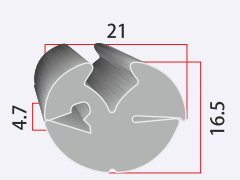
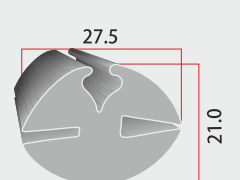
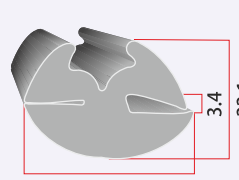
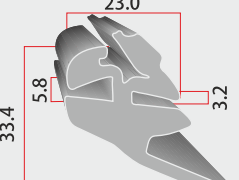
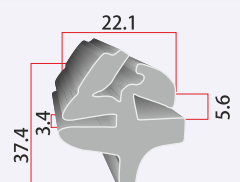
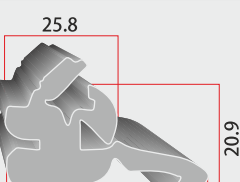
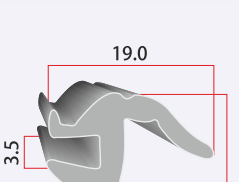
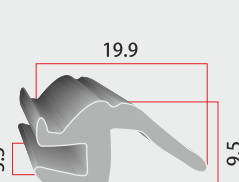
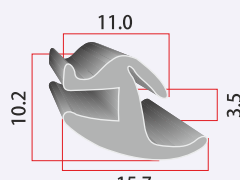
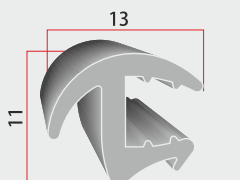
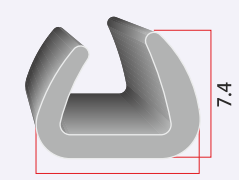
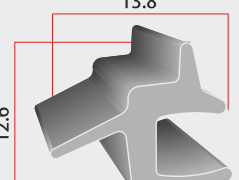
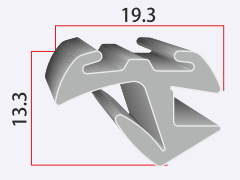
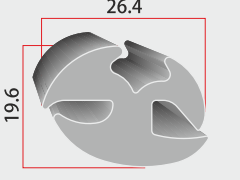
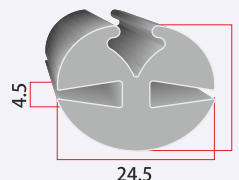
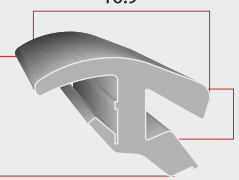
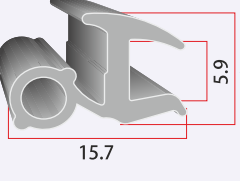
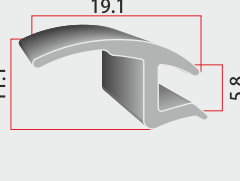
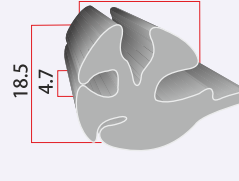
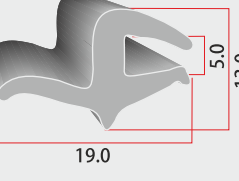
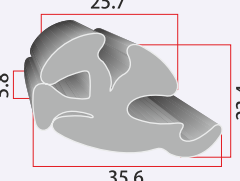
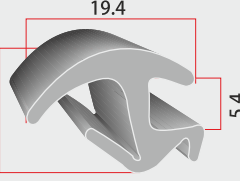
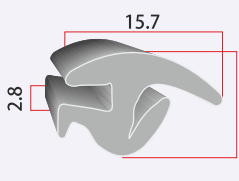
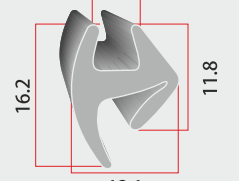


UNIVERSAL PROFILES | SOLIDS

 <p>ALP-05003</p>	 <p>ALP-08001</p>	 <p>ALP-08006</p>	 <p>ALP-09056/40A</p>
 <p>ALP-09056/40B</p>	 <p>ALP-09056/40C</p>	 <p>ALP-09066/23A</p>	 <p>ALP-09066/23B</p>
 <p>ALP-09066/23C</p>	 <p>ALP-09033/21B</p>	 <p>ALP-09033/21C</p>	 <p>ALP-09030/33</p>
 <p>ALP-09069/39</p>	 <p>ALP-09077/25</p>	 <p>ALP-21009</p>	 <p>ALP-09027/11</p>
 <p>ALP-09027/12A</p>	 <p>ALP-09027/12B</p>	 <p>ALP-09033/15</p>	 <p>ALP-09049/11</p>
 <p>ALP-09033/16</p>	 <p>ALP-09066/15B</p>	 <p>ALP-09066/19</p>	 <p>ALP-09066/01A</p>

Mass-Transit



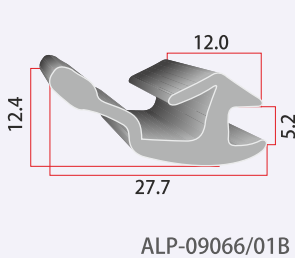
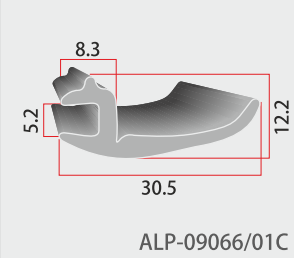
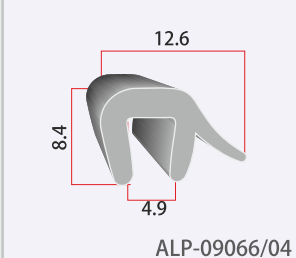
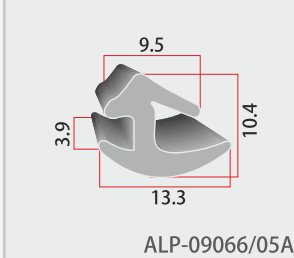
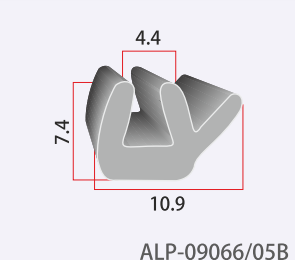
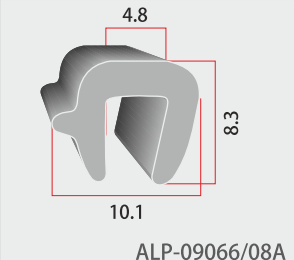
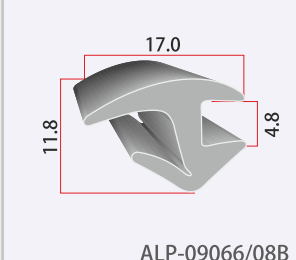
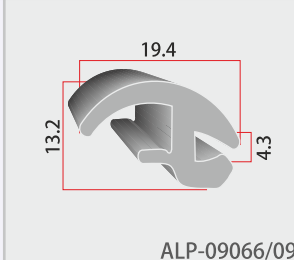
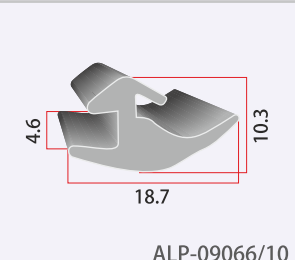
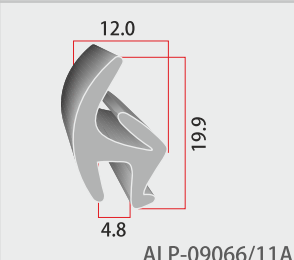
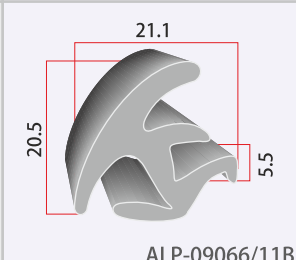
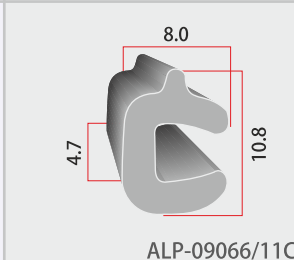
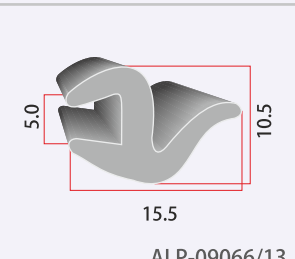
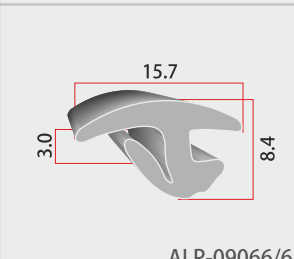
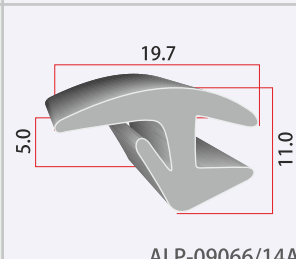
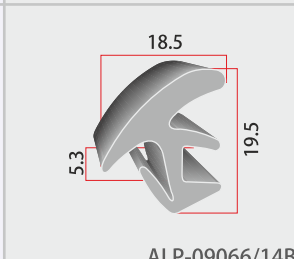
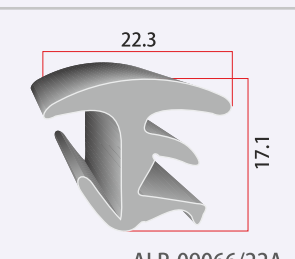
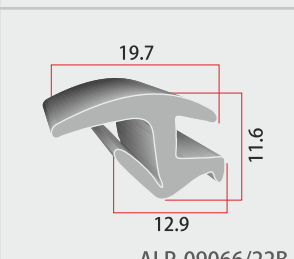
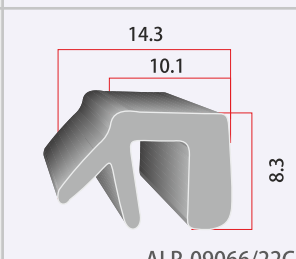
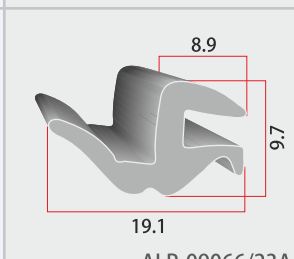
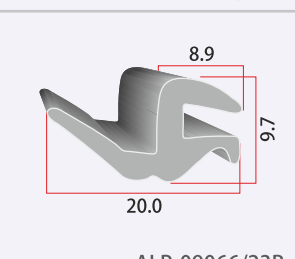
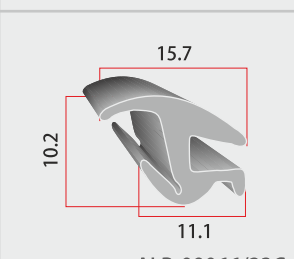
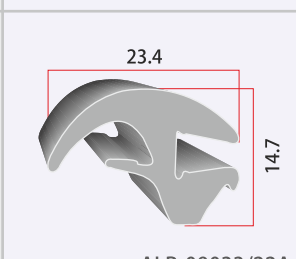
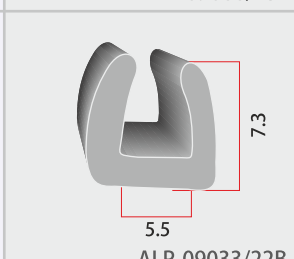
www.alpoverseas.com



OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 <p>12.4 12.0 27.7 5.2</p> <p>ALP-09066/01B</p>	 <p>8.3 5.2 30.5 12.2</p> <p>ALP-09066/01C</p>	 <p>12.6 8.4 4.9</p> <p>ALP-09066/04</p>	 <p>9.5 3.9 10.4 13.3</p> <p>ALP-09066/05A</p>
 <p>4.4 7.4 10.9</p> <p>ALP-09066/05B</p>	 <p>4.8 8.3 10.1</p> <p>ALP-09066/08A</p>	 <p>17.0 11.8 4.8</p> <p>ALP-09066/08B</p>	 <p>19.4 13.2 4.3</p> <p>ALP-09066/09</p>
 <p>4.6 18.7 10.3</p> <p>ALP-09066/10</p>	 <p>12.0 19.9 4.8</p> <p>ALP-09066/11A</p>	 <p>21.1 20.5 5.5</p> <p>ALP-09066/11B</p>	 <p>8.0 10.8 4.7</p> <p>ALP-09066/11C</p>
 <p>5.0 15.5 10.5</p> <p>ALP-09066/13</p>	 <p>15.7 3.0 8.4</p> <p>ALP-09066/6</p>	 <p>19.7 5.0 11.0</p> <p>ALP-09066/14A</p>	 <p>18.5 5.3 19.5</p> <p>ALP-09066/14B</p>
 <p>22.3 17.1</p> <p>ALP-09066/22A</p>	 <p>19.7 12.9 11.6</p> <p>ALP-09066/22B</p>	 <p>14.3 10.1 8.3</p> <p>ALP-09066/22C</p>	 <p>8.9 9.7 19.1</p> <p>ALP-09066/23A</p>
 <p>8.9 9.7 20.0</p> <p>ALP-09066/23B</p>	 <p>15.7 10.2 11.1</p> <p>ALP-09066/23C</p>	 <p>23.4 14.7</p> <p>ALP-09033/22A</p>	 <p>7.3 5.5</p> <p>ALP-09033/22B</p>



OVERSEAS



www.alpoverseas.com

UNIVERSAL PROFILES | SOLIDS

 22.0 16 ALP-09087/60	 19.5 5.1 12.8 ALP-01101A	 21.5 5.0 16.2 ALP-01101B	 7.5 5.1 9.3 ALP-01101C
 8.7 3.1 19.3 ALP-01102A	 19.3 3.1 12.1 ALP-01102B	 12.3 5.1 17.2 ALP-05101A	 4.8 8.8 12.4 ALP-05101B
 8.8 2.9 17.0 ALP-05102A	 10.6 7.5 ALP-05102B	 32.8 5.0 8.9 ALP-09066/14C	 22.3 18.6 4.8 ALP-09066/15A
 29.0 4.5 19.3 ALP-08207	 39.0 6.7 25.3 ALP-19134	 26.0 6.7 19.2 ALP-09035/1	 33.0 22.4 7.5 ALP-09058/7
 28.0 19.6 5.5 ALP-09075/1	 27.0 5.6 19.0 ALP-09087/17	 25.2 20.9 6.2 ALP-09087/18	 23.0 5.3 18.8 ALP-09087/19
 19.2 15.6 4 3.0 6.5 19.2 ALP-19102	 10.0 10.0 27.0 5.1 30.0 1.5 ALP-19019/01	 7.4 7.4 20.0 5.1 25.2 1.8 ALP-19025	 8.3 8.3 4.6 23.5 8.0 ALP-19004

Mass-Transit



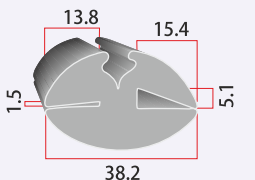
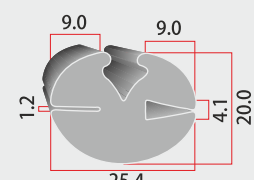
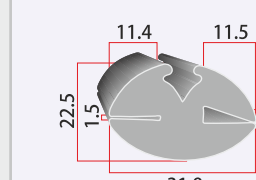
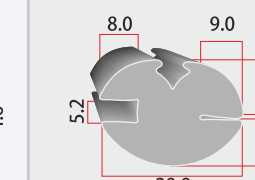
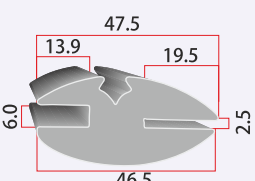
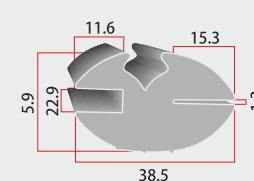
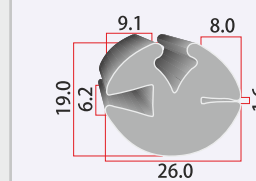
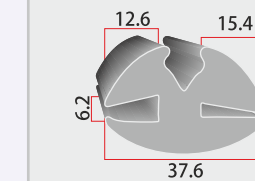
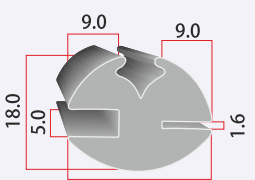
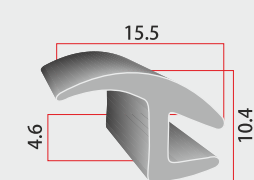
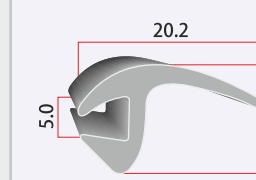
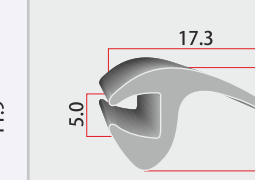
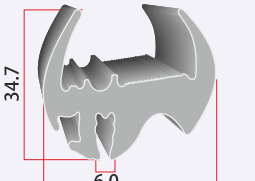
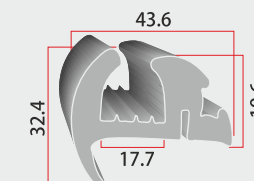
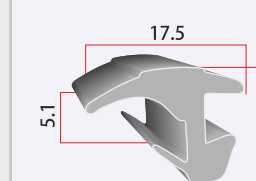
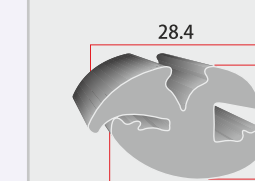
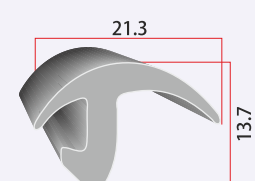
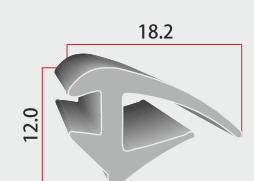
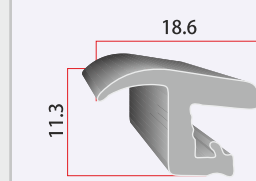
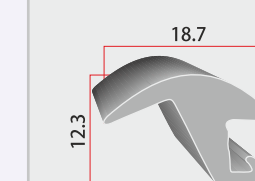
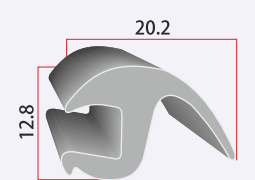
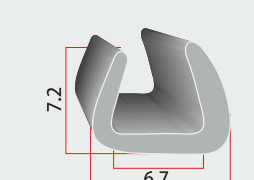

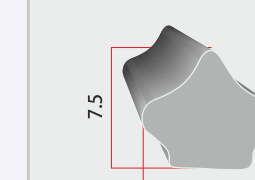
www.alpoverseas.com



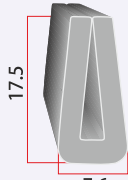
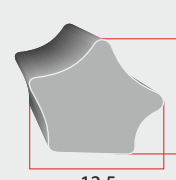
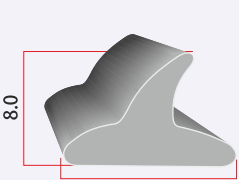

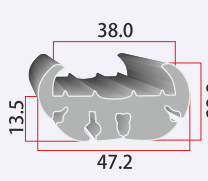
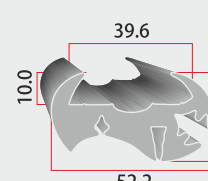
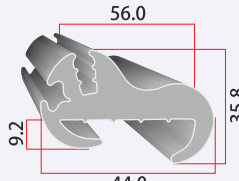
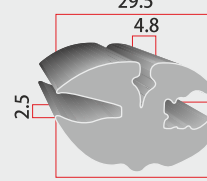
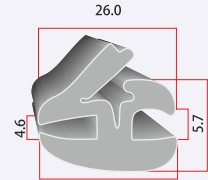
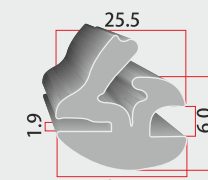
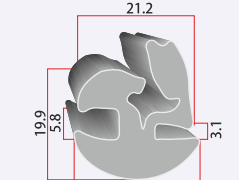
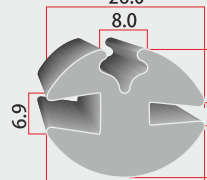
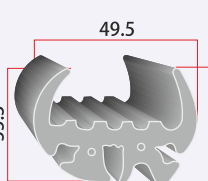
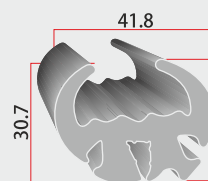
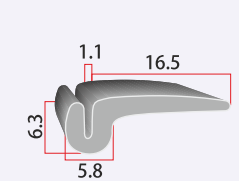
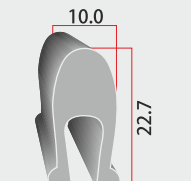
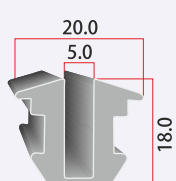
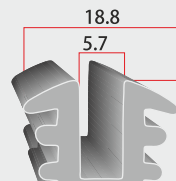
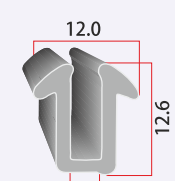
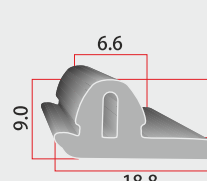

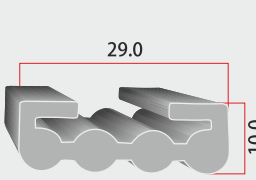
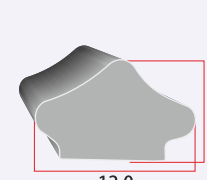
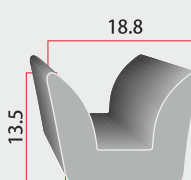
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 <p>ALP-19012/01</p>	 <p>ALP-19036</p>	 <p>ALP-19037</p>	 <p>ALP-19046</p>
 <p>ALP-19048</p>	 <p>ALP-19049</p>	 <p>ALP-19057</p>	 <p>ALP-19058</p>
 <p>ALP-19059</p>	 <p>ALP-09085/1</p>	 <p>ALP-09085/2</p>	 <p>ALP-09085/3</p>
 <p>ALP-09077/37</p>	 <p>ALP-09077/46</p>	 <p>ALP-09027/5</p>	 <p>ALP-09027/6</p>
 <p>ALP-09027/8</p>	 <p>ALP-09027/9</p>	 <p>ALP-09027/10A</p>	 <p>ALP-09027/10B</p>
 <p>ALP-09033/18A</p>	 <p>ALP-09033/18B</p>	 <p>ALP-09033/21A</p>	 <p>ALP-05007</p>

UNIVERSAL PROFILES | SOLIDS

 <p>17.5 7.6</p> <p>ALP-07002</p>	 <p>11.0 12.5</p> <p>ALP-08007</p>	 <p>8.0 11.0</p> <p>ALP-07211</p>	 <p>8.5 14.9</p> <p>ALP-04006</p>
 <p>38.0 13.5 23.3 47.2</p> <p>ALP - 09033/11A</p>	 <p>39.6 10.0 28.1 52.2</p> <p>ALP - 09033/11B</p>	 <p>56.0 9.2 35.8 44.0</p> <p>ALP - 09033/11C</p>	 <p>29.5 4.8 2.5 4.7 30.0</p> <p>ALP - 09019/03</p>
 <p>26.0 4.6 5.7 16.8 26.3</p> <p>ALP - 09035/03</p>	 <p>25.5 1.9 6.0 18.2 25.7</p> <p>ALP - 09035/04</p>	 <p>21.2 19.9 5.8 3.1 23.1</p> <p>ALP - 09035/05</p>	 <p>26.0 8.0 6.9 4.1 21.0 26.0</p> <p>ALP - 09066/12</p>
 <p>49.5 33.3 35.7</p> <p>ALP - 09019/01</p>	 <p>41.8 30.7 31.2</p> <p>ALP - 09019/02</p>	 <p>1.1 16.5 6.3 5.8</p> <p>ALP - 09019/06</p>	 <p>10.0 22.7 6.4</p> <p>ALP-19052</p>
 <p>20.0 5.0 18.0 8.3</p> <p>ALP-19078</p>	 <p>18.8 5.7 16.0</p> <p>ALP-19090</p>	 <p>12.0 12.6 4.0</p> <p>ALP-19117</p>	 <p>6.6 9.0 7.0 18.8</p> <p>ALP-05011</p>
 <p>10.7 8.2</p> <p>ALP-09060/1</p>	 <p>29.0 10.0</p> <p>ALP-09087/32</p>	 <p>8.0 12.0</p> <p>ALP-09058/7A</p>	 <p>18.8 13.5 14.3</p> <p>ALP-19133</p>

Mass-Transit



www.alpoverseas.com



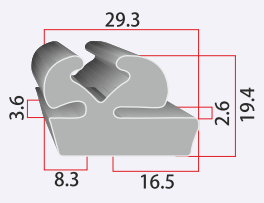
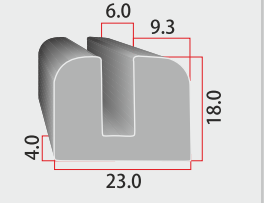
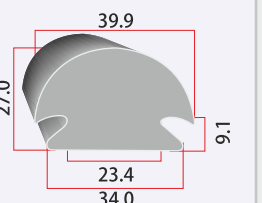
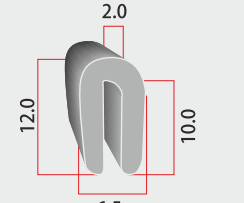
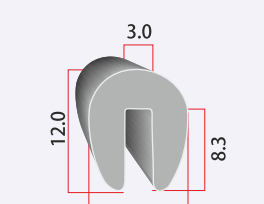
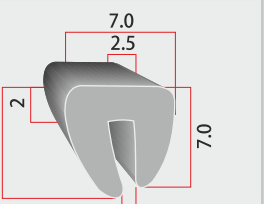
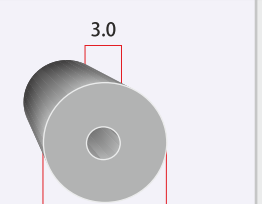
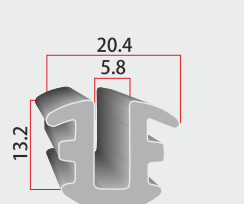
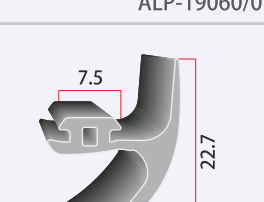
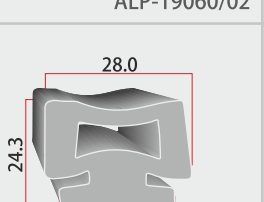
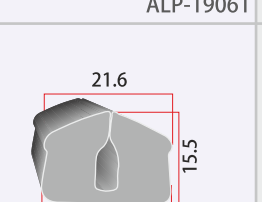
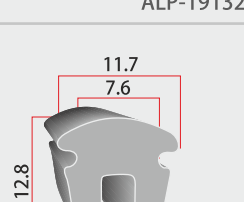
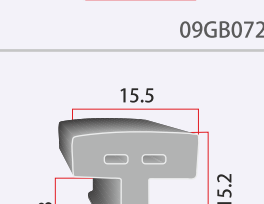
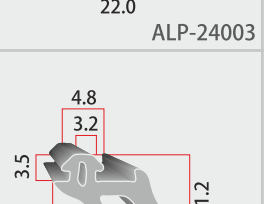
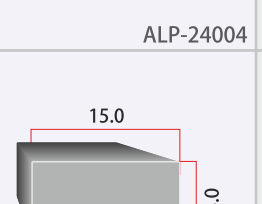
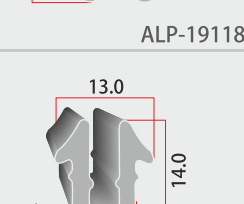
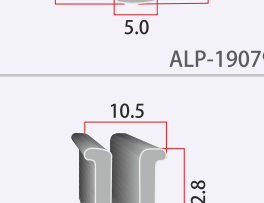
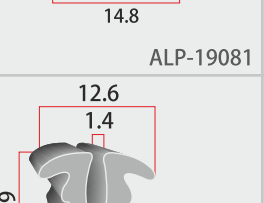
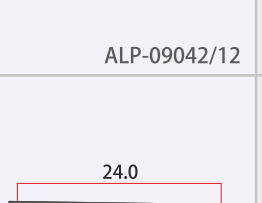
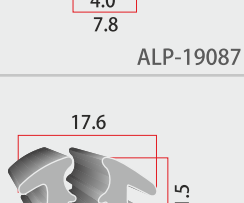
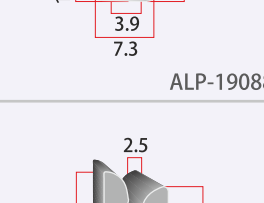
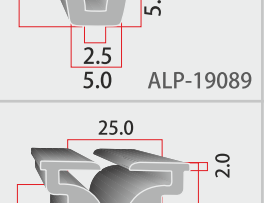
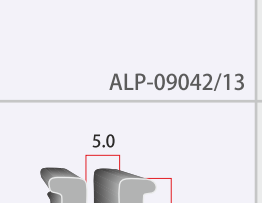
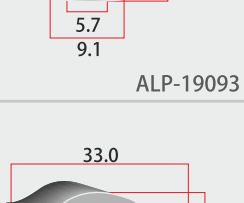
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 <p>ALP-10003</p>	 <p>ALP-11023</p>	 <p>ALP-12805</p>	 <p>ALP-17002</p>
 <p>ALP-25004</p>	 <p>ALP-07105</p>	 <p>ALP-25001</p>	 <p>ALP-25013</p>
 <p>ALP-07303</p>	 <p>ALP-12203</p>	 <p>ALP-19014</p>	 <p>ALP-24002</p>
 <p>ALP-19007</p>	 <p>ALP-19009</p>	 <p>ALP-19010</p>	 <p>ALP-19011</p>
 <p>ALP-19015</p>	 <p>ALP-19016</p>	 <p>ALP-19017</p>	 <p>ALP-19021</p>
 <p>ALP-19022</p>	 <p>ALP-19026</p>	 <p>ALP-19029</p>	 <p>ALP-25002</p>

UNIVERSAL PROFILES | SOLIDS

 <p>ALP-19045</p>	 <p>ALP-19050</p>	 <p>ALP-19047</p>	 <p>ALP-19060</p>
 <p>ALP-19060/01</p>	 <p>ALP-19060/02</p>	 <p>ALP-19061</p>	 <p>ALP-19132</p>
 <p>09GB072</p>	 <p>ALP-24003</p>	 <p>ALP-24004</p>	 <p>ALP-19118</p>
 <p>ALP-19079</p>	 <p>ALP-19081</p>	 <p>ALP-09042/12</p>	 <p>ALP-19087</p>
 <p>ALP-19088</p>	 <p>ALP-19089</p>	 <p>ALP-09042/13</p>	 <p>ALP-19093</p>
 <p>ALP-19103</p>	 <p>ALP-19105</p>	 <p>ALP-19108</p>	 <p>ALP-11018</p>

Mass-Transit



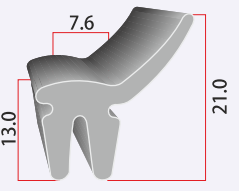
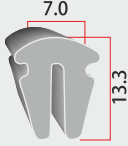
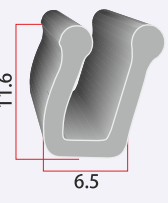
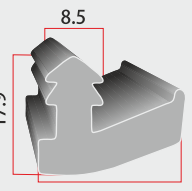
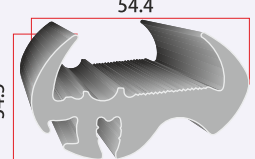
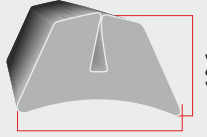
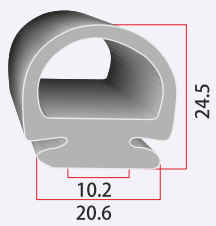
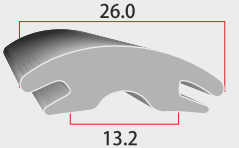
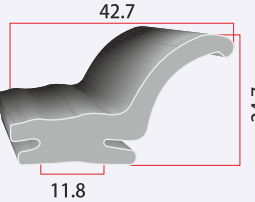
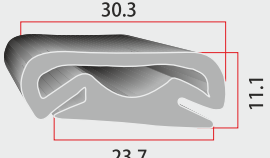
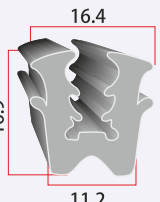
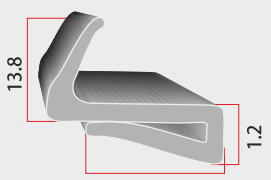
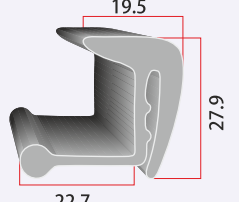
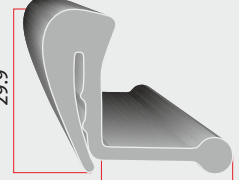
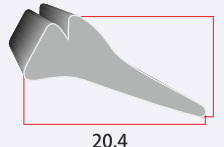
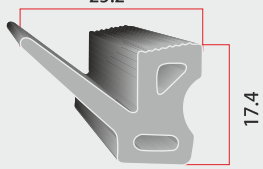
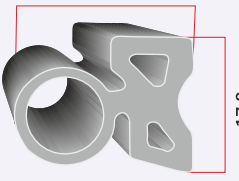
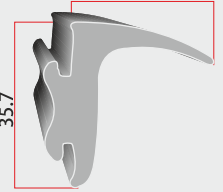
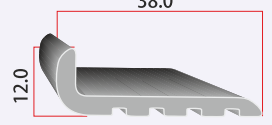
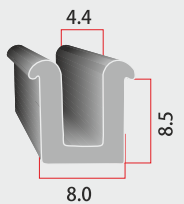
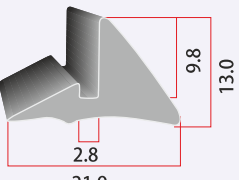

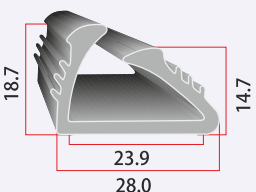
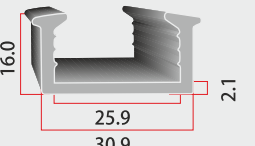
www.alpoverseas.com



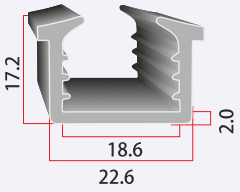
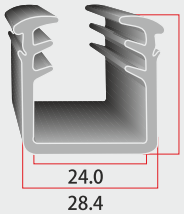
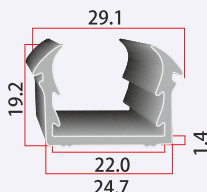
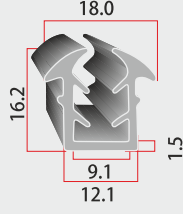

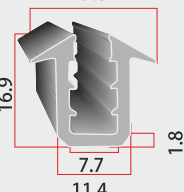
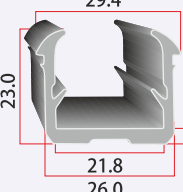
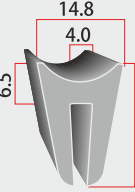
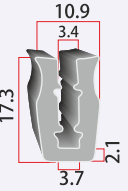
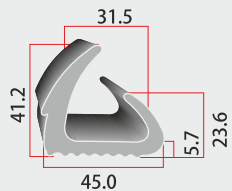
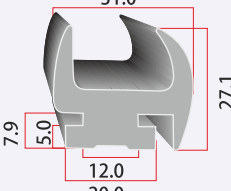
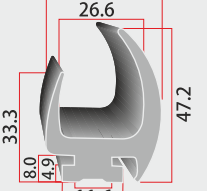
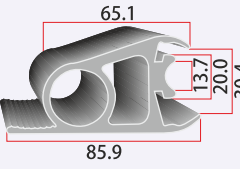
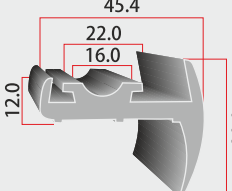
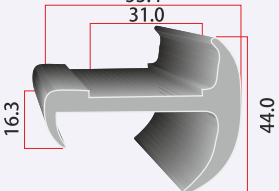
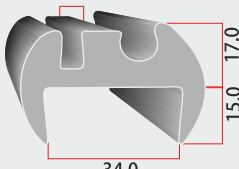
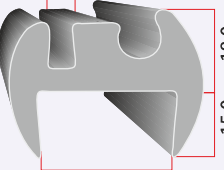
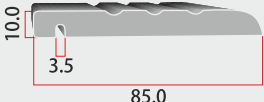
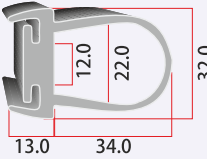
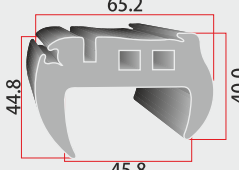
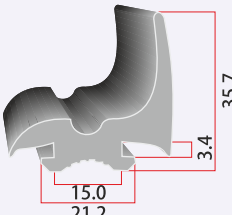
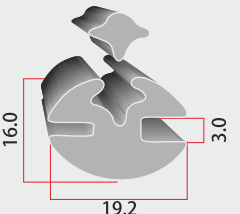
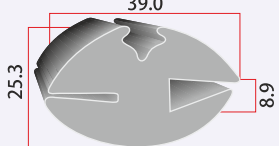
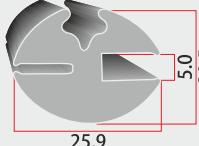
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 ALP-11019	 ALP-11020	 ALP-11022	 ALP-23001
 ALP-09077/37	 ALP-21115	 ALP-11005	 ALP-11006
 ALP-11007	 ALP-11009	 ALP-21105	 ALP-21110
 ALP-21111	 ALP-21114	 ALP-08101	 ALP-12004
 ALP-12005	 ALP-21006	 ALP-19181	 ALP-19187
 ALP-09045/32	 ALP-11004	 ALP-09023/03	 ALP-09023/16

UNIVERSAL PROFILES | SOLIDS

 <p>17.2 18.6 22.6 2.0</p> <p>ALP - 09023/20</p>	 <p>28.4 24.0 28.4</p> <p>ALP - 09029/8</p>	 <p>29.1 19.2 22.0 24.7 1.4</p> <p>ALP - 09036/02</p>	 <p>18.0 16.2 9.1 12.1 1.5</p> <p>ALP - 09036/07</p>
 <p>17.0 22.5 7.0 10.0 1.5</p> <p>ALP - 09040/05</p>	 <p>19.6 16.9 7.7 11.4 1.8</p> <p>ALP - 09051/09</p>	 <p>29.4 23.0 21.8 26.0 3.2</p> <p>ALP - 09051/12</p>	 <p>14.8 4.0 6.5 19.9</p> <p>ALP - 09052/01</p>
 <p>10.9 3.4 17.3 3.7 2.1</p> <p>ALP - 09084/04</p>	 <p>31.5 41.2 45.0 5.7 23.6</p> <p>ALP - 09032/04</p>	 <p>31.0 7.9 5.0 12.0 20.0 27.1</p> <p>ALP - 09068/03</p>	 <p>37.1 26.6 33.3 8.0 4.9 11.6 19.3 47.2</p> <p>ALP - 09068/04</p>
 <p>65.1 13.7 20.0 30.4 85.9</p> <p>ALP - 11039</p>	 <p>45.4 22.0 16.0 12.0 39.0</p> <p>ALP - 11041</p>	 <p>53.4 31.0 16.3 44.0</p> <p>ALP - 11040</p>	 <p>6.0 17.0 15.0 34.0</p> <p>ALP - 11033</p>
 <p>6.0 18.0 15.0 29.0</p> <p>ALP - 11034</p>	 <p>10.0 3.5 85.0</p> <p>ALP - 19182</p>	 <p>12.0 22.0 13.0 34.0 32.0</p> <p>ALP - 19144</p>	 <p>65.2 44.8 45.8 40.0</p> <p>ALP - 19152</p>
 <p>35.7 3.4 15.0 21.2</p> <p>ALP - 11029</p>	 <p>16.0 19.2 3.0</p> <p>ALP - 19157</p>	 <p>39.0 25.3 8.9</p> <p>ALP - 19134</p>	 <p>5.0 20.5 25.9</p> <p>ALP - 19137</p>

Mass-Transit



www.alpoverseas.com



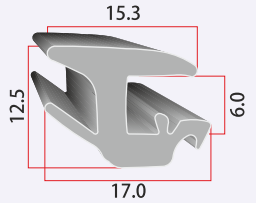
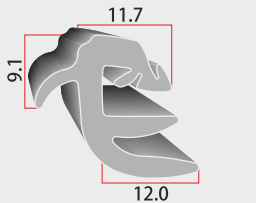
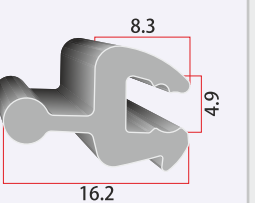
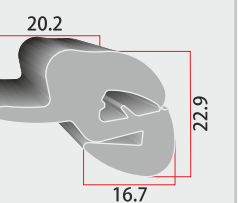
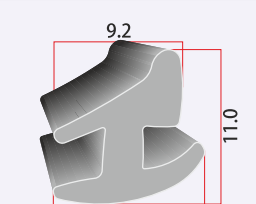
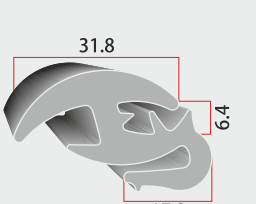
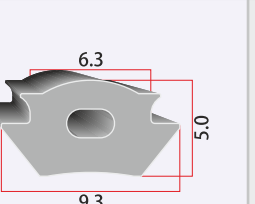
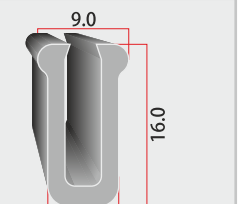
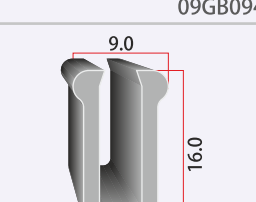
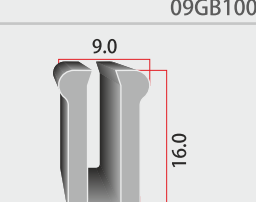
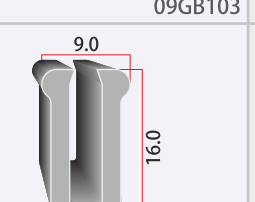
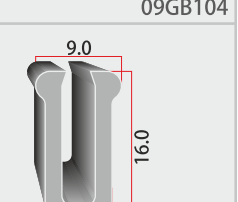
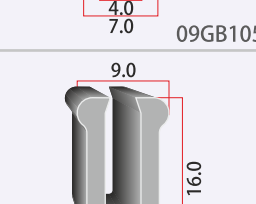
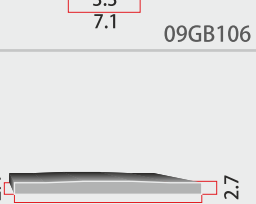
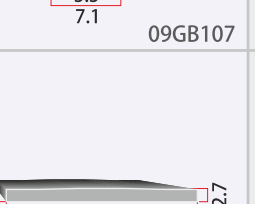
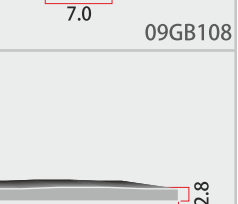
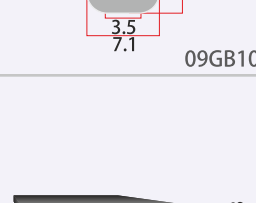
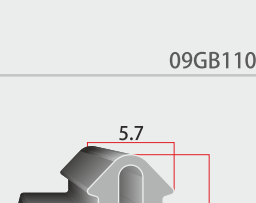
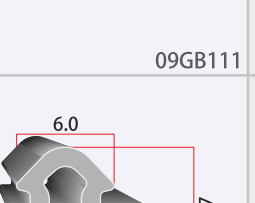
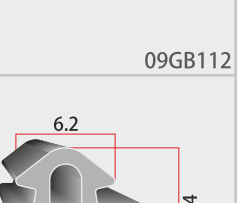
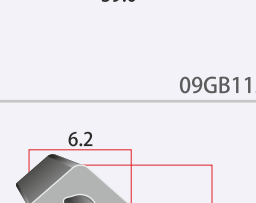

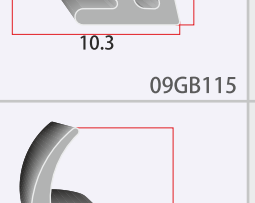
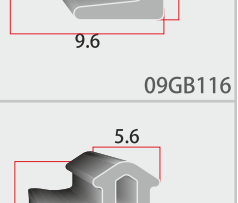
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

ALP - 19102	ALP - 19146	ALP - 11036	ALP - 19145
ALP - 11032	ALP - 11030	ALP - 19179	ALP - 09089/10
ALP - 09089/11	ALP - 09089/7	ALP - 09089/8	ALP - 09089/6
ALP - 09089/5	09GA110	09GA222	09GB059
09GB067	09GB068	09GB071	09GB075
09GB084	09GB085	09GB087	09GB088

UNIVERSAL PROFILES | SOLIDS

 <p>15.3 12.5 17.0 6.0</p> <p>09GB091A</p>	 <p>11.7 9.1 12.0</p> <p>09GB091B</p>	 <p>8.3 16.2 4.9</p> <p>09GB092</p>	 <p>20.2 22.9 16.7</p> <p>09GB093</p>
 <p>9.2 11.0 10.8</p> <p>09GB094</p>	 <p>31.8 6.4 17.2</p> <p>09GB100</p>	 <p>6.3 5.0 9.3</p> <p>09GB103</p>	 <p>9.0 16.0 3.6 7.0</p> <p>09GB104</p>
 <p>9.0 16.0 4.0 7.0</p> <p>09GB105</p>	 <p>9.0 16.0 3.3 7.1</p> <p>09GB106</p>	 <p>9.0 16.0 3.3 7.1</p> <p>09GB107</p>	 <p>9.0 16.0 3.5 7.0</p> <p>09GB108</p>
 <p>9.0 16.0 3.5 7.1</p> <p>09GB109</p>	 <p>2.4 39.0 2.7</p> <p>09GB110</p>	 <p>2.5 39.0 2.7</p> <p>09GB111</p>	 <p>2.5 39.0 2.8</p> <p>09GB112</p>
 <p>39.0 2.3</p> <p>09GB113</p>	 <p>5.7 8.3 4.0</p> <p>09GB114</p>	 <p>6.0 7.7 10.3</p> <p>09GB115</p>	 <p>6.2 7.4 9.6</p> <p>09GB116</p>
 <p>6.2 7.7 10.0</p> <p>09GB117</p>	 <p>30.2 11.4 13.3</p> <p>09GB118</p>	 <p>25.2 11.7 13.5</p> <p>09GB119</p>	 <p>5.6 10.6 12.2</p> <p>09GB120</p>

Mass-Transit



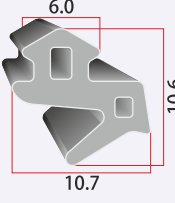

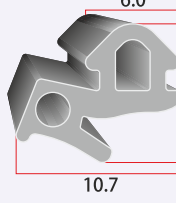
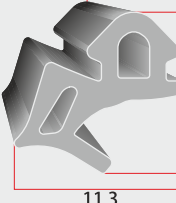
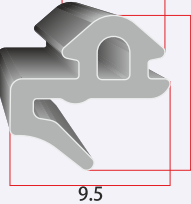
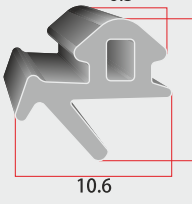
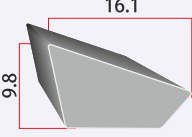
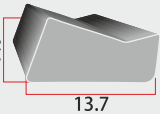
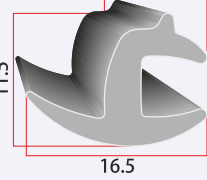
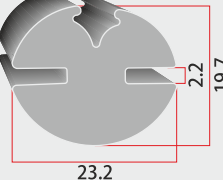

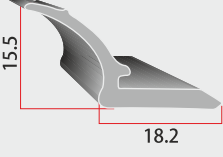
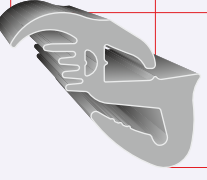
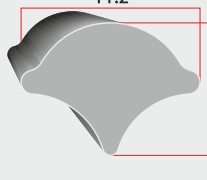
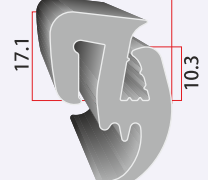
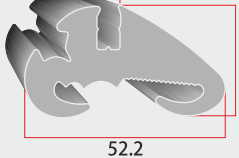

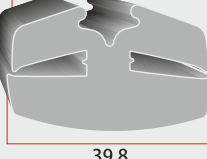

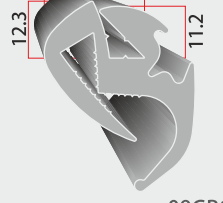
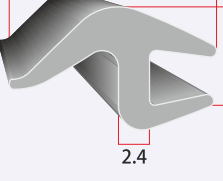

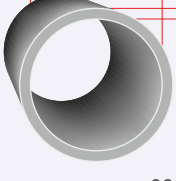
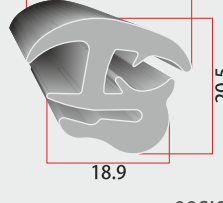
www.alpoverseas.com



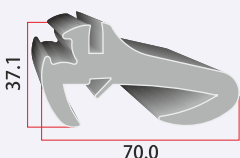
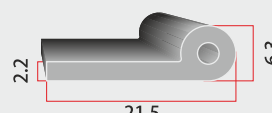
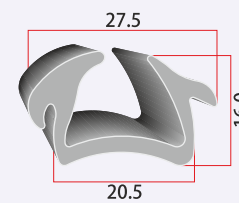

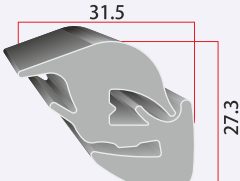
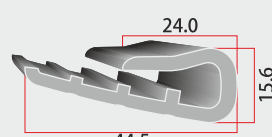
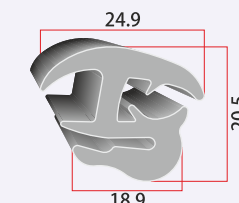
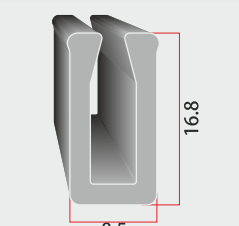
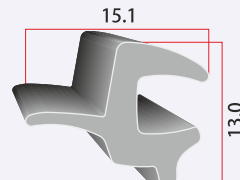
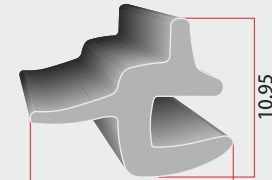
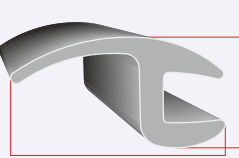

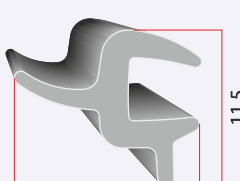
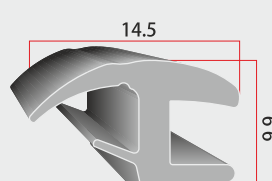
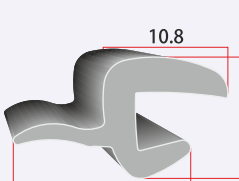
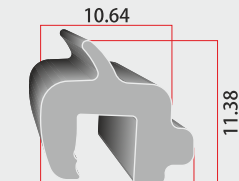
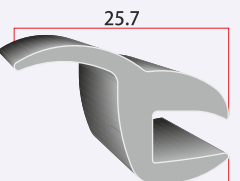
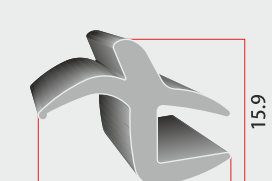
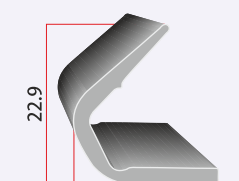
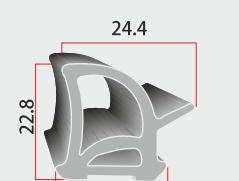
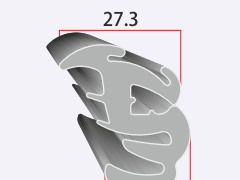
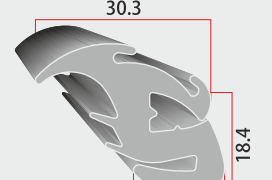
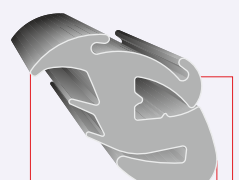
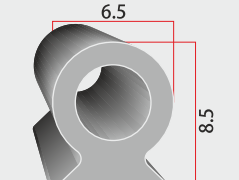
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 6.0 10.6 10.7 09GB121	 6.0 11.0 8.9 09GB122	 6.0 8.8 10.7 09GB123	 6.2 10.7 11.3 09GB124
 6.1 9.2 9.5 09GB125	 6.3 9.7 10.6 09GB126	 16.1 9.8 ALP-29003	 7.0 13.7 ALP-29005
 8.8 11.5 16.5 09GB130	 2.2 19.7 23.2 09GB132	 25.0 24.3 18.8 09GB133	 15.5 18.2 ALP-29007
 27.1 29.0 09GB135	 11.2 8.3 09GB136	 23.4 17.1 10.3 09GB137	 6.0 28.4 52.2 09GB139
 10.0 28.2 09GB140	 38.0 39.8 09GB141	 8.6 13.1 09GB142	 21.5 12.3 11.2 09GB143
 15.1 7.1 2.4 09GB144	 4.5 3.5 14.5 09GB148	 37.0 3.0 09GB149	 24.9 20.5 18.9 09SI003

UNIVERSAL PROFILES | SOLIDS

 <p>37.1 70.0</p> <p>09GB151</p>	 <p>2.2 21.5 6.3</p> <p>09GB152</p>	 <p>27.5 16.0 20.5</p> <p>09GB153</p>	 <p>32.7 26.1 19.9</p> <p>09GB154</p>
 <p>31.5 27.3</p> <p>09GB155</p>	 <p>24.0 15.6 44.5</p> <p>09GB156</p>	 <p>24.9 20.5 18.9</p> <p>09SI003</p>	 <p>16.8 8.5</p> <p>09GB161</p>
 <p>15.1 13.0</p> <p>09GC064</p>	 <p>10.95 14.08</p> <p>09GC065</p>	 <p>10.6 20.6</p> <p>09GC066A</p>	 <p>11.2 7.7</p> <p>09GC067A</p>
 <p>11.5 13.6</p> <p>09GC066B</p>	 <p>14.5 9.9</p> <p>09GC068</p>	 <p>10.8 10.5 15.4</p> <p>09GC070</p>	 <p>10.64 11.38 12.63</p> <p>09GC084</p>
 <p>25.7 9.1</p> <p>09GC087A</p>	 <p>15.9 20.9</p> <p>09GC087B</p>	 <p>22.9 20.8</p> <p>ALP-29009</p>	 <p>24.4 22.8 20.9</p> <p>ALP-09085/4</p>
 <p>27.3 19.2</p> <p>09GC091A</p>	 <p>30.3 18.4 15.7</p> <p>09GC091B</p>	 <p>18.4 29.3</p> <p>09GC091C</p>	 <p>6.5 8.5 6.6</p> <p>09GC092</p>

Mass-Transit



www.alpoverseas.com



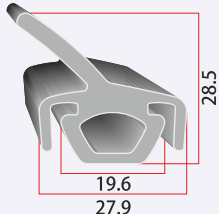

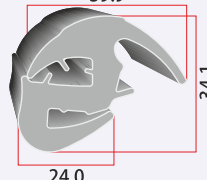
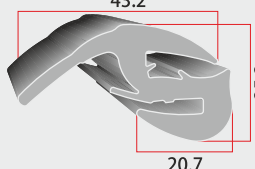
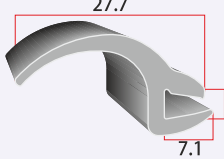
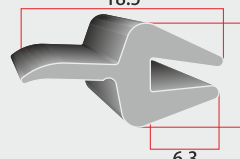
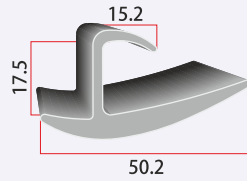
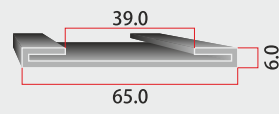
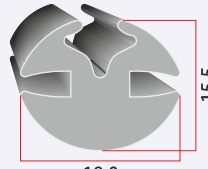
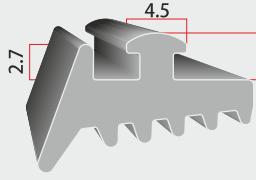
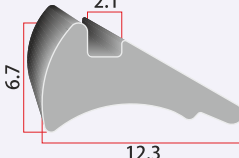
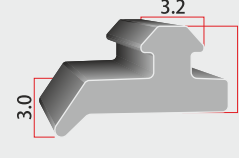
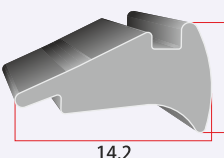
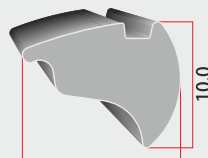
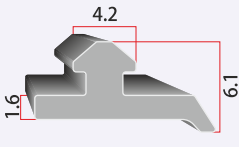
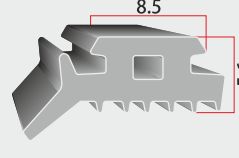
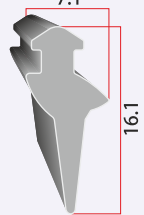
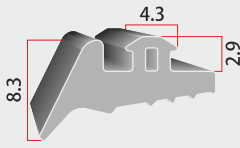
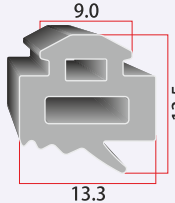
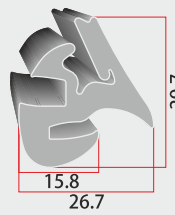
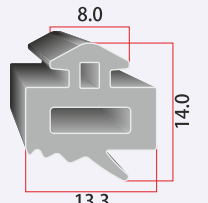
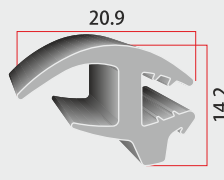
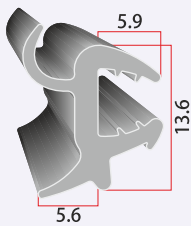
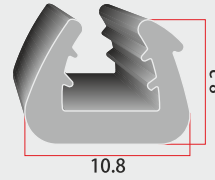
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 9.8, 34.9 09GC096A	 30.6, 40.5 09GC096B	 11.4, 14.4 09GC096C	 7.7, 9.1, 22.8 09GC097
 8.7, 15.8 09GC098	 25.8, 6.9, 26.8 09GC102	 31.4, 5.5, 32.6 09GC103	 4.8, 8.7, 11.2 09GE231
 2.0, 5.5, 18.8 09GC111	 13.3, 9.7, 5.5 09GC112A	 9.1, 11.5, 16.5 09GC112B	 24.6, 19.0, 24.3 09GC116
 40.6, 53.4, 7.6 09GC120	 34.2, 14.5, 1.8 09GC121	 7.6, 6.1, 19.0 09GC122	 4.2, 5.0 09GC123
 5.0, 2.7 09GC124	 32.4, 29.3, 17.3 09GE232	 9.0, 9.0 09GC126	 6.6, 6.5, 5.1 09GC127
 13.3, 55.5 09GE234	 5.5, 5.6, 16.2 09GE235	 41.7, 34.8, 26.1 09GE257	 8.9, 6.2, 7.0 09GE258

UNIVERSAL PROFILES | SOLIDS

 <p>28.5 19.6 27.9</p> <p>09GE261</p>	 <p>27.6 22.1 17.4</p> <p>09GE265</p>	 <p>39.9 34.1 24.0</p> <p>09GE266</p>	 <p>43.2 25.2 20.7</p> <p>09GE267A</p>
 <p>27.7 4.3 7.1</p> <p>09GC146</p>	 <p>18.5 9.5 6.3</p> <p>09GC147</p>	 <p>15.2 17.5 50.2</p> <p>09GC148</p>	 <p>39.0 6.0 65.0</p> <p>09GC149</p>
 <p>15.5 19.0</p> <p>09GC150</p>	 <p>4.5 2.7 3.5</p> <p>09GD112</p>	 <p>2.1 6.7 12.3</p> <p>09GD113</p>	 <p>3.2 3.0 4.3</p> <p>09GD114</p>
 <p>7.9 14.2</p> <p>09GD115</p>	 <p>10.0 12.6</p> <p>09GD116</p>	 <p>4.2 1.6 6.1</p> <p>09GD117</p>	 <p>8.5 5.6</p> <p>09GD118</p>
 <p>7.1 16.1</p> <p>09GD119</p>	 <p>4.3 8.3 2.9</p> <p>09GD121</p>	 <p>9.0 13.5 13.3</p> <p>09GD122</p>	 <p>29.7 15.8 26.7</p> <p>09GD123</p>
 <p>8.0 14.0 13.3</p> <p>09GD124</p>	 <p>20.9 14.2</p> <p>09GD125A</p>	 <p>5.9 13.6 5.6</p> <p>09GD125B</p>	 <p>8.2 10.8</p> <p>09GD125C</p>

Mass-Transit



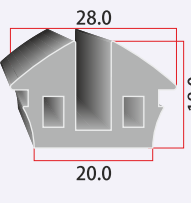
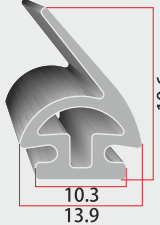
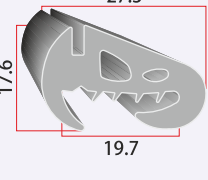
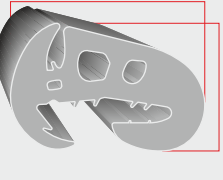
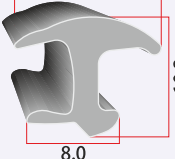
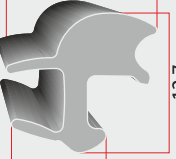
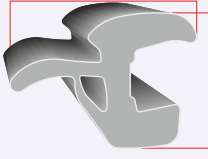
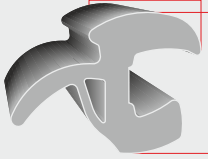


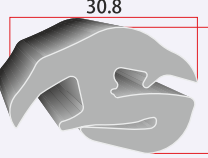

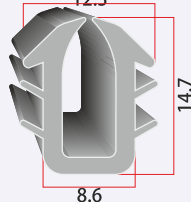

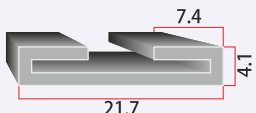

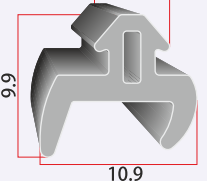
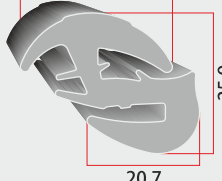
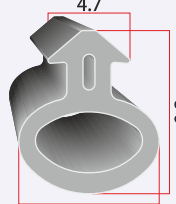

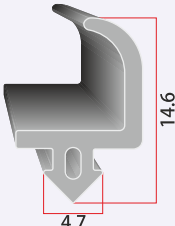
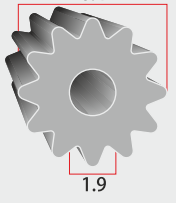
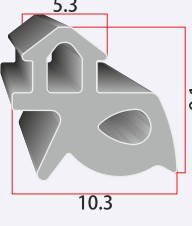
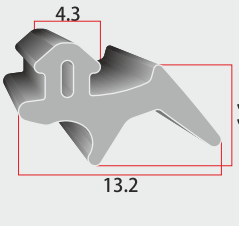
www.alpoverseas.com



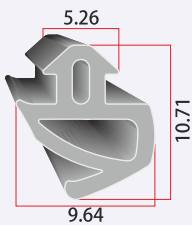
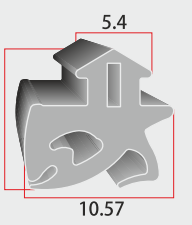
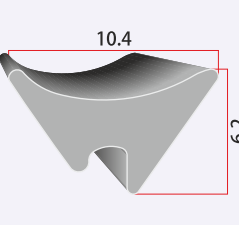

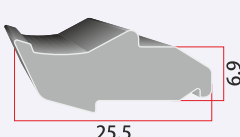
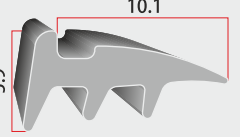
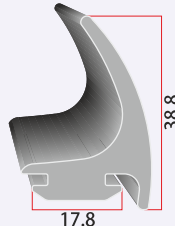
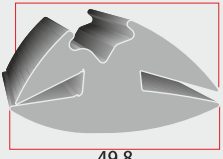
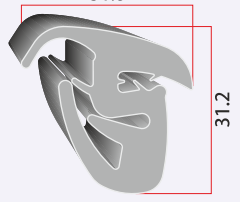
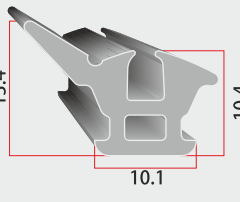
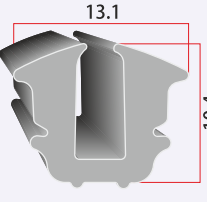
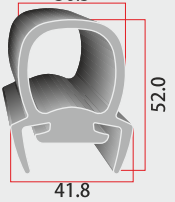
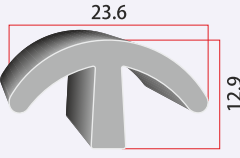
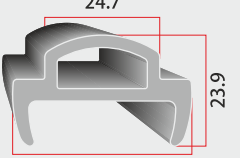
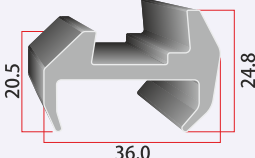
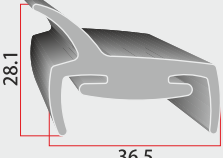
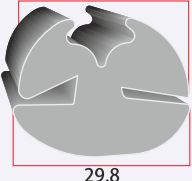
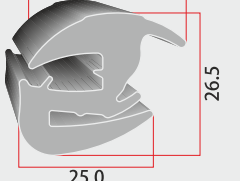
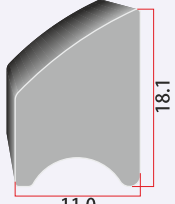
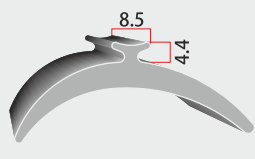

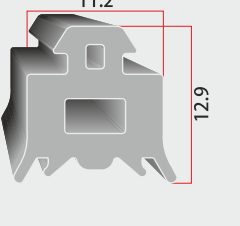
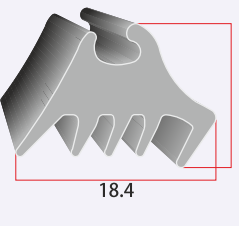
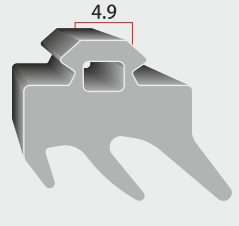
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 28.0 18.0 20.0 09GE002	 19.6 10.3 13.9 09GE006	 27.3 17.6 19.7 09GE008	 55.50 36.48 09084/38
 12.6 10.3 8.0 09GE019(A)	 13.7 12.7 8.6 09GE019(B)	 14.1 10.2 09GE020	 7.6 9.6 09GE021
 10.5 12.0 09GE033	 13.4 10.2 6.0 09GE034	 30.8 20.6 09GE035	 32.2 20.2 09GE036
 12.3 14.7 8.6 09GE037	 18.3 8.0 09GE038	 7.4 21.7 4.1 09GE039	 9.6 12.8 09GE041
 5.2 9.9 10.9 09GE042	 28.0 25.9 20.7 09GE267B	 4.7 9.3 8.0 09GE044	 5.9 11.4 9.0 09GE046
 14.6 4.7 09GE047	 6.4 1.9 09GE048	 5.3 9.1 10.3 09GE049	 4.3 6.6 13.2 09GE050

UNIVERSAL PROFILES | SOLIDS

 <p>5.26 10.71 9.64</p> <p>09GE051</p>	 <p>5.4 9.99 10.57</p> <p>09GE052</p>	 <p>10.4 6.2</p> <p>09GE053</p>	 <p>27.1 16.0</p> <p>09GE054</p>
 <p>25.5 6.9</p> <p>09GE055</p>	 <p>10.1 5.9</p> <p>09GE058</p>	 <p>38.8 17.8</p> <p>09GE063</p>	 <p>48.2 49.8</p> <p>09GE064</p>
 <p>31.8 31.2</p> <p>09GE065</p>	 <p>13.4 10.4 10.1</p> <p>09GE066A</p>	 <p>13.1 10.4</p> <p>09GE066B</p>	 <p>36.5 52.0 41.8</p> <p>09GE072</p>
 <p>23.6 12.9</p> <p>09GE073</p>	 <p>24.7 23.9 38.5</p> <p>09GE074</p>	 <p>20.5 24.8 36.0</p> <p>09GE075</p>	 <p>28.1 36.5</p> <p>09GE076</p>
 <p>28.6 29.8</p> <p>09GE077</p>	 <p>29.3 26.5 25.0</p> <p>09GE268A</p>	 <p>18.1 11.0</p> <p>09GE079</p>	 <p>8.5 4.4</p> <p>09GE080</p>
 <p>14.4 16.5 11.2</p> <p>09GE081</p>	 <p>11.2 12.9</p> <p>09GE085</p>	 <p>13.3 18.4</p> <p>09GE086</p>	 <p>4.9</p> <p>09GE088</p>

Mass-Transit



www.alpoverseas.com





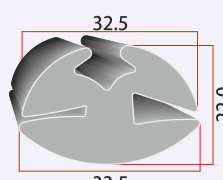
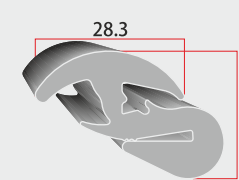
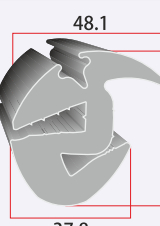
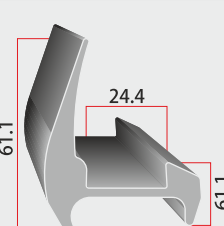
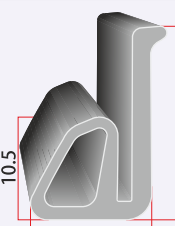
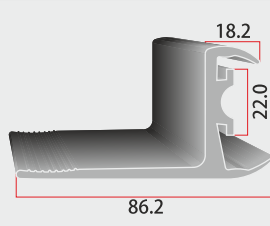
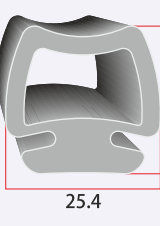
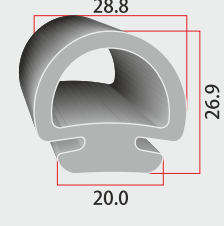
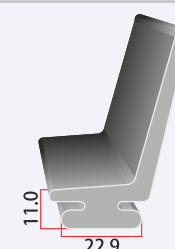
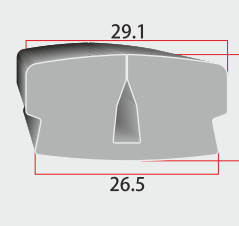
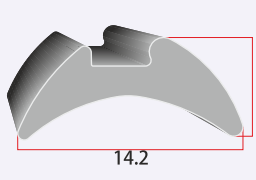
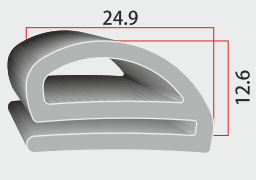
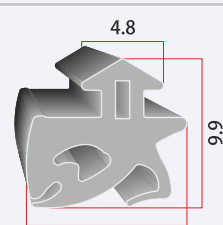
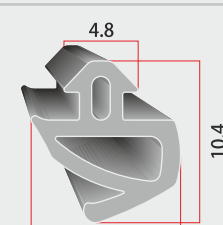
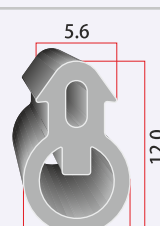
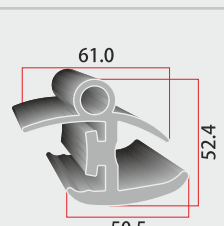
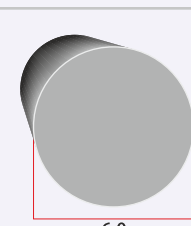
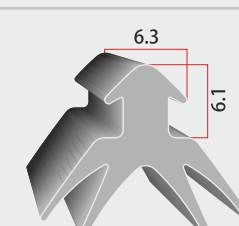

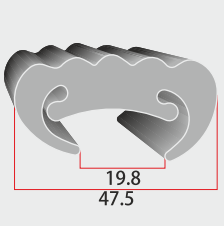
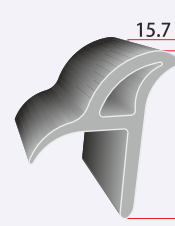
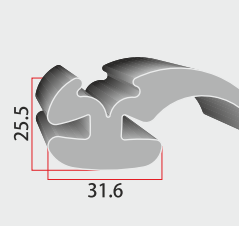
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 7.0 4.2 9.3 09GE096	 23.3 12.5 09GE097	 7.0 9.0 4.0 09GE098	 21.5 25.3 09GE101
 32.7 22.6 19.5 09GE102	 8.1 19.5 09GE103	 42.6 26.1 18.5 09GE268B	 2.2 45.0 09GE269
 23.6 15.9 09GE270	 44.0 21.3 46.0 09GE275	 47.6 44.8 09GE108	 42.4 43.8 09GE109
 5.4 6.1 09GE110	 5.7 11.2 09GE111	 28.4 32.0 09GE280	 21.1 21.7 85.7 09GE114
 5.7 10.9 09GE115	 5.3 5.3 09GE116	 10.0 4.8 09GE117	 8.0 11.4 09GE118
 14.0 23.0 17.1 09GE119	 8.0 7.0 09GE120	 9.0 3.0 09GE121	 17.6 6.2 09GE122

UNIVERSAL PROFILES | SOLIDS

 <p>17.2 9.7 09GE123</p>	 <p>20.8 6.7 09GE124</p>	 <p>32.5 22.0 33.5 09GE125</p>	 <p>28.3 24.3 09GE284</p>
 <p>48.1 48.7 37.8 09GE127</p>	 <p>24.4 61.1 61.1 09GE129</p>	 <p>19.7 10.5 12.2 09GE133</p>	 <p>18.2 22.0 86.2 09GE134</p>
 <p>24.3 25.4 09GE138</p>	 <p>28.8 26.9 20.0 09GE139</p>	 <p>11.0 22.9 09GE140</p>	 <p>29.1 15.4 26.5 09GE141</p>
 <p>6.2 14.2 09GE143</p>	 <p>24.9 12.6 09GE286</p>	 <p>4.8 9.9 10.5 09GE145</p>	 <p>4.8 10.4 9.6 09GE146</p>
 <p>5.6 12.0 7.4 09GE148</p>	 <p>61.0 52.4 50.5 09GE150</p>	 <p>6.0 09GE151</p>	 <p>6.3 6.1 09GE152</p>
 <p>27.0 42.5 09GE153</p>	 <p>19.8 47.5 09GE154</p>	 <p>15.7 53.2 09GE155</p>	 <p>25.5 31.6 09GE156</p>

Mass-Transit



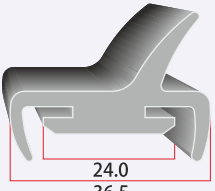
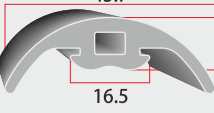
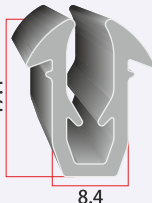
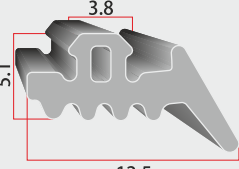
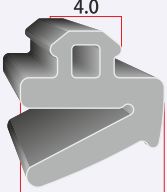
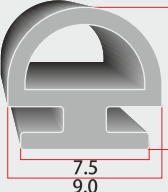


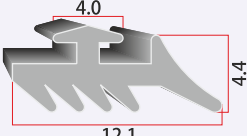
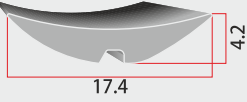
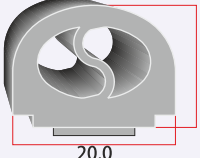
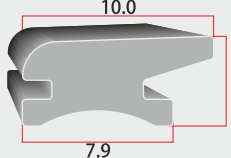
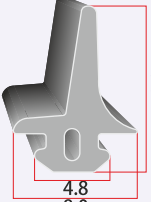

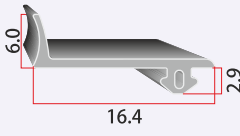
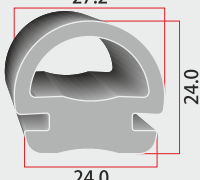
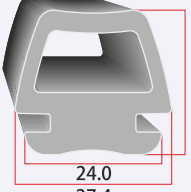
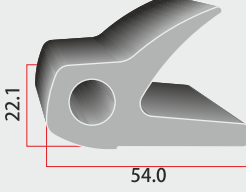
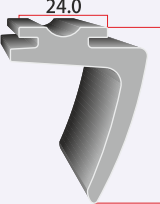
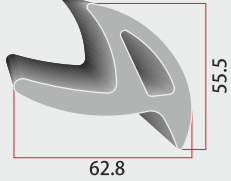


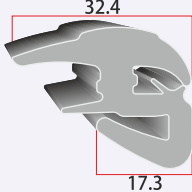
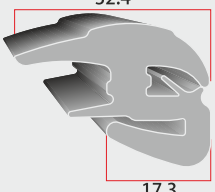
www.alpoverseas.com



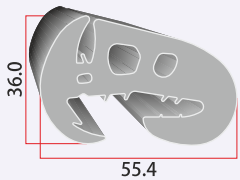

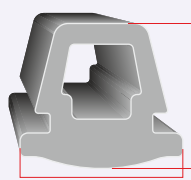
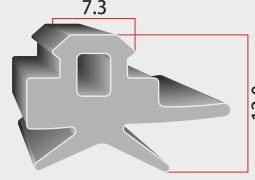
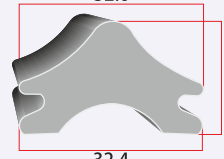
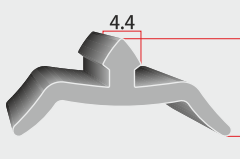
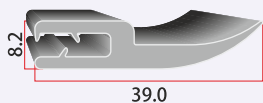
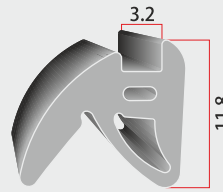
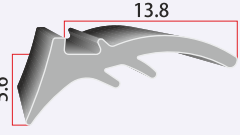
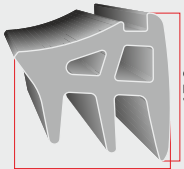
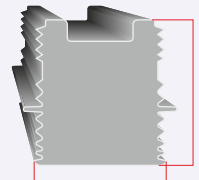
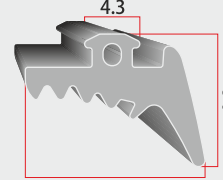
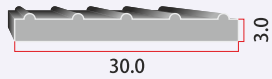

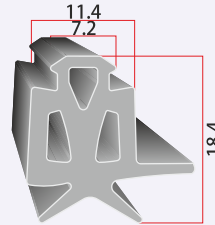
OVERSEAS

UNIVERSAL PROFILES | SOLIDS

Mass-Transit

 24.0 36.5 09GE157	 43.7 16.5 10.9 09GE159	 17.4 8.4 09GE161	 3.8 5.1 12.5 09GE162
 4.0 8.1 09GE163	 8.3 7.5 9.0 09GE164	 6.0 5.8 09GE165	 11.2 7.0 09GE166
 4.0 4.4 12.1 09GE167	 4.2 17.4 09GE168	 15.0 20.0 09GE170	 10.0 4.7 7.9 09GE171
 10.8 4.8 8.0 09GE172	 2.9 5.1 5.0 09GE173	 6.0 16.4 2.9 09GE174	 27.2 24.0 24.0 09GE175
 25.3 24.0 27.4 09GE176	 22.1 54.0 09GE177	 24.0 45.0 09GE178	 55.5 62.8 09GE179
 17.4 27.0 6.7 09GE219	 22.3 12.2 09GE226	 32.4 17.3 09GE227	 32.4 17.3 09GE228

UNIVERSAL PROFILES | SOLIDS

 <p>36.0 55.4</p> <p>09GE192</p>	 <p>7.0 8.5 5.3</p> <p>09GE193</p>	 <p>14.7 16.5</p> <p>09GE194</p>	 <p>7.3 12.0</p> <p>09GE216</p>
 <p>32.6 20.0 32.4</p> <p>09GE196</p>	 <p>4.4 13.3</p> <p>09GE214</p>	 <p>8.2 39.0</p> <p>09GE199</p>	 <p>3.2 11.8</p> <p>09GE200</p>
 <p>13.8 5.6</p> <p>09GE201</p>	 <p>17.8 18.7</p> <p>09GE202</p>	 <p>23.4 21.2</p> <p>09GE203</p>	 <p>4.3 9.3 13.9</p> <p>09GE204</p>
 <p>3.0 30.0</p> <p>09GE205</p>	 <p>52.2 38.6 28.2</p> <p>09GE212</p>	 <p>11.4 7.2 18.4</p> <p>09GE213</p>	

Mass-Transit



CELLULAR PROFILES

Special shapes or modifications to Cellular Profiles (Sponge) can be developed in order to meet your needs
 Cellular Profiles (Sponge) can be ordered in specific cut lengths.
 Minimum quantities apply.

APPLICATION

- Truck Bodies
- Automobiles
- Sheet Metal Products
- Bus Bodies
- Industrial Applications
- Container/Barrier
- Air-Conditioner
- Packaging Industry



Technical Specification

i) Specific Gravity	: ASTM - D 2240	v) 100% Modulus	: ASTM - D 412
ii) Tensile Strength	: ASTM - D 412	vi) Age Resistance	: ASTM - D 573
iii) Elongation at Break	: ASTM - D 412	vii) Compression Set	: ASTM D 395
iv) Tear Strength	: ASTM - D 624	viii) Ozone Resistance	: ASTM - D 1149

Density	: 0.5 - 0.80
Colour	: Black & White
Temperature Range	: -35°c through +120°c



Manufactured and Marketed by:

ALP OVERSEAS PVT. LTD.

Corporate Office: Plot No. 32, Sector-18 HUDA, Gurgaon, Haryana - 122015 (INDIA)

Telephone: +91-124-4731500 | **Website:** www.alpoverseas.com

