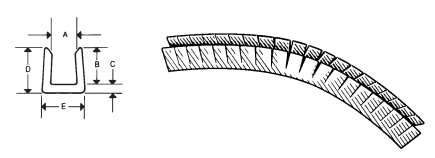
GROMMETING & TIRE VALVES



Flexible Serrated Polyethylene Grommeting

(Natural Color)

Grommeting is primarily used to protect wires and cables from sharp panel edges. Wires that are routed through knock-outs or over sharp edges need to be prevented from chafing against those edges. Grommeting can also be used to protect the edges of glass, sheet metal, wood panels, or other sheet-form materials. Depending on the panel thickness of the application, grommeting may grip tightly by itself—if not, a touch of epoxy will keep it in place.



Auveco Part No.	"A" Max. Panel Thickness	"B"	"C"	"D"	"E"	Unit Pkg.
15974	.040"	.150"	.040"	.190"	.125"	100FT.
15975	.052"	.150"	.040"	.190"	.125"	100FT.
15976	.062"	.155"	.045"	.200"	.170"	100FT.
15977	.085"	.155"	.045"	.200"	.170"	100FT.
15978	.100"	.175"	.045"	.220"	.210"	100FT.
15979	.125"	.175"	.045"	.220"	.210"	100FT.
15980	.187"	.222"	.045"	.270"	.275"	100FT.



TUBELESS TIRE VALVES



1-1/4" Long 29/64" Rim Hole (TR413)

Auveco No. **10184** - U.P. 5 Auveco No. **10191** - U.P. 25 Auveco No. **10192** - U.P. 100 1-1/4" Long 5/8" Rim Hole (TR415)

Auveco No. 10204 - U.P. 100

2" Long 29/64" Rim Hole (TR418)

Auveco No. **10186** - U.P. 5 Auveco No. **10197** - U.P. 25 Auveco No. **10198** - U.P. 100