AMITY INSULATION GROUP INC.

14715 - 122 Avenue, Edmonton, Alberta Canada T5L 2W4

Bus: (780) 454-8558 Fax: (780) 452-2747

ALUMINUM & STAINLESS STEEL GORE ELBOWS

Characteristics

Insulation gore elbow fitting covers are made in eight or 10 pieces and manufactured to ASTM recommended dimensional standard C450 and manufacturers simplified dimensional standards.

Gore elbows are available as 45 and 90 degree, short and long radius and in a variety of metal gauges and finishes.



Physical Attributes



Aluminum:

- .016" Aluminum smooth or stucco embossed, Painted or Polysurlyn moisture barrier
- .020" Aluminum smooth or stucco embossed, Painted or Polysurlyn moisture barrier
- .024" Aluminum smooth or stucco embossed, Painted or Polysurlyn moisture barrier
- .032" Aluminum smooth or stucco embossed, Painted or Polysurlyn moisture barrier

Stainless Steel:

- .010" Stainless steel smooth or stucco embossed, normally no moisture barrier
- .016" Stainless steel smooth or stucco embossed, normally no moisture barrier

Please refer to our list price pages for further details on prices and sizing.

Gores are normally shipped without the bead and crimp applied thereby substantially reducing freight costs to site.





