



Grommet	ID	Flange Dia.	Length under F
00 Plain	3/16	.425	.137
0 Plain	1/4	.543	.174
1 Plain	5/16	.687	.208
2 Plain	3/8	.812	.210
3 Plain	7/16	.953	.310
4 Plain	1/2	1.046	.356
5 Plain	5/8	1.187	.325
6 Plain	7/8	1.750	.232

Our SHEET Grommets can be used with PLAIN or TEETH washers. Only the finest American Made Brass is used in our manufacturing process. Our Grommets and Washers are available in Plain, Nickel or Black finishes. Our range of sizes is from 3/16" to 7/8" (inside diameter).

(Sizes 0 to 6)

Our Rolled Rim Grommets and SPUR washers are manufactured with the finest American Made Brass. Our Grommets and Washers are available in Plain, Nickel or Black finishes. Our range of sizes is from 3/16" to 17/16" (inside diameter).

(Sizes 0 to 8)



Grommet	ID	Flange Dia.	Length under F
0 Spur	5/16	.672	.200
1 Spur	13/32	.787	.230
2 Spur	7/16	.875	.295
3 Spur	17/32	.968	.300
3X Spur	17/32	.968	.350
4 Spur	19/32	1.125	.325
5 Spur	5/8	1.265	.390
6 Spur	3/4	1.500	.425

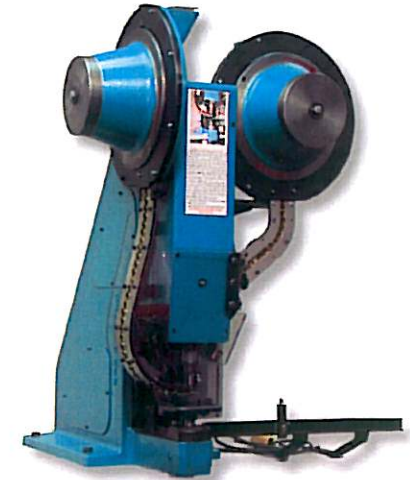
NOW AVAILABLE IN STAINLESS 304

New  finishing process

EAGLE FULLY AUTOMATIC GROMMETING MACHINES



EAGLE



EAGLE II

Our FULLY AUTOMATIC grommeting machines have proven to be the most efficient and reliable machines in their field. If you require a constant height setting, the EAGLE 100% mechanical is the only way to go. The feed bowls hold more than any other, and have no brushes that wear out.

An optional thickness compensator is available: it can adjust to a thickness variation of appr. 0.150". With the Eagle, you can set grommets in any type of fabric. The EAGLE has become the reference of the industry. The long life setting tools can be changed in 2 minutes (when needed). Most importantly, it is the SAFEST and FASTEST automatic machine in the market place.

(Power supply required : 120 volts, 60 Hz, 20 amps)

The EAGLE II is powerful enough to set up to a #5 grommet through any type of material presently used in the industry, including safety belts. We have designed this model to meet the needs of customers with lower volume output but with good quality work requirements (lower investment)

(Power supply required : 120 volts, 5 amps)