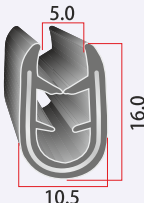

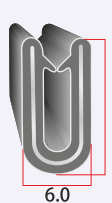

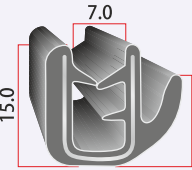
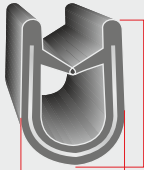

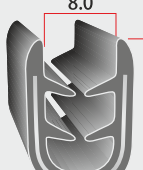
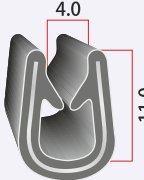
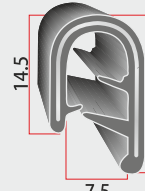
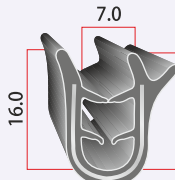





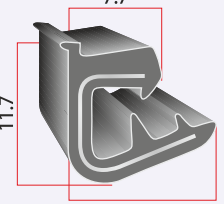

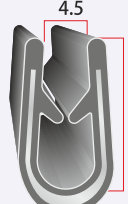
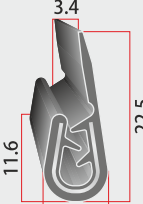
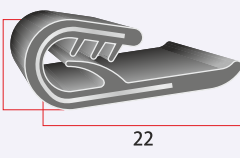
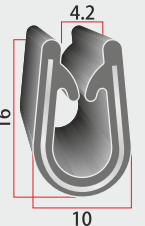
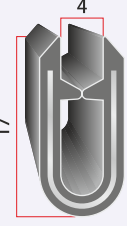



# PVC | EPDM EDGE TRIMS

 <p>5.0 16.0 10.5</p> <p>ALP-078C12</p>	 <p>6.3 16.5</p> <p>ALP-186N12</p>	 <p>11.8 6.0</p> <p>ALP-07ES18</p>	 <p>12.8 8.8 15.2</p> <p>ALP-15TR12</p>
 <p>7.0 15.0 12.0</p> <p>ALP-01ML12</p>	 <p>14.5 10.5</p> <p>ALP-06NE12</p>	 <p>10.0 5.3 14.8 10.5</p> <p>ALP-06GP12</p>	 <p>8.0 14.5</p> <p>ALP-07MA12</p>
 <p>4.0 11.0</p> <p>ALP-09EX12</p>	 <p>14.5 19.5 7.5</p> <p>ALP-186N16</p>	 <p>7.0 16.0 15.5</p> <p>ALP-07MB12</p>	 <p>10.0 16.5 10.6</p> <p>ALP-078N12</p>
 <p>3.6 14.2 10.8</p> <p>ALP-09G112</p>	 <p>8.5 16.0 12.5</p> <p>ALP-09IR12</p>	 <p>3.4 13.9 9.6</p> <p>ALP-09G212</p>	 <p>3.4 13.0 10.8</p> <p>ALP-09G312</p>
 <p>7.7 11.7 12.3</p> <p>ALP-07YE14</p>	 <p>3.4 11.8</p> <p>09OZ013</p>	 <p>4.5 16</p> <p>09OZ014</p>	 <p>3.4 22.5 11.6 8.8</p> <p>07KM16</p>
 <p>9.9 22</p> <p>09ES07</p>	 <p>4.2 16 10</p> <p>09ES19</p>	 <p>4 17</p> <p>09ES12</p>	 <p>7 14.2</p> <p>09LR12</p>

Mass-Transit



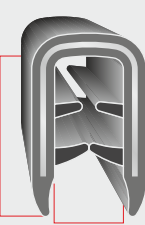
www.alpoverseas.com



OVERSEAS

# PVC | EPDM EDGE TRIMS

Mass-Transit

 10 15 09ER08	 3.4 14.4 9.6 09G212	 6.5 12.8 08AR18	 3.1 12.5 09SI112
 5.5 17.8 12.8 09ER01	 8.8 20 12 20LT12	 5.9 15.2 9.7 17SK12	 5 13 12MR16
 2.2 6.5 09OZ012	 3.4 15 09VA12	 6.3 13.8 09GB19	 14 6 16TK06
 11.7 3.8 08SC16	 7.7 16.6 09GC36	 12 5.8 09TP03	 4.5 13.2 09TP05 (T)
 2.4 9.8 14.7 09GC74	 13.2 4.5 09TP04	 6.5 9.5 2.8 09TP06	 3.4 12.4 09LV03
 14 6 09TP01	 8.9 15 09TT12		



OVERSEAS



www.alpoverseas.com

# PVC TO EPDM STICKING

ALP-09TT07	ALP-09EX07	ALP-09MT05	ALP-16TK07
ALP-06NE07	ALP-09IR07	ALP-09PK07	ALP-09LR07
ALP-09PG07	09TP05	09TP01	09TP07
09PR07	09ER01	09JS03	09BP07
09ES07	09JS06	09TP04	09LV03
09TP03	08RL02	16TK06	09BM07

Mass-Transit



www.alpoverseas.com



OVERSEAS

Mass-Transit

### DECK LID & BONNET SEALS

Special shapes or modifications to Deck Lid & Bonnet Seal (Dual Durometer) can be developed in order to meet your needs  
Deck Lid & Bonnet Seal (Dual Durometer) can be ordered in specific cut lengths. Minimum quantities apply.

### APPLICATION

- Boat Consoles
- ATV's
- Helmets
- Utility Trailers
- Truck Bodies
- Automobiles
- Sheet Metal Products



### Technical Specification

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

Hardness	: 45 - 90°A
Colour	: Custom
Temperature Range	: -35°c through + 120°c



Manufactured and Marketed by:

**ALP OVERSEAS PVT. LTD.**

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

**Telephone:** +91-124-4731500 | **Website:** [www.alpoverseas.com](http://www.alpoverseas.com)

