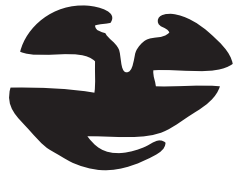
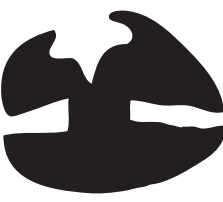
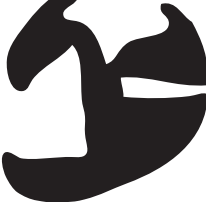


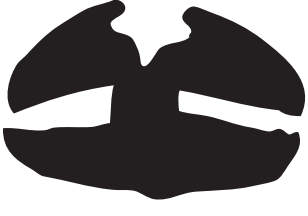
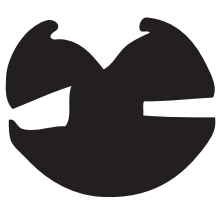
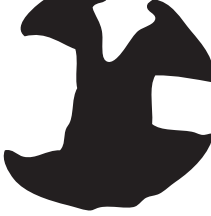
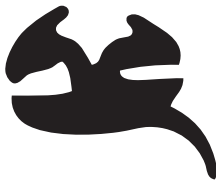
WEATHERSTRIPS*** NORMALLY STOCKED**

EXTRUSIONS SHOWN ACTUAL SIZE WHEN PRINTED AT SIZE A4

Glass 3mm Panel 0.8 - 1.6mm Clearance between glass and panel 6mm 	Glass 2mm Panel 4mm Clearance between glass and panel 8mm 	Glass 3mm Panel 3mm Clearance between glass and panel 7mm 	Glass 3mm Panel 5mm Clearance between glass and panel 8mm 
Minimum bend radius 30mm DE 0768 W/S *	Minimum bend radius 76mm DE 1732EP W/S *	Minimum bend radius 64mm DE 1295 W/S *	Minimum bend radius 76mm DE 1730EP W/S *
Glass 3mm Panel 10mm Clearance between glass and panel 10mm 	Glass 3mm Panel 15mm Clearance between glass and panel 5mm 	Glass 4.75mm Panel 0.8 - 1.2mm Clearance between glass and panel 8mm 	Glass 4.75mm Panel 0.8 - 1.6mm Clearance between glass and panel 7mm 
Minimum bend radius 126mm DE 1692 W/S *	Minimum bend radius 76mm DE 1770EP W/S *	Minimum bend radius 76mm DE 0776 W/S *	Minimum bend radius 58mm DE 0634 W/S *
Glass 4.75mm Panel 1.2 - 1.6mm Clearance between glass and panel 6mm 	Glass 4.75mm Panel 3mm Clearance between glass and panel 9mm 	Glass 4.75mm Panel 2.6 - 3.25mm Clearance between glass and panel 7mm 	Glass 4.75mm Panel 4.75mm Clearance between glass and panel 7mm 
Minimum bend radius 32mm DE 0772 W/S *	Minimum bend radius 102mm DE 1251 W/S *	Minimum bend radius 64mm DE 0736 W/S *	Minimum bend radius 102mm DE 0773 W/S *
Glass 4.75mm Panel 4.75mm Clearance between glass and panel 8mm 	Glass 4.75mm Panel 6mm Clearance between glass and panel 8mm 	Glass 4.75 - 6mm Panel 1.2 - 1.6mm Clearance between glass and panel 8mm 	Glass 4.75 - 6mm Panel 3.1 - 3.5mm Clearance between glass and panel 8mm 
Minimum bend radius 102mm DE 1095 W/S *	Minimum bend radius 102mm DE 1204 W/S *	Minimum bend radius 102mm DE 0747 W/S *	Minimum bend radius 102mm DE 0769 W/S *

WEATHERSTRIPS*** NORMALLY STOCKED**

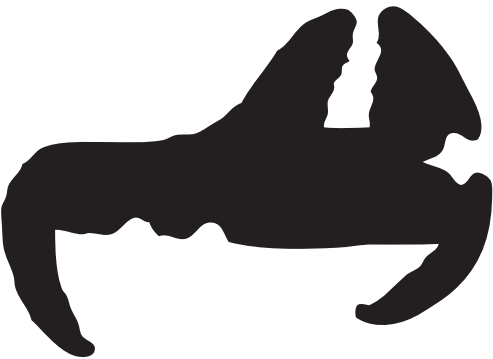
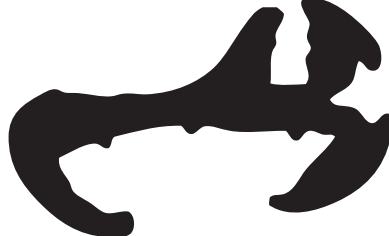
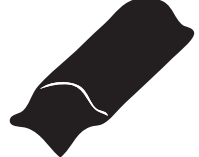
EXTRUSIONS SHOWN ACTUAL SIZE WHEN PRINTED AT SIZE A4

Glass 6mm Panel 1.2 - 3.5mm Clearance between glass and panel 7mm 	Glass 6mm Panel 2.4 - 3.6mm Clearance between glass and panel 8mm 	Glass 6mm Panel 2.4 - 3.6mm Clearance between glass and panel 8mm 	Glass 6mm Panel 2.6mm Clearance between glass and panel 8mm 
Minimum bend radius 64mm DE 0767 W/S *	Minimum bend radius 128mm DE 1195 W/S *	Minimum bend radius 102mm DE 0770 W/S *	Minimum bend radius 102mm DE 2000 W/S *
Glass 6mm Panel 3mm Clearance between glass and panel 9mm 	Glass 6mm Panel 3mm Clearance between glass and panel 9mm 	Glass 6mm Panel 4mm Clearance between glass and panel 10mm 	Glass 6mm Panel 6mm Clearance between glass and panel 8mm 
Minimum bend radius 152mm DE 1651 W/S *	Minimum bend radius 152mm DE 1655 W/S *	Minimum bend radius 102mm DE 1211 W/S *	Minimum bend radius 102mm DE 1186 W/S *
Glass 6mm Panel 6mm Clearance between glass and panel 8mm 	Glass 6mm Panel 9.5mm Clearance between glass and panel 12mm 	Glass 6mm Panel 12.5mm Clearance between glass and panel 10mm 	Glass 4.75mm Panel 1.6mm Clearance between glass and panel 7mm 
Minimum bend radius 102mm DE 1686 W/S *	Minimum bend radius 102mm DE 1196 W/S *	Minimum bend radius 160mm DE 1252 W/S *	Minimum bend radius 114mm DE 1100 W/S *
Glass 4.75mm Panel 1.6mm Clearance between glass and panel 7mm 	Glass 4.75mm Panel 3mm Clearance between glass and panel 8mm 	Glass 7mm Panel 1.6mm Clearance between glass and panel 8mm 	Glass 3mm Panel 1.6mm Clearance between glass and panel 7mm 
Minimum bend radius 75mm DE 1669 W/S *	Minimum bend radius 102mm DE 1289 W/S *	Minimum bend radius 102mm DE 1724 W/S *	Minimum bend radius 64mm DE 1726 W/S *

WEATHERSTRIPS

*** NORMALLY STOCKED**

EXTRUSIONS SHOWN ACTUAL SIZE WHEN PRINTED AT SIZE A4

<p>Glass 4mm Panel 50mm</p> <p>ITEM REF NO. DE 1681 W/S NO LONGER MANUFACTURED PLEASE CONTACT DELTA RUBBER FOR AN ALTERNATIVE</p> <p>DE 1681 W/S</p>	<p>Glass 6mm Panel 50mm</p> 
<p>Glass 7mm Panel 38mm</p> 	<p>Glass 4mm Panel 38mm</p> 
<p>DE 1256 W/S *</p>	<p>DE 1671 W/S *</p>
 SF1B *	
 LF1B *	
 GP 241 OS *	
<p>Filler strips as LF1B are available for Weatherstrips in Black Rubber, Black PVC/Nitrile, White PVC, Red PVC, Aluminium PVC and Silver Chrome PVC. SF1B and GP 241 OS are only available in Black.</p> <p>(DE 0768 W/S and DE 0772 W/S take SF1B filler which is in Black only.</p>	