-1056-98)	2 to 5 psi
Absorption of Water in % (ATSM D-1056-98)	less than 5%
Heat Resistance: Compression Deflection (ATSM D-1056-98) Oven-aged for 7 days @ 70 C Change from original Compression Deflection value %	10%
Compression Set (ATSM D-1056-98 Suffix B2) 22 hours @ room temperature, 50% deflection 24 hour recovery @ room temperature, %	6%
Note: The above tests are performed on a standard ASTM .250 test rectangle. Test results will vary depending on the cross-sectional area of the profile.	
Request a sample, put it under a ton of bricks (or an elephant if you can find one) and then watch it come back to life. You'll see why we are so impressed with this product; request a sample a specification sheet!	

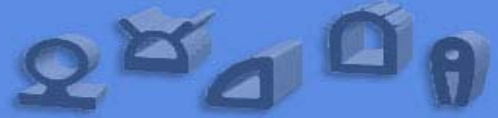


## CORD STOCK

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>3161 ▲</p>	<p>150 ■</p>	<p>215 ■ ✓</p>																				
<p>← A →</p>	<table border="1" style="margin: auto;"> <thead> <tr> <th colspan="2">CORD STOCK</th> </tr> <tr> <th>PART #</th> <th>A</th> </tr> </thead> <tbody> <tr> <td>121 ▲</td> <td>.0940</td> </tr> <tr> <td>6500 ■</td> <td>.5000</td> </tr> <tr> <td>6507 ■</td> <td>.3800</td> </tr> <tr> <td>6510 ■</td> <td>.6250</td> </tr> <tr> <td>6554 ■</td> <td>.2500</td> </tr> <tr> <td>6558 ■</td> <td>.1250</td> </tr> <tr> <td>6564 ■</td> <td>.1875</td> </tr> <tr> <td>6632 ▲</td> <td>.0800</td> </tr> </tbody> </table>		CORD STOCK		PART #	A	121 ▲	.0940	6500 ■	.5000	6507 ■	.3800	6510 ■	.6250	6554 ■	.2500	6558 ■	.1250	6564 ■	.1875	6632 ▲	.0800
CORD STOCK																						
PART #	A																					
121 ▲	.0940																					
6500 ■	.5000																					
6507 ■	.3800																					
6510 ■	.6250																					
6554 ■	.2500																					
6558 ■	.1250																					
6564 ■	.1875																					
6632 ▲	.0800																					



## COVES / WIPERS L

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



WIPERS		
PART #	A	B
2385 ▲★	1.875	.125
2731 ▲★	3.000	.125
2877 ▲	2.750	.250
G7005B ▲	4.000	.200
G7005PW▲	4.000	.200
50499 ▲★	4.500	.125



COVES		
PART #	A	B
1974 ▲ White	1.980	.865
2398 ▲	1.980	.865
2526 ▲	2.266	1.097

