



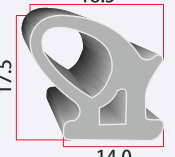
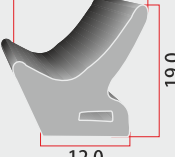
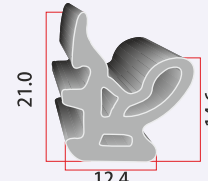
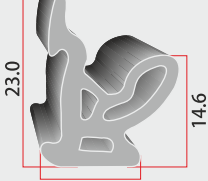
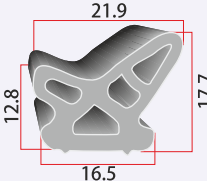
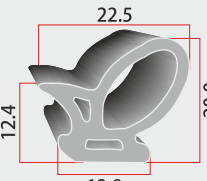
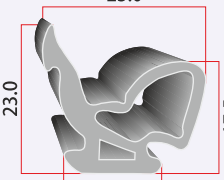
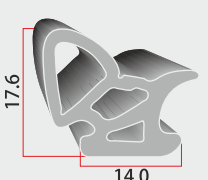
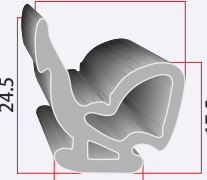
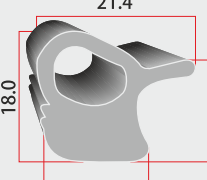
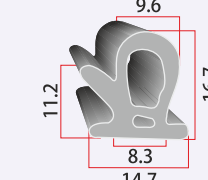
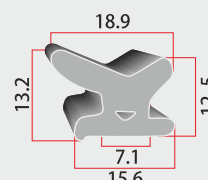
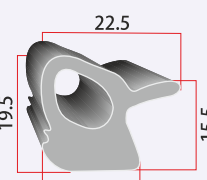
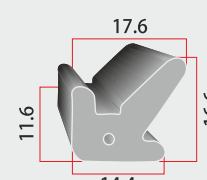
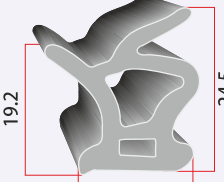
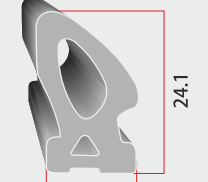
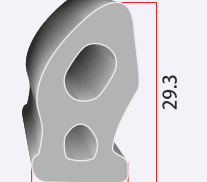
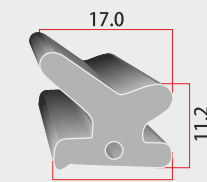
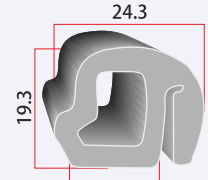
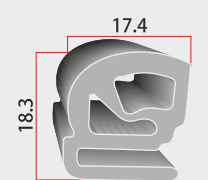
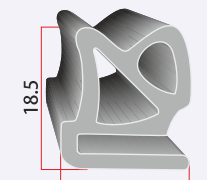
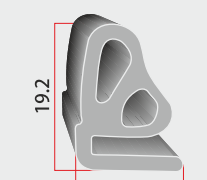


OVERSEAS



www.alpoverseas.com

# CELLULAR PROFILES | SPONGES

 32.9 20.0	 18.1 16.4 17.7 16.3	 18.5 17.5 14.0	 19.0 19.0 12.0
ALP-05005	ALP-05010	ALP-05016	ALP-07005
 21.0 14.6 12.4	 23.0 14.6 12.4	 21.9 12.8 17.7 16.5	 22.5 12.4 20.0 13.8
ALP-07106A	ALP-07106F	ALP-07206	ALP-07306
 23.0 23.0 17.5 14.0	 17.6 14.0	 23.0 24.5 17.5 14.0	 21.4 18.0 14.2 14.3
ALP-07406-A	ALP-07406-O	ALP-07406-Q	ALP-09019/28
 9.6 11.2 16.7 8.3 14.7	 18.9 13.2 12.5 7.1 15.6	 22.5 19.5 15.5 15.5	 17.6 11.6 16.6 14.4
ALP-09019/29	ALP-09019/36	ALP-09049/03	ALP-09065/05
 19.2 24.5 16.7	 24.1 13.5	 29.3 16.0	 17.0 11.2 14.8
ALP-09065/13	ALP-09068/9A	ALP-09068/9B	ALP-09069/9
 24.3 19.3 13.3	 17.4 18.3	 18.5 16.4	 19.2 14.0
ALP-09072/4	ALP-09072/17	ALP-09072/18A	ALP-09072/18B

Mass-Transit

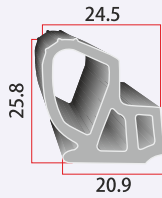


www.alpoverseas.com

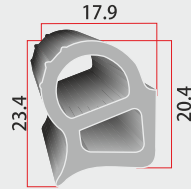


OVERSEAS

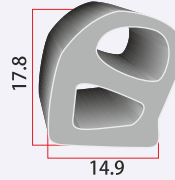
# CELLULAR PROFILES | SPONGES



ALP-09072/24A



ALP-09072/24B



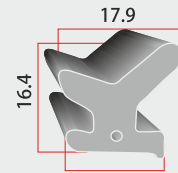
ALP-09072/27



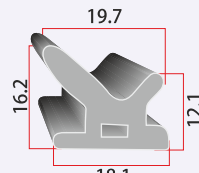
ALP-09072/28A



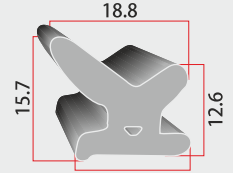
ALP-09072/28B



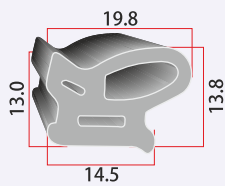
ALP-09073/02



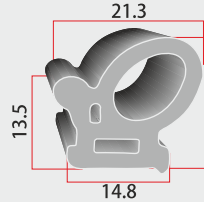
ALP-09073/03



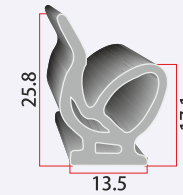
ALP-09073/05



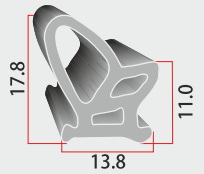
ALP-09077/10



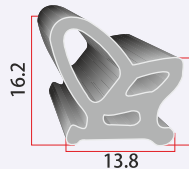
ALP-09077/09



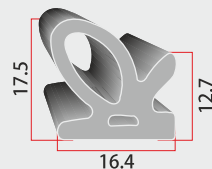
ALP-09083/4A



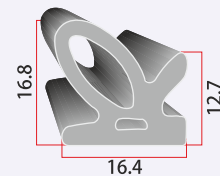
ALP-09083/4B



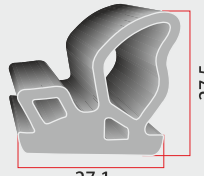
ALP-09083/4C



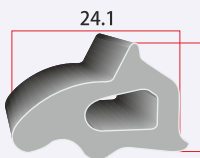
ALP-09083/5A



ALP-09083/5B



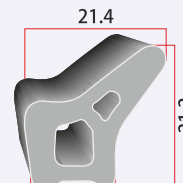
ALP-09085/5



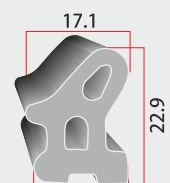
ALP-09085/9



ALP-09085/11



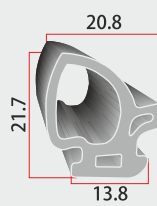
ALP-09085/22



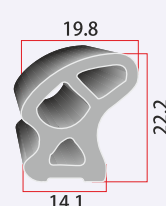
ALP-09085/23



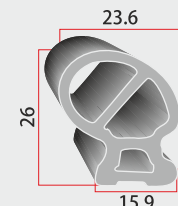
ALP-09085/24



ALP-09087/65



ALP-09088/1



ALP-09088/2A

Mass-Transit



OVERSEAS



www.alpoverseas.com

# CELLULAR PROFILES | SPONGES

 23.9 21.5 15.2 ALP-09088/2B	 29.7 21.2 ALP-09088/3	 18.1 23.4 12.2 ALP-09088/4	 15.5 13.0 12.0 ALP-11012
 17.2 19.0 ALP-11025	 22.0 14.6 13.1 ALP-12106	 26.7 18.2 13.4 ALP-12605	 21.0 17.0 ALP-12908
 23.5 20.5 16.0 14.7 ALP-14006	 18.0 17.5 16.2 ALP-20006	 25.4 6.4 ALP-09035/11	 25.8 17.9 6.0 23.8 18.9 ALP-09068/06
 20.1 26.3 ALP-09072/01	 10.7 26.0 ALP-09076/06	 7.4 19.8 30.1 ALP-09084/01A	 7.5 19.8 27.9 8.2 ALP-09084/01B
 10.3 18.0 19.5 28.6 ALP-09084/03A	 9.9 18.1 21.8 27.1 ALP-09084/03B	 10.0 40.0 ALP-09087/30	 15.0 40.0 ALP-09087/31
 10.0 25.0 ALP-09087/33	 10.0 30.0 ALP-09087/34	 10.0 35.0 ALP-09087/35	 15.0 25.0 ALP-09087/36

Mass-Transit

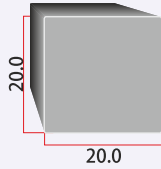


www.alpoverseas.com

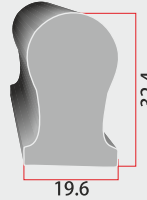


OVERSEAS

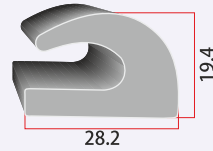
# CELLULAR PROFILES | SPONGES



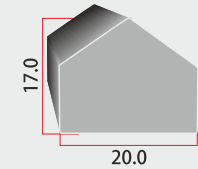
ALP-09087/37



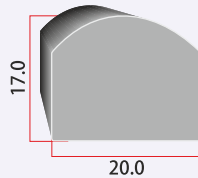
ALP-09089/1



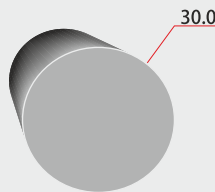
ALP-09089/2



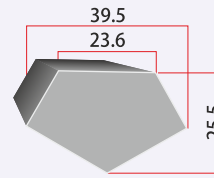
ALP-09087/3



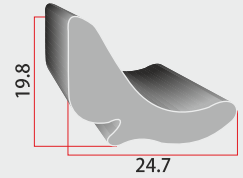
ALP-09087/4



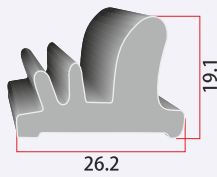
ALP-09087/7



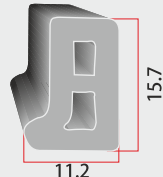
ALP-09087/10



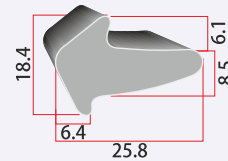
ALP-09069/22



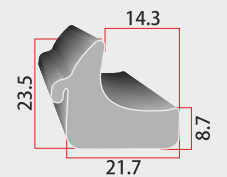
ALP-09072/1



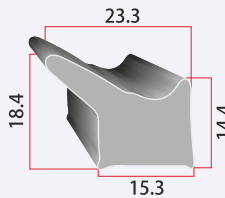
ALP-09072/3



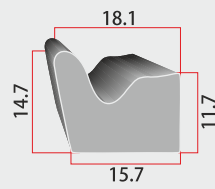
ALP-09019/35



ALP-09019/12



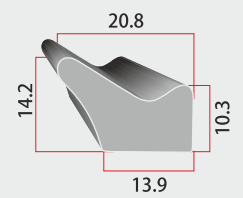
ALP-09019/13



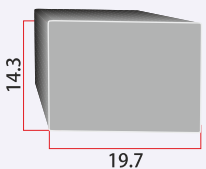
ALP-09019/14



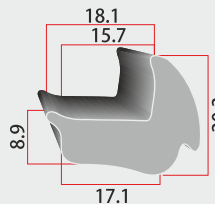
ALP-09019/15



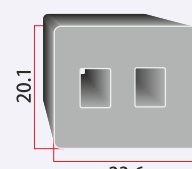
ALP-09019/16



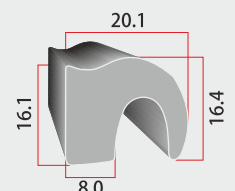
ALP-09019/17



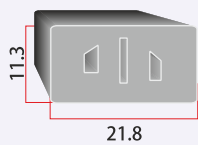
ALP-09019/24



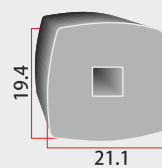
ALP-09019/25



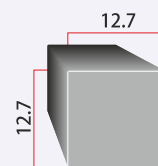
ALP-09019/26



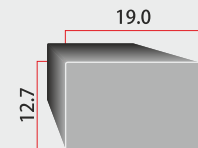
ALP-09019/37



ALP-09019/38



ALP-09035/07

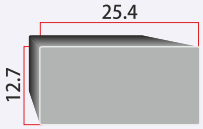
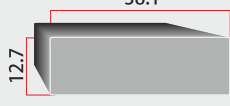
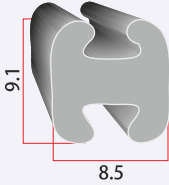
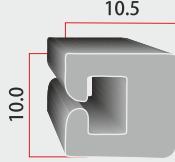
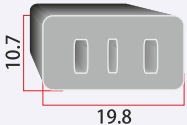
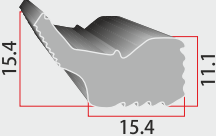
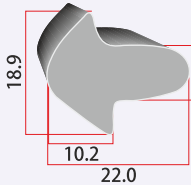
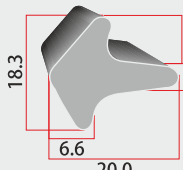
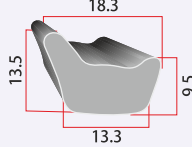
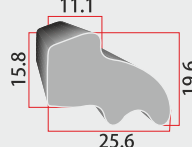

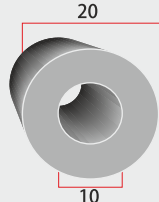
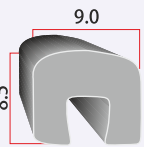
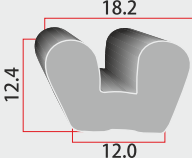
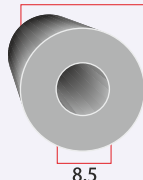
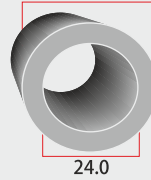
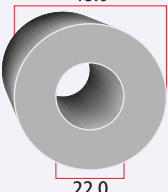
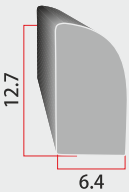
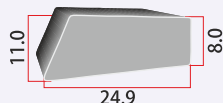
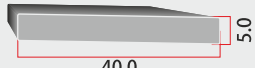
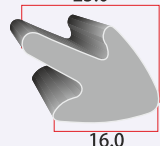
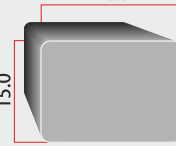
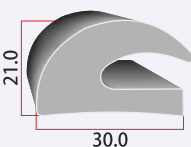
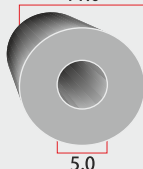


ALP-09035/08

Mass-Transit



## CELLULAR PROFILES | SPONGES

 <p>25.4 12.7</p> <p>ALP-09035/09</p>	 <p>38.1 12.7</p> <p>ALP-09035/10</p>	 <p>9.1 8.5</p> <p>ALP-07405</p>	 <p>10.5 10.0</p> <p>ALP-07407</p>
 <p>10.7 19.8</p> <p>ALP-09019/27</p>	 <p>15.4 15.4 11.1</p> <p>ALP-09019/30</p>	 <p>18.9 10.2 22.0 8.6</p> <p>ALP-09019/31</p>	 <p>18.3 7.9 3.5 6.6 20.0</p> <p>ALP-09019/32</p>
 <p>18.3 13.5 9.5 13.3</p> <p>ALP-09019/33</p>	 <p>11.1 15.8 19.6 25.6</p> <p>ALP-09019/34</p>	 <p>6.5 24.8</p> <p>ALP-19006</p>	 <p>20 10</p> <p>ALP-19034</p>
 <p>9.0 8.5</p> <p>ALP-19109</p>	 <p>18.2 12.4 12.0</p> <p>ALP-19110</p>	 <p>18.5 8.5</p> <p>ALP-19071</p>	 <p>34.0 24.0</p> <p>ALP-19074</p>
 <p>48.0 22.0</p> <p>ALP-19075</p>	 <p>12.7 6.4</p> <p>ALP-19065</p>	 <p>11.0 24.9 8.0</p> <p>ALP-07208</p>	 <p>5.0 40.0</p> <p>ALP-09024/21</p>
 <p>23.0 16.0</p> <p>ALP-09033/8</p>	 <p>20.0 15.0</p> <p>ALP-09035/12</p>	 <p>21.0 30.0</p> <p>ALP-09087/45</p>	 <p>11.0 5.0</p> <p>ALP-19164</p>

Mass-Transit

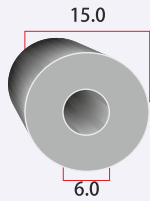


www.alpoverseas.com

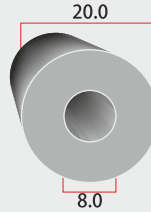


OVERSEAS

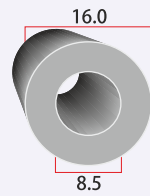
# CELLULAR PROFILES | SPONGES



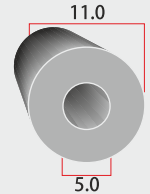
ALP-19165



ALP-19166



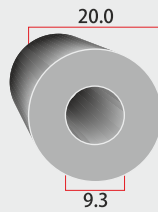
ALP-19167



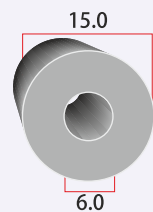
ALP-19168



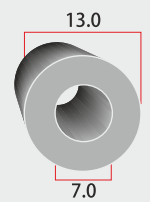
ALP-19173



ALP-19174



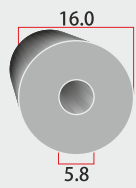
ALP-19175



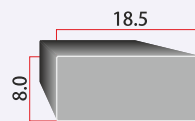
ALP-19176



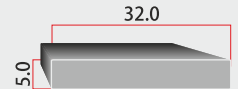
ALP-19177



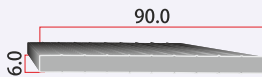
ALP-19178



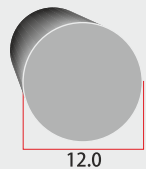
ALP-09042/20



ALP-09042/21



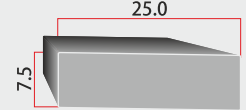
ALP-09042/10



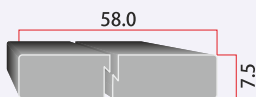
ALP-19086



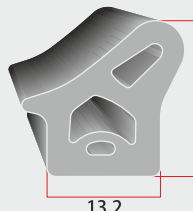
ALP-19091



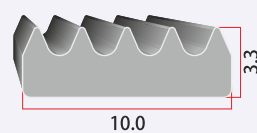
ALP-09042/14



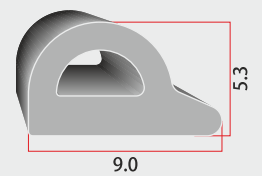
ALP-09042/15



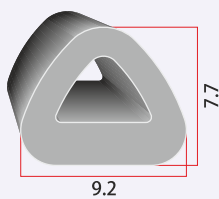
09GC089



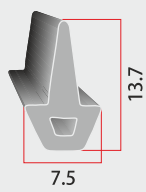
09GC106



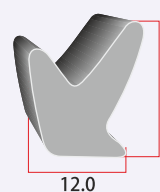
09GE180



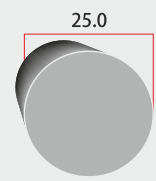
09GE182



ALP-09051/8



ALP-09061/1



ALP-09087/20

Mass-Transit

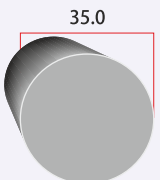
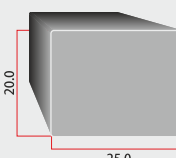
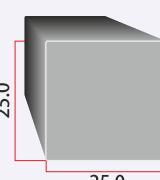
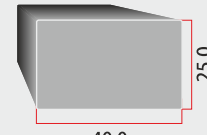
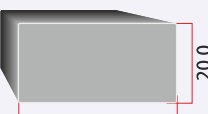
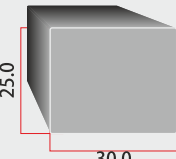
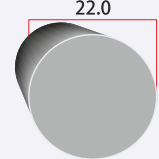

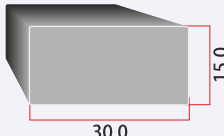
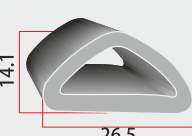

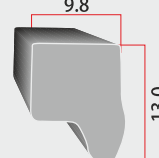
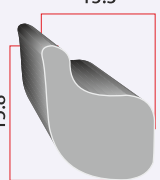
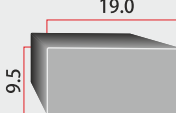
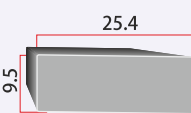
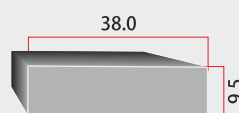
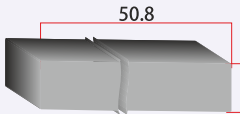
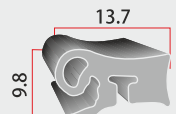
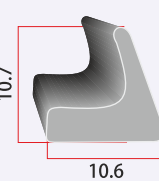
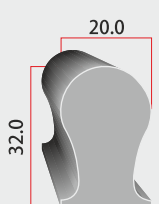

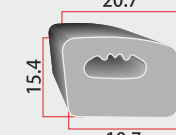
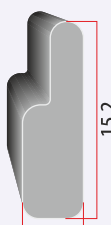
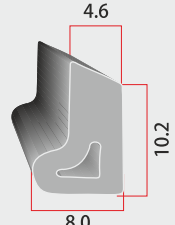


OVERSEAS



www.alpoverseas.com

# CELLULAR PROFILES | SPONGES

 35.0 ALP-09087/21	 20.0 25.0 ALP-09087/22	 25.0 25.0 ALP-09087/23	 25.0 40.0 ALP-09087/24
 20.0 40.0 ALP-09087/25	 25.0 30.0 ALP-0987/26	 22.0 ALP-09087/27	 20.0 30.0 ALP-09087/28
 15.0 30.0 ALP-09087/29	 14.1 26.5 ALP-15005	 3.0 15.7 13.6 ALP-07014	 9.8 13.0 ALP-11013
 13.3 15.8 ALP-21004	 19.0 9.5 ALP-09042/16	 25.4 9.5 ALP-09042/17	 38.0 9.5 ALP-09042/18
 50.8 9.5 ALP-09042/19	 13.7 9.8 ALP-09027/1	 10.7 10.6 ALP-29008	 20.0 32.0 ALP-09087/43
 13.0 6.5 ALP-09087/44	 20.7 15.4 19.7 ALP-09084/06	 15.2 4.7 09GE068	 4.6 10.2 8.0 ALP-09072/5

Mass-Transit

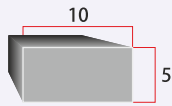


www.alpoverseas.com

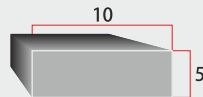


OVERSEAS

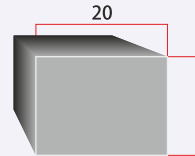
# CELLULAR PROFILES | SPONGES



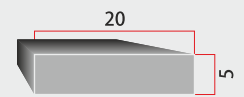
ALP - 09AD63



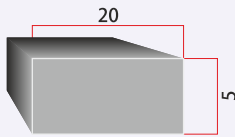
ALP - 09AD51



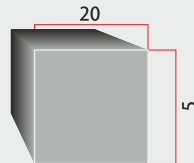
ALP - 09AD55



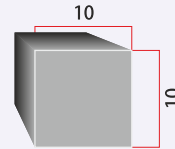
ALP - 09AD64



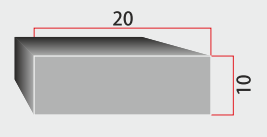
ALP - 09AD52



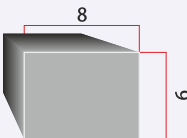
ALP - 09AD67



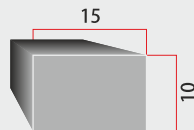
ALP - 09AD65



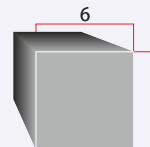
ALP - 09AD53



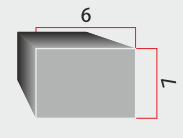
ALP - 09AD69



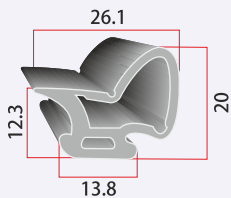
ALP - 09AD71



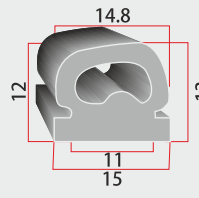
ALP - 07ES16



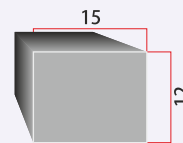
ALP - 09AD70



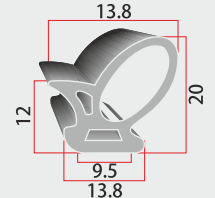
ALP - 07ES13



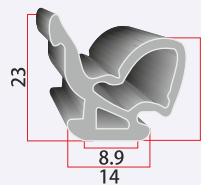
ALP - 070M14



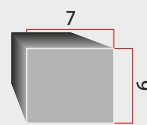
ALP - 09AD75



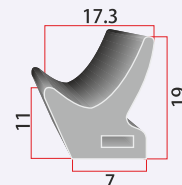
ALP - 07ES06RR



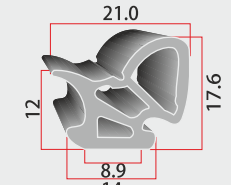
ALP - 07YE06F A-A



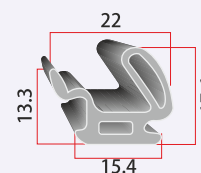
ALP - 07YE16



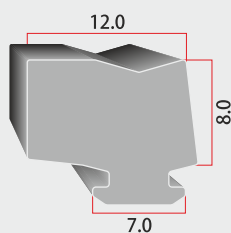
ALP - 070M09



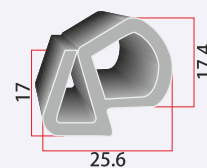
ALP - 07YE06F B-B



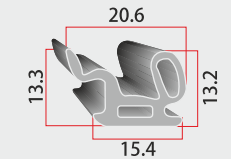
ALP - 031508



09GE095



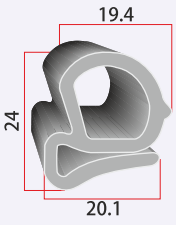
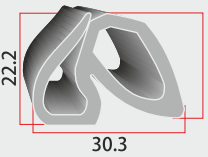
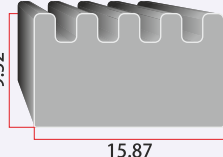
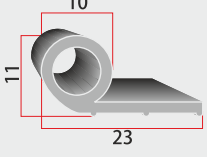
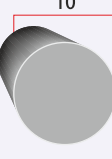
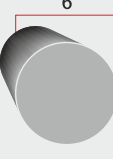
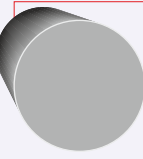
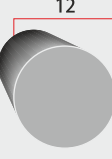

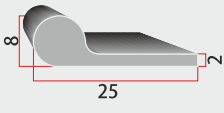
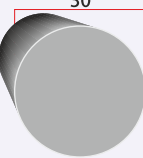

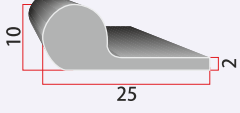
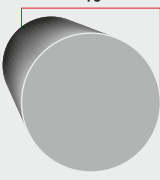
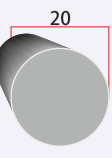
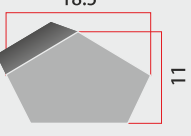
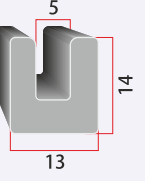
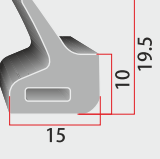
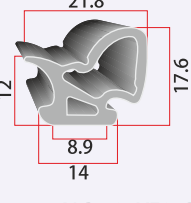
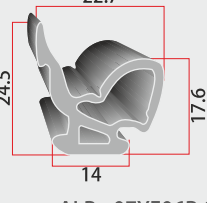
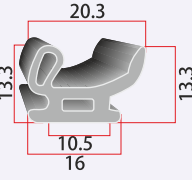
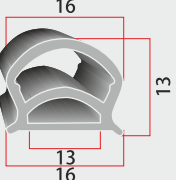

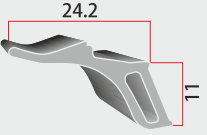
ALP - 09FC01



ALP - 031509 A-A

Mass-Transit

# CELLULAR PROFILES | SPONGES

 <p>ALP - 09FC04</p>	 <p>ALP - 09FC03</p>	 <p>09GE071</p>	 <p>ALP - 07E505</p>
 <p>ALP - 09AD01</p>	 <p>ALP - 09AD09</p>	 <p>ALP - 09AD13</p>	 <p>ALP - 09AD02</p>
 <p>ALP - 09AD10</p>	 <p>ALP - 09AD74</p>	 <p>ALP - 09AD03</p>	 <p>ALP - 09AD11</p>
 <p>ALP - 09AD77</p>	 <p>ALP - 09AD04</p>	 <p>ALP - 09AD12</p>	 <p>ALP - 09AD101</p>
 <p>ALP - 09AD76</p>	 <p>ALP - 07OM09</p>	 <p>ALP - 07YE06R B-B</p>	 <p>ALP - 07YE06R Q-Q</p>
 <p>ALP - 03IT09 A-A</p>	 <p>ALP - 03IT15</p>	 <p>ALP - 03IT06RR B-B</p>	 <p>ALP - 03IT09 D-D</p>

Mass-Transit



www.alpoverseas.com



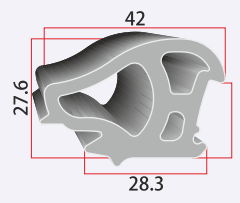
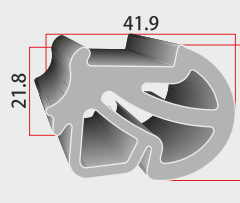
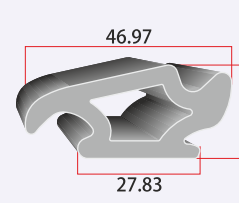
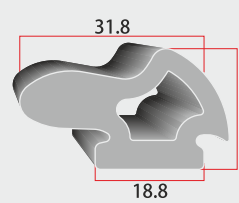
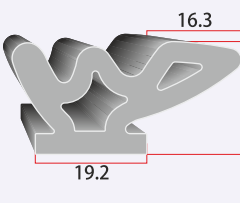
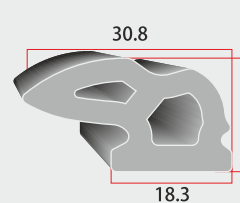
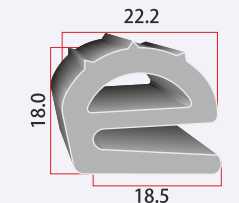
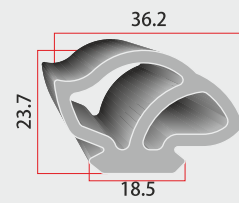
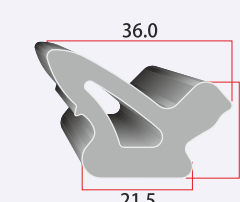
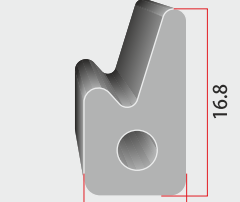
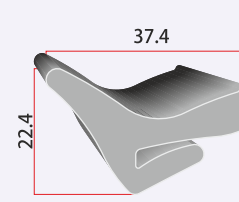
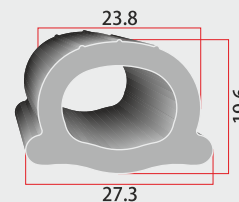
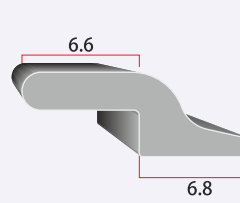
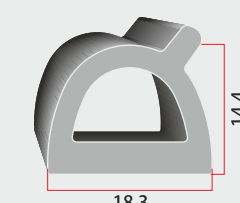
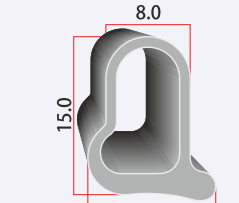
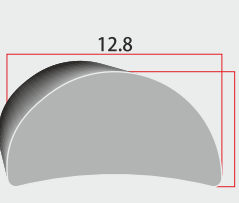
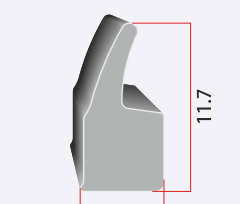
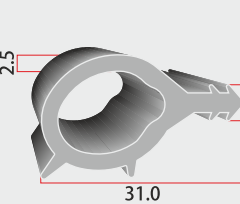
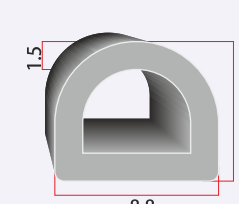
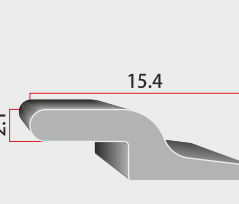
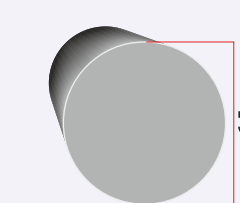
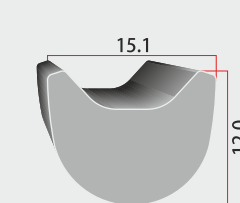

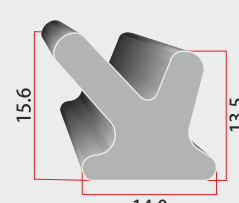
OVERSEAS

# CELLULAR PROFILES | SPONGES

Mass-Transit

ALP - 03IT14	ALP - 03IT06RR E-E	ALP - 03IT08	ALP - 03IT13
ALP - 078C06F A-A	ALP - 03IT05	ALP - 03IT06RR A-A	ALP - 07GP06
ALP - 07GP16	ALP - 09M103	ALP - 09M101	ALP - 09AD102
01ML02	09MI03	09MI01	09FC02
12IN08	07OM14	09GE099	09GE131
09GE135	09GE136	09GE137	09GE142

## CELLULAR PROFILES | SPONGES

 <p>42 27.6 28.3 17.4</p> <p>09GA017A</p>	 <p>41.9 21.8 31.7</p> <p>09GA017B</p>	 <p>46.97 27.83 21.25</p> <p>09GA109</p>	 <p>31.8 20.8 18.8</p> <p>09GA206A</p>
 <p>16.3 19.4 19.2</p> <p>09GA206B</p>	 <p>30.8 17.2 18.3</p> <p>09GA206C</p>	 <p>22.2 18.0 18.5</p> <p>09067/10A</p>	 <p>36.2 23.7 18.5</p> <p>09067/10B</p>
 <p>36.0 18.7 21.5</p> <p>ALP 09GA203</p>	 <p>16.8 9.2</p> <p>09GE069</p>	 <p>37.4 22.4</p> <p>09GB131</p>	 <p>23.8 19.6 27.3</p> <p>09GB134</p>
 <p>6.6 6.8</p> <p>09GC050</p>	 <p>14.4 18.3</p> <p>09GC057</p>	 <p>8.0 15.0 12.0</p> <p>09GC082</p>	 <p>12.8 7.2</p> <p>09GC088</p>
 <p>11.7 5.6</p> <p>09GC105</p>	 <p>2.5 5.5 31.0</p> <p>09GC108</p>	 <p>1.5 7.5 8.8</p> <p>09GC109</p>	 <p>15.4 2.1</p> <p>09GC114</p>
 <p>6.5</p> <p>09GC117</p>	 <p>15.1 12.0</p> <p>09GC118</p>	 <p>16.0 18.7</p> <p>09GC119</p>	 <p>15.6 13.5 14.0</p> <p>09GC136</p>

Mass-Transit



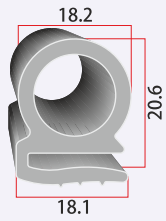


www.alpoverseas.com

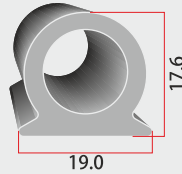


OVERSEAS

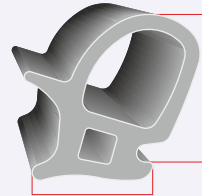
# CELLULAR PROFILES | SPONGES



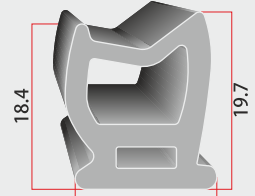
09GC137



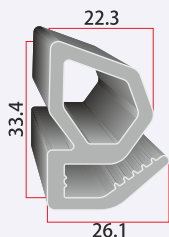
09GC138



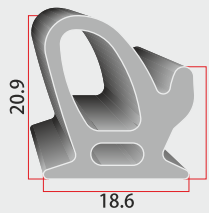
09GC139



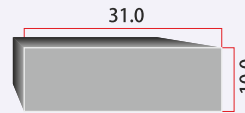
09GC140



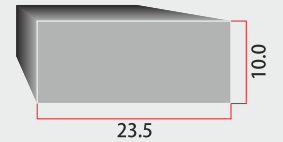
09GC141



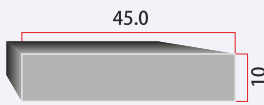
09GC142



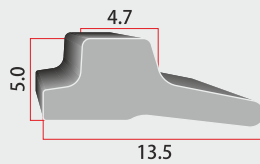
09GC143



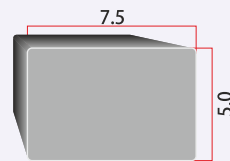
09GC144



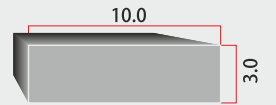
09GC145



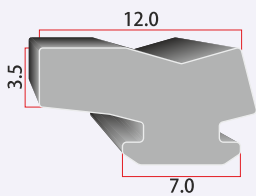
09GD120



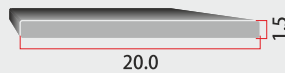
09GE004



09GE040



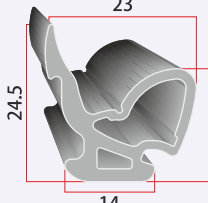
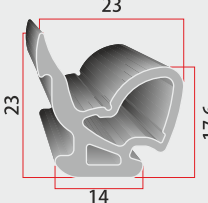
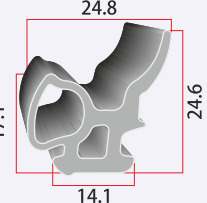
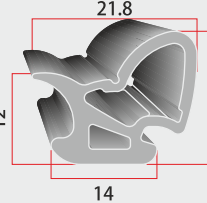
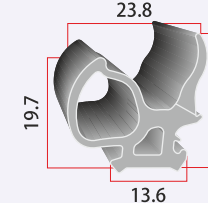
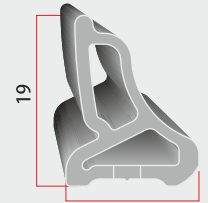
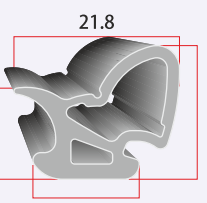
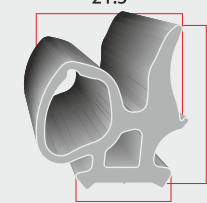
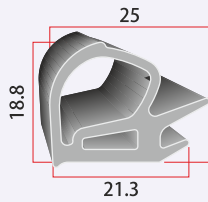
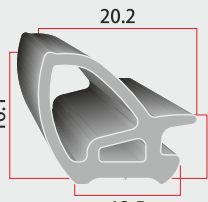
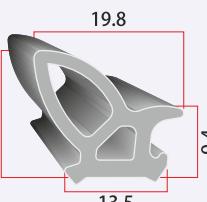
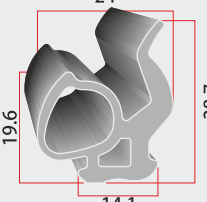
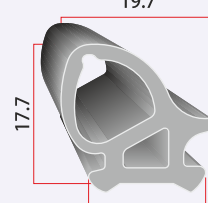
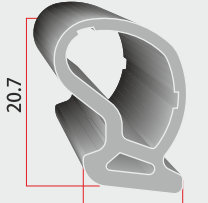
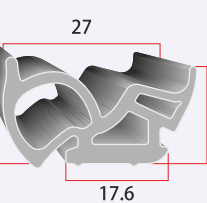
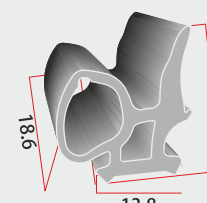
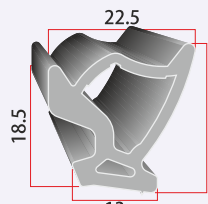
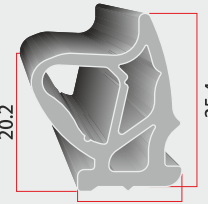
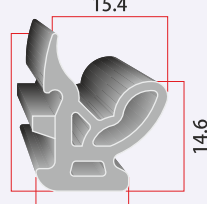
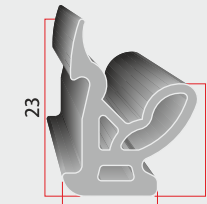
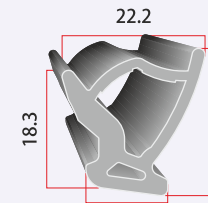
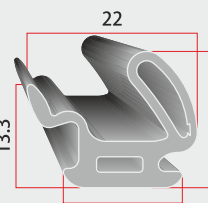
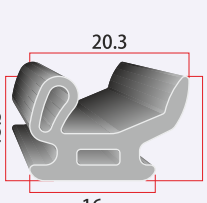
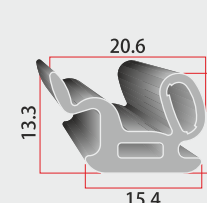
09GE056



09GE062

Mass-Transit

## CELLULAR PROFILES WITH NYLON INSERTS

 <p>23 24.5 17.6 14</p> <p>07YE06R Q-Q</p>	 <p>23 23 17.6 14</p> <p>07YE06F A-A</p>	 <p>24.8 17.1 24.6 14.1</p> <p>07MM06 CC</p>	 <p>21.8 12 17.6 14</p> <p>07YE06F B-B</p>
 <p>23.8 19.7 23.9 13.6</p> <p>07MM06 BB</p>	 <p>19 14.8</p> <p>07ME08</p>	 <p>21.8 12 17.6 14</p> <p>07YE06R B-B'</p>	 <p>21.3 23 13.8</p> <p>07MM06 AA</p>
 <p>25 18.8 10 21.3</p> <p>07MK06 AA</p>	 <p>20.2 16.1 8.1 13.5</p> <p>07MK06 BB</p>	 <p>19.8 16.8 9.4 13.5</p> <p>07MM06 BC</p>	 <p>24 19.6 28.7 14.1</p> <p>07MB06 A-A</p>
 <p>19.7 17.7 14.9</p> <p>07MB06 B-B</p>	 <p>20.7 12.3</p> <p>03ITO6RR B-B</p>	 <p>27 18.2 17.6 16.7</p> <p>01ML06</p>	 <p>23.9 9.8 13.8</p> <p>07MA06</p>
 <p>22.5 18.5 22.9 13</p> <p>03ITO6RR E-E</p>	 <p>20.2 25.4 15.3</p> <p>01ML06 B-B</p>	 <p>15.4 21 14.6 12.3</p> <p>078C06F A-A</p>	 <p>23 14.6 12.4</p> <p>078C06 F-F</p>
 <p>22.2 18.3 22.9 12.7</p> <p>03ITO6RR A-A</p>	 <p>22 13.3 17.6 15.4</p> <p>03I508</p>	 <p>20.3 13.3 13.3 16</p> <p>03IT09 A-A</p>	 <p>20.6 13.3 13.2 15.4</p> <p>03I509 A-A</p>



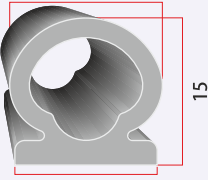
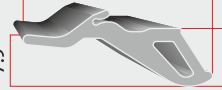
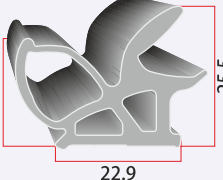
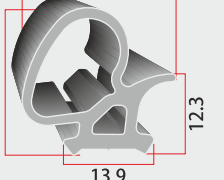
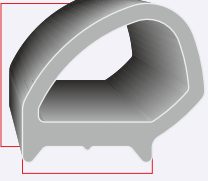
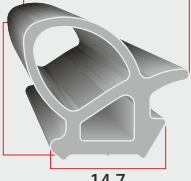

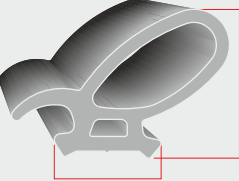
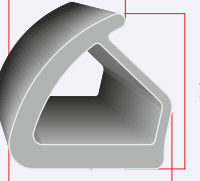
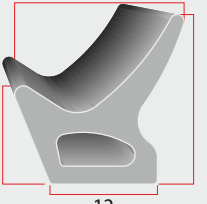
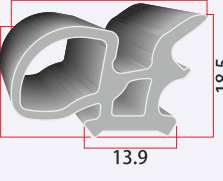

www.alpoverseas.com



OVERSEAS

# CELLULAR PROFILES WITH NYLON INSERTS

Mass-Transit

 <p>15.6 15 14.5</p> <p>01ML05</p>	 <p>29.1 7.9 8.9</p> <p>03I509 B-B</p>	 <p>19.7 25.5 22.9</p> <p>05NI06AA</p>	 <p>23.7 22.4 12.3 13.9</p> <p>08MW06BB</p>
 <p>11.7 10.6</p> <p>18TB05</p>	 <p>21.1 16.9 14.7</p> <p>05NI06BB</p>	 <p>34 16</p> <p>12MP15</p>	 <p>18.2 13.1</p> <p>12605</p>
 <p>12 16 16.8</p> <p>05NI05</p>	 <p>19 19 11 12</p> <p>7010</p>	 <p>29.5 18.5 16.7 13.9</p> <p>08MW06AA</p>	 <p>15.7 11</p> <p>12NV08</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](http://www.alpoverseas.com)**

