

CO-EXTRUSION DOOR PROFILES | DUAL DUROMETER

 <p>21.6 5.5 13.5</p> <p>ALP-09CD62</p>	 <p>21.1 16.7 15.6</p> <p>ALP-09CD53</p>	 <p>20.2 19.0 22.5</p> <p>ALP-09PA07</p>	 <p>15.1 26.3 15.7</p> <p>ALP-09DR07</p>
 <p>20.5 16.0 11.5 4.0</p> <p>ALP-09CD55</p>	 <p>13.0 8.0 10.0 18.8</p> <p>ALP-07ES10</p>	 <p>40.9 7.0 17.7 6.0</p> <p>ALP-12SU07F</p>	 <p>15.7 18.0 4.5 11.8</p> <p>ALP-09CD01</p>
 <p>24.0 7.0 15.2</p> <p>ALP-12IN07</p>	 <p>22.7 4.0 10.0</p> <p>ALP-12IN10</p>	 <p>16.4 19.4 4.5 10.8</p> <p>ALP-09CD39</p>	 <p>19.8 29.8 10.8 15.5</p> <p>ALP-12SU07</p>
 <p>34.0 14.0 4.0</p> <p>ALP-126914</p>	 <p>7.0 23.5 18.0 19.0</p> <p>ALP-09FC08</p>	 <p>26.5 11.0 15.0 18.0</p> <p>ALP-07YE13</p>	 <p>24.2 22.8 8.1 18.0</p> <p>ALP-22VL07</p>
 <p>25.9 8.0 16.0 20.8</p> <p>ALP-09FC06</p>	 <p>13.5 27.2 10.5 16.0 19.5</p> <p>ALP-07OM07</p>	 <p>18.0 28.6 10.4 15.0 18.5</p> <p>ALP-09TU07</p>	 <p>15.6 21.1 7.0 15.1</p> <p>ALP-09BR07</p>
 <p>19.0 28.8 10.5 14.4</p> <p>ALP-124707</p>	 <p>6.0 22.0 17.0 13.0</p> <p>ALP-09LR06</p>	 <p>14.5 23.8 10.5 14.4 20.0</p> <p>ALP-01AM07</p>	 <p>13.0 26.3 10.5 16.0 19.5</p> <p>ALP-07OM13</p>

Mass-Transit



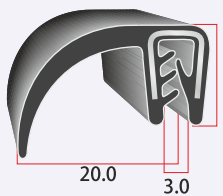
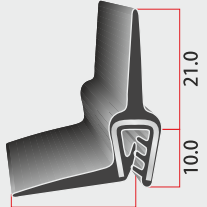

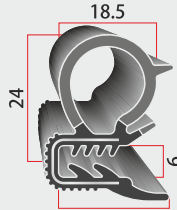
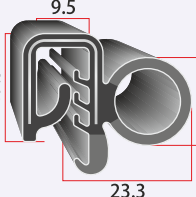
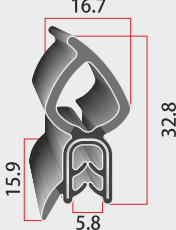
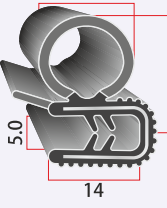
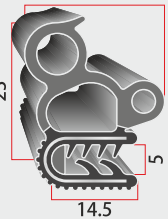
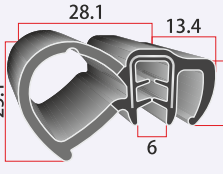


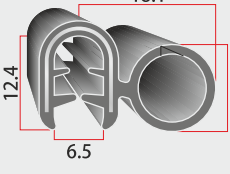
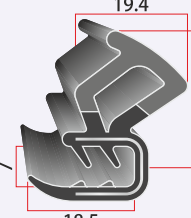


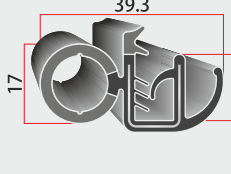
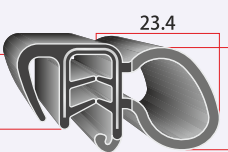
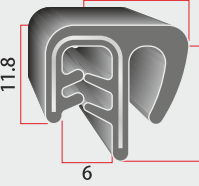
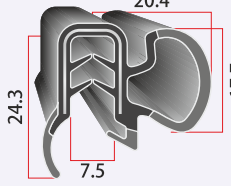
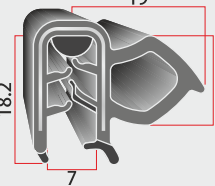
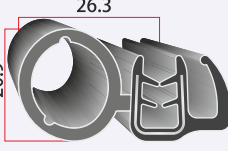
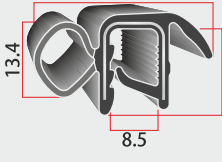
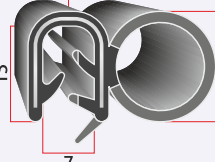
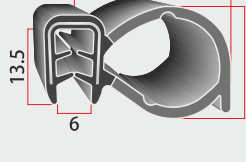
www.alpoverseas.com



OVERSEAS

CO-EXTRUSION DOOR PROFILES | DUAL DUROMETER

Mass-Transit

 ALP-16TK14	 ALP-16TK15	 09GC110(I)	 09RS08
 09GA017C	 09GA017D	 09RS06	 09RS07
 12SU07F	 12MP07	 12SC07	 01AM09
 20LT09	 09AS06	 09AS07	 08SC07
 12NV06	 12NV09	 12IN06	 07MP13
 12SU03	 07ML07	 09LA001	 12SU07WF



OVERSEAS



www.alpoverseas.com

CO-EXTRUSION DOOR PROFILES | DUAL DUROMETER

 09DW03	 09FC13	 09MT03	 09MT23
 09PI08	 09MT10	 09FC07	 07KM17
 09EX09	 09EX10	 09PK08	 09DW07
 07OM07	 09LR08	 07MK02	 07MK07
 12SG01	 17MD01	 02PO13	 09GB002

Mass-Transit



www.alpoverseas.com



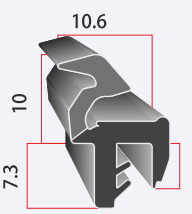
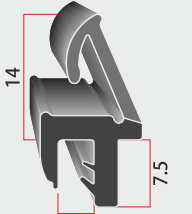
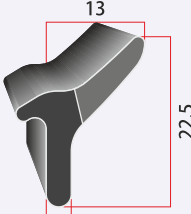
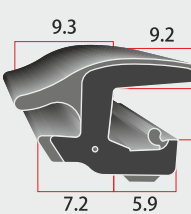
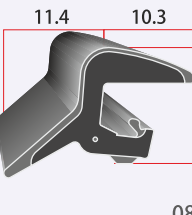
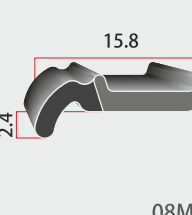
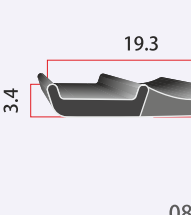
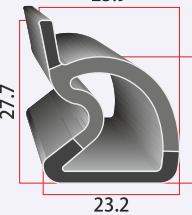
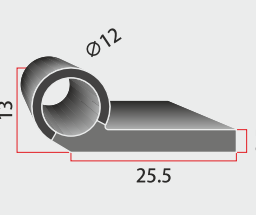
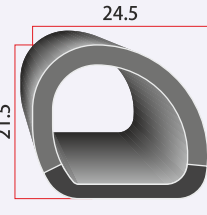
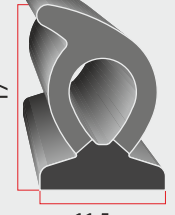


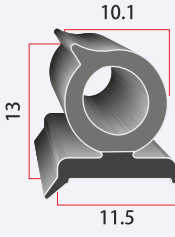
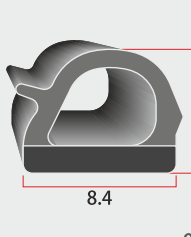
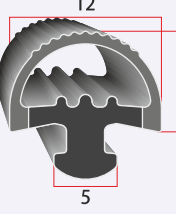
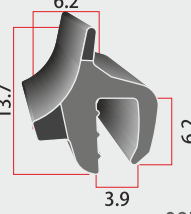

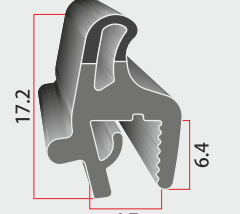
OVERSEAS

CO-EXTRUSION PROFILES WITHOUT METAL

Mass-Transit

 <p>19.9 14.9 16.2</p> <p>09GB069A</p>	 <p>11.3 13.6 19.6</p> <p>09GB069B</p>	 <p>12.9 17.4 18.2</p> <p>09GA019</p>	 <p>17.8 14.4 14.5</p> <p>09GA021B</p>
 <p>11.2 18.9 9.2</p> <p>09GB086</p>	 <p>10.9 11.7 17.3</p> <p>09GB089</p>	 <p>20.0 36.2</p> <p>09GA231</p>	 <p>13.8 19.2 17.2</p> <p>09GA023</p>
 <p>19.9 14.8 24.6</p> <p>09GB095</p>	 <p>11.3 13.6 18.8</p> <p>09GB069B</p>	 <p>10.2 13.9 17.8</p> <p>09GB070A</p>	 <p>11.6 13.8 17.85</p> <p>09GB070B</p>
 <p>21.7 14.9 14.8</p> <p>09GB098A</p>	 <p>28.8 17.5 9.0</p> <p>09GB098B</p>	 <p>13.4 13.0 14.6</p> <p>09GB090A</p>	 <p>10.4 12.7 15.0</p> <p>09GB090B</p>
 <p>12.7 13.6 12.7</p> <p>09GB099</p>	 <p>11.8 12.4 17.2</p> <p>09GB129</p>	 <p>19.9 14.9 16.2</p> <p>09GB069A</p>	 <p>11.8 12.4 17.2</p> <p>09GB097</p>
 <p>31.1 20.6</p> <p>09GE217</p>	 <p>4.7 14.5 19.5</p> <p>09GE220</p>	 <p>18.7 22.0 86.4</p> <p>09GE221</p>	 <p>27.4 24.5 17.2</p> <p>09GE255</p>

CO-EXTRUSION PROFILES WITHOUT METAL

 <p>10.6 10 7.3 5.1</p> <p>09DR01 AA</p>	 <p>14 7.5 4</p> <p>09DR01 BB</p>	 <p>13 22.5 3.3</p> <p>127901</p>	 <p>9.3 9.2 4.9 7.2 5.9</p> <p>08RL04</p>
 <p>11.4 10.3 13.1</p> <p>08RL05</p>	 <p>15.8 3.4 2.4</p> <p>08MW06CC</p>	 <p>19.3 2.8 3.4</p> <p>08MW06DD</p>	 <p>13.5 17.1 4.5</p> <p>09SG02</p>
 <p>23.9 27.7 21.5 23.2</p> <p>22VL15</p>	 <p>Ø12 13 25.5 3.5</p> <p>07ME15</p>	 <p>24.5 21.5</p> <p>22VL15</p>	 <p>17 11.5</p> <p>09BR01</p>
 <p>17.2 54.3 2.3</p> <p>22VL14</p>	 <p>17 10.4</p> <p>17ZP01</p>	 <p>10.1 13 11.5</p> <p>22VL05</p>	 <p>6.8 8.4</p> <p>09SG01</p>
 <p>12 8 5</p> <p>09SG05</p>	 <p>17.4 5.1 9</p> <p>9060/3</p>	 <p>20.1 10.7</p> <p>02PO01</p>	 <p>6.2 13.7 6.2 3.9</p> <p>09RD05</p>
 <p>19.6 3.8</p> <p>02PO02</p>	 <p>17.2 6.4 6.7</p> <p>9060/2</p>	 <p>10.4 5.1 15.8</p> <p>09RD01-BB</p>	 <p>13.6 15.1</p> <p>09SI01</p>



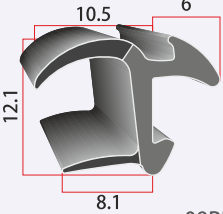
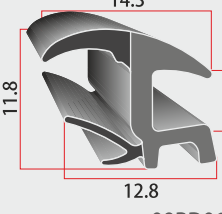
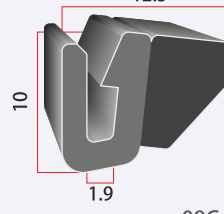
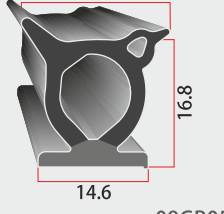
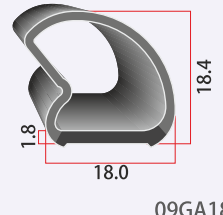
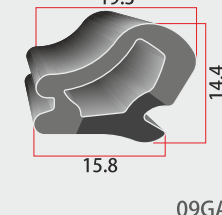
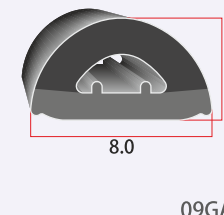
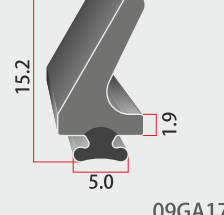
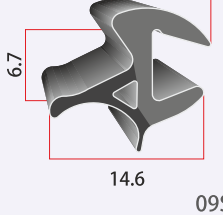
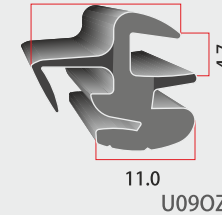
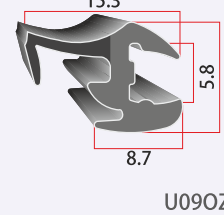
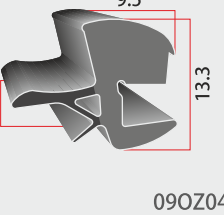
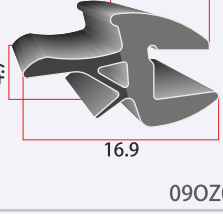
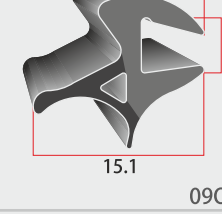
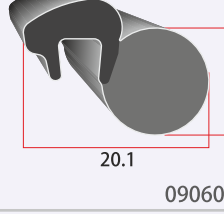
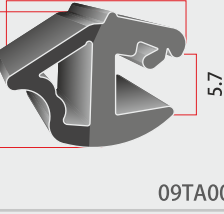
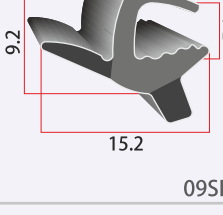
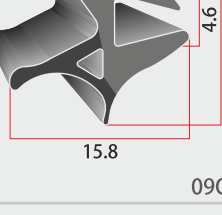
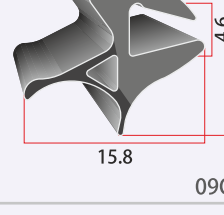
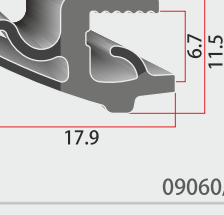
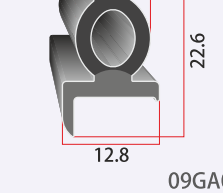
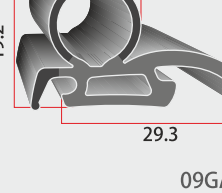
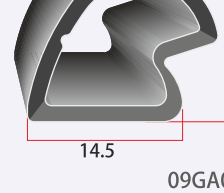
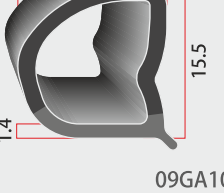
www.alpoverseas.com



OVERSEAS

CO-EXTRUSION PROFILES WITHOUT METAL

Mass-Transit

 12.1, 10.5, 6, 8.1 09RD02	 14.3, 11.8, 5.1, 12.8 09RD01- AA	 12.3, 10, 1.9 09GA247	 19.7, 16.8, 14.6 09GB057
 1.8, 18.0, 18.4 09GA187B	 19.3, 14.4, 15.8 09GA226	 4.5, 8.0 09GA243	 15.2, 1.9, 5.0 09GA177
 9.3, 6.7, 14.6 09SI01	 16.6, 4.7, 11.0 U09OZ05A	 15.3, 5.8, 10.9, 8.7 U09OZ05B	 9.5, 4.7, 13.3 09OZ04A
 8.5, 4.7, 16.9 09OZ04B	 9.4, 4.9, 15.1 09OZ03	 4.3, 11.6, 20.1 09060/16B	 16.9, 12.7, 5.7 09TA001
 9.2, 5.1, 15.2 09SI007	 4.6, 13.6, 15.8 09OZ02	 4.6, 13.4, 15.8 09OZ01	 6.7, 11.5, 17.9 09060/2
 9.9, 22.6, 12.8 09GA093	 13.8, 19.2, 29.3 09GA023	 14.4, 14.5 09GA021B	 15.1, 15.5, 1.4 09GA101

CO-EXTRUSION PROFILES WITHOUT METAL

 <p>14.6 13.8 20.6</p> <p>09GB145</p>	 <p>21.3 14.8 17.0</p> <p>09GB146A</p>	 <p>6.6 12.8 16.9</p> <p>09GB146B</p>	 <p>9.3 12.9 9.1</p> <p>09GB150</p>
 <p>5.8 16.1</p> <p>09GB160</p>	 <p>9.02 8.77 14.03</p> <p>09GC069</p>	 <p>8.28 17.0</p> <p>09GC072</p>	 <p>9.4 11.1 16.0</p> <p>09GC075A</p>
 <p>18.7 18.4</p> <p>09GC075B</p>	 <p>9.1 21.3</p> <p>09GC104</p>	 <p>10.0 17.7</p> <p>09GC107</p>	 <p>11.8 16.1</p> <p>09GE130</p>
 <p>21.7 14.9</p> <p>09GC115A</p>	 <p>32.1 17.5</p> <p>09GC115B</p>	 <p>30.0 15.3 39.8</p> <p>09GE113</p>	 <p>9.4 14 5.4</p> <p>ALP - 07GP17</p>



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

