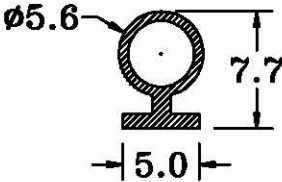
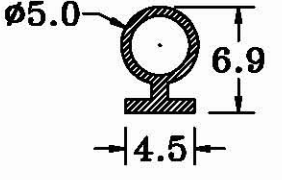
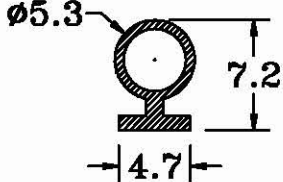
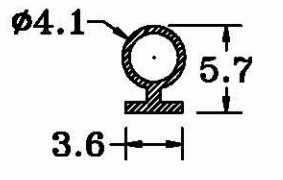
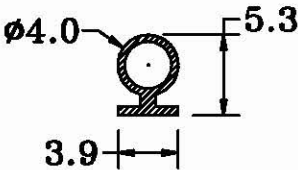
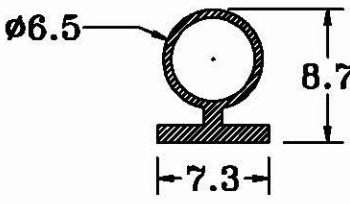
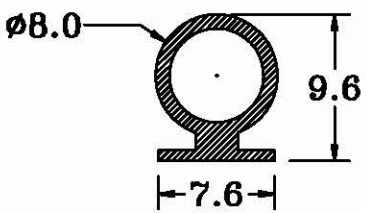
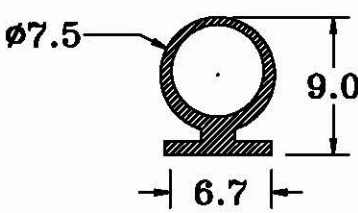
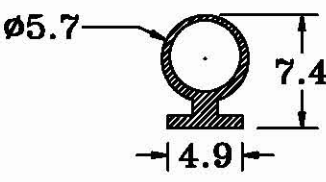
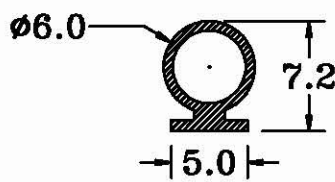
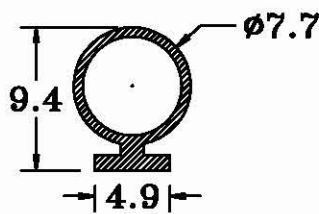
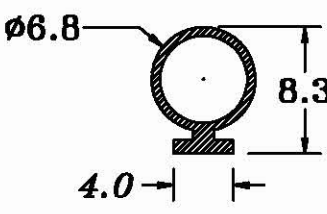
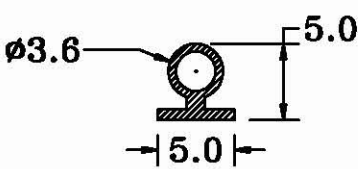
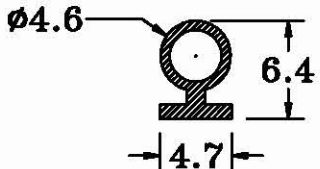


Bubble & Hollow Seals

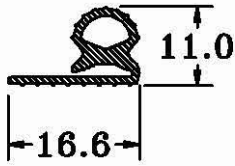
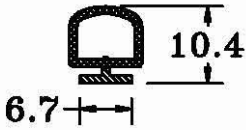
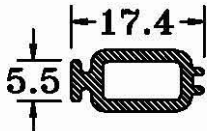
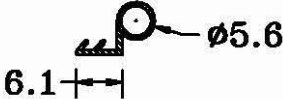
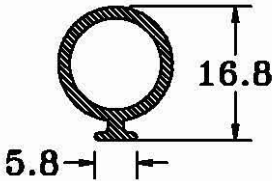
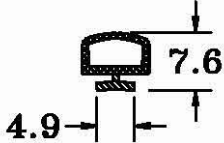
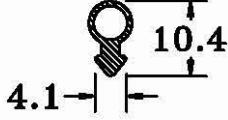
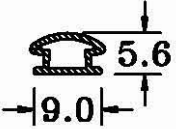
PROFILE 2:1

CODE			CODE
F0021	 	 	F0021
F0027			F0084
F1668			F1424
F0295			F1307
F0131			F0131a
F0412			F0055

Bubble & Hollow Seals













<i>PROFILE</i>		<i>CODE</i>
<i>CODE</i>		<i>CODE</i>
F0659 @2:1 F0659/162		F0214 @2:1
F1437 @2:1		 F0519
F1503		 F0065
F1498		 F0650
F0859		 F1362
F0037		 F1469
F1427		 F0628
F1672		 F1410
		 F1616
		 F1305

Bubble & Hollow Seals




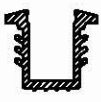







<i>PROFILE</i>		<i>CODE</i>
<i>CODE</i>		<i>CODE</i>
<i>F1846</i>		<i>F1931</i>
<i>F1863</i>		<i>F1945</i>
<i>F1864</i>		<i>F1964</i>
<i>F1880</i>		<i>F1974</i>
<i>F1883</i>		<i>F1994</i>
<i>F1896</i>		
<i>F1897</i>		
<i>F1919</i>		

Capral 570 Sliding window series

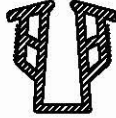











Capral 571 Double hung windows

FOSTER CODE	CAPRAL CODE	<p style="text-align: center;">PROFILE Scale 1:1 unless otherwise stated.</p>
R0236	27-243	 <p style="margin-left: 100px;">Spring cover</p>
F1422	27-103	 <p style="margin-left: 100px;">Wedge 7mm gap</p>
F1373	27-142	 <p style="margin-left: 100px;">Wedge 5mm gap</p>
F1443	27-141	 <p style="margin-left: 100px;">Wedge 3mm gap</p>
F1552	27-101	 <p style="margin-left: 100px;">Wedge 3mm gap</p>
F1500	27-246	 <p style="margin-left: 100px;">6mm channel see also F1447</p>
F1484	27-235	 <p style="margin-left: 100px;">4mm channel</p>
F1501	27-229	 <p style="margin-left: 100px;">3mm channel</p>
F1435	27-231	 <p style="margin-left: 100px;">Sill flap seal</p>
F1533	27-230	 <p style="margin-left: 100px;">Sill seal</p>
F1307	27-314	 <p style="margin-left: 100px;">Bulb seal</p>
F1437	27-403	 <p style="margin-left: 100px;">Bulb seal</p>













Capral 580 Sliding window series

FOSTER CODE	CAPRAL CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	COLOR
F1422	27-103	 Wedge 7mm gap 400 series	
F1461	27-104	 Wedge 8mm gap	
F1438	27-105	 Wedge 9mm gap	
F1510	27-426	 6mm channel	
F1515	27-425	 5mm channel	
F1502	27-424	 4mm channel	
F1395	27-423	 3mm channel	
F1435	27-231	 Sill flap seal	
F1409	27-409	 Sill flashing	
R0238	580-168	 Fixed light glazing bead	
F1484	27-235	 4mm channel	



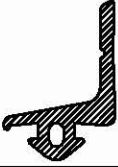



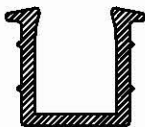

Various Capral Products

<i>FOSTER CODE</i>	<i>CAPRAL CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>
<i>F1432</i>	<i>27-241</i>	 <i>5.5mm channel</i>
<i>F1439</i>	<i>27-212</i>	 <i>Wardrobe buffer</i>
<i>F1440</i>	<i>27-211</i>	 <i>Pivot window seal</i>
<i>F1444</i>	<i>27-121</i>	 <i>3mm Captive wedge</i>
<i>F1460</i>	<i>27-255</i>	 <i>6.4mm channel</i>
<i>F1728</i>	<i>27-172</i>	 <i>Captive wedge</i>
<i>F1729</i>	<i>27-174</i>	 <i>Captive wedge</i>
<i>F0066</i>	<i>27-173</i>	 <i>Captive wedge</i>
<i>F1340</i>	<i>27-102</i>	 <i>Captive wedge</i>
<i>F1421</i>	<i>27-359</i>	 <i>Mullion seal</i>
<i>F1945</i>	<i>SPD00565B</i>	 <i>4mm Bubble Door Seal</i>
<i>F1964</i>	<i>SPD00701A</i>	 <i>3mm Bubble Door Seal</i>

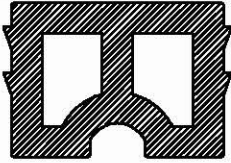











Various Capral Products

FOSTER CODE	CAPRAL CODE	<p align="center">PROFILE <i>Scale 1:1 unless otherwise stated.</i></p>
R0341	586-038	 <p align="right"><i>Threshold Infill</i></p>
F1417	27-263	 <p align="right"><i>Truck body filler</i></p>
F1820	27-215	 <p align="right"><i>Duoseal door stop</i></p>
F1832	27-316	 <p align="right"><i>Duoseal door stop</i></p>
F1819	27-215	 <p align="right"><i>Duoseal bulb seal</i></p>
F1427	27-247	 <p align="right"><i>Door stop</i></p>
F1839		 <p align="right"><i>Scaffold insert</i></p>
F1861		 <p align="right"><i>14mm Glazing channel</i></p>
F1863		 <p align="right"><i>Duoseal door stop</i></p>
F1876		 <p align="right"><i>Co-extruded glazing wedge</i></p>
F1877		 <p align="right"><i>Duoseal door stop</i></p>
F1896		 <p align="right"><i>Duoseal door stop</i></p>

Various Capral Products

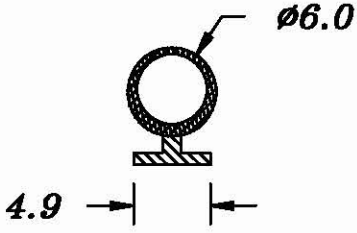
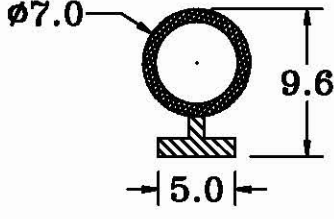
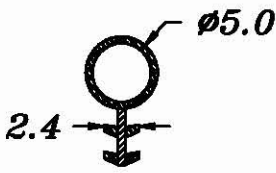
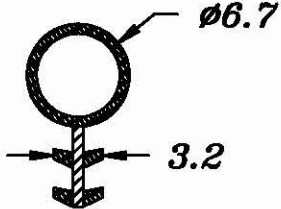
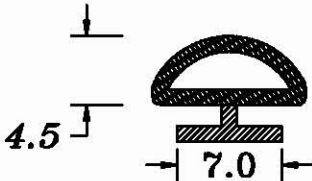
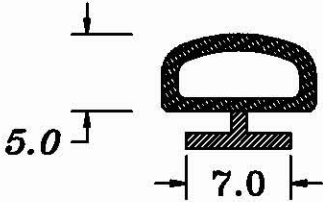
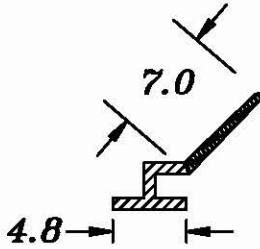
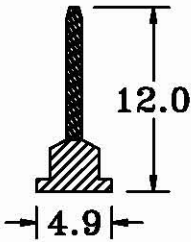
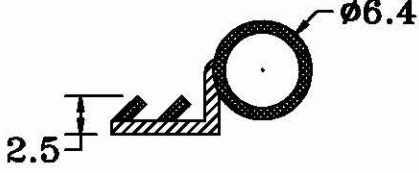
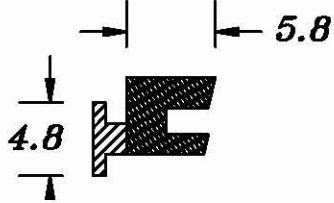
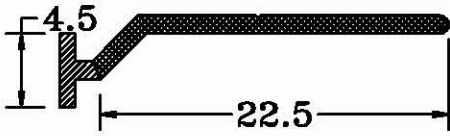

FOSTER CODE	CAPRAL CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>
F1924	SPD01367A	 <i>"Tilt n' Turn" Dam Gasket</i>
F1936	SPD01517A	 <i>"Tilt n' Turn" Dam Gasket</i>
F1996	SPD01367B	 <i>"Tilt n' Turn" Dam Gasket</i>
F2005	SPD01544A	 <i>Euro Sash Gasket</i>
F2025		 <i>2mm Backing Seal</i>
F2026		 <i>6mm Glazing Gasket</i>
F2027		 <i>10mm Glazing Gasket</i>
F2044		 <i>8mm Glazing Gasket</i>

Various Capral Products

FOSTER CODE	CAPRAL CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>
<i>F1971</i>	<i>SPD00765B</i>	 <i>Sliding Door Stop</i>
<i>F1917</i>		 <i>Symetrical Wedge</i>
<i>F1943</i>	<i>SPD00545A</i>	 <i>2mm Backing Strip</i>
<i>F1946</i>	<i>SPD00561B</i>	 <i>4mm Backing Strip</i>
<i>F1947</i>	<i>SPD0050/A</i>	<i>3.0mm</i>  <i>Colour-coded Glazing Wedge</i>
<i>F1948</i>	<i>SPD0050/A</i>	<i>3.5mm</i>  <i>Colour-coded Glazing Wedge</i>
<i>F1949</i>	<i>SPD0050/A</i>	<i>4.0mm</i>  <i>Colour-coded Glazing Wedge</i>
<i>F1950</i>	<i>SPD0050/A</i>	<i>4.5mm</i>  <i>Colour-coded Glazing Wedge</i>
<i>F1951</i>	<i>SPD0050/A</i>	<i>5.0mm</i>  <i>Colour-coded Glazing Wedge</i>
<i>F1952</i>	<i>SPD0050/A</i>	<i>5.5mm</i>  <i>Colour-coded Glazing Wedge</i>
<i>F1953</i>	<i>SPD0050/A</i>	<i>6.0mm</i>  <i>Colour-coded Glazing Wedge</i>
<i>F1954</i>	<i>SPD0050/A</i>	<i>6.5mm</i>  <i>Colour-coded Glazing Wedge</i>

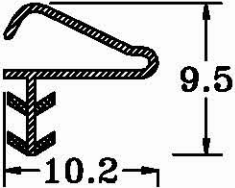
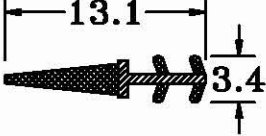
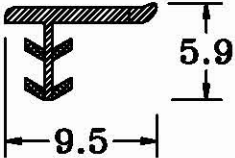
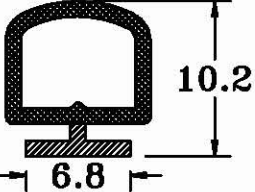
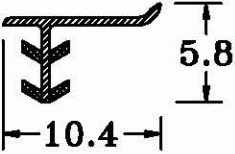
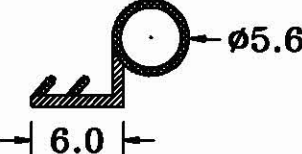
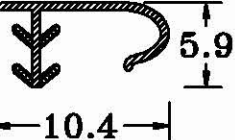
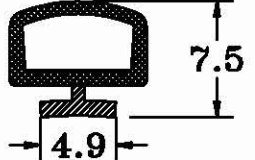
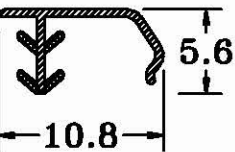
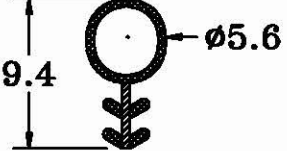
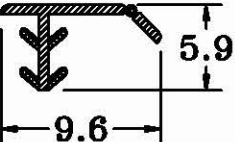
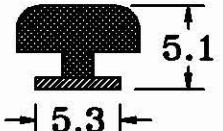
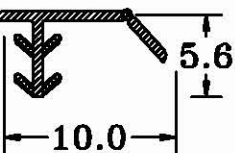
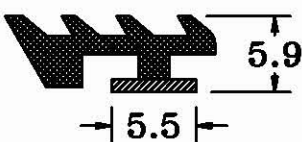


Duoseals / Co - Extrusion

PROFILE

CODE	PROFILE		CODE
F1786			F1819
F1785a			F1785
F1832			F1820
F1476			F1816
F1796			F1772
F1836			F1842

Duoseals / Co - Extrusion

PROFILE

CODE	PROFILE		CODE
F1847 @2:1	 <p>Dimensions: 10.2 (width), 9.5 (height)</p>	 <p>Dimensions: 13.1 (width), 3.4 (height)</p>	F1845 @2:1
F1865 @2:1	 <p>Dimensions: 9.5 (width), 5.9 (height)</p>	 <p>Dimensions: 6.8 (width), 10.2 (height)</p>	F1863 @2:1
F1942 @2:1	 <p>Dimensions: 10.4 (width), 5.8 (height)</p>	 <p>Dimensions: 6.0 (width), $\phi 5.6$ (hole diameter)</p>	F1880 @2:1
F1973 @2:1	 <p>Dimensions: 10.4 (width), 5.9 (height)</p>	 <p>Dimensions: 4.9 (width), 7.5 (height)</p>	F1896 @2:1
F1997 @2:1	 <p>Dimensions: 10.8 (width), 5.6 (height)</p>	 <p>Dimensions: 9.4 (width), $\phi 5.6$ (hole diameter)</p>	F1911 @2:1
F2000 @2:1	 <p>Dimensions: 9.6 (width), 5.9 (height)</p>	 <p>Dimensions: 5.3 (width), 5.1 (height)</p>	F1985 @2:1
F2006 @2:1	 <p>Dimensions: 10.0 (width), 5.6 (height)</p>	 <p>Dimensions: 5.5 (width), 5.9 (height)</p>	F1986 @2:1
F2008 @2:1	 <p>Dimensions: 5.5 (width), 5.5 (height)</p>	 <p>Dimensions: 5.8 (width), 4.6 (height)</p>	F2007 @2:1

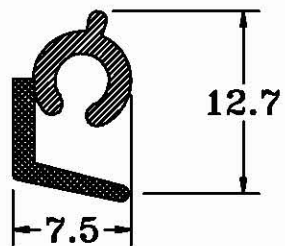
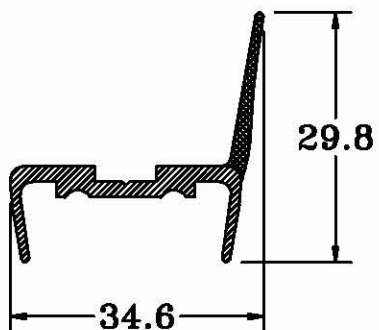
Duoseals / Co - Extrusion

PROFILE

CODE

CODE

R0466

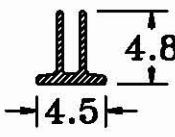
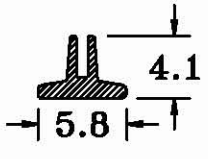
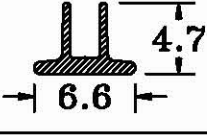
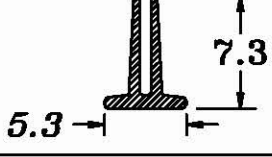
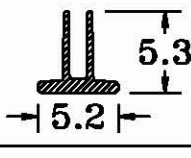
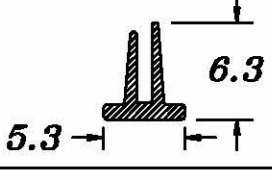
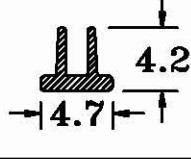
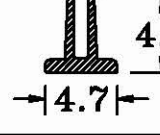
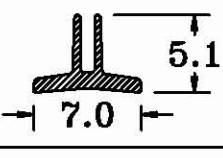
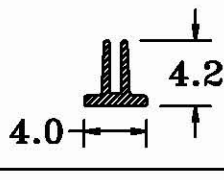
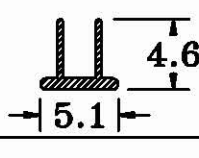
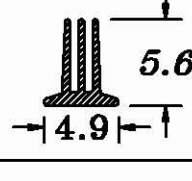
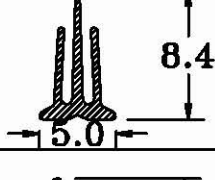
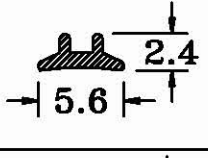
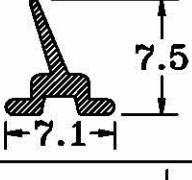
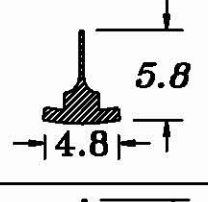
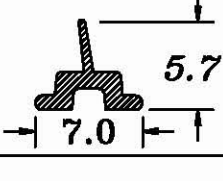
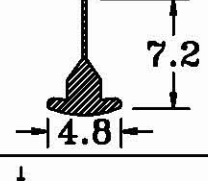




F2005
@2:1

Fin Seals

PROFILE

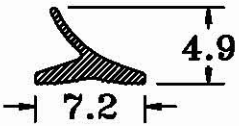
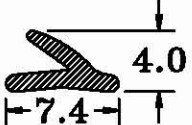

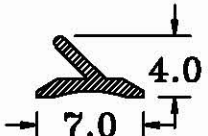

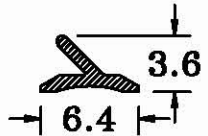

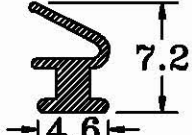
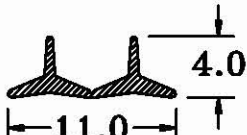
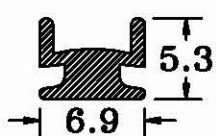
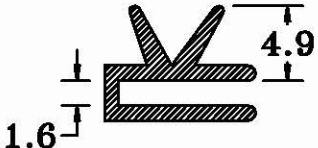
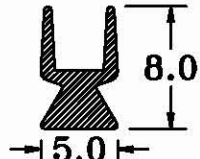
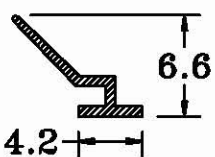
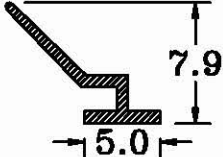
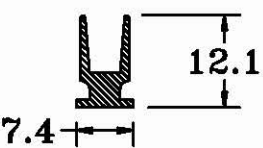
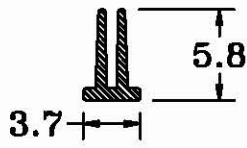
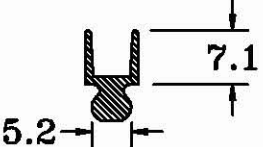
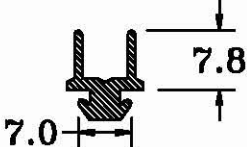
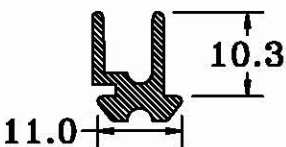
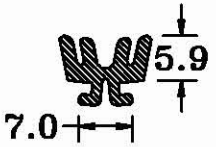
Scale 2:1

CODE	PROFILE		CODE
	Scale 2:1		
F1312			F1313
F0179			F0240
F0241			F0603
F0507			F0606
F0658			F0606 165
F0855			F0421
F0188			F1479
F0405			F0508
F0518			F0833
F1304			F1809

Fin Seals

PROFILE

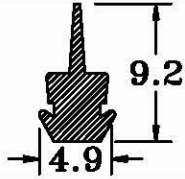
Scale 2:1 & 1:1

CODE	PROFILE		CODE
Scale 2:1 & 1:1			
F0180			F0099
F0289			F1421
F1778			F1421a
F1446			F1309
F1315			F0150
F0620			F0058
F1476a			F1476
F0102 (1:1)			F0034 (1:1)
F0186 (1:1)			F1440 (1:1)
F1539 (1:1)			F1444 (1:1)

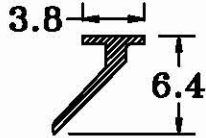
Fin Seals

<i>CODE</i>	<i>PROFILE</i> <i>Scale 2:1 & 1:1</i>	<i>CODE</i>
<i>F1852</i> @2:1		<i>F2005</i> @2:1
<i>F1884</i> @2:1		
<i>F1976</i> @2:1		<i>F2002</i>

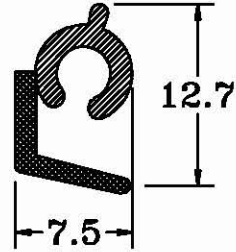
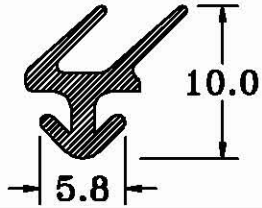
F1852
@2:1



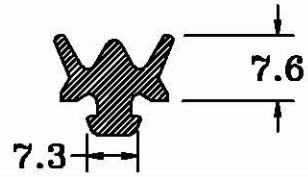
F1884
@2:1



F1976
@2:1



F2005
@2:1



F2002

Flat Strips

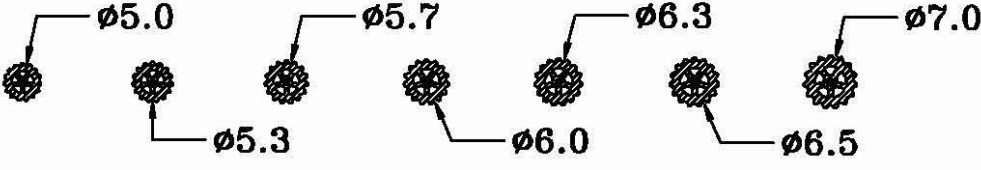
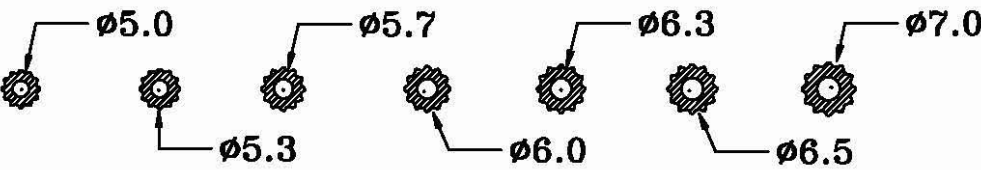
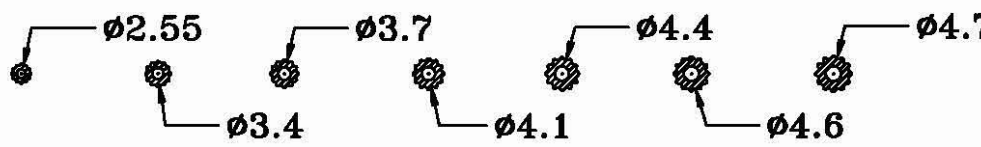
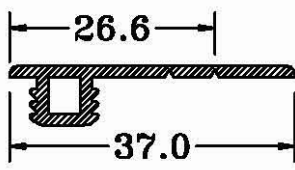
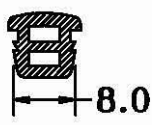
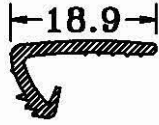
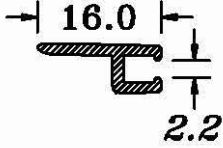
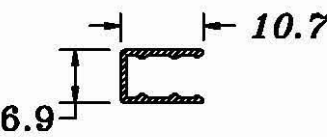
CODE	PROFILE	CODE
F1580		
F0015		
F0113		
R0038		
R0303		

Flat Strips

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F1969</i>			<i>F1937</i>
			<i>F1958</i>
			<i>F2029</i> @2:1
			<i>F2056</i> @2:1

Flyscreens & Security Doors


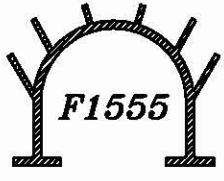
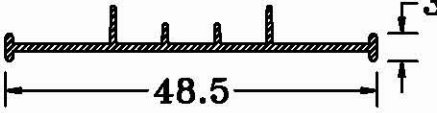

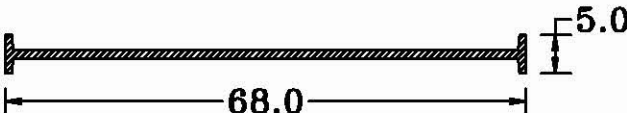
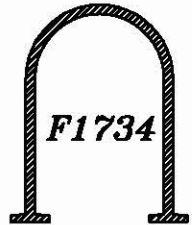
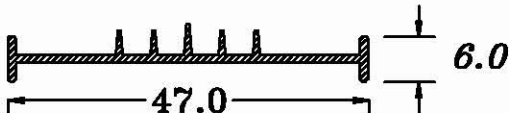
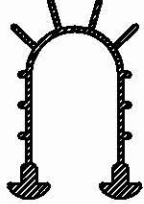
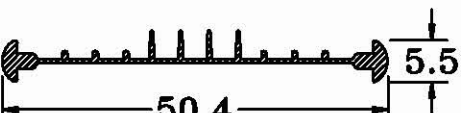
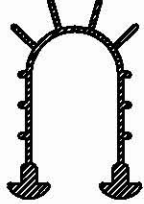
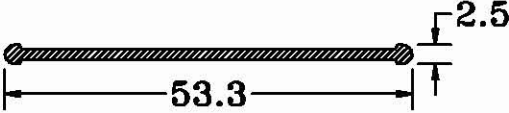
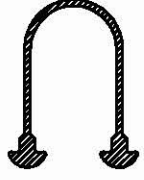
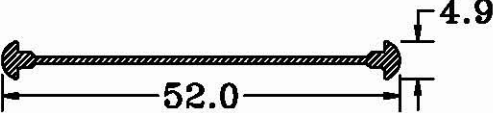
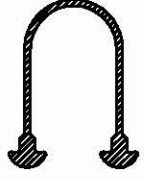
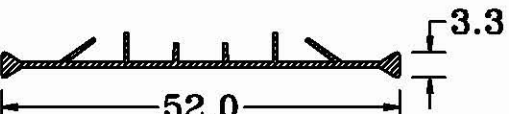
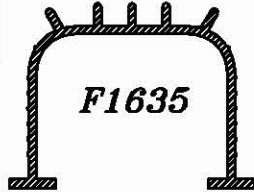

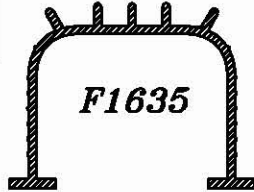
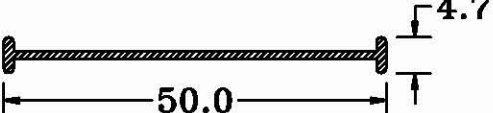
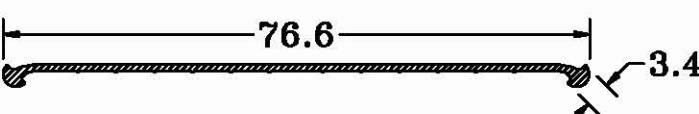
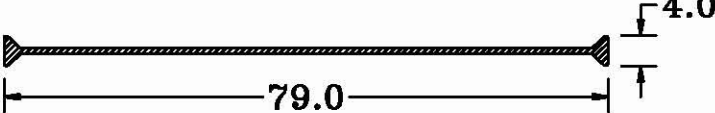
PROFILE

CODE	PROFILE		CODE
F1530			F1530
F0162			F0162
F0139			F0139
F0304		F0306	
F0608		F0513	
R0067		R0060	
R0118		R0068	
R0007		R0350	

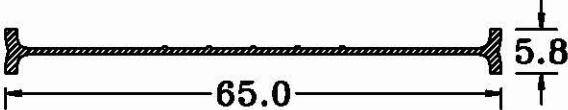
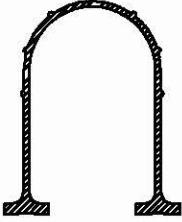
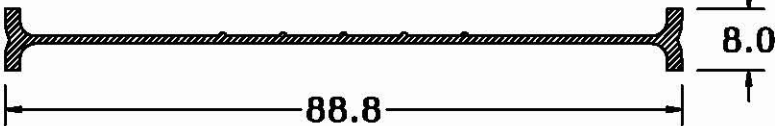
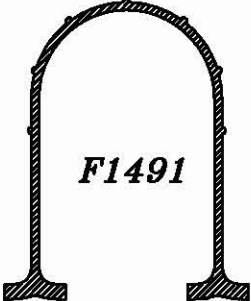
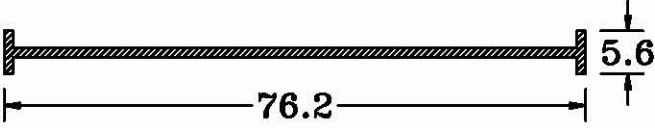

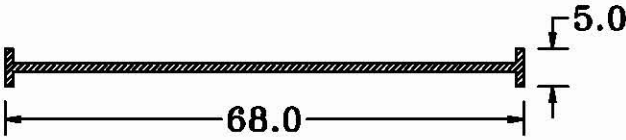

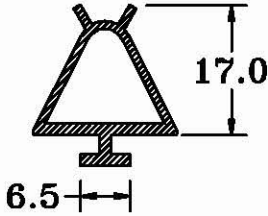
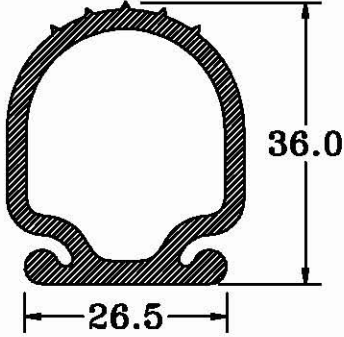
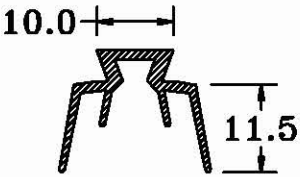
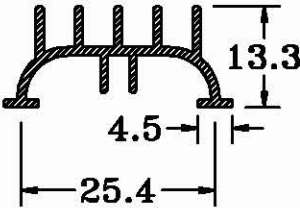
Flyscreens & Security Doors

<i>PROFILE</i>			
<i>CODE</i>			<i>CODE</i>
<i>R0224</i>			<i>R0225</i>
<i>F1490</i>			<i>F1557</i>
<i>F1811</i>			<i>R0244</i>
<i>R0043</i>			<i>R0245</i>

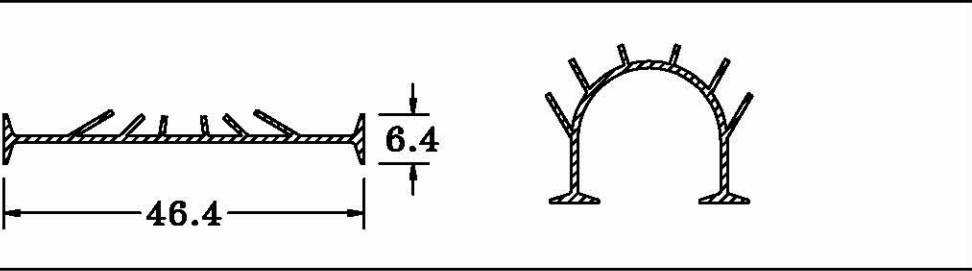
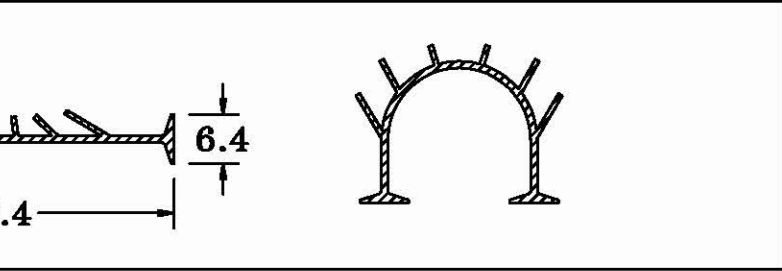
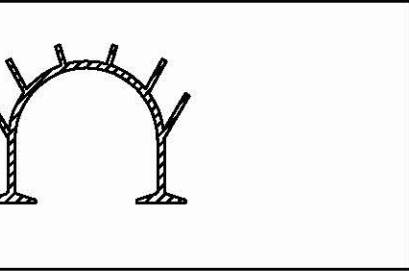
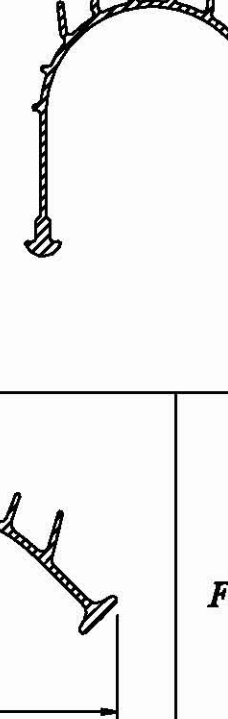

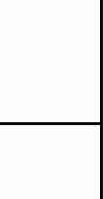
Garage Door Seals

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	
F1555		
F0001		
F1734		
F1324		
F1489		
F1610		
F1617		
F0283		
F1635		
F1325		
F1622		
F0284		












Garage Door Seals

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	
F1491A		F1491A 
F1491		F1491 
F1689		F1689 
F1689 <i>small</i>		F1689 <i>small</i> 
F0167		
F0291		













Garage Door Seals

CODE	<p style="text-align: center;">PROFILE Scale 1:1 unless otherwise stated.</p>		
F1850			
F1965			
F2047			
			F1995
F1958			F1851















3mm Channels

<i>CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>	<i>3mm CHANNELS</i>		<i>MTS/ ROLL</i>	<i>COLOR</i>
		<i>ALUM. GAP</i>	<i>GLASS PEN.</i>		
<i>F0609</i>		<i>11.0</i>	<i>8.5</i>	<i>150</i>	<i>800</i>
<i>F1445</i>		<i>11.0</i>	<i>8.5</i>	<i>100</i>	<i>800</i>
<i>F0046</i>		<i>10.4</i>	<i>9.7</i>	<i>100 120</i>	<i>800</i>
<i>F0401</i>		<i>10.4</i>	<i>8.0</i>	<i>150</i>	<i>800 801</i>
<i>F0406</i>		<i>10.4</i>	<i>7.0</i>	<i>150</i>	<i>800 801</i>
<i>F1326</i>		<i>10.0</i>	<i>8.5</i>	<i>150</i>	<i>800</i>
<i>F0171</i>		<i>10.0</i>	<i>6.4</i>	<i>150</i>	<i>800</i>
<i>F1459</i>		<i>10.0</i>	<i>6.4</i>	<i>150</i>	<i>800</i>
<i>F0005</i>		<i>10.0</i>	<i>7.5</i>	<i>120 150</i>	<i>800 050</i>
<i>F1415</i>		<i>10.0</i>	<i>8.5</i>	<i>120</i>	<i>800</i>
<i>F0806</i>		<i>10.0</i>	<i>7.9</i>	<i>175</i>	<i>800</i>

3mm Channels

<i>CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>	<i>3mm CHANNELS</i>		<i>MTS/ ROLL</i>	<i>COLOR</i>
		<i>ALUM. GAP</i>	<i>GLASS PEN.</i>		
<i>F0170</i>		<i>9.8</i>	<i>6.4</i>	<i>150</i>	<i>800</i>
<i>F0229</i>		<i>9.7</i>	<i>7.5</i>	<i>150</i>	<i>800</i>
<i>F0158</i>		<i>9.7</i>	<i>7.0</i>	<i>175</i>	<i>800</i>
<i>F0604</i>		<i>9.5</i>	<i>7.5</i>	<i>180</i>	<i>800</i>
<i>F1501</i>		<i>9.5</i>	<i>9.0</i>		<i>800</i>
<i>F0828</i>		<i>9.5</i>	<i>7.6</i>		<i>800</i>
<i>F1377</i>		<i>9.5</i>	<i>7.3</i>		
<i>F0819</i>		<i>9.5</i>	<i>7.2</i>		<i>800</i>
<i>F1433</i>		<i>9.5</i>	<i>8.8</i>		<i>800</i>
<i>F1420</i>		<i>9.5</i>	<i>8.0</i>		<i>800</i>
<i>F0206</i>		<i>9.3</i>	<i>8.0</i>	<i>200</i>	<i>800</i>
<i>F0814</i>		<i>9.0</i>	<i>7.5</i>		<i>800</i>










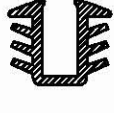
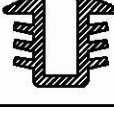

3mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	3mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0502		8.8	6.5	175	800
F0700		8.5	7.3		800
F0195		8.5	6.0	200	800 002
F0119		8.5	8.0	175	800
F1395		8.0	9.0		800
F0231		8.0	6.5	200	800
F0248		8.0	6.0	200	800
F0626		8.0	7.5		800
F0854		8.0	4.5	250	002 000 800
F0163		8.0	6.7	200	800
F0128		8.0	6.0	175	800
F1594		8.0	6.0		
F1364		8.0	7.0		
F1655		7.9	6.0		800













3mm Channels

CODE	PROFILE Scale 1:1 unless otherwise stated.	3mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0072		7.9	6.0		800
F1376		7.5	7.0		800
F1835		7.5	6.0		
F0652		7.0	6.8	200	Grey
F0600		7.0	6.0	250	800
F0178		6.4	7.3	250	800
F0651		6.5	6.2	250	Grey
F1329		6.35	6.5	250	800
F0800		6.4	6.6		
F1660		5.4	4.4		800


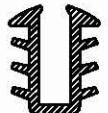










4mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	4mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F1767		13.0	9.0		800
F1379		12.8	10.0	100	800
F1407		12.0	11.0		800
F1799		12.0	11.0	100	800
F0627		11.1	8.7	120	800
F2009		11.0	11.3		800
F0415		10.8	8.0	120	800
F0069		10.8	8.3	150	050 300 800 808 052 801 305 200 205 302
F0417		10.8	8.5	120	800
F1359		10.8	7.5	150	800 300 808 050
F0414		10.8	8.0	120	800 801
F0307		10.8	15.0	75	800













4mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	4mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0302		10.8	8.0	150	800
F1542		10.0	7.5	150	109 800
F1540		10.0	9.0	150	118 800
F1484		10.0	8.0	100	109 800
F1406		10.0	10.0		800
F0807		10.0	7.5	175	800
F0820		10.0	7.8	150	800
F0194		10.0	7.0	150	800
F1300		10.0	8.0		
F0285		9.8	9.3	150	800
F2045		9.8	8.3		
F0228		9.7	7.5	150	800











4mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	4mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0087		9.7	7.5	150	800
F0293		9.6	10.0	100	800 300 050 808
F0605		9.6	6.5	180	300 808 302 050 200 800
F0829		9.5	9.5	150	800
F0655		9.5	8.5	150 120	800 801
F1664		9.6	8.5		800
F1451		9.6	7.4	150	109 800
F0843		9.1	8.0	150	300 302 050 800 002
F0815		9.0	7.5	175	800
F1401		9.0	7.6		800
F1960		8.9	10.8		
F0503		8.8	6.0	150 200	800

4mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	4mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0218		8.5	8.5	150	800
F1488		8.5	10.3	150	323 000
F0266		8.5	6.0	200	800
F0088		8.2	10.0	150	800
F1889		8.2	9.9		
F1926		8.2	8.0		
F2031		8.2	7.5		
F1894		8.2	7.1		
F1909		8.2	5.6		
F0177		8.0	6.0	175	800
F0259		8.0	7.0	200	800
F1601		7.9	15.0		







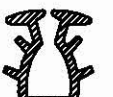





4mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	4mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F1624		7.9	6.0		
F0662		7.9	6.5	200 250	800 300 808 302 050 801
F0844		7.8	6.2	200	300 002 808 302 800 050
F1502		7.8	7.7	200	109 800
F0278		7.8	7.2	250	800
F1365		7.5	7.0	200	800
F0802		6.4	6.0	300	800
F0653		6.35	5.8		800 801
F1330		6.35	6.4	250	800
F1957		5.9	4.6		












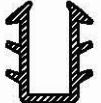
5mm Channels

CODE	PROFILE Scale 1:1 unless otherwise stated.	5mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0298		13.2	9.8	100	800
F1766		13.1	9.0		800
F0703		12.4	9.7	120	800
F2019		12.4	9.7	120	800
F1432		12.0	11.5		800
F1374 (5mm)		12.0	9.8		800
F1800		12.0	10.0		
F0601		11.1	9.5	150	800 300 808 302 200 205 050
F2010		11.0	11.3		
F0525		10.8	9.0	120	800 801
F1447		10.8	8.8		800
F0515		10.8	8.2	120	800

5mm Channels

<i>CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>	<i>5mm CHANNELS</i>		<i>MTS/ ROLL</i>	<i>COLOR</i>
		<i>ALUM. GAP</i>	<i>GLASS PEN.</i>		
<i>F2021</i>		<i>10.7</i>	<i>8.0</i>	<i>175</i>	<i>800</i>
<i>F0821</i>		<i>10.7</i>	<i>8.0</i>	<i>175</i>	<i>800</i>
<i>F1623</i>		<i>10.7</i>	<i>9.0</i>		
<i>F0411</i>		<i>10.3</i>	<i>7.7</i>	<i>150</i>	<i>801 800</i>
<i>F1540</i>		<i>10.2</i>	<i>8.7</i>		<i>800</i>
<i>F0230</i>		<i>10.2</i>	<i>9.2</i>	<i>150</i>	<i>800</i>
<i>F0273</i>		<i>10.0</i>	<i>9.8</i>	<i>150</i>	<i>800</i>
<i>F1405</i>		<i>10.0</i>	<i>10.5</i>		<i>800</i>
<i>F0198</i>		<i>10.0</i>	<i>9.0</i>	<i>150</i>	<i>800</i>
<i>F0220</i>		<i>10.0</i>	<i>8.0</i>	<i>150</i>	<i>800</i>
<i>F0808</i>		<i>10.0</i>	<i>7.0</i>	<i>175</i>	<i>800</i>
<i>F0286</i>		<i>9.8</i>	<i>9.5</i>	<i>150</i>	<i>800</i>













5mm Channels

<i>CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>	<i>5mm CHANNELS</i>		<i>MTS/ ROLL</i>	<i>COLOR</i>
		<i>ALUM. GAP</i>	<i>GLASS PEN.</i>		
<i>F1927</i>		<i>9.7</i>	<i>8.5</i>		
<i>F0227</i>		<i>9.7</i>	<i>8.2</i>	<i>150</i>	<i>800</i>
<i>F0181</i>		<i>9.6</i>	<i>8.0</i>	<i>150</i>	<i>800</i>
<i>F0192</i>		<i>9.6</i>	<i>8.2</i>	<i>150</i>	<i>800</i>
<i>F1569</i>		<i>9.5</i>	<i>8.5</i>		<i>800</i>
<i>F1452</i>		<i>9.5</i>	<i>8.0</i>		<i>800</i>
<i>F0151</i>		<i>9.5</i>	<i>8.5</i>	<i>175</i>	<i>800</i>
<i>F1344</i>		<i>9.5</i>	<i>8.0</i>	<i>150</i>	<i>800</i>
<i>F1732</i>		<i>9.6</i>	<i>8.5</i>		<i>800</i>
<i>F1500</i>		<i>9.5</i>	<i>8.0</i>	<i>150</i>	<i>800</i>
<i>F0625</i>		<i>9.5</i>	<i>7.5</i>	<i>200</i>	<i>800</i>
<i>F0810</i>		<i>9.5</i>	<i>9.5</i>	<i>150</i>	<i>800</i>






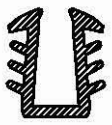
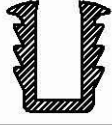
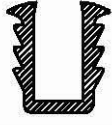



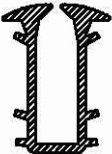
5mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	5mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0269		9.0	7.0	200	800
F1515		9.0	8.3		800
F0504		8.8	6.4	200 225	800 300 808 052 302 200 205 050
F1660/5		8.7	7.5		800
F1357		8.8	7.0	175	800
F0250		8.5	6.5	200	300 808 302 305 050 800
F1730		8.0	8.0		800
F0217		8.0	6.8	250	800
F0117		8.0	6.5	250	800
F0305		8.0	6.0	250	300 808 302 305 050 800
F0203	F203V	8.0	5.0	175	800
F1627		8.0	6.0		

5mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	5mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0656		9.5	9.2	120	800
F2020		9.4	8.0	150	800
F0202		9.4	8.0	150	800
F1893		9.2	10.8		
F1910		9.0	5.9		
F0816		9.0	8.0	175	800
F1402		9.0	7.6		800
F0664		7.9	6.0	250	800
F0842		7.8	5.2	250	300 808 800 002 050
F1366		7.6	8.0	200	800
F0668		6.4	6.8	250	801
F0183		6.4	8.2	300	800


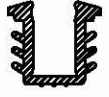

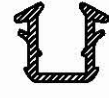
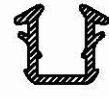
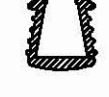
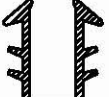
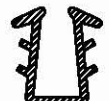




6mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	6mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F2026		15.0	12.0		
F1765		13.1	9.0		800
F1374a (6mm)		13.0	9.6	100	800
F0704		12.4	9.9	120	800
F1801		12.0	10.0		
F1460		11.0	9.0	100	800
F2011		11.0	11.3		
F2012		11.0	11.3		
F0303		10.8	8.0	150	800
F0144		10.8	8.0	150	800 808 052 302 305 200 205 050
F0526		10.8	9.0	120	800 801
F0308		10.8	15.5	75	800

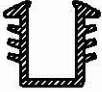


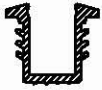
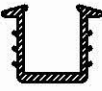


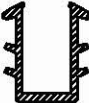



6mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	6mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0418		10.4	8.0	150	801
F1961		10.2	11.9		
F0238		10.0	8.5	150	800
F1404		10.0	10.0		800
F0022		10.0	8.4	150	800
F0236		10.0	9.0	150	800
F0255		10.0	7.4	200	800
F0282		10.0	9.3	150	800
F0809		10.0	7.5	175	800
F0823		10.0	7.5	150	800
F0824		10.0	7.4	175	800
F0825		10.0	8.0	175	800














6mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	6mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0822		10.0	7.8	150	800
F1500		10.0	8.0		800
F0287		9.8	8.0	150	800
F1940		9.6	7.0		
F1963		9.6	7.0		
F1930		9.6	6.2		800
F0803		9.5	10.5	150	800
F0665		9.5	9.2	150	800
F1607		9.5	7.5		800
F1779		9.5	7.6		800
F1726		9.5	7.3		800
F1314		9.3	7.4	200	800













6mm Channels

<i>CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>	<i>6mm CHANNELS</i>		<i>MTS/ ROLL</i>	<i>COLOR</i>
		<i>ALUM. GAP</i>	<i>GLASS PEN.</i>		
<i>F0205</i>		<i>9.3</i>	<i>8.2</i>	<i>200</i>	<i>800</i>
<i>F0817</i>		<i>9.0</i>	<i>8.2</i>	<i>175</i>	<i>800</i>
<i>F0292</i>		<i>9.0</i>	<i>9.5</i>	<i>175</i>	<i>800</i>
<i>F1510</i>		<i>9.0</i>	<i>8.0</i>		<i>800</i>
<i>F0191</i>		<i>9.0</i>	<i>7.5</i>	<i>200</i>	<i>800</i>
<i>F1403</i>		<i>9.0</i>	<i>7.8</i>		<i>800</i>
<i>F0505</i>		<i>8.8</i>	<i>5.7</i>	<i>225</i>	<i>800</i>
<i>F1757</i>		<i>8.8</i>	<i>8.5</i>		
<i>F2032</i>		<i>9.0</i>	<i>7.5</i>		
<i>F1925</i>		<i>8.6</i>	<i>20.9</i>		
<i>F1975</i>		<i>8.6</i>	<i>18.6</i>		












6mm Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	6mm CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0262		8.5	7.8	200	800
F0271		8.5	7.0	200	800
F0157		8.5	7.0	200	800 300 200 050 808
F0164		8.5	7.0	200	800
F0112		8.5	6.3	200	800 300 302 200 050
F0127		8.5	7.0	200	800 300 302 200 050 205
F1967		8.5	6.8		
F0076		8.3	9.0	150	800
F1368		8.0	9.4		002
F0197		8.0	6.0	250	300 808 302 305 050 800
F0301		8.0	6.0	250	300 808 050 302 305 800
F0053	  F53a	8.0	5.2	250	800



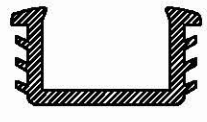
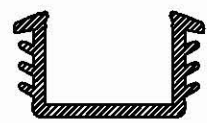
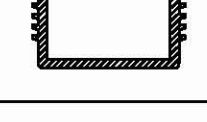
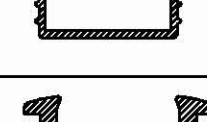
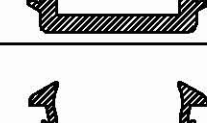

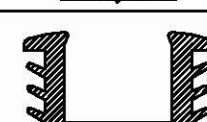
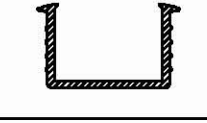

6mm Channels

<i>CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>	<i>6mm CHANNELS</i>		<i>MTS/ ROLL</i>	<i>COLOR</i>
		<i>ALUM. GAP</i>	<i>GLASS PEN.</i>		
<i>F1684</i>		<i>8.0</i>	<i>7.0</i>		<i>800</i>
<i>F1531</i>		<i>8.0</i>	<i>6.0</i>	<i>175</i>	<i>800</i>
<i>F1339</i>		<i>8.0</i>	<i>7.0</i>		
<i>F0841</i>		<i>8.0</i>	<i>4.5</i>		
<i>F1613</i>		<i>7.9</i>	<i>7.0</i>		<i>800</i>
<i>F1614</i>		<i>7.9</i>	<i>6.0</i>		<i>800</i>
<i>F1626</i>		<i>7.9</i>	<i>6.5</i>		
<i>F1625</i>		<i>7.9</i>	<i>6.0</i>		
<i>F0654</i>		<i>7.9</i>	<i>6.0</i>	<i>250</i>	<i>300 808 800 002 302 050</i>
<i>F0852</i>		<i>7.8</i>	<i>5.0</i>		<i>800</i>
<i>F0853</i>		<i>7.8</i>	<i>5.0</i>		
<i>F0848</i>		<i>7.8</i>	<i>4.8</i>		





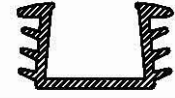
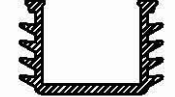


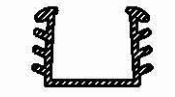


Double Glazing & Others

CODE	PROFILE Scale 1:1 unless otherwise stated. GLASS SIZE	VARIOUS CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F1784	 25mm	30.0	9.0		
F1807	 25mm	30.0	10.0		
F1783	 20mm	30.0	9.0		
F2024	 20mm	23.0	14.5		
F1535	 19mm	23.0	10.5		800
F0106	 19mm	25.0	13.0		800
F1970	 18.5mm	22.0	7.8		
F1805	 18mm	30.0	10.0		
F1507	 18mm	21.0	8.3		800
F0427a	 18mm	24.5	9.0		
F2018	 18mm	20.5	11.3		


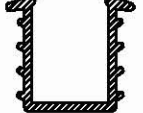
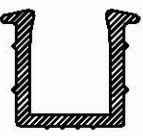
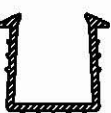
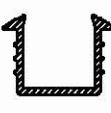
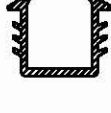

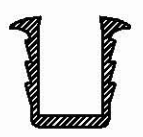
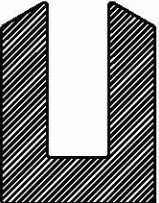

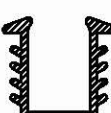
Double Glazing & Others

CODE	PROFILE		VARIOUS CHANNELS		MTS/ ROLL	COLOR
	Scale 1:1 unless otherwise stated.	GLASS SIZE	ALUM. GAP	GLASS PEN.		
F1989		18mm	22.2	10.8		
F2042		18mm	22.2	9.6		
F0427		16mm	22.5	8.5		800
F1804		16mm	20.5	10.0		
F0850		16mm	18.9	10.5		800
F0424		16mm	18.5	8.2		GREY
F2037		16mm	22.2	9.6		
F1856		16mm	19.0	9.7		
F1861		14mm	20.5	10.0		
F2036		14mm	22.2	9.6		
F0861		14mm	16.5	9.5		800
F0849		14mm	15.9	8.6		800

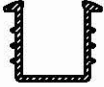
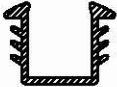









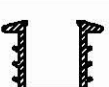

Double Glazing & Others

CODE	PROFILE Scale 1:1 unless otherwise stated. GLASS SIZE	VARIOUS CHANNELS		MTS/ ROLL	COLOR
		ALUM. GAP	GLASS PEN.		
F0423	 14mm	18.5	8.2		GREY
F0836	 14mm	17.6	10.0		800
F2017	 13.52mm	20.5	11.3		
F1988	 13.5mm	22.2	10.7		
F0425	 12mm	18.5	8.2		801
F0835	 12mm	15.6	10.0		800
F2016	 11.52mm	20.5	11.3		
F1723	 10.5mm	13.1	9.2		800
F1547	 10.5mm	15.0	8.7		800
F1722	 10.5mm	22.8	13.0		800
F1857	 10.38mm	19.0	11.0		










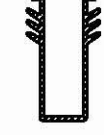


Double Glazing & Others

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i> GLASS SIZE		VARIOUS CHANNELS		MTS/ ROLL	COLOR
			ALUM. GAP	GLASS PEN.		
F2015		10.38mm	20.5	11.3		
F1966		10.0mm	13.0	12.0		
F2027		10.0mm	14.0	12.0		
F1803		10.0mm	12.0	10.0		
F0257		9mm	10.8	7.5		
F1419		8.5mm	11.3	8.5		
F1771		8mm &8.3	13.1	9.2		800
F2014		8.38mm	11.0	11.3		
F2038		8.0mm	20.0	16.9		
F2044		8.0mm	14.0	12.0		
F1592		8mm	11.2	10.1		

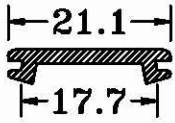
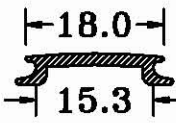
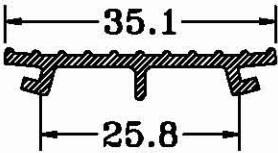
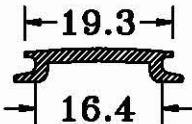
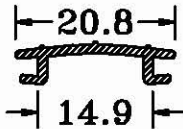
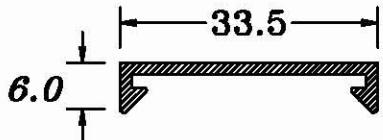
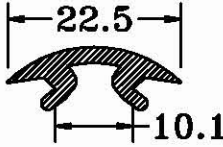
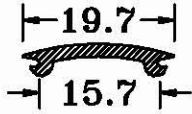
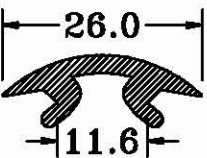
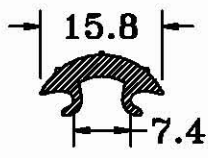
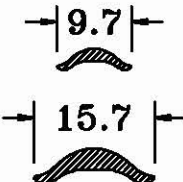




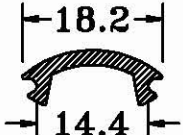
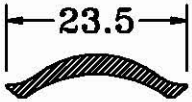
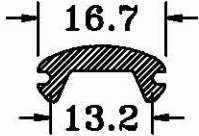
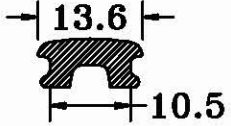


Double Glazing & Others

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>		VARIOUS CHANNELS		MTS/ ROLL	COLOR
		GLASS SIZE	ALUM. GAP	GLASS PEN.		
F1600		8mm 7.5mm	10.0	7.5		000
F0135		7.5mm 8.0mm	10.8	7.8		800
F0823		7.6mm	11.0	7.5		800
F0825		7.6mm	11.2	8.0		800
F0823		7.6mm	11.0	7.5		800
F0825		7.6mm	11.2	8.0		800
F1873		7.5mm	10.0	9.0		
F1466		7.5mm	9.5	6.5		
F1724		7.6mm	9.5	7.0		800
F1725		7.6mm	13.1	8.8		800
F0847		7.6mm	9.5	7.5		800
F0191		7.4mm	9.2	7.5		800
F1906		7.38mm	10.0	9.7		

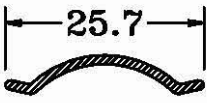
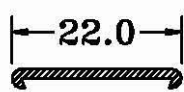
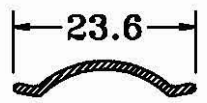


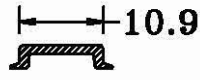


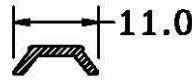

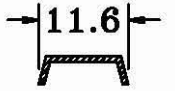

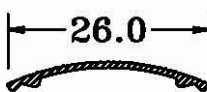




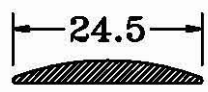
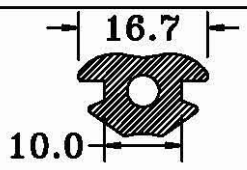
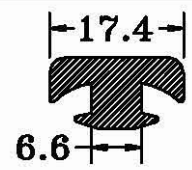

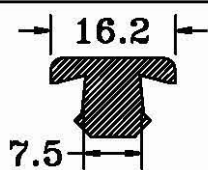
Double Glazing & Others

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>		VARIOUS CHANNELS		MTS/ ROLL	COLOR
	GLASS SIZE		ALUM. GAP	GLASS PEN.		
F1848		7.0mm	13.4	6.7		
F0520		7mm	10.8	8.0		800
F1726		6.8mm	9.5	7.5		800
F1403		6.8mm	9.0	7.6		800
F1404		6.8mm	10.0	10.0		800
F2013		6.78mm	11.0	11.3		
F0153		6.4mm	12.8	7.0		800
F1595		6mm	9.5			800
F1667		6mm	9.5			800
F1601		4mm	7.9	15.0		
F0857		4mm	7.8	5.7		
F0856		4mm	7.8	5.7		

Infills & Inserts

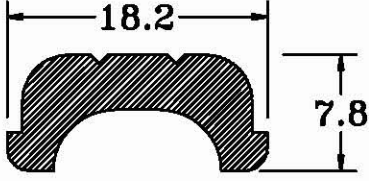
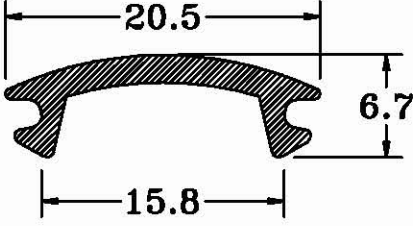
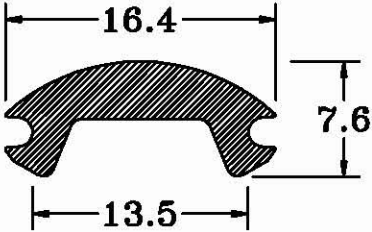
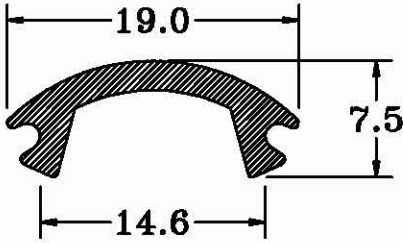
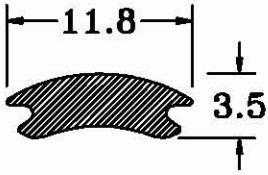
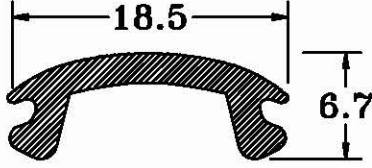
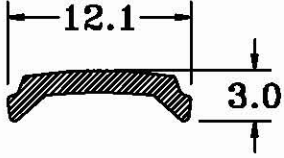
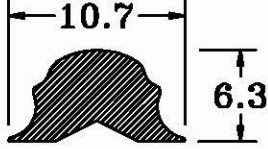
<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F0133</i>			<i>F1354</i>
<i>F1564</i>			
<i>F1467</i>			<i>F1583</i>
<i>F1398</i>			<i>F1436</i>
			<i>F1417</i>
<i>F0190</i>		 	<i>F0234</i>
<i>F0190 (AB)</i>			<i>F1439</i>
<i>F1628</i>			<i>F1411</i>
<i>F0260</i>			<i>F0052</i>
<i>F0294</i>			<i>F1316</i>

Infills & Inserts

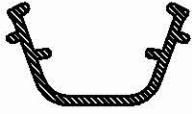









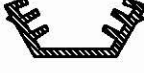

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F0028</i>			<i>F1306</i>
			<i>F0078</i>
			
<i>F0297</i>			<i>F1695</i>
<i>F0111</i>			<i>F1472</i>
<i>F0251</i>			
<i>F0528</i>			<i>F1768</i>
<i>F1351</i>			<i>F1590</i>
<i>F1721</i>			<i>F1360</i>
<i>F1602</i>			<i>F1470</i>
<i>F1425</i>			<i>F1603</i>

Infills & Inserts













PROFILE

<i>CODE</i>			<i>CODE</i>
<i>F1888</i> @2:1			<i>F1885</i> @2:1
<i>F1921</i> @2:1			<i>F1908</i> @2:1
<i>F1972</i> @2:1			<i>F1928</i> @2:1
<i>F2022</i> @2:1			<i>F2046</i> @2:1

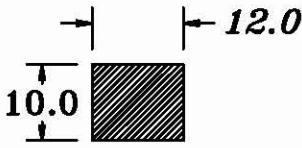
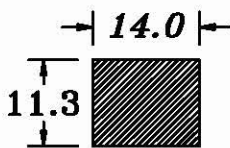
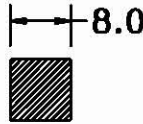
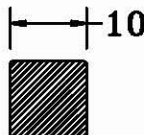
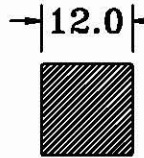
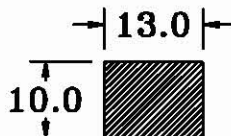
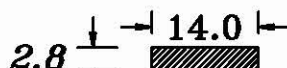
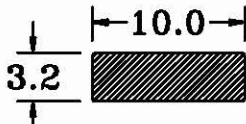
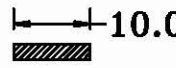
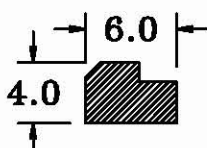
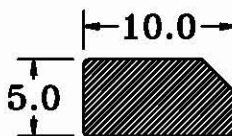
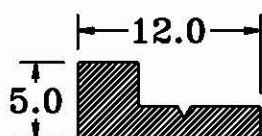
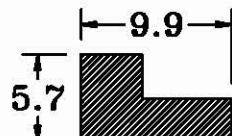

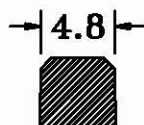
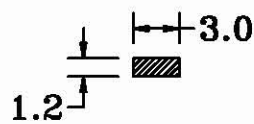
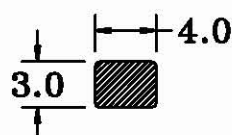
Partition Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	CRITICAL DIMENSIONS			COLOR
		ALUM. WIDTH	ALUM. DEPTH	GLASS THICKNESS	
F1465		16.0	12.0	10.0	800 803
F1464		16.0	12.0	6.38	800 803
F0089		16.0	7.8	5.0	800 808 803
F0090		16.0	7.8	4.0	800 808 803
F0091		16.0	7.8	3.0	800 808 803
F0060		12.7	11.2	6.0	800 808 803
F0061		12.7	11.2	5.0	800 808 803
F0062		12.7	11.2	4.0	800 808 803
F0064		16.1	8.0	4.0 5.0	800 808 803
F0077		12.2	8.0	5.0	800
F0094				6.0	800
F0056		16.0	8.0	6.0	201

Partition Channels

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>	CRITICAL DIMENSIONS			COLOR
		ALUM. WIDTH	ALUM. DEPTH	GLASS THICKNESS	
F0080		12.9	8.5	6.0	808 800 803
F0081		12.9	8.5	5.0	808 800 803
F0082		12.9	8.5	4.0	808 800 803
F1486		12.7	8.1	6.0	800
F0096		12.7	11.5	10.0	800 808
F1567		12.7	8.5	4.0	808 800 803
F1588		12.7	8.5	6.0	808 800 803
F1589		12.7	8.5	10.4	808 800 803
F1636		12.7	8.5	4.0 5.0	808 800 803
F1637		12.7	8.5	6.0 6.38	808 800 803
F1608		12.7	8.5	3.0 4.0	808 800 803
F1780		12.7	8.5	7.6	808 800 803

Setting Blocks

<i>CODE</i>	<i>PROFILE</i> <i>Scale 2:1</i>		<i>CODE</i>	
<i>F0118</i> <i>(1:1)</i>			<i>F1492</i> <i>(1:1)</i>	
<i>F0038</i> <i>(1:1)</i>				<i>F0038</i> <i>(1:1)</i>
<i>F1385</i> <i>(1:1)</i>			<i>F1808</i> <i>(1:1)</i>	
<i>F0115</i> <i>(2:1)</i>			<i>F0116</i> <i>(2:1)</i>	
<i>F1697</i> <i>(2:1)</i>			<i>F1462</i> <i>(2:1)</i>	
<i>F0830</i> <i>(2:1)</i>			<i>F1450</i> <i>(2:1)</i>	
<i>F1586</i> <i>(2:1)</i>			<i>F0501</i> <i>(2:1)</i>	
<i>F0196</i> <i>(2:1)</i>			<i>F0129</i> <i>(2:1)</i>	

Solid Seals

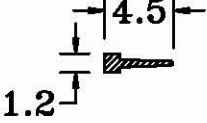


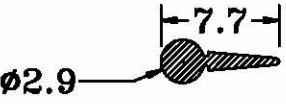
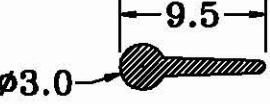
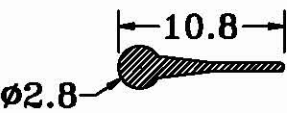
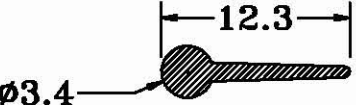
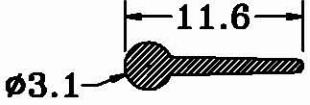
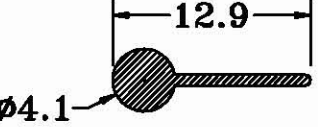
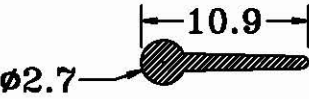
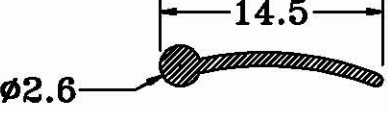
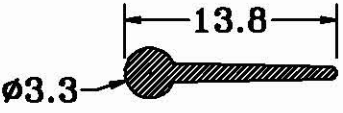
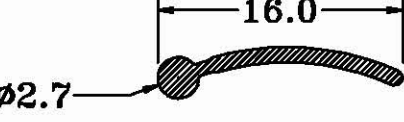
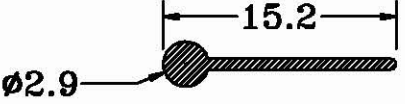
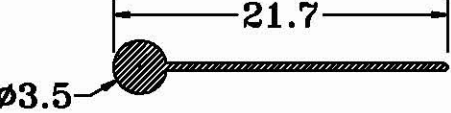
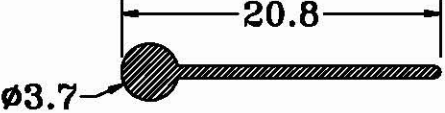
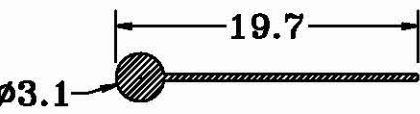
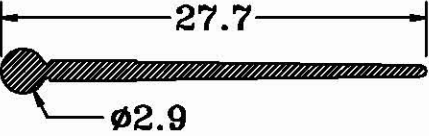
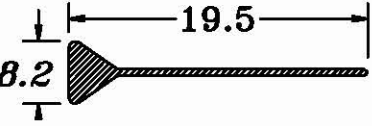
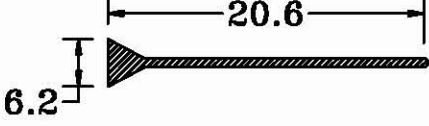
PROFILE

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F1815C</i>			<i>F1815B</i>
<i>F1814</i>			<i>F1792</i>
<i>F1545</i>			<i>F1571</i>
<i>F1559</i>			<i>F1546</i>
<i>F1797A</i>			<i>F1797M</i>
<i>F1733</i>			<i>F1787</i>

Tailed Profiles

PROFILE

Scale 2:1

CODE			CODE
F1304			F1350
F1738			F1350a
F1756			F0666
F0093			F0200
F1341			F0200 2.7
F0246			F0239
F1585			F1435
F0054 135			F0252
F0054 3.0mm			F0265
F0237			F0114

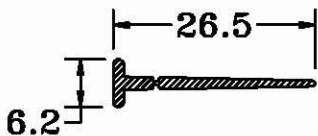
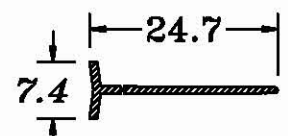
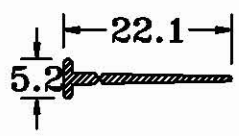
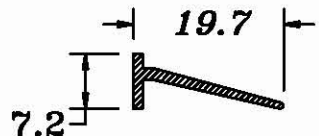
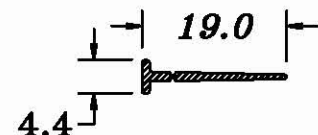
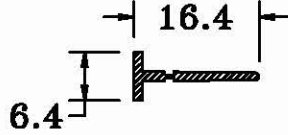
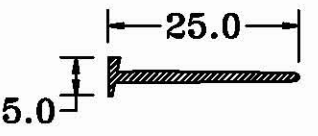
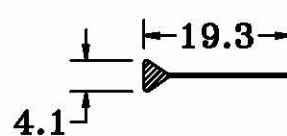
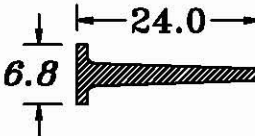
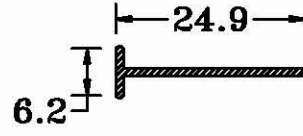
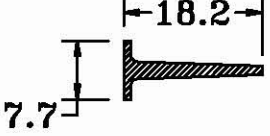
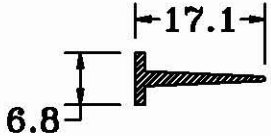
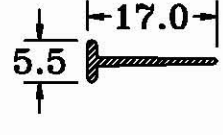
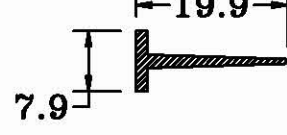
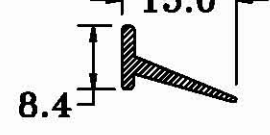
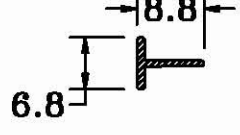
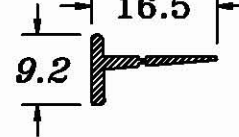
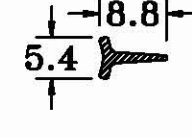
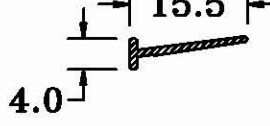
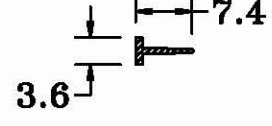
Tailed Profiles

PROFILE

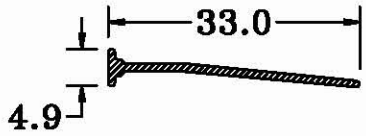
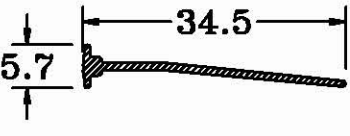
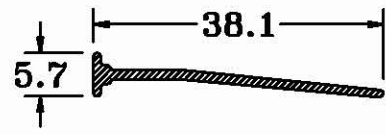
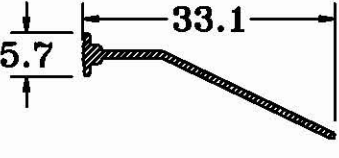
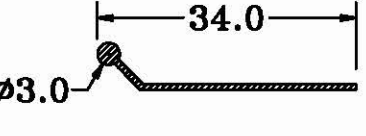
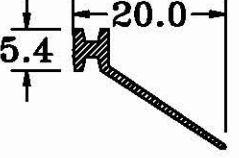
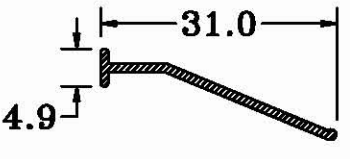
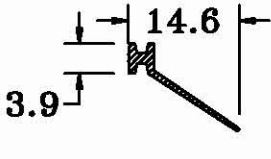
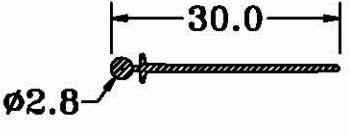
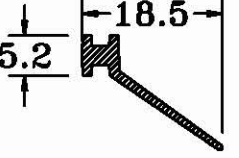
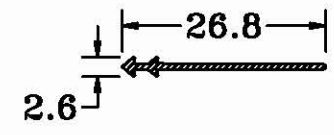
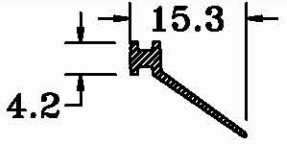
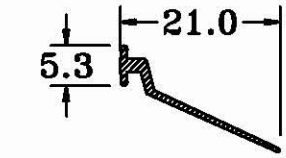
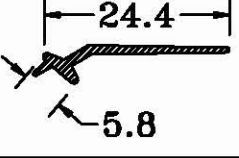
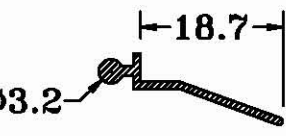
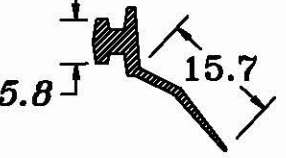
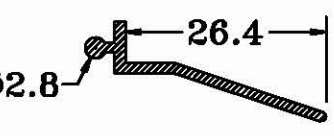
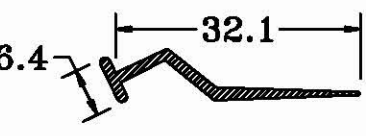
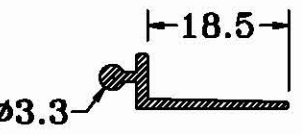
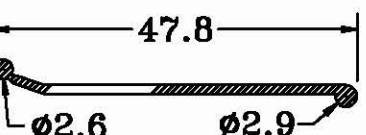
Scale 2:1

CODE	PROFILE Scale 2:1		CODE
F0827			F0517
F0811			F1303
F1323			F0514
F0500			
F1431			F0839
F0172			
F0667			F0222
F0669			F0223
F0663			F0224
F0671			F0268

Tailed Profiles

<i>CODE</i>	<i>PROFILE</i> Scale 1:1		<i>CODE</i>
F0216			F1302
F0216			F0101
F0216			F0622
F0661			F0237
F1551			F0256
F1578			F0124
F1581			F0124
F0407			F0670
F0409			F1534
F0025			F0838

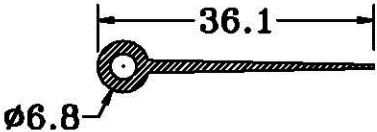
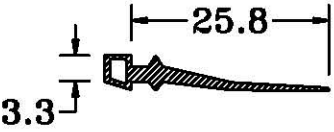
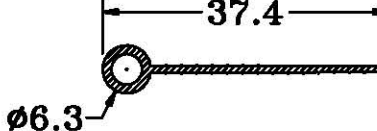
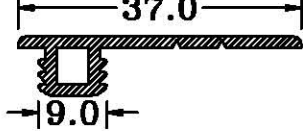
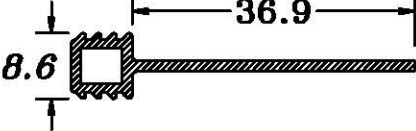
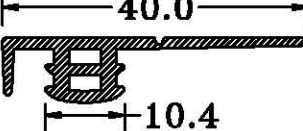
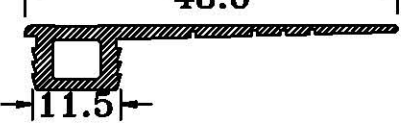
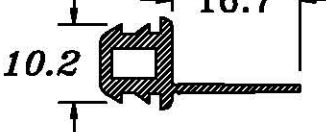

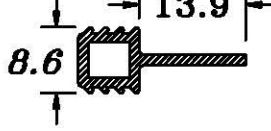
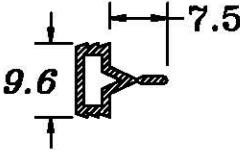
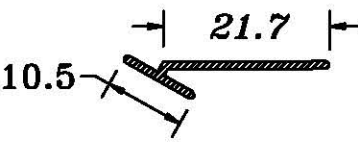
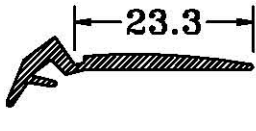
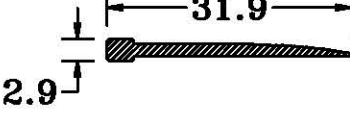
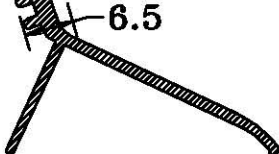
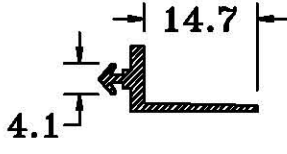
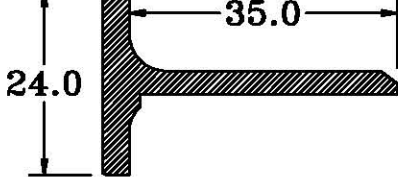
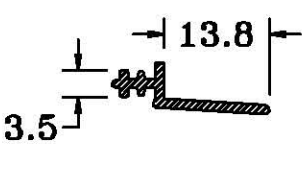
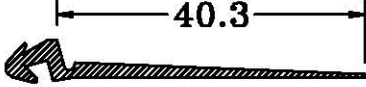
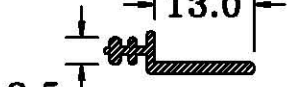
Tailed Profiles

CODE	PROFILE Scale 1:1		CODE
F0142			F0422
F0142 (long)			F0426
F1409			F0176
F0210			F0176a
F0174			F0607
F0063			F0607 (180)
F1353			F0522
F0516			F0506
F0003			F0403
F0068			F0247



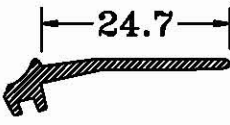

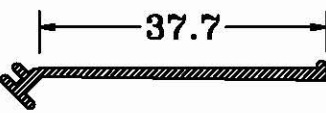
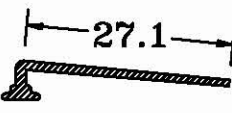
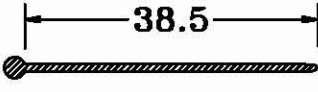
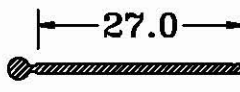
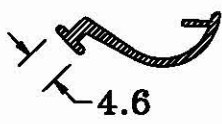



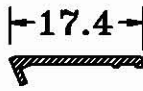
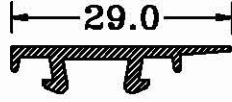
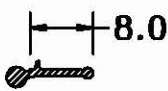

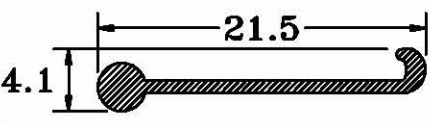
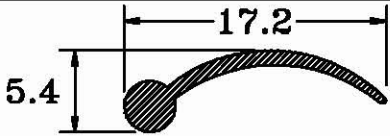
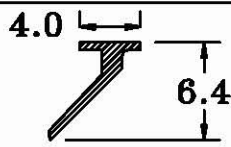
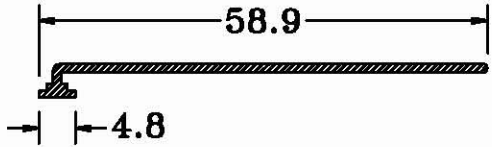
Tailed Profiles

PROFILE

Scale 1:1

CODE	PROFILE Scale 1:1		CODE
F1740			F0004
F0261			F0304
F1527			F0221
F0306			F0156
F1493			F1528
F1593			F0657
F0660			F1538
F1327			F0098
F1537			F1598
F0674			F1673

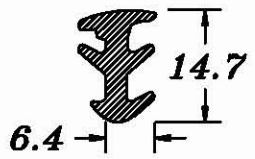
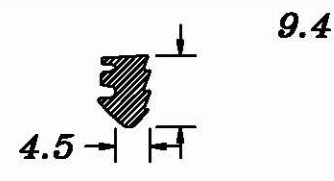
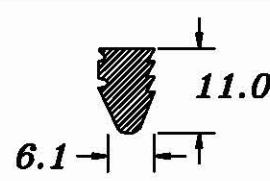
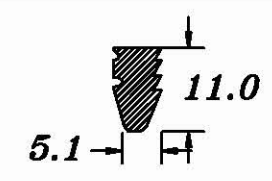
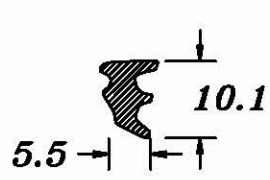
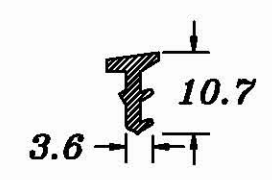
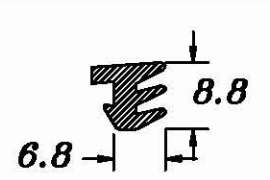
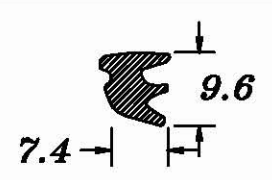
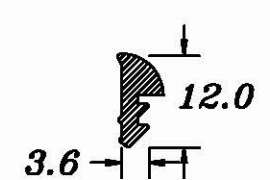
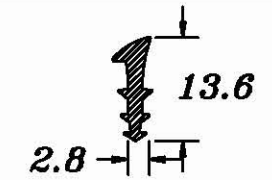
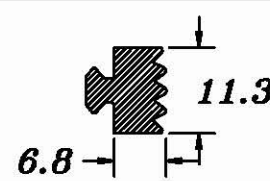
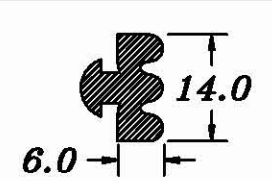
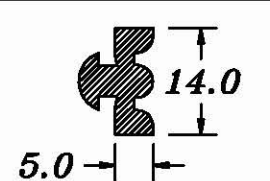
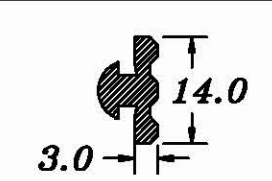
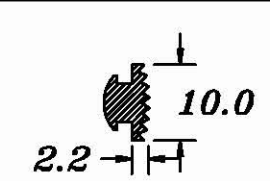
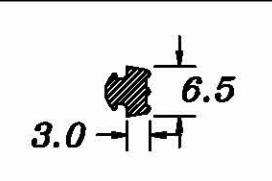


Tailed Profiles

<i>PROFILE</i>			
<i>CODE</i>			<i>CODE</i>
<i>F0100</i>			<i>F0109</i>
<i>F0225</i>			<i>F1656</i>
<i>F1347</i>			<i>F0201</i>
<i>F1426</i>			<i>F1335</i>
<i>F0602</i>			<i>F0624</i>
<i>F1533</i>			<i>F0702</i>
<i>F1743</i>			<i>F0104</i>
<i>F1743</i>			<i>F0513</i>
<i>F1879</i> <i>(2:1)</i>			<i>F1875</i> <i>(2:1)</i>
<i>F1884</i> <i>(2:1)</i>			<i>F1879</i>

Tailed Profiles

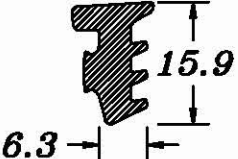
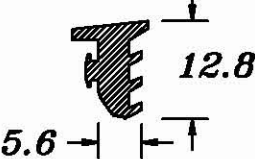
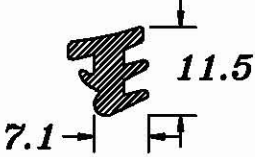
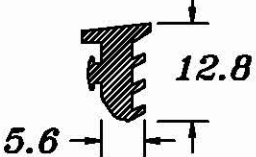
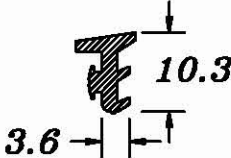
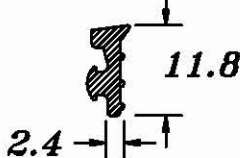
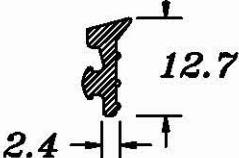
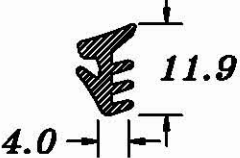
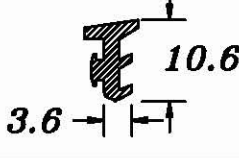
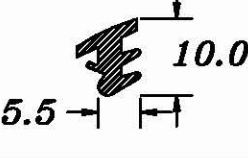
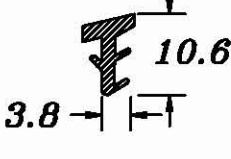
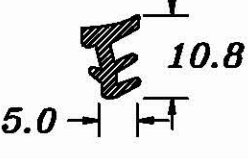
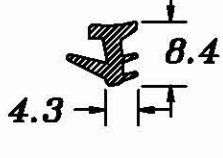
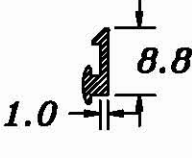
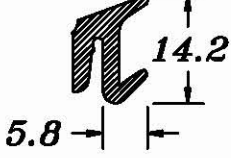
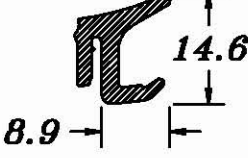
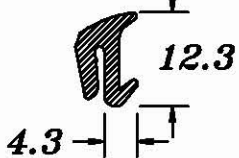
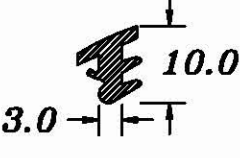
CODE	<i>PROFILE</i>		CODE
<i>F1891</i>			
<i>F1901</i>			<i>F1907</i>
<i>F1918</i> (2:1)			<i>F1913A</i>
<i>F1920</i> (2:1)			<i>F1913</i>
<i>F1977</i> (2:1)			<i>F1980</i>
<i>F1983</i> (2:1)			<i>F1984</i> (2:1)
<i>F1993</i> (2:1)			<i>F1998</i>
<i>F1879</i> (2:1)			<i>F2023</i> (2:1)

Wedges (Asymmetrical)

CODE	PROFILE		CODE
F1393			F0834
F1525			F1549
F1429			F1552
F1556			F1414
F1544			F1532
F1413			F1737
F1736			F1735
F1548			F1562
F1504			F1481

Wedges (Asymmetrical)

PROFILE

CODE	PROFILE		CODE
F0281			F1680
F1380			F1729
F1679			F1575
F1520			F1584
F1728			F1373
F1443			F1561
F1798			F1631
F1382			F1383
F0277			F1373

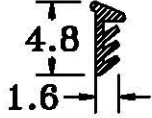
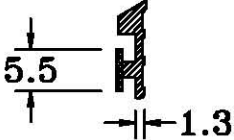
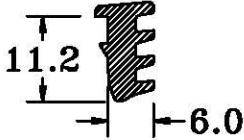
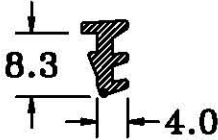
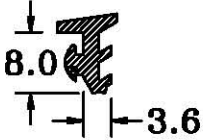
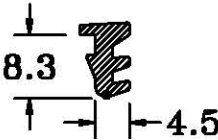
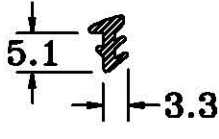
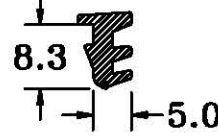
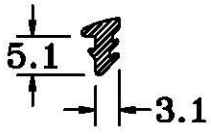
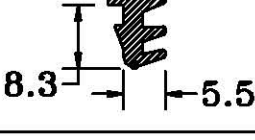
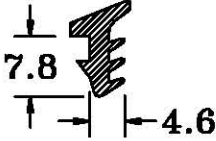
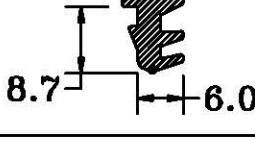
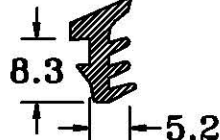
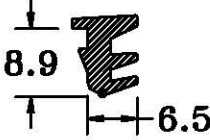
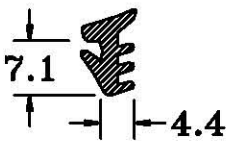
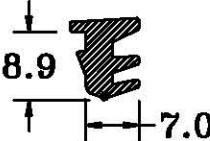
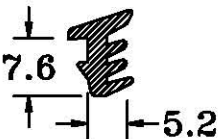

Wedges (Asymmetrical)

PROFILE

CODE	PROFILE		CODE
F1449			F1599
F0706			F1550
F1455			F0846
F1328			F0621
F1317			F1935
F1946			F1939
F1943			F1982
F2025			F2004
F2002			F2040

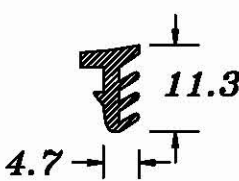
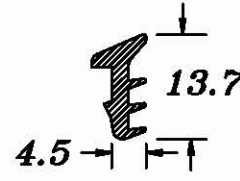
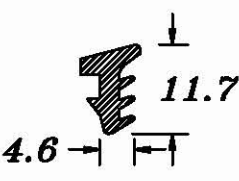
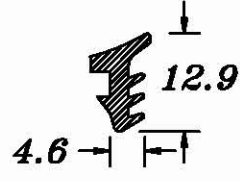
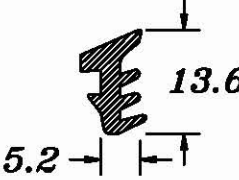
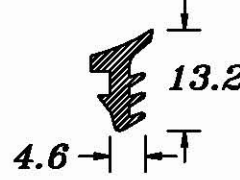
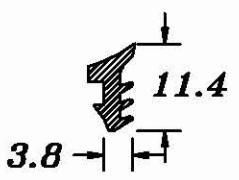
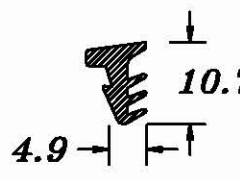
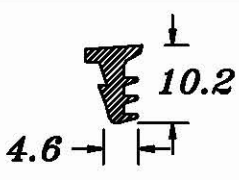
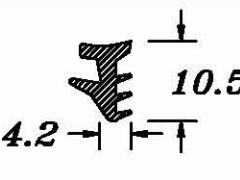
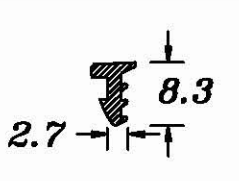
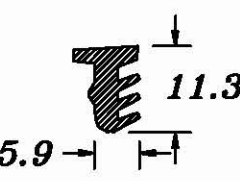
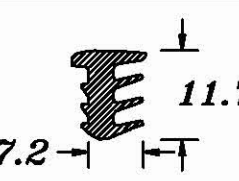
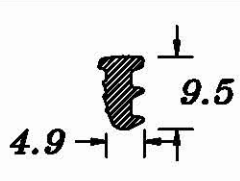
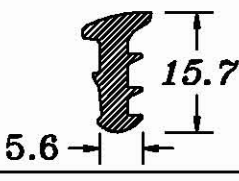
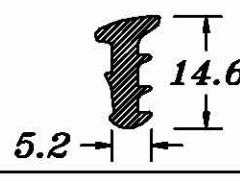
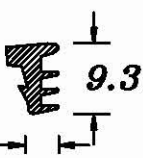
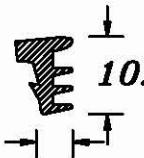
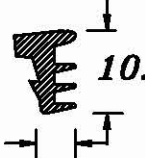
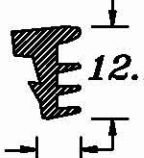
Wedges (Asymmetrical)

PROFILE

CODE	PROFILE		CODE
F1844			F2008
F1862			F1947
F1876			F1948
F1887			F1949
F1892			F1950
F1898			F1951
F1899			F1952
F1903			F1953
F1905			F1954

Wedges (Asymmetrical)

PROFILE

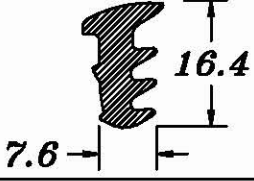
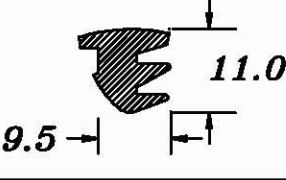
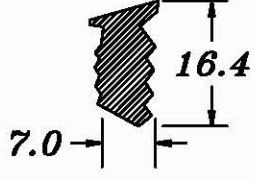
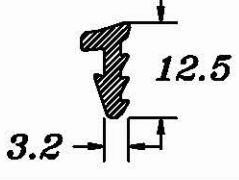
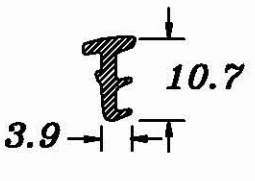
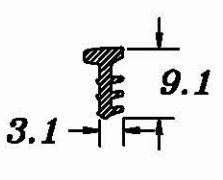
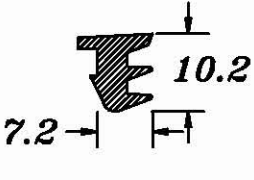
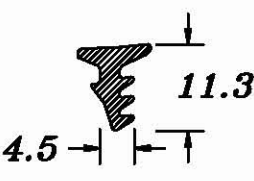
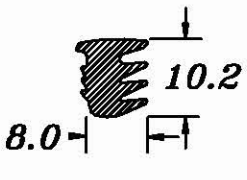



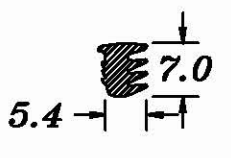
CODE	<i>PROFILE</i>				CODE
F1363					F1457
F1509					F1523
F1727					F1591
F1573					F0253
F0242					F0254
F0258					F1340
F0244					F0215
F0274					
F0032					

Wedges (Asymmetrical)





















<i>PROFILE</i>	
<i>CODE</i>	<i>CODE</i>
<i>F1392</i>	<i>F0066</i>
<i>F1390</i>	<i>F0288</i>
<i>F1408</i>	<i>F1394</i>
<i>F1516</i>	<i>F0410</i>
<i>F0023</i>	<i>F1517</i>
<i>F0243</i>	<i>F1587</i>
<i>F0169</i>	<i>F0169</i>
<i>F0067</i>	<i>F0067</i>
<i>F0812</i>	<i>F0812</i>

Wedges (Asymmetrical)

PROFILE

CODE	PROFILE				CODE
F0173					F0126
F0185					F0199
F1645					F0280
F0110					F0108
F0130					F0184
F0416					F0419
F0175					F0175
F0050					F0050
F1333					

Wedges ('C' Shapes)

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F0132</i>			<i>F0831</i>
<i>F0159</i>			<i>F0837</i>
<i>F0232</i>			<i>F1319</i>
<i>F0270</i>			<i>F1463</i>
<i>F0006</i>			<i>F1505</i>
<i>F0610</i>			<i>F1428</i>
<i>F0611</i>			<i>F1791</i>
<i>F0613</i>			<i>F1343</i>
<i>F0615</i>			<i>F1455</i>
<i>F0617</i>			<i>F1348</i>

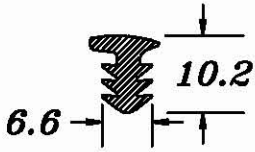
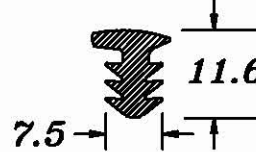
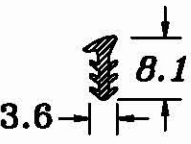
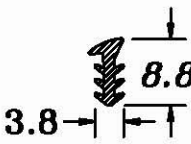
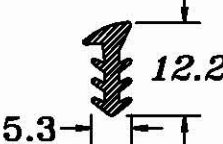
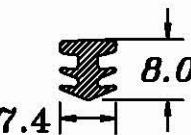
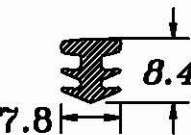
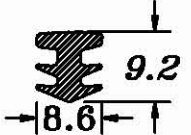
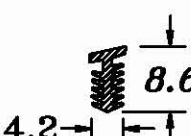
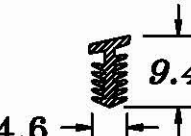
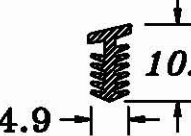
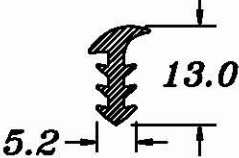
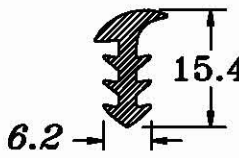
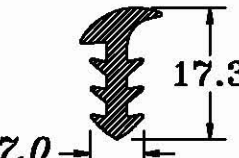
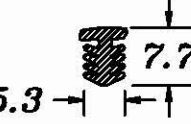
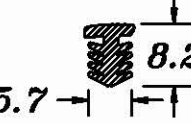
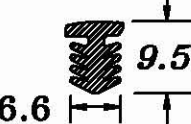
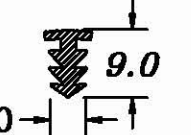
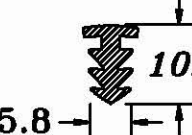
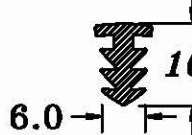
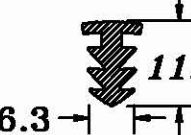
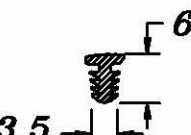

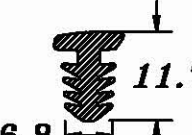
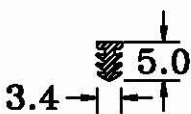

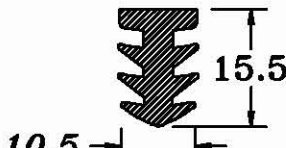
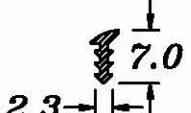

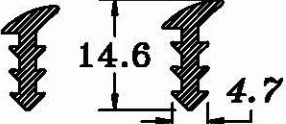
Wedges (Hollow)

CODE	<i>PROFILE</i>		CODE
F1482		<p style="text-align: right;"><i>F1482a</i></p>	F1521
F0026			F1336
F1422	<p style="text-align: center;"><i>F1422a</i></p>		F0530
F1423			F0165
F0299			F0233
F0049	<p style="text-align: center;"><i>Other sizes available</i></p>		F0226
F0204			F0204
F0160			F0296

Wedges (Hollow)

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F1416</i>			<i>F0510</i>
<i>F0511</i>			<i>F0509</i>
<i>F0512</i>			<i>F0161</i>
<i>F0249</i>			<i>F1759</i>
<i>F0818</i>			<i>F1760</i>
<i>F1438</i>			<i>F1563</i>
<i>F1461</i>			<i>F1301</i>
<i>F0608</i>			

Wedges (Semi Symmetrical)

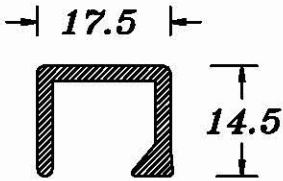
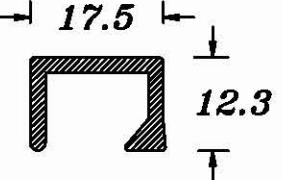
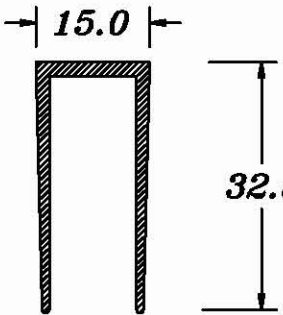
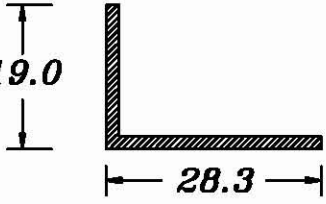
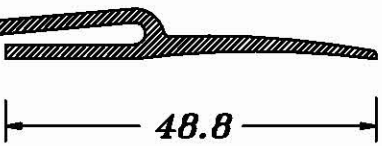
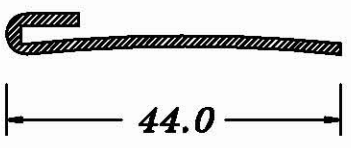
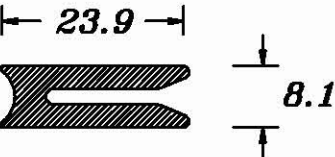
CODE	<i>PROFILE</i>			
F0801				
F0011				
F0123				
F0208				
F0245				
F0211				
F0402				
F0404				
F0300				
F0045				

Wedges (Semi Symmetrical)

PROFILE

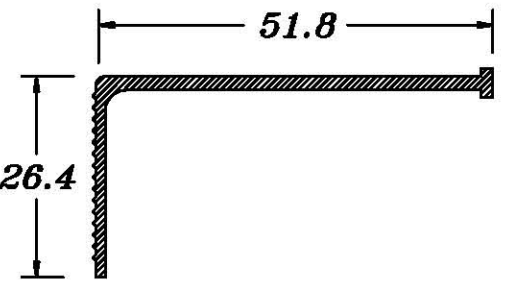
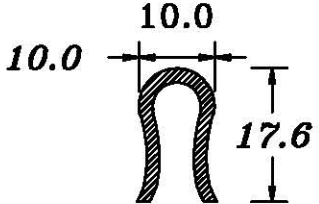
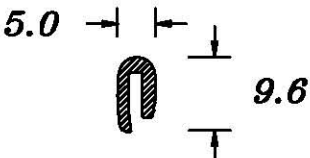
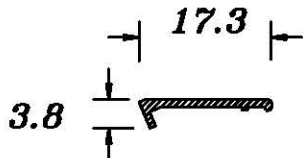
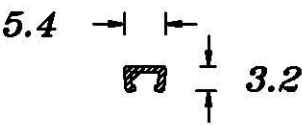
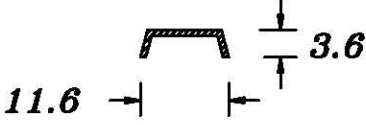
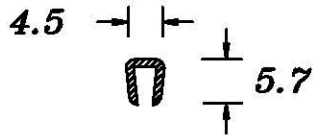
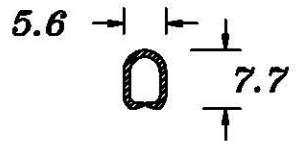
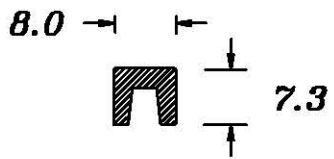
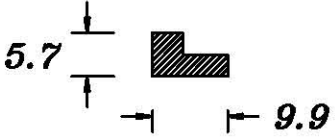
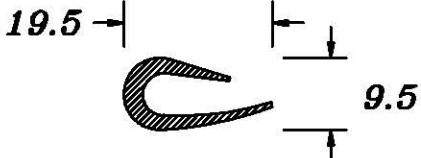
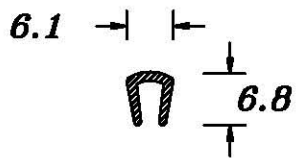
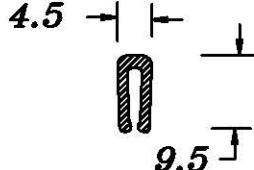
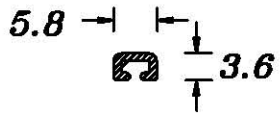

CODE	PROFILE				CODE
F0138					F1361
F1396					F0826
F0804					F1399
F0851					F1553
F1532					F1822
F1616					F0805
F1917					F1987
F2028					F1860
F1871					

Angles & 'U' Shapes


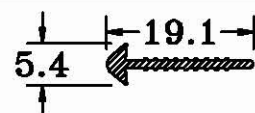



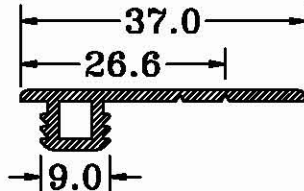


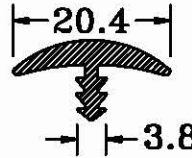

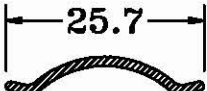



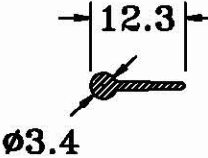
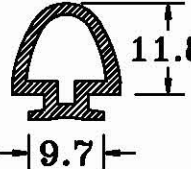
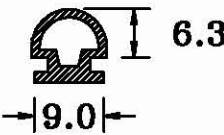
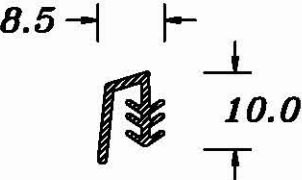
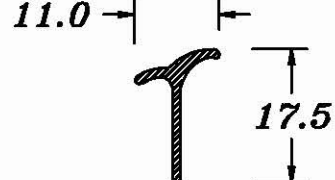
CODE	<i>PROFILE</i>		CODE
F1597			F0263
F1612			F1583
F1841			F1840
F0040			F0036
F0073			F0154
F0134			F0039
F1577			F1412

Angles & 'U' Shapes

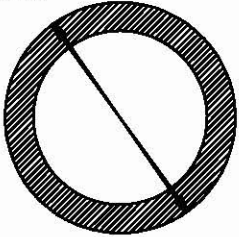

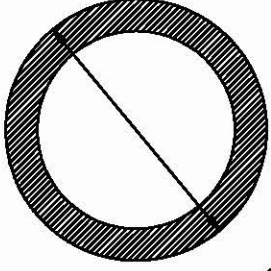
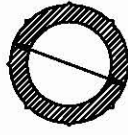
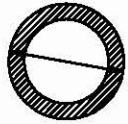
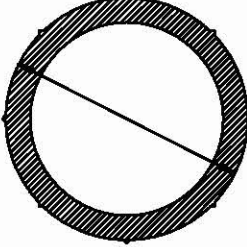
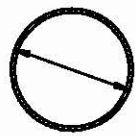
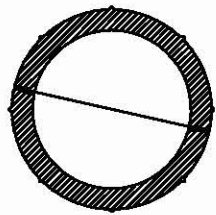
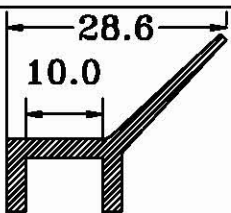

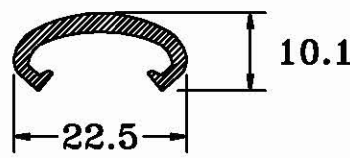

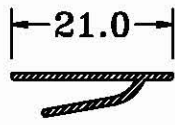
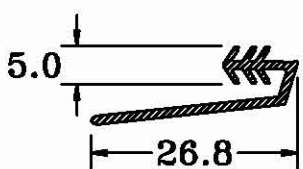
PROFILE

CODE	PROFILE		CODE
F1663			F1496
F0019			F1743
F1576			F0251
F1478			F1830
F1492			F1450
F1321			F0033
F1838			F1640
F2038			

Caravan Accessories

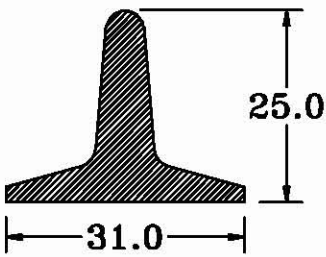
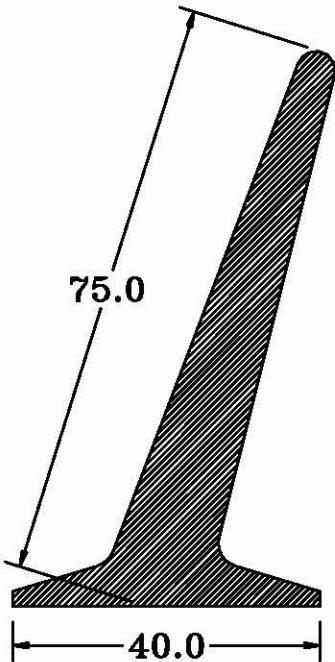
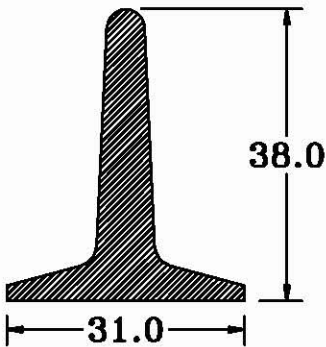
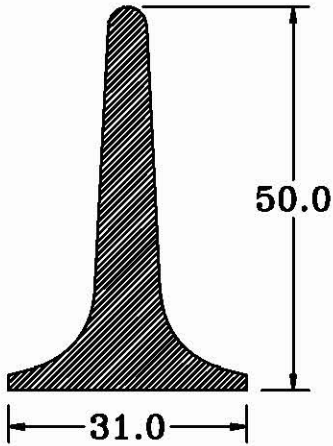
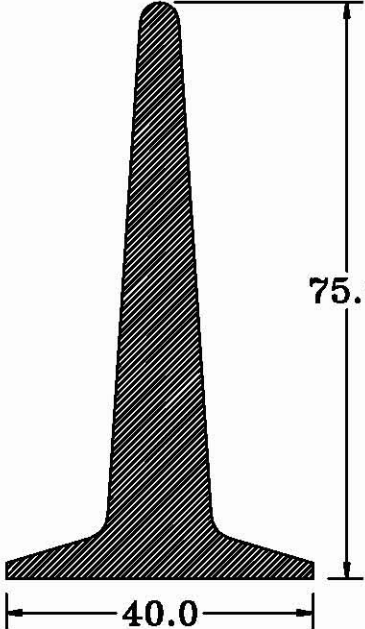
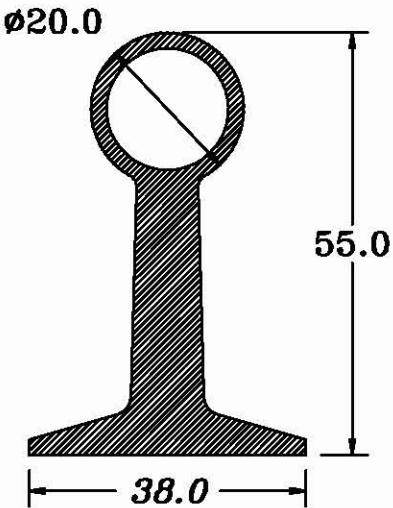
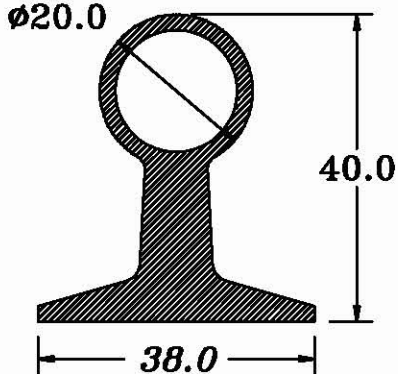
CODE	PROFILE	PROFILE	CODE
F0085			F0016
			F1716
			F0304
		 	F0209
			
F0028			F0029
			
F1472			F0093
F0859			F0065
F0618			F0121

Caravan Accessories

<i>CODE</i>	<i>PROFILE</i>	<i>PROFILE</i>	<i>CODE</i>
<i>F0043</i>	$\phi 30.0$  $\phi 30.0$	 $\rightarrow 13.0 \leftarrow$	<i>F0035</i>
	 $\phi 34.0$	 $\phi 15.4$	<i>F0042</i>
		 $\phi 15.0$	<i>F0041</i>
		 $\phi 31.5$	<i>F0010</i>
<i>F0017</i> 16mm	 $\phi 16.0$	 $\phi 26.0$	
<i>F1854</i>	 28.6 10.0	 $\rightarrow 11.0 \leftarrow$	<i>F1923</i>
<i>F1876</i>	 22.5 10.1	 $\rightarrow 14.0 \leftarrow$	<i>F1938</i>
<i>F1981</i>	 21.0	 5.0 26.8	<i>F1939</i>

Cleats

PROFILE

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F1793</i>			<i>F1818</i>
<i>F1794</i>			
<i>F1789</i>			<i>F1817</i>
<i>F1813</i>			<i>F1812</i>

Custom Extrusions

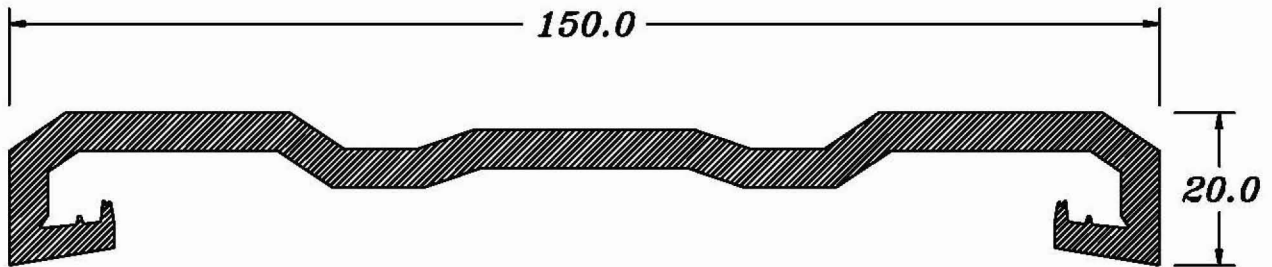
PROFILE

CODE

CODE

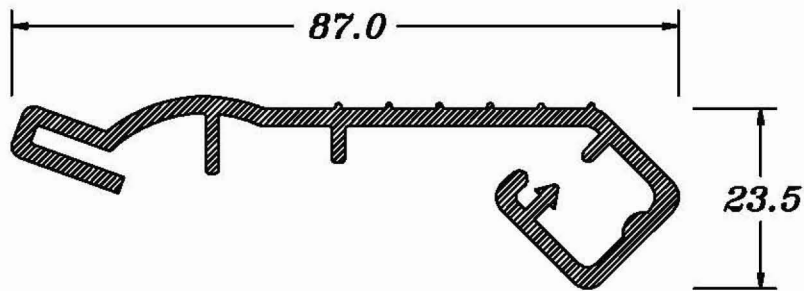
F1355

F1355

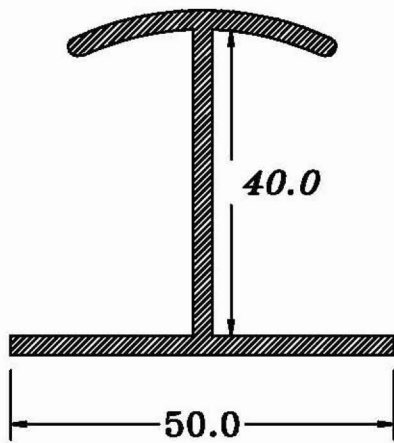


F0079

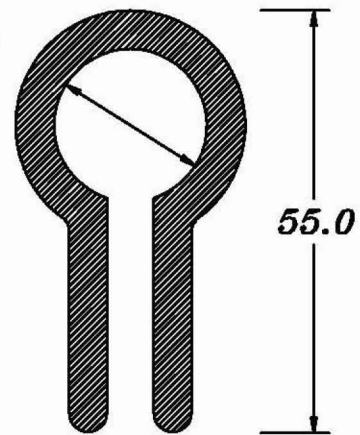
F0079



F1572

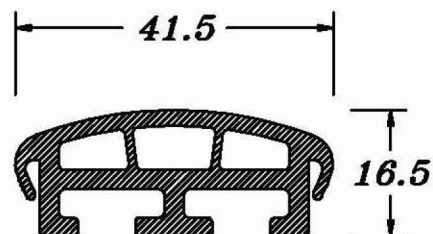
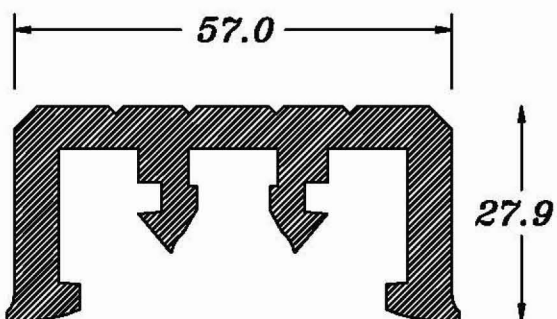


ø20.0



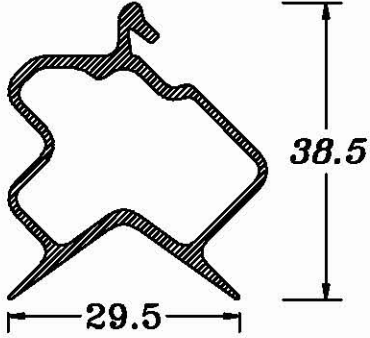
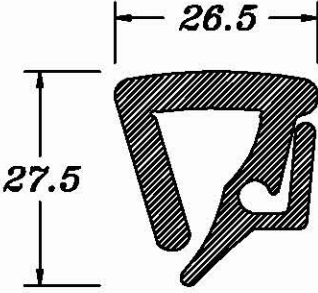
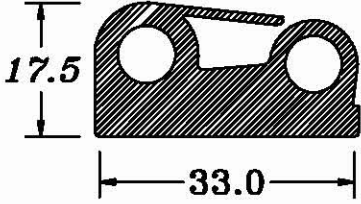
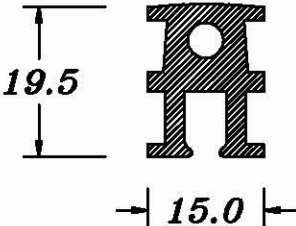
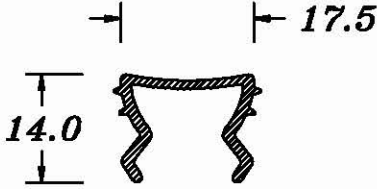
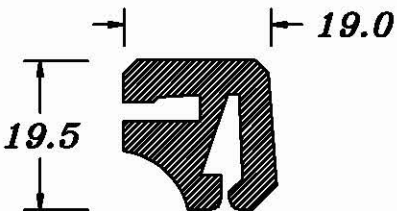
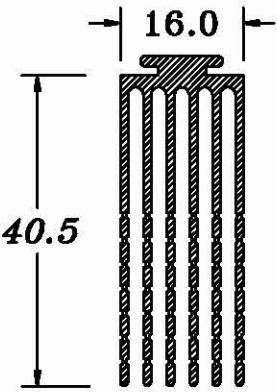
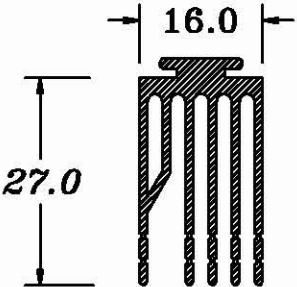
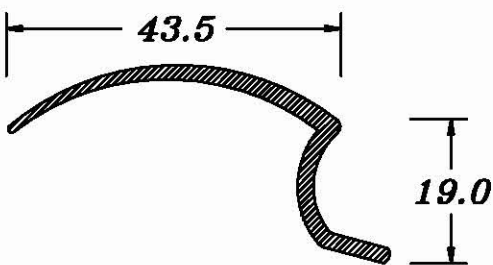
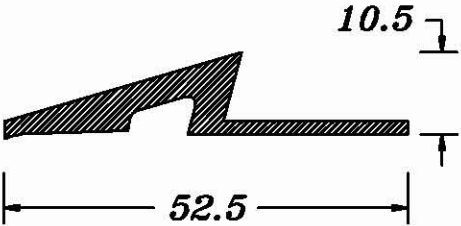
F1674

F1387



F1720

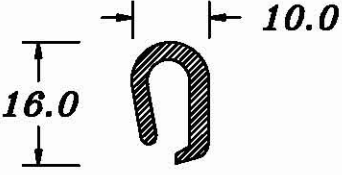
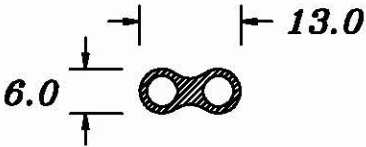
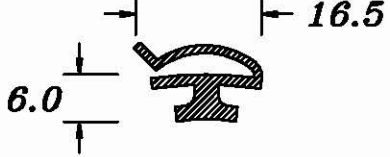
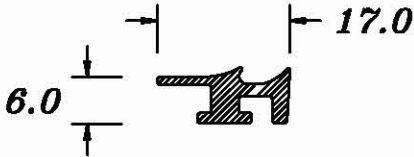
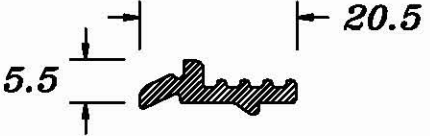
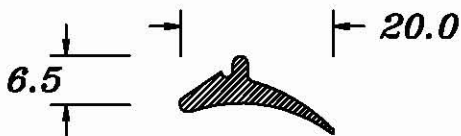
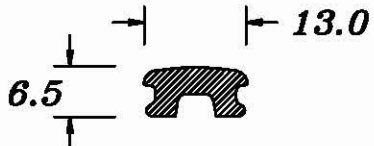
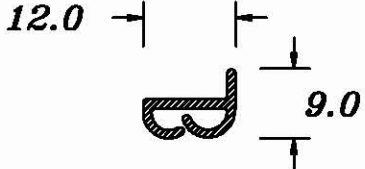
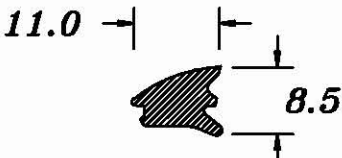
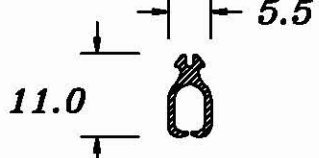
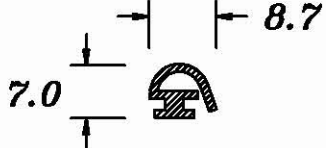
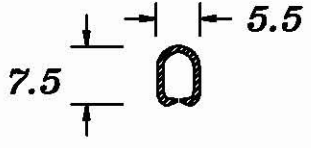
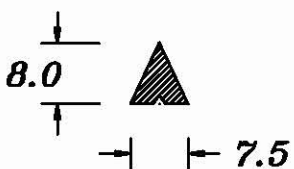
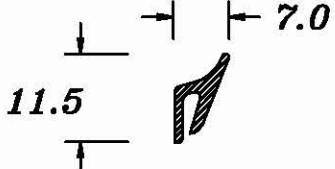
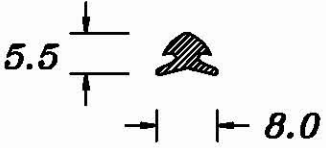
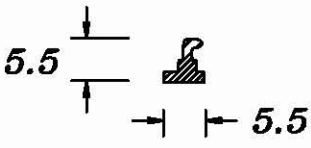
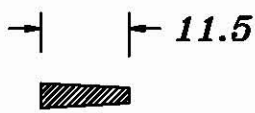
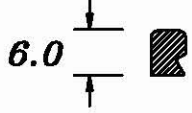
Custom Extrusions

CODE	PROFILE		CODE
F1752			F0168
F0051			F0107
F0074			F1524
F1753			F1754
F0002			F1570

Custom Extrusions

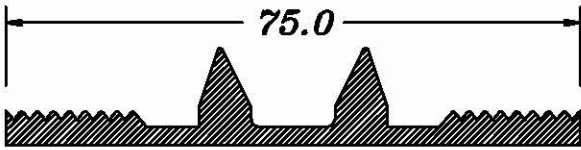
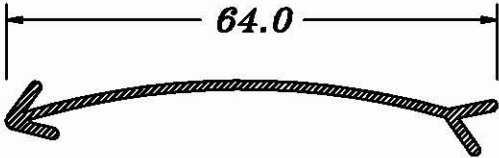

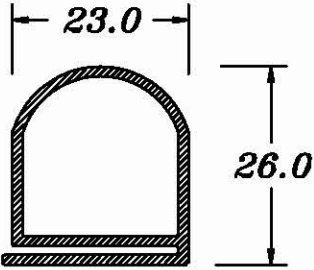
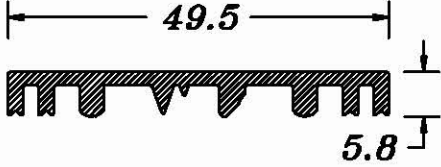
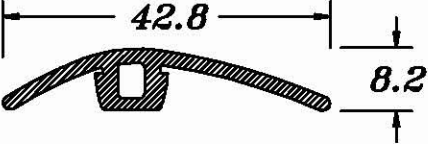
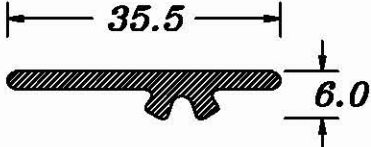
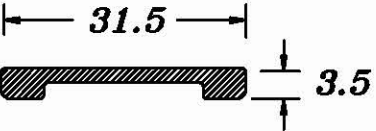
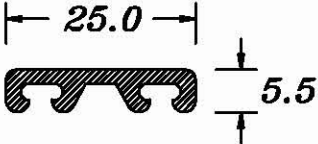

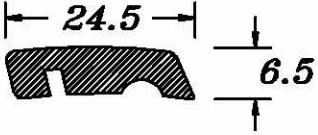
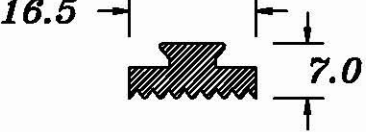
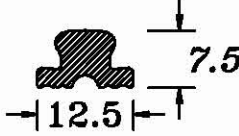

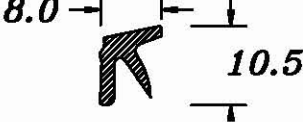
CODE	PROFILE		CODE
F1495			F0623
F1496			F0616
F0120			F1536
F1434			F0097
F0125			F0122
F1837			F1349
F1442			F0860
F0137			F0137

Custom Extrusions

CODE	PROFILE		CODE
F1448			F1683
F1514			F0103
F1565			F1566
F0052			F0057
F1455			F1831
F1810			F1830
F1508			F1519
F1694			F1758
F1671			F1787

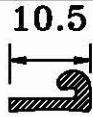
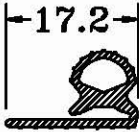
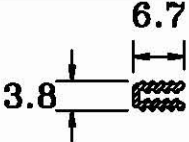
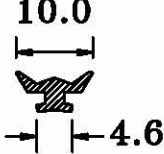
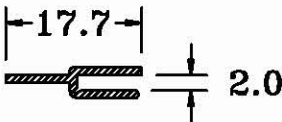
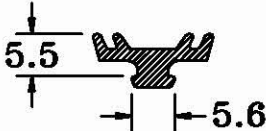

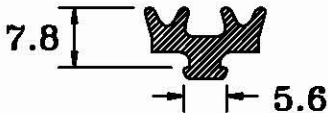
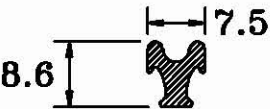
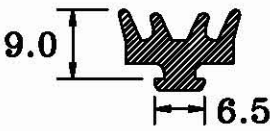

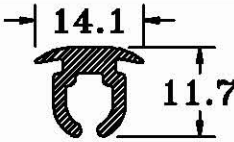

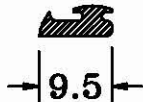
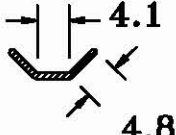
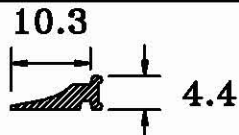
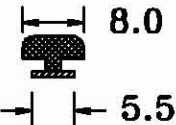
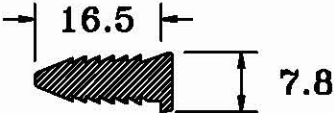
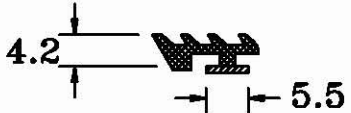

Custom Extrusions

PROFILE

CODE	PROFILE		CODE
F1654			F1654
F1308			F1308
F1346			F1346
F1369			F0235
F1334			F1322
F0155			F1388
F1590			F0047
F1653			F1839
F1582			F1384

Custom Extrusions

PROFILE

CODE	PROFILE		CODE
F1890			F1846
F1902			F1858
F1914			F1867
F1923			F1868
F1932			F1869
F1938			F1874
F1941			F1982
F1957			F1983
F1985			F1987
F1986			F2033

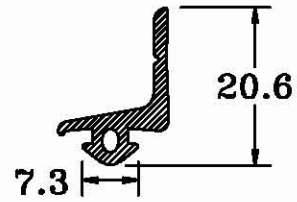
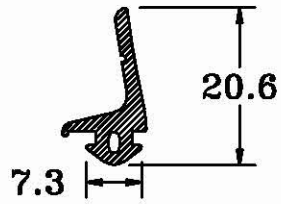
Custom Extrusions

PROFILE

CODE

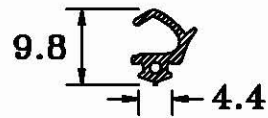
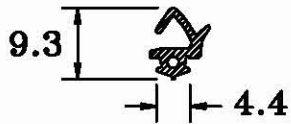
CODE

F1924

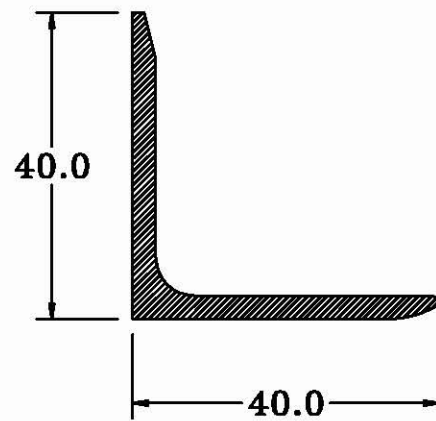


F1996

F1936

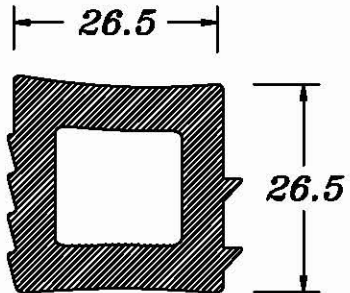
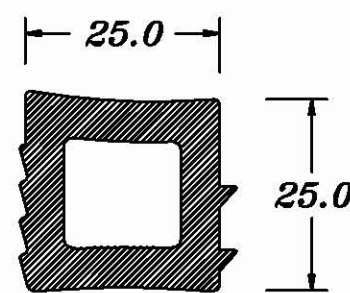
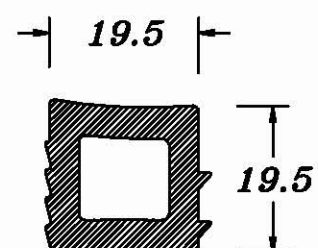
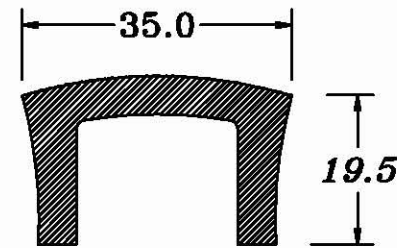
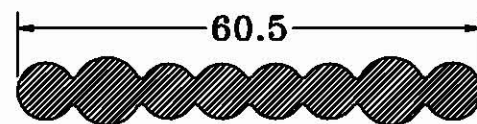
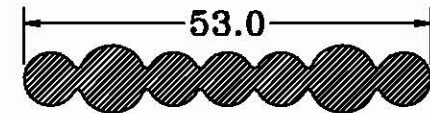
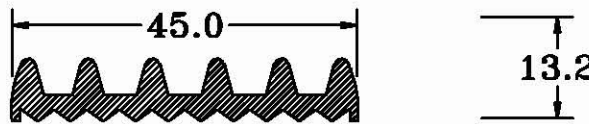
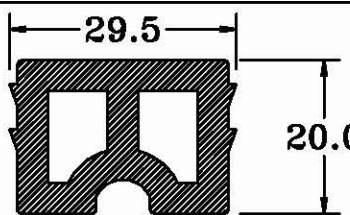


F2001









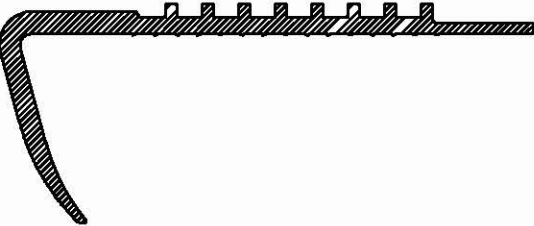
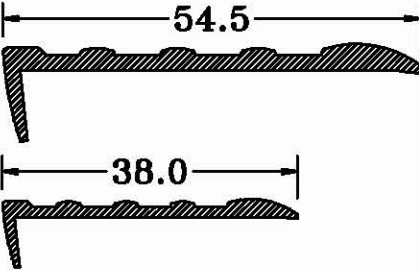


F2030

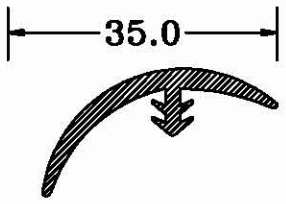
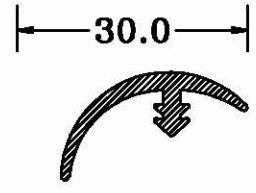







Door Stops

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F0408</i>			<i>F0408</i>
<i>F0408</i>			<i>F0263</i>
<i>F1506</i>			<i>F1506</i>
<i>F1318</i>			<i>F1318</i>
<i>F1475</i>			<i>F1475</i>
			<i>F1971</i>

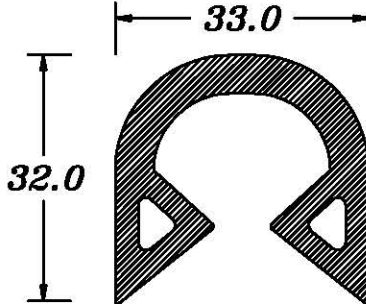
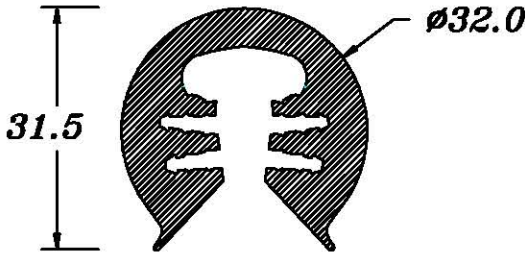
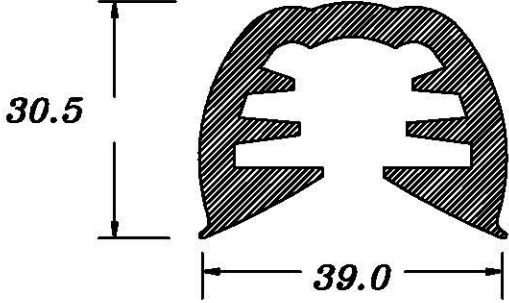
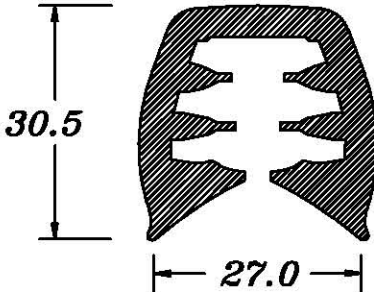
Flooring Accessories

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F1681</i>	 <i>100mm FLAT SKIRTING</i>		
<i>F1682</i>	 <i>125mm FLAT SKIRTING</i>		
<i>F1682</i>	 <i>150mm FLAT SKIRTING</i>		
<i>F1669</i>	 <i>75mm FEATHER EDGE</i>		
<i>F1642</i>	 <i>100mm FEATHER EDGE</i>		
<i>F1650</i>	 <i>150mm FEATHER EDGE</i>		
<i>F1824</i>	 <i>75mm EXPANSION STRIP</i>		
<i>F1823</i>	 <i>75mm EXPANSION STRIP</i>		
<i>F1643</i>	 <i>FLEXIBLE STAIR TREAD</i>	 <i>RIGID STAIR TREAD</i>	<i>R0027 -54</i> <i>R0027 -38</i>

Flooring Accessories

<i>CODE</i>	<i>PROFILE</i>		<i>CODE</i>
<i>F1745</i>	 35.0		<i>F1657</i>
	 30.0		
	<i>EDGE CAPPING</i>		
<i>F1648</i>	 <i>32mm FILLET</i>	 <i>20mm FILLET</i>	<i>F1649</i>
<i>F1717</i>	 <i>3 X 25mm DIM. STRIP</i>	 <i>2 X 25mm DIMINISHING STRIP</i>	<i>F1651</i>
<i>F1719</i>	 <i>6.5 X 25mm DIM. STRIP</i>	 <i>5 X 25mm DIM. STRIP</i>	<i>F1718</i>
		 <i>24mm WALL CAP</i>	<i>F1652</i>

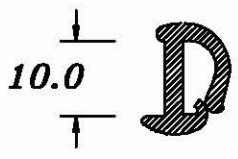
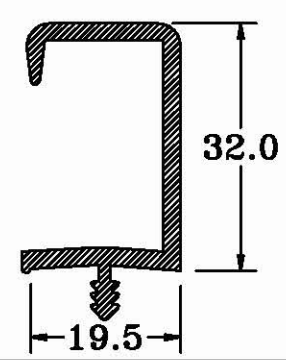
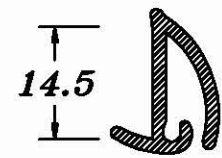
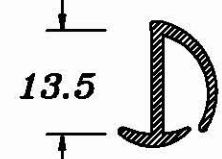
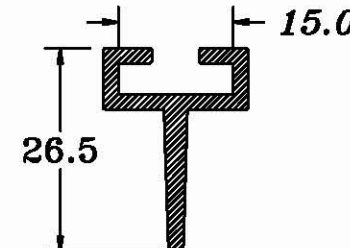
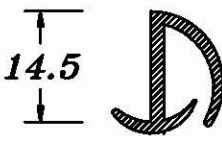
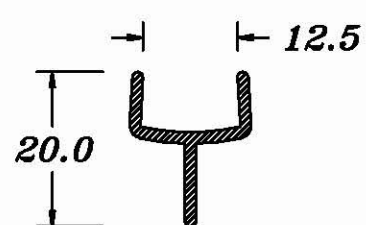
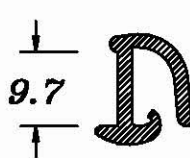
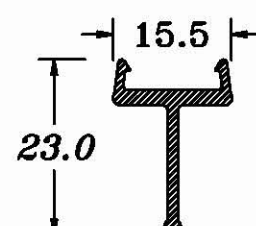
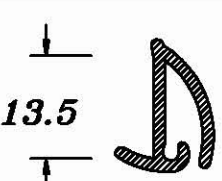
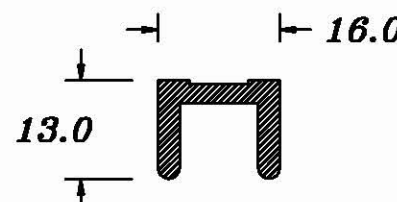
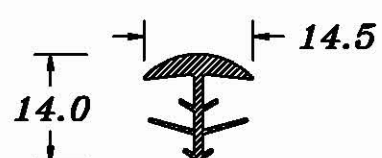
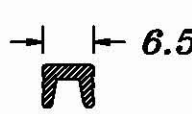
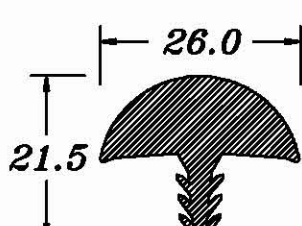
Gunwales

<i>CODE</i>	<i>PROFILE</i> <i>Scale 1:1 unless otherwise stated.</i>
<i>F1522</i>	 <p>The profile of gunwale F1522 is a semi-circular shape with a central cutout. The top width is 33.0 and the height is 32.0. The cutout has two triangular points extending downwards.</p>
<i>F1554</i>	 <p>The profile of gunwale F1554 is a circular shape with a central cutout. The height is 31.5 and the diameter is $\varnothing 32.0$. The cutout has a complex, multi-lobed shape.</p>
<i>F1560</i>	 <p>The profile of gunwale F1560 is a semi-circular shape with a central cutout. The height is 30.5 and the width is 39.0. The cutout has a complex, multi-lobed shape.</p>
<i>F1579</i>	 <p>The profile of gunwale F1579 is a semi-circular shape with a central cutout. The height is 30.5 and the width is 27.0. The cutout has a complex, multi-lobed shape.</p>

Office Furniture Extrusions

PROFILE

Scale 1:1

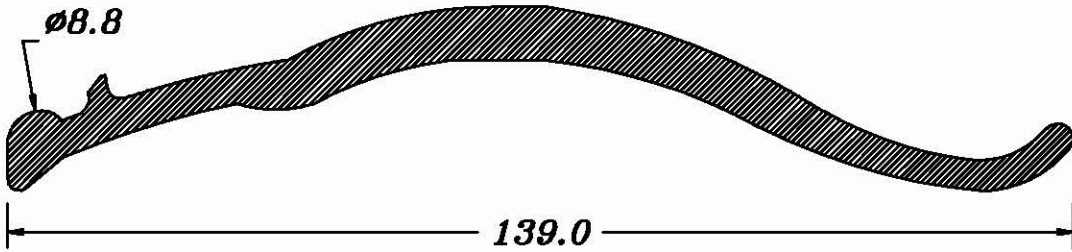
CODE	PROFILE		CODE
	Scale 1:1		
F1574			R0329
F1441			R0039
F1430			R0039
F1418			R0330
F1526			R0207
F1468			R0084
F1709			R0046
F1658			

Pelmets

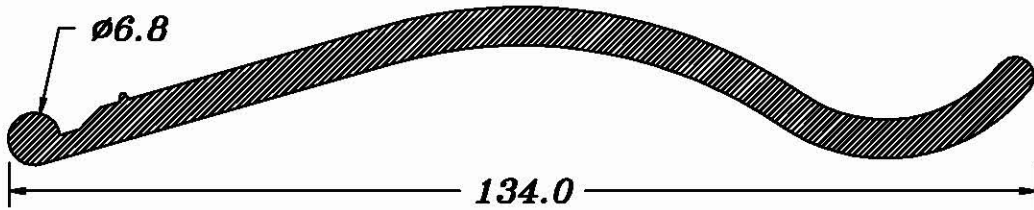
**FOSTER
CODE**

PROFILE
Scale 1:1 unless otherwise stated.

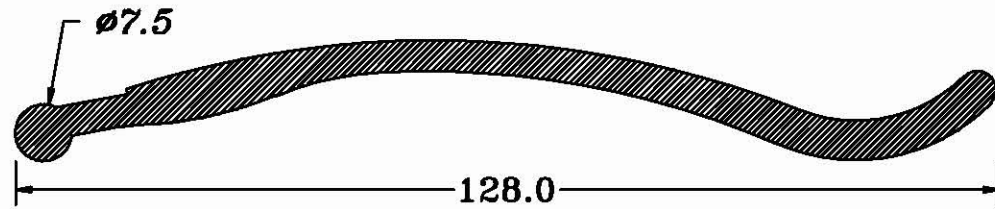
F1474



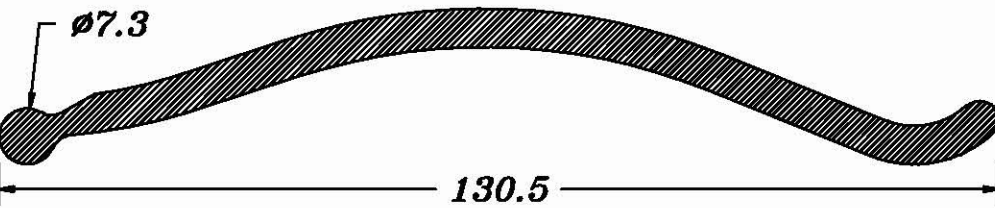
F1477



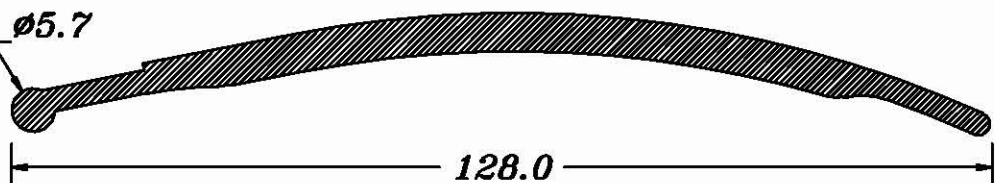
F1558



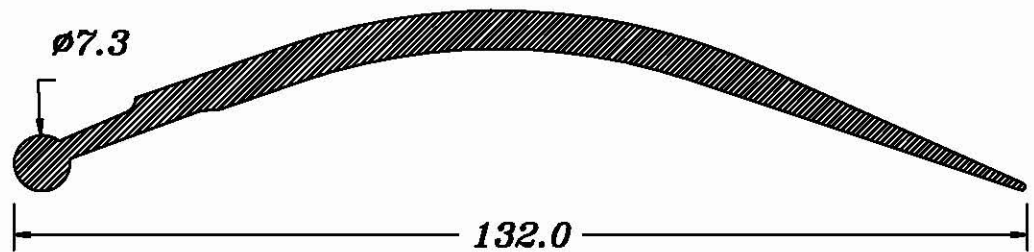
F1662



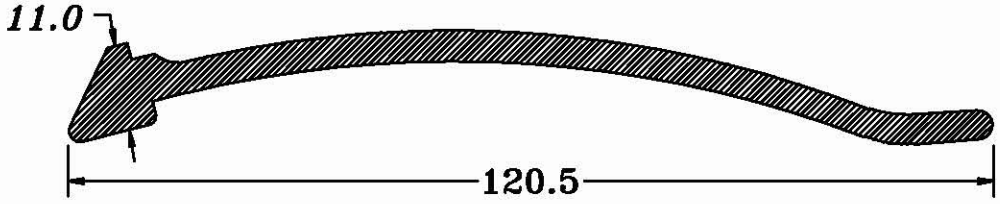
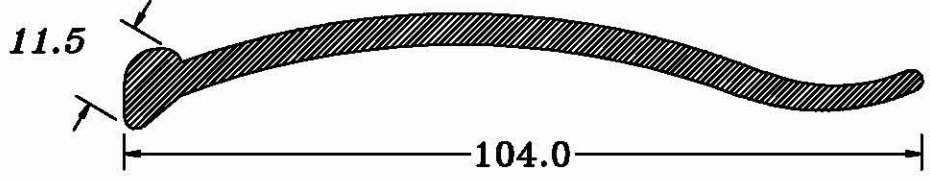
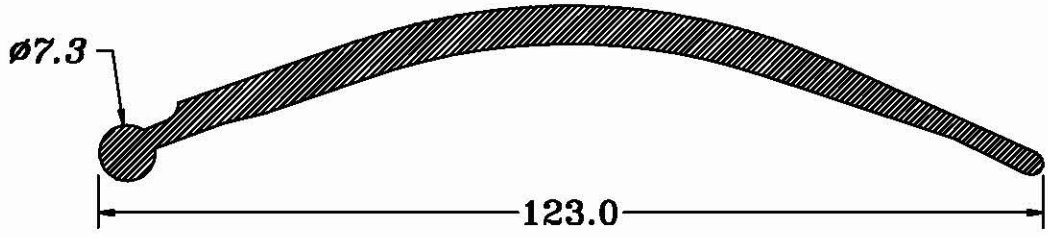
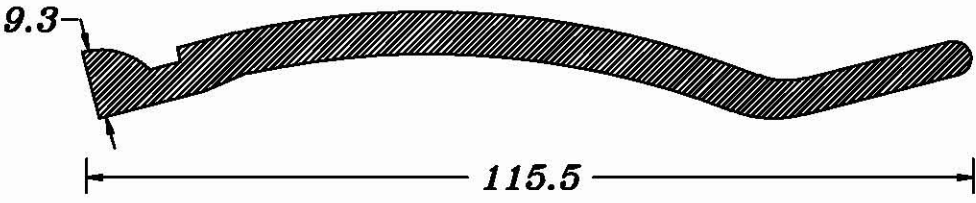
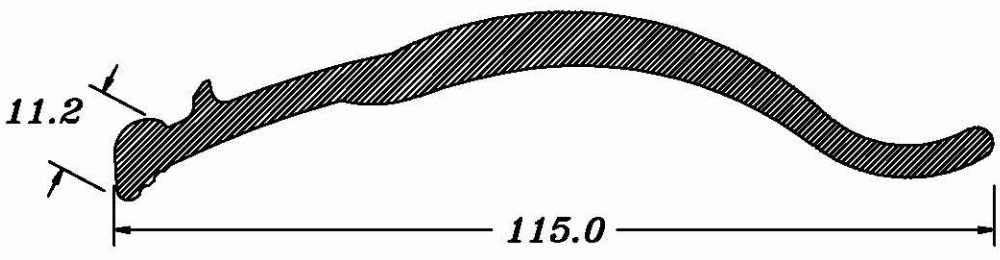
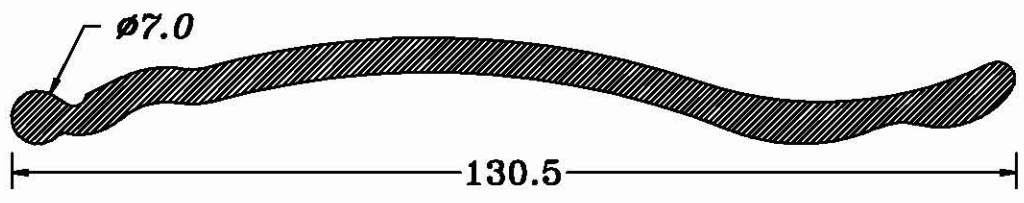
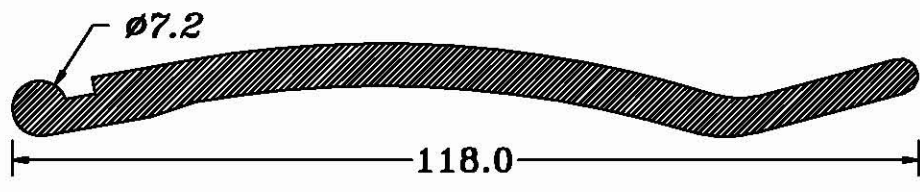
F1744



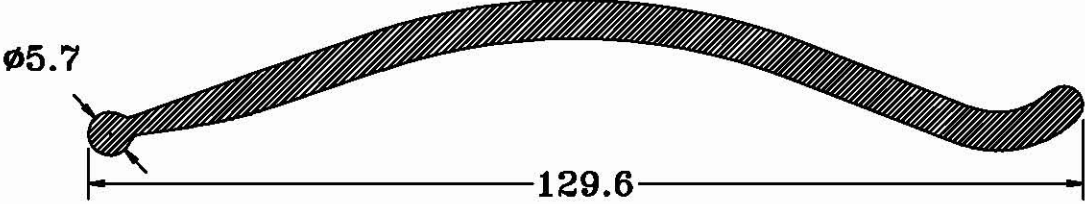
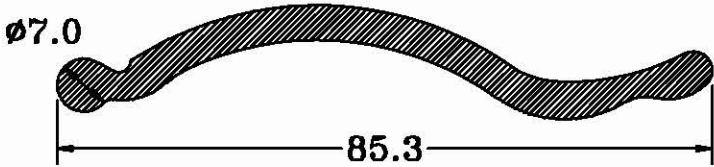
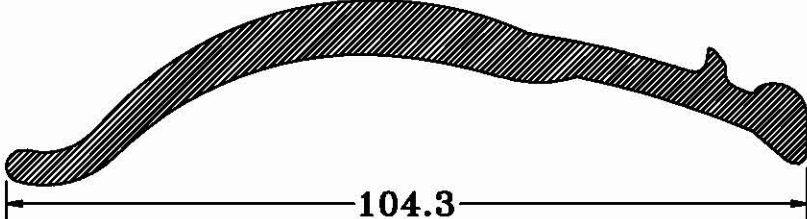
F1742



Pelmets

FOSTER CODE	<p style="text-align: center;">PROFILE Scale 1:1 unless otherwise stated.</p>
F1513	 <p>Technical drawing of pelmet profile F1513. The profile is a curved, elongated shape with a pointed top-left end. A dimension line indicates a height of 11.0 at the top-left corner. Another dimension line indicates a total length of 120.5.</p>
F1499	 <p>Technical drawing of pelmet profile F1499. The profile is a curved, elongated shape with a rounded top-left end. A dimension line indicates a height of 11.5 at the top-left corner. Another dimension line indicates a total length of 104.0.</p>
F1770	 <p>Technical drawing of pelmet profile F1770. The profile is a curved, elongated shape with a rounded top-left end. A dimension line indicates a diameter of $\phi 7.3$ at the top-left corner. Another dimension line indicates a total length of 123.0.</p>
F1715	 <p>Technical drawing of pelmet profile F1715. The profile is a curved, elongated shape with a pointed top-left end. A dimension line indicates a height of 9.3 at the top-left corner. Another dimension line indicates a total length of 115.5.</p>
F1829	 <p>Technical drawing of pelmet profile F1829. The profile is a curved, elongated shape with a pointed top-left end. A dimension line indicates a height of 11.2 at the top-left corner. Another dimension line indicates a total length of 115.0.</p>
F1485	 <p>Technical drawing of pelmet profile F1485. The profile is a curved, elongated shape with a rounded top-left end. A dimension line indicates a diameter of $\phi 7.0$ at the top-left corner. Another dimension line indicates a total length of 130.5.</p>
F1518	 <p>Technical drawing of pelmet profile F1518. The profile is a curved, elongated shape with a rounded top-left end. A dimension line indicates a diameter of $\phi 7.2$ at the top-left corner. Another dimension line indicates a total length of 118.0.</p>




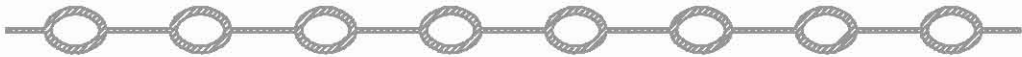


Pelmets

FOSTER CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>
F1922	 <p>A technical drawing of a pelmet profile, labeled F1922. The profile is a long, thin, curved strip with a diameter of 5.7 units at the left end. The total length of the profile is 129.6 units. The profile has a slight upward curve and a small hook-like detail at the right end.</p>
F1955	 <p>A technical drawing of a pelmet profile, labeled F1955. The profile is a shorter, curved strip with a diameter of 7.0 units at the left end. The total length of the profile is 85.3 units. The profile has a slight upward curve and a small hook-like detail at the right end.</p>
F1992	 <p>A technical drawing of a pelmet profile, labeled F1992. The profile is a long, thin, curved strip with a diameter of 104.3 units at the left end. The total length of the profile is 104.3 units. The profile has a slight upward curve and a small hook-like detail at the right end.</p>







Solar Collectors

CODE	<p style="text-align: center;">PROFILE Scale 1:1 unless otherwise stated.</p>
F1605	<p>Diagram showing a series of circular tubes on a flat base. Two tubes in the center have a '+' sign. Dimensions: center-to-center distance of 16.0, tube diameter of 6.1, and a total length of 156.0. Labels include "Tear strips".</p>
F1358	<p>Diagram showing a series of circular tubes on a wavy base. Two tubes in the center have a '+' sign. Dimensions: center-to-center distance of 17.0, tube diameter of 6.1, and a total length of 150.0. Label includes "Tear strip (1 only)".</p>
F1821	<p>Diagram showing a series of oval tubes connected by a central line. Two tubes in the center have a '+' sign. Dimension: center-to-center distance of 14.5, and a total length of 112.5.</p>
F1641	<p>Diagram showing a series of circular tubes on a flat base. Two tubes in the center have a '+' sign. Dimensions: center-to-center distance of 16.0, tube diameter of 6.1, and a total length of 85.0. Labels include "Glue lines" and "Tear strips".</p>
F1371	<p>Diagram showing a series of circular tubes connected by a central line. Two tubes in the center have a '+' sign. Dimensions: center-to-center distance of 8.8, tube diameter of 5.2, and a total length of 70.0.</p>
F1372	<p>Diagram showing a series of oval tubes connected by a central line.</p> <p style="text-align: center;"><i>Not for general sale</i></p>

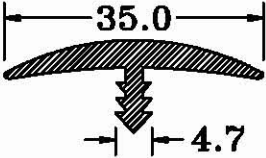
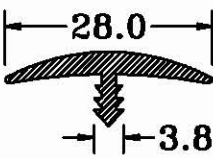
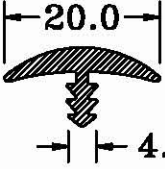
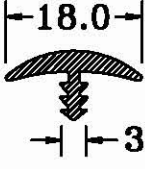

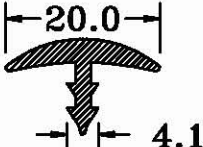
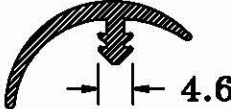
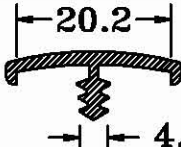

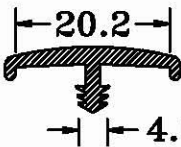
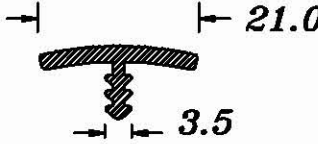
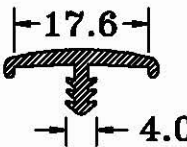
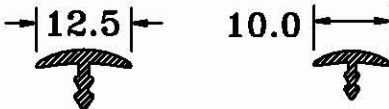
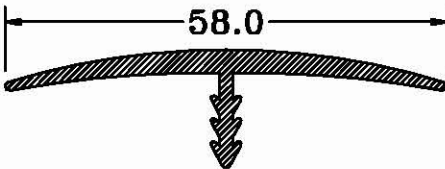

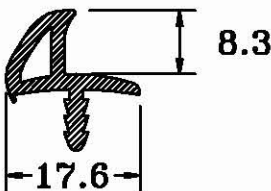


Solar Collectors

CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>
F1777	
F1776	
F1367	
F1670	
F1529	
F1483	

Solar Collectors

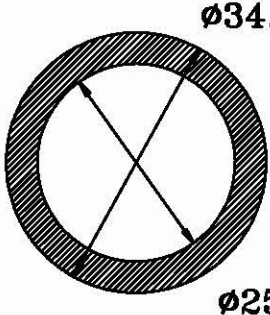
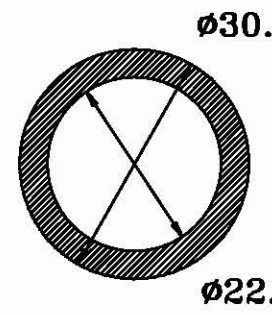
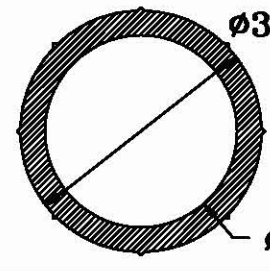
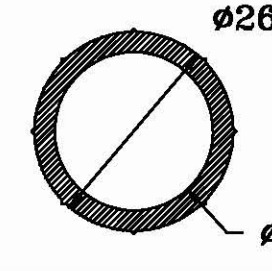
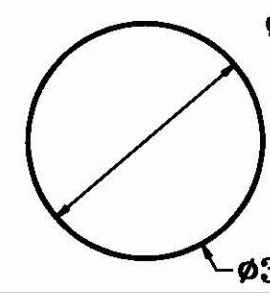
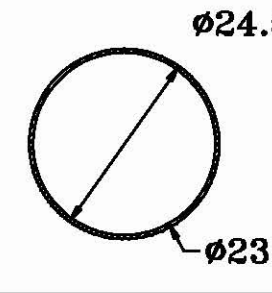
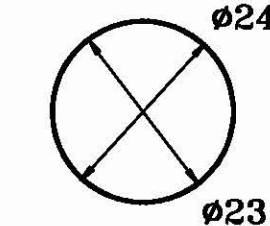
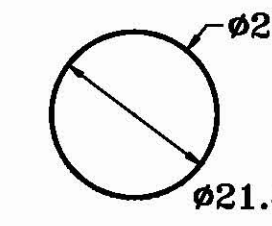
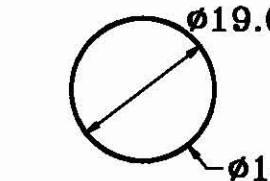
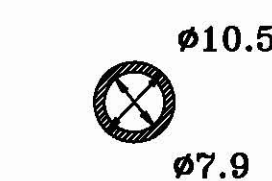
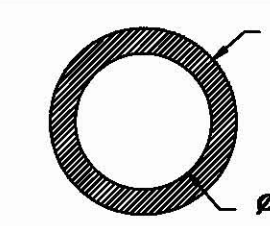
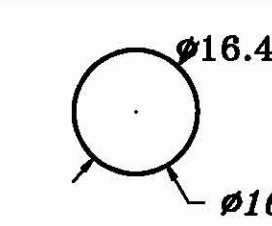

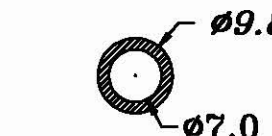
CODE	PROFILE <i>Scale 1:1 unless otherwise stated.</i>
F1381	
F1541	
F1311	
F1915	
F1959	
F1999	

'T' Moulds

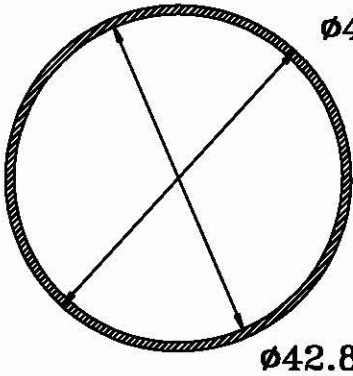
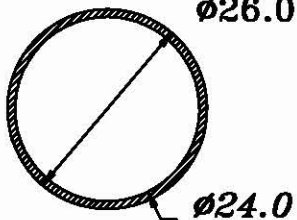
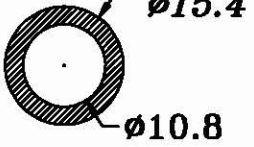
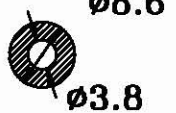
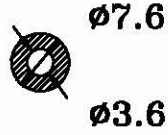


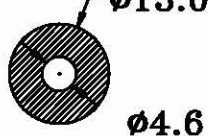
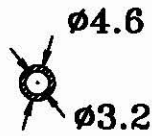
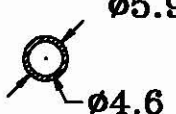
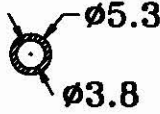




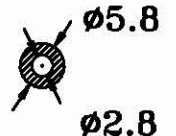
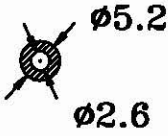
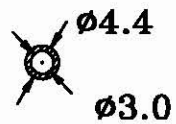
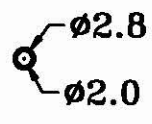
CODE	<i>PROFILE</i>		CODE
F0092			F0092
F0209			F0219
F0085			F0085
F0086			F1657
F0276			F1495
F1621			F1790
F1666			R0032
F1497			R0276
F1713			R0277
			R0278

Tubes & Rounds

PROFILE

CODE			CODE
F0043	 <p>$\phi 34.0$ $\phi 25.8$</p>	 <p>$\phi 30.0$ $\phi 22.7$</p>	F0043
F0010	 <p>$\phi 31.5$ $\phi 25.1$</p>	 <p>$\phi 26.0$ $\phi 20.7$</p>	F0010
F0018 <i>/31mm</i>	 <p>$\phi 31.0$ $\phi 30.4$</p>	 <p>$\phi 24.5$ $\phi 23.9$</p>	F0018 <i>24.5mm</i>
F0018 <i>/24mm</i>	 <p>$\phi 24.0$ $\phi 23.4$</p>	 <p>$\phi 22.0$ $\phi 21.4$</p>	F0018 <i>/22mm</i>
F0018 <i>/19mm</i>	 <p>$\phi 19.0$ $\phi 18.4$</p>	 <p>$\phi 10.5$ $\phi 7.9$</p>	F1473
F0136	 <p>$\phi 24.4$ $\phi 17.8$</p>	 <p>$\phi 16.4$ $\phi 16.0$</p>	F0017
F0041	 <p>$\phi 15.0$ $\phi 11.4$</p>	 <p>$\phi 9.8$ $\phi 7.0$</p>	F0041

Tubes & Rounds

CODE	PROFILE		CODE
F1596			F0083
			F0042
F0013			F0013
F0070			F0070
F0619			F0030
F0048 5.85mm			F0048 5.25mm
F0012			F0012
F0012			F0012
F0013			F0013
F0014			F0014

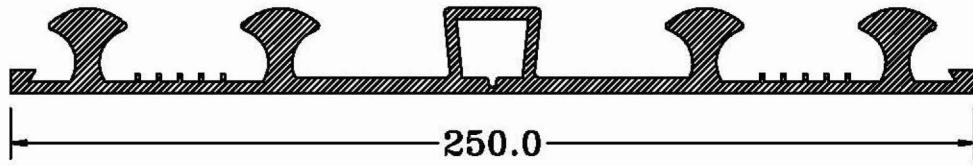
Water Stops

PROFILE

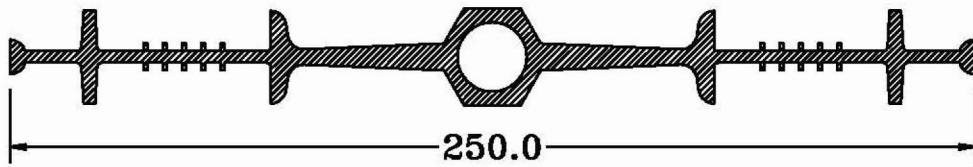
CODE

CODE

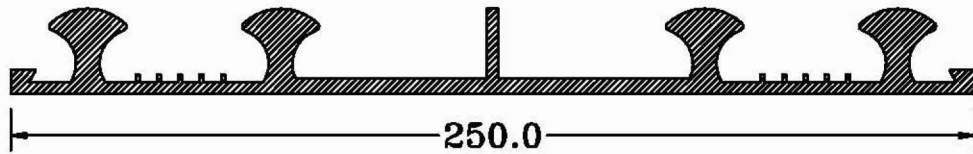
F1661



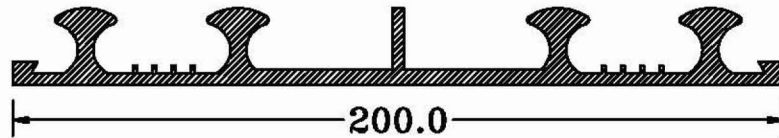
F1731



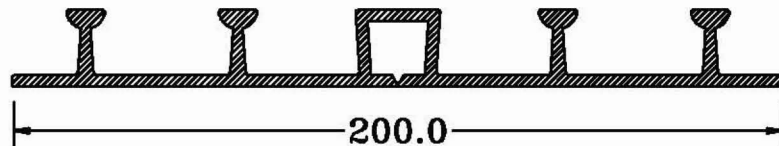
F1748



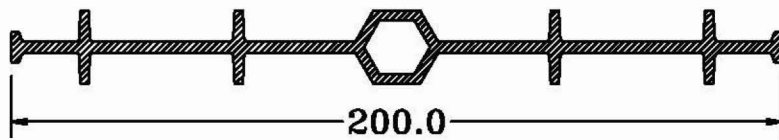
F1763



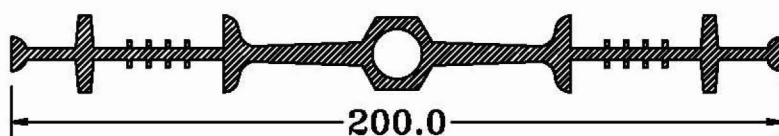
F1827



F1828



F1746



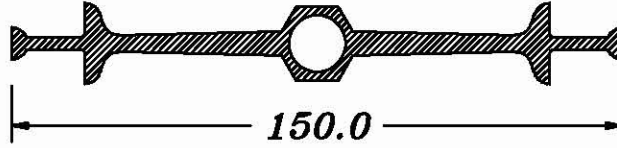
Water Stops

PROFILE

CODE

CODE

F1741



F1749

