

The Stimpson Product Guide



EYELETS • GROMMETS & WASHERS • ATTACHING MACHINES
HOLE PLUGS • CE® RIVETS • SNAP FASTENERS • CLAMPS • FERRULES
CONTACTS • STAMPINGS • CONNECTORS • ARROWS • SHELLS • HOOKS
QUICK RIVETS • SPINNERS • SPOTS • TERMINALS • VENTS • CORNERS

 **Stimpson**
Co. Inc.



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An Introduction to the Stimpson Company, established 1852...

For a purchase and sales transaction to be truly successful, all parties must benefit. We realize our success depends on YOU, our Customer. Given the opportunity, we are prepared to do our part by providing you with friendly, helpful service; by maintaining the largest inventories in the industry; and by providing products unmatched for quality, supported by on-time delivery and attractive pricing.

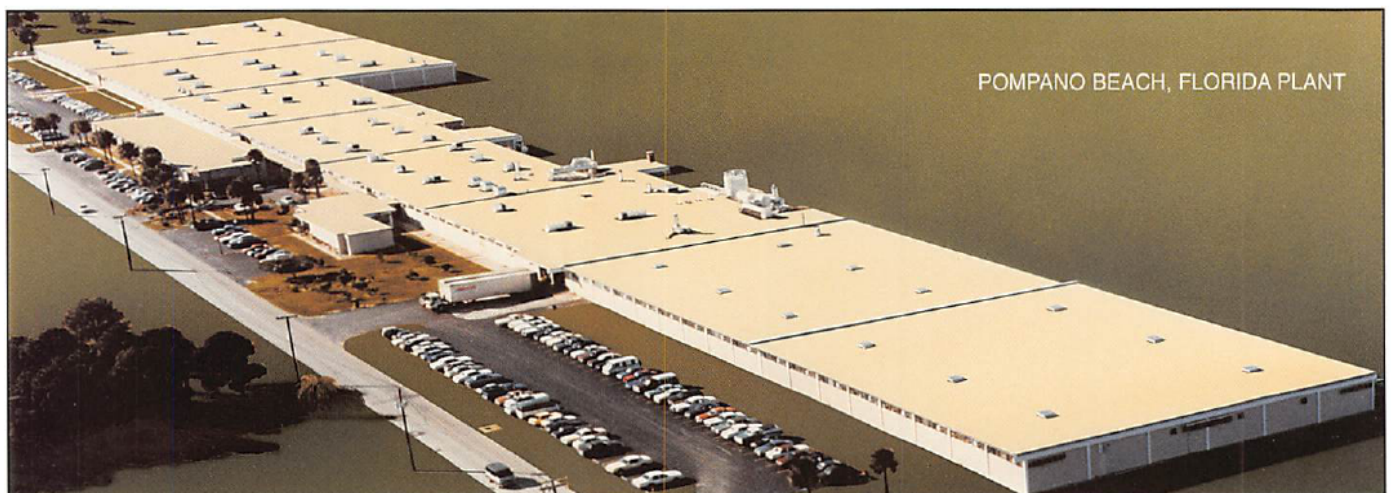
Our goal is **SUCCESS TOGETHER**



CUSTOMER SERVICE

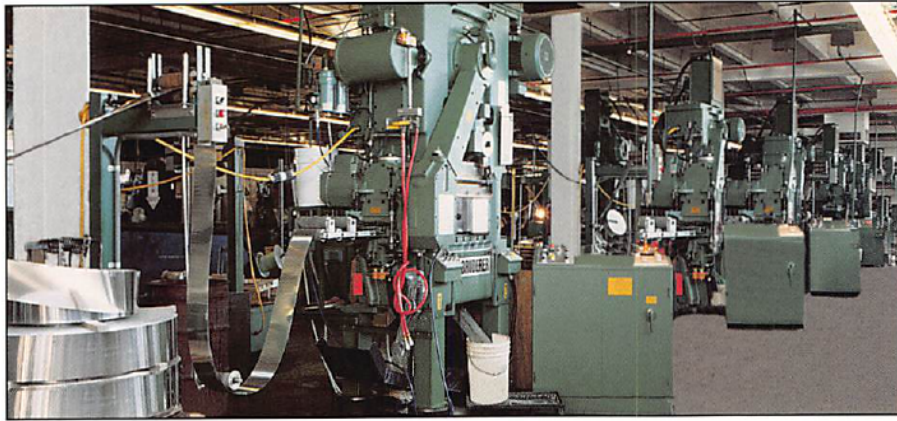


SHOW BOOTH



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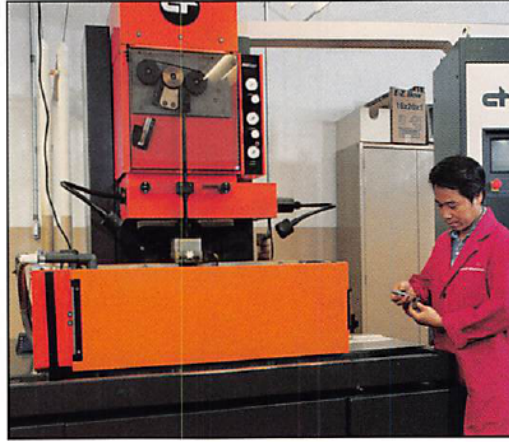




PRODUCTION



MACHINING CENTER



E.D.M.



Greetings... In this catalog we have attempted to provide a representative selection of the products that we manufacture every day. But, as you will see, the possibilities are almost endless...*And for this, WE THANK YOU, our customer.*



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Stimpson Products...helping our Customers make their quality products that much better.

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Browsing through this catalog you will note the vast selection of products Stimpson has developed over the many years of servicing our customers. It is, therefore, very likely that the part you are looking for will already be available. However, if your requirement is for a custom part, or you need a variation of an existing part, Stimpson tool and die capabilities are unmatched in the industry. In many cases an alteration to our existing tooling may be all that is necessary, resulting in time and cost savings to you.



What about my choice of metals, colors and finishes?

METALS

Brass, Steel, Aluminum, Copper, Zinc, Gilding Metal and Stainless Steel are our most commonly requested metals, though other less popular metals are often used.

COLORS

Choose from a broad spectrum of standard or custom colors with bulk painted or sprayed enamel finishes. Anodized colors are available on aluminum eyelets and grommets.



FINISHES

Whether your needs are for decorative or protective purposes, STIMPSON has its own modern in-plant facilities for these popular processes:

NICKEL PLATING
 BRASS PLATING
 ZINC PLATING
 COPPER PLATING
 ANTIQUE BRONZE PLATING
 BLACK NICKEL PLATING

LACQUERING
 BURNISHING
 ANODIZING
 MOLTEN TINNING
 ELECTRO TIN PLATING
 PHOSPHATING

PASSIVATING
 ENAMELING
 SPRAYING
 ANNEALING
 SLUSH COMPOUND
 CHEMICAL BLACKENING



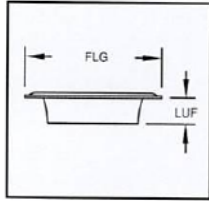
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Sheet Metal Grommets - can be used interchangeably with plain, teeth or neck washers.



#00 Hole Size 3/16"			
			
FLG	LUF	MT	
.425	.135	.009	

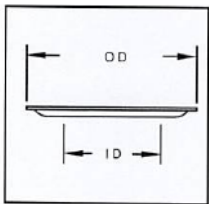
#0 Hole Size 1/4"			
			
FLG	LUF	MT	
.545	.175	.012	


#1 Hole Size 9/32"			
			
FLG	LUF	MT	
.687	.185	.012	

#1J Hole Size 9/32"			
			
FLG	LUF	MT	
.680	.263	.0126	


#2 Hole Size 3/8"			
			
FLG	LUF	MT	
.815	.215	.013	


Plain Washers - basic reinforcement, providing support for the grommet setting.



#00 (C82)			
			
ID	OD	MT	
.218	.460	.009	

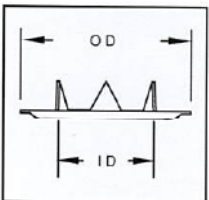
#0 (C83)			
			
ID	OD	MT	
.289	.546	.010	


#1 (C84)			
			
ID	OD	MT	
.359	.700	.012	


#1 (C84)			
			
ID	OD	MT	
.359	.700	.012	


#2 (C85)			
			
ID	OD	MT	
.453	.835	.012	


Teeth Washers - a firmer, tighter grasp, particularly in woven materials.



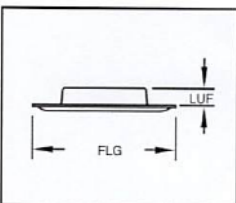
#0TW			
			
ID	OD	MT	
.290	.570	.0115	

#1TW			
			
ID	OD	MT	
.350	.680	.014	

#1TW			
			
ID	OD	MT	
.350	.680	.014	

#2TW			
			
ID	OD	MT	
.468	.840	.012	

Neck Washers - telescoping, barrel to barrel setting, reinforces the hole with two entire parts.



A1155* (Size #00)			
			
FLG	LUF	MT	
.425	.125	.010	

A1197* (Size #0)			
			
FLG	LUF	MT	
.531	.100	.010	

A1334 (Size #0)			
			
FLG	LUF	MT	
.562	.080	.009	

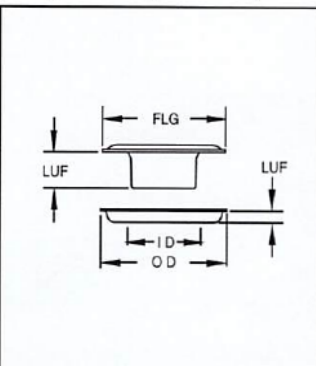
A1340* (Size #1)			
			
FLG	LUF	MT	
.705	.105	.010	


A1340* (Size #1)			
			
FLG	LUF	MT	
.705	.105	.010	

A3630* (Size #2)			
			
FLG	LUF	MT	
.840	.095	.013	

* INDICATES SCORED EYELETS

Self-Piercing Grommets and Washers - will pierce most fabrics without pre-punching a hole, while setting the grommet and washer in the same action.



SPG / SPW #0 Hole Size 1/4"				
				
SPG	FLG	LUF	MT	
	.550	.165	.015	
SPW	ID	OD	MT	
	.337	.575	.011	

SPG / SPW #1 Hole Size 5/16"				
				
SPG	FLG	LUF	MT	
	.630	.200	.015	
SPW	ID	OD	MT	
	.400	.655	.011	


SPG / SPW #2 Hole Size 3/8"				
				
SPG	FLG	LUF	MT	
	.750	.200	.015	
SPW	ID	OD	MT	
	.437	.770	.011	

SPG / SPW #3 Hole Size 7/16"				
				
SPG	FLG	LUF	MT	
	.970	.185	.015	
SPW	ID	OD	MT	
	.546	.970	.011	

with Plain, Teeth and Neck Washers

Stimpson Grommets and Washers are made from Brass, Aluminum and Zinc, and are available in base metal or with popular finishes such as Nickel or Government specified Dull Black Chemical. Many sizes are also available in Stainless Steel.

<p>#2J Hole Size 3/8"</p>  <p>FLG .840 LUF .260 MT .016</p>	<p>#3 Hole Size 7/16"</p>  <p>FLG .970 LUF .295 MT .014</p>	<p>#4 Hole Size 1/2"</p>  <p>FLG 1.050 LUF .374 MT .016</p>	<p>#5 Hole Size 5/8"</p>  <p>FLG 1.220 LUF .330 MT .016</p>	<p>#6 Hole Size 13/16"</p>  <p>FLG 1.750 LUF .232 MT .020</p>
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<p>#2 (C85)</p>  <p>ID .453 OD .835 MT .0126</p>	<p>#3 (C86)</p>  <p>ID .530 OD .955 MT .013</p>	<p>#4 (C87)</p>  <p>ID .585 OD 1.062 MT .013</p>	<p>#5 (C88)</p>  <p>ID .740 OD 1.205 MT .0135</p>	<p>#6 (C288)</p>  <p>ID .875 OD 1.828 MT .020</p>
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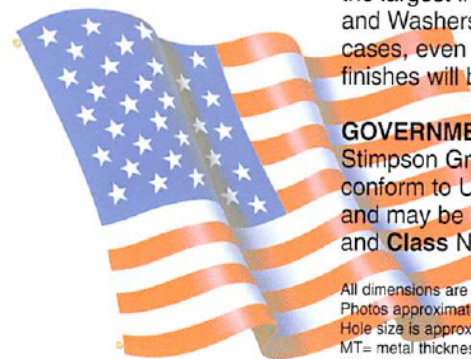
<p>#2JTW</p>  <p>ID .468 OD .840 MT .016</p>	<p>#3TW</p>  <p>ID .545 OD .945 MT .013</p>	<p>#4TW</p>  <p>ID .593 OD 1.050 MT .016</p>	<p>#5TW</p>  <p>ID .720 OD 1.190 MT .017</p>
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PACKAGING: Normally Grommets and Washers are shipped in bulk, however they may also be packed in 1, 5 or 10 gross boxes at additional cost. Self-Piercing Grommets and Washers are packed 500 pieces to a box at no additional cost.

AVAILABILITY: Stimpson maintains the largest inventory of Grommets and Washers in the industry. In most cases, even orders calling for popular finishes will be in stock.

GOVERNMENT CONTRACTS: Stimpson Grommets and Washers conform to U.S. Military specifications and may be ordered by Military Type and Class Numbers.

All dimensions are in inches. Photos approximate actual size. Hole size is approximate measurement after setting. MT= metal thickness



<p>A1219* (Size #2)</p>  <p>FLG .840 LUF .095 MT .013</p>	<p>A3655* (Size #3)</p>  <p>FLG .945 LUF .125 MT .014</p>	<p>A3721* (Size #4)</p>  <p>FLG 1.050 LUF .125 MT .015</p>
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Telescoping Eyelets with Neck Washers

The eyelet alternative in a telescoping setting. Additional sizes are available.

	<p>A1445 / A1155* Hole Size .177</p>  <p>FLG .403/.425 LUF .210/.125 MT .0135/.010</p>	<p>A1181 / A1197* Hole Size .273</p>  <p>FLG .535/.531 LUF .155/.100 MT .010/.010</p>	<p>A1998 / A1197* Hole Size .270</p>  <p>FLG .540/.531 LUF .120/.100 MT .016/.010</p>	<p>A1333 / A1334 Hole Size .274</p>  <p>FLG .545/.562 LUF .145/.080 MT .013/.009</p>
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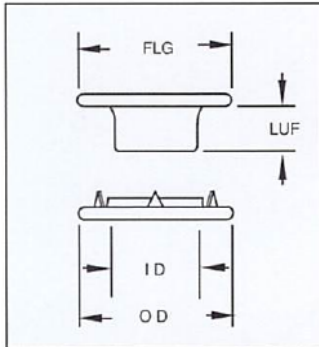
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Rolled Rim Grommets with Spur Washers

Made from Brass, Zinc, and in many sizes, Stainless Steel, Stimpson Rolled Rim Grommets and Spur Washers interlock, with their teeth grasping the material, providing a rugged, unyielding setting. Also available in popular finishes such as Nickel and Government specified Dull Black Chemical.



#0
Hole Size 9/32"

Grommet Dimensions		
FLG	LUF	MT
.670	.175	.016
Washer Dimensions		
ID	OD	MT
.345	.645	.016

#0L
Hole Size 9/32"

Grommet Dimensions		
FLG	LUF	MT
.670	.240	.016
Washer Dimensions		
ID	OD	MT
.345	.645	.016

#3
Hole Size 15/32"

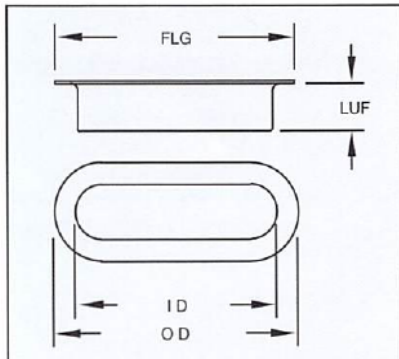
Grommet Dimensions		
FLG	LUF	MT
.970	.255	.020
Washer Dimensions		
ID	OD	MT
.537	.970	.020

#4
Hole Size 9/16"

Grommet Dimensions		
FLG	LUF	MT
1.120	.320	.020
Washer Dimensions		
ID	OD	MT
.645	1.120	.020

#5
Hole Size 5/8"

Grommet Dimensions		
FLG	LUF	MT
1.285	.380	.021
Washer Dimensions		
ID	OD	MT
.777	1.270	.021



All dimensions are in inches.
Photos approximate actual size.
Hole size is approximate measurement after setting.
MT= metal thickness

Oblong Grommets & Washers

A674 / C366
Hole Size 11/16 x 3/16

Grommet Dimensions		
FLG	LUF	MT
1.050 X .555	.184	.016
Washer Dimensions		
OD	ID	MT
1.093 X .531	.750 X .250	.020








A670 / C501
Hole Size 13/16 x 3/16

Grommet Dimensions		
FLG	LUF	MT
1.315 X .665	.225	.020
Washer Dimensions		
OD	ID	MT
1.290 X .625	.930 X .275	.020

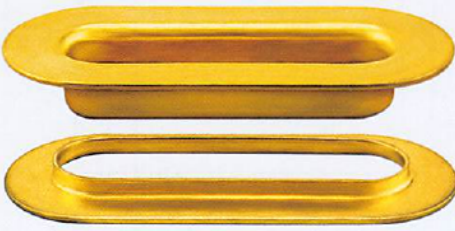


A671 / C264
Hole Size 1-7/16 x 5/16

Grommet Dimensions		
FLG	LUF	MT
2.015 X .915	.332	.028
Washer Dimensions		
OD	ID	MT
2.010 X .915	1.532 X .420	.028

Stimpson maintains the largest inventory of Grommets and Washers in the industry. All Stimpson Grommets and Washers meet with the latest Military and Commercial Specifications.

<p>#0XL Hole Size 9/32"</p>  <p>Grommet Dimensions FLG LUF MT .670 .300 .016 Washer Dimensions ID OD MT .345 .645 .016</p>	<p>#1 Hole Size 13/32"</p>  <p>Grommet Dimensions FLG LUF MT .790 .205 .016 Washer Dimensions ID OD MT .455 .790 .016</p>	<p>#2 Hole Size 7/16"</p>  <p>Grommet Dimensions FLG LUF MT .890 .255 .018 Washer Dimensions ID OD MT .512 .890 .018</p>	<p>#2XL Hole Size 7/16"</p>  <p>Grommet Dimensions FLG LUF MT .890 .348 .018 Washer Dimensions ID OD MT .512 .890 .018</p>
<p>#6 Hole Size 3/4"</p>  <p>Grommet Dimensions FLG LUF MT 1.535 .420 .025 Washer Dimensions ID OD MT .875 1.505 .025</p>	<p>#7 Hole Size 29/32"</p>  <p>Grommet Dimensions FLG LUF MT 1.725 .446 .020 Washer Dimensions ID OD MT 1.062 1.725 .020</p>	<p>#8 Hole Size 1-3/32"</p>  <p>Grommet Dimensions FLG LUF MT 1.865 .465 .025 Washer Dimensions ID OD MT 1.195 1.910 .020</p>	

Stimpson Oblong Grommets and Washers can be made from Brass, Aluminum, Zinc or Stainless Steel. Our most popular sizes are displayed below.

<p>A1496 / C714 Hole Size 1-11/16 x 3/8</p>  <p>Grommet Dimensions FLG LUF MT 2.375 X .965 .308 .032 Washer Dimensions OD ID MT 2.375 X .968 1.812 X .468 .032</p>	<p>A591 / C189 Hole Size 3/4 x 5/16</p>  <p>Grommet Dimensions FLG LUF MT 1.125 X .690 .222 .013 Washer Dimensions OD ID MT 1.125 X .685 .800 X .400 .016</p>	<p>A113 / C118 Hole Size 1-1/8 x 1/4</p>  <p>Grommet Dimensions FLG LUF MT 1.406 X .565 .269 .013 Washer Dimensions OD ID MT 1.437 X .563 1.187 X .312 .025</p>
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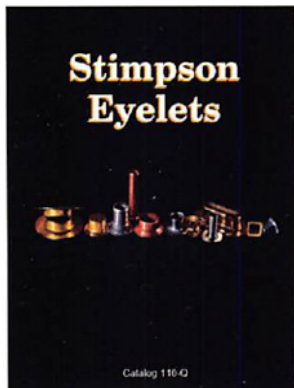
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An Introduction to



Eyelets

No matter where you are, you're always surrounded by STIMPSON EYELETS. They're all over your home; in your appliances, electrical circuits, tools, children's toys, clothing, shoes, sneakers, furniture, lighting fixtures, outlets and switches, heating units, alarms, and more. They'll surround you in your car, on planes, trains, buses...even in space shuttles; and when you go to work, shopping or the gym, you'll find them there also.

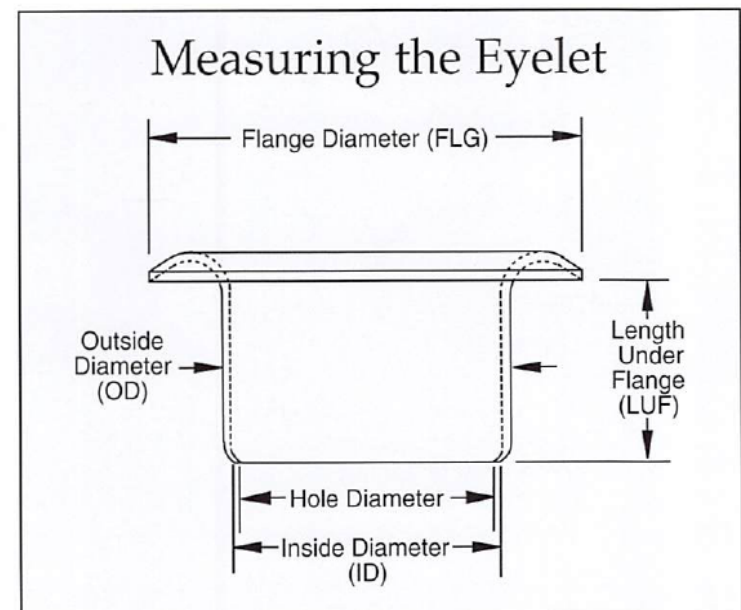
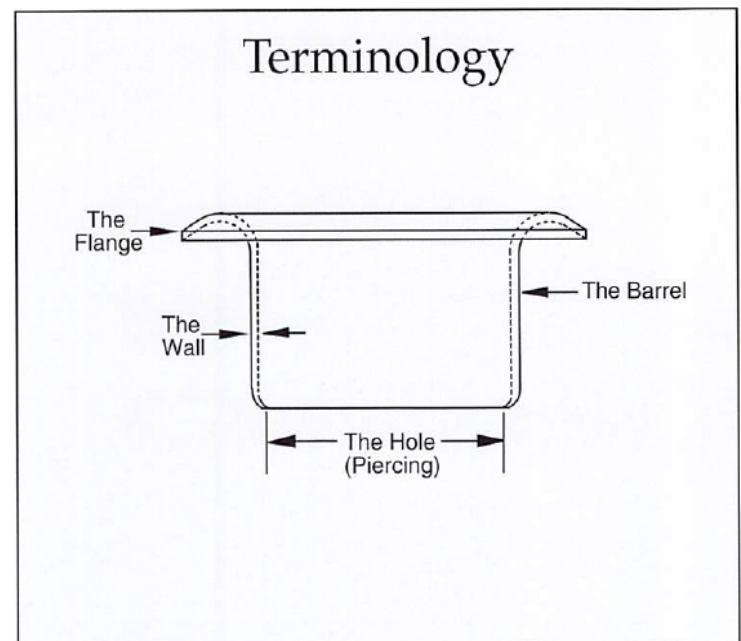


Small, inexpensive, and often not seen, STIMPSON EYELETS are an indispensable ingredient in the successful production of most every manufacturing industry. On the pages that follow, we will introduce you to some of the over 3,800 sizes and styles we ship worldwide. For more information regarding STIMPSON EYELETS, please request our Eyelet Catalog.

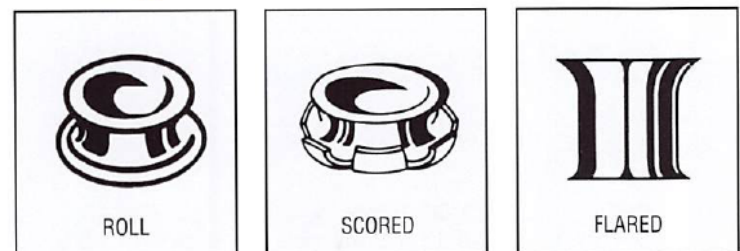
We now provide the following "Introduction to Stimpson Eyelets" to acquaint you with their many characteristics, and we invite you to speak with our Customer Service Representatives about your eyeleting needs. STIMPSON EYELETS are the low cost, reliable solution to thousands of fastening requirements.

Standard Tolerances

<u>Dimensions</u>	<u>Tolerance</u>
Flange Diameter	+/- .005"
Outside Diameter	+/- .002"
Length Under Flange	+/- .005"
Hole Diameter	usually .005" smaller than mean inside diameter



Settings



There are three basic types of settings...Roll (or coil), Scored, or Flared. The most common is the Roll which provides a smooth, rounded, uniform surface. A Scored setting divides the end of the barrel into equal segments to provide extra grip strength in soft materials. A Flared setting is commonly used in PC boards and provides a funnel appearance often used for soldering.

The Flange

Rolled Flange: A finished and decorative appearance make the Rolled Flange a popular choice. When set, the under edges of the flange lend well to obtaining a tight setting by gripping the work.

Flat Flange: Usually selected when minimum above surface projection is desired, or where a recessed hole is used for clearance requirements. In soft or thin materials they may be chosen to avoid the flange cutting through the material.

Clipped Flange: Where space constraints require virtually no flange, the usual flange area is clipped (trimmed) as close as possible to the outside diameter of the barrel.



Funnel Flange: Popular in the electronics industry for easy insertion of leads, and/or trapping of solder flow on PC boards. Used for costume jewelry where gem stones are glued into the funnel contour.

Bell Flange: Also ideal for easy acceptance of leads. The rounded inner contour reduces abrasion where wire, cord, or rope is passed through the length of the barrel.

Embossed Flange: Combines the contour of the rolled and flat flange to provide the holding power of the roll with a flat outer edge to reduce the chance of cutting through the work.

Custom Flanges: A wide variety of custom shape flanges are available for unique applications. Most of our standard eyelets can be altered to provide the configuration you may need.

The Barrel

Straight Barrel: Straight barrel eyelets are the most commonly used. The holes in the materials to be fastened together are usually the same size, and the straight barrel aids in alignment.

Tapered Barrel: The barrel has a definite tapering down of diameter from just under the flange to the bottom end. Desirable primarily in fastening soft materials since the taper provides an easy insertion into the work.

Shoulder Eyelets: So called because the barrel consists of two distinct diameters resulting in a stepped shoulder effect. Used to join parts with dissimilar hole sizes; or with the upper (larger) barrel portion acting as a spacer.



Closed End: A closed end can be used to fasten different pieces together while eliminating the pass through of air, dirt, grease, or other foreign matter. To set, the end of the barrel is bumped to collapse tightly against the work pieces. Also commonly used as a press fit into materials as a hole reinforcement to seat dowel, rods, etc.

Oblong and Square Barrels: In addition to the most common barrel styles described above, Oblong and Square Barrels are popular for specialized applications.

Pre-Coiled: Normally used as spacers, they are frequently molded in place in rubber or plastics.

Coil/Grip Ranges

No two applications being alike, it's impossible to offer specific standards as to how much barrel length there should be to obtain proper coil/grip. Too much length can result in barrel buckling (collapsing). Too little may mean loss of grip strength. Rigid materials usually need less; soft flexible

materials will need more, as a wide coil (to grip more material) is desirable. If parts fastened are exposed to unusual stresses, extra length is usually desirable, even though materials may be rigid in nature.

As a general guide in preliminary selection, the following should be helpful:

Eyelet Diameter:	3/64" to 1/16"	3/32" to 1/8"	5/32" to 3/16"	1/4" or more
Additional Length:	1/32"	1/16"	3/32"	1/8"

For final determination as to proper length, after selecting an eyelet let us make actual settings for your functional testing. Or, send samples of your components and we'll select an eyelet and forward the settings for your review.



Get quote >>

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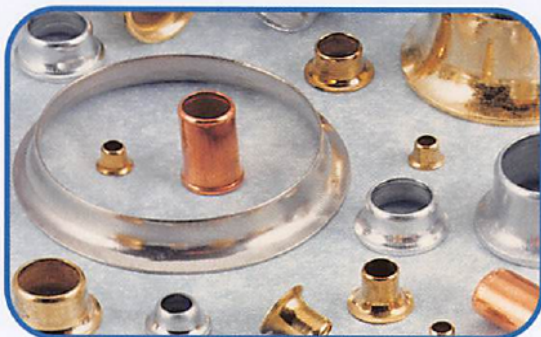
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Stimpson eyelets, over 3,800



▲ FLAT FLANGE



▲ BELL FLANGE



▲ SHOULDER



▲ CLOSED END



▲ FUNNEL FLANGE

sizes and styles to choose from



▲ ROLLED FLANGE



▲ SQUARE BARREL



▲ OBLONG



TELESCOPING



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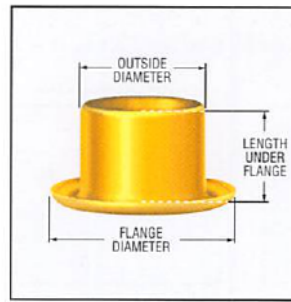
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GS[®] Eyelets



Stimpson "Graduated Size" (GS[®]) Eyelets are as their name indicates... a system of standard eyelets incorporating a series of graduated increases (1/32 of an inch) in both length and outside barrel diameters. The result is 72 eyelets which will meet the requirements of most general purpose eyeletting applications.

Measurement in Inches

Nominal Hole Size	2/32	GS 2-2		GS 2-3		GS 2-4		GS 2-5		GS 2-6		GS 2-7	
Outside Diameter	.059												
Flange Diameter	.105												
Metal Thickness	.007												
Length Under Flange		2/32	.062	3/32	.093	4/32	.125	5/32	.156	6/32	.187	7/32	.219
		1.58		2.36		3.18		3.96		4.75		5.56	

Nominal Hole Size	3/32	GS 3-3		GS 3-4		GS 3-5		GS 3-6		GS 3-7		GS 3-8	
Outside Diameter	.089												
Flange Diameter	.150												
Metal Thickness	.009												
Length Under Flange		3/32	.093	4/32	.125	5/32	.156	6/32	.187	7/32	.219	8/32	.250
		2.36		3.18		3.96		4.75		5.56		6.35	

Nominal Hole Size	4/32	GS 4-3		GS 4-4		GS 4-5		GS 4-6		GS 4-7		GS 4-8	
Outside Diameter	.121												
Flange Diameter	.200												
Metal Thickness	.0095												
Length Under Flange		3/32	.093	4/32	.125	5/32	.156	6/32	.187	7/32	.219	8/32	.250
		2.36		3.18		3.96		4.75		5.56		6.35	

Nominal Hole Size	5/32	GS 5-3		GS 5-4		GS 5-5		GS 5-6		GS 5-7		GS 5-8	
Outside Diameter	.152												
Flange Diameter	.245												
Metal Thickness	.010												
Length Under Flange		3/32	.093	4/32	.125	5/32	.156	6/32	.187	7/32	.219	8/32	.250
		2.36		3.18		3.96		4.75		5.56		6.35	

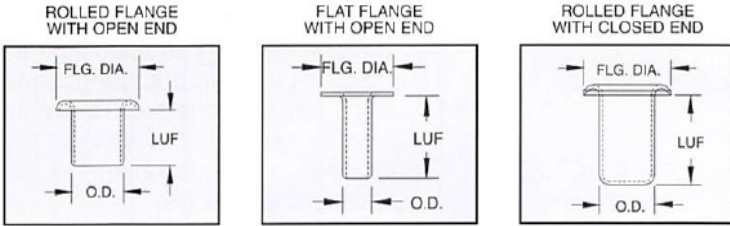
Nominal Hole Size	6/32	GS 6-3		GS 6-4		GS 6-5		GS 6-6		GS 6-7		GS 6-8	
Outside Diameter	.183												
Flange Diameter	.290												
Metal Thickness	.0105												
Length Under Flange		3/32	.093	4/32	.125	5/32	.156	6/32	.187	7/32	.219	8/32	.250
		2.36		3.18		3.96		4.75		5.56		6.35	

Nominal Hole Size	7/32	GS 7-3		GS 7-4		GS 7-5		GS 7-6		GS 7-7		GS 7-8	
Outside Diameter	.215												
Flange Diameter	.340												
Metal Thickness	.011												
Length Under Flange		3/32	.093	4/32	.125	5/32	.156	6/32	.187	7/32	.219	8/32	.250
		2.36		3.18		3.96		4.75		5.56		6.35	

Nominal Hole Size	8/32	GS 8-3		GS 8-4		GS 8-5		GS 8-6		GS 8-7		GS 8-8	
Outside Diameter	.246												
Flange Diameter	.385												
Metal Thickness	.011												
Length Under Flange		3/32	.093	4/32	.125	5/32	.156	6/32	.187	7/32	.219	8/32	.250
		2.36		3.18		3.96		4.75		5.56		6.35	



In addition to our Rolled Flange GS® Eyelets shown in the chart below, GS® Eyelets can also be made with a Flat Flange, or with a Closed End.



GS® Eyelets are most commonly requested in brass, and are normally inventoried in large quantities. GS® Eyelets can also be made from steel, stainless steel, aluminum and copper.

ALL PHOTOS APPROXIMATE ACTUAL SIZE.

Measurement in Millimeters	
1.50	Outside Diameter
2.67	Flange Diameter
.178	Metal Thickness
Length Under Flange	

GS 3-9	GS 3-10	GS 3-11	GS 3-12
9/32	10/32	11/32	12/32
.281	.312	.344	.375
7.14	7.92	8.74	9.53

2.26	Outside Diameter
3.81	Flange Diameter
.229	Metal Thickness
Length Under Flange	

GS 4-9	GS 4-10	GS 4-11	GS 4-12
9/32	10/32	11/32	12/32
.281	.312	.344	.375
7.14	7.92	8.74	9.53

3.07	Outside Diameter
5.08	Flange Diameter
.241	Metal Thickness
Length Under Flange	

GS 5-9	GS 5-10	GS 5-11	GS 5-12
9/32	10/32	11/32	12/32
.281	.312	.344	.375
7.14	7.92	8.74	9.53

3.86	Outside Diameter
6.22	Flange Diameter
.254	Metal Thickness
Length Under Flange	

GS 6-9	GS 6-10	GS 6-11	GS 6-12	GS 6-13	GS 6-14
9/32	10/32	11/32	12/32	13/32	14/32
.281	.312	.344	.375	.406	.437
7.14	7.92	8.74	9.53	10.31	11.10

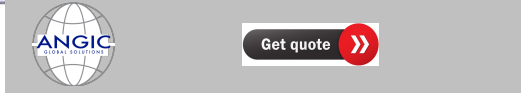
4.65	Outside Diameter
7.37	Flange Diameter
.267	Metal Thickness
Length Under Flange	

GS 7-9	GS 7-10	GS 7-11	GS 7-12	GS 7-13	GS 7-14
9/32	10/32	11/32	12/32	13/32	14/32
.281	.312	.344	.375	.406	.437
7.14	7.92	8.74	9.53	10.31	11.10

5.46	Outside Diameter
8.64	Flange Diameter
.279	Metal Thickness
Length Under Flange	

GS 8-9	GS 8-10	GS 8-11	GS 8-12	GS 8-13	GS 8-14
9/32	10/32	11/32	12/32	13/32	14/32
.281	.312	.344	.375	.406	.437
7.14	7.92	8.74	9.53	10.31	11.10

6.25	Outside Diameter
9.78	Flange Diameter
.279	Metal Thickness
Length Under Flange	



Shoe Eyelets

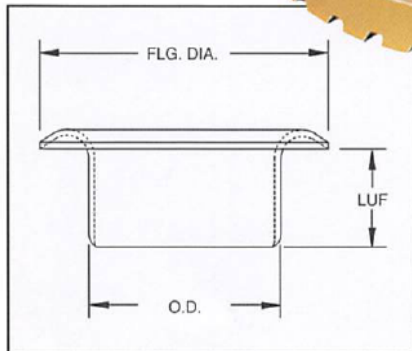


....Always a step Ahead

Stimpson Shoe Eyelets provide the variety of sizes, styles and fashion finishes needed to complement your fine footwear styling.



Trade Size #00



NOTES REGARDING DIMENSIONS:
 OD = Outside Diameter. Eyelets with two OD measurements indicate a tapered barrel.
 LUF = Length Under Flange
 FLG = Flange Diameter
 MT = Metal Thickness
 1st Line = Inches
 2nd Line = Millimeters

Trade Size #1

#1 ROLL A1928 Aluminum					#1 ROLL A2282 Brass & Steel					#1 SCORED A2000 Aluminum				
OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT	
208/192	.142	.345	.016		204	.153	.343	.011		5.18	3.89	8.71	0.28	
5.28/4.88	3.61	8.76	0.41							5.11	3.94	8.76	0.41	

Trade Size #2

#2 ROLL A2187 Aluminum				
OD	LUF	FLG	MT	
.177	.138	.300	.016	
4.50	3.51	7.62	0.41	

ALL PHOTOS APPROXIMATE ACTUAL SIZE.

Trade Size #3

#3 ROLL A2014 Aluminum					#3 ROLL A2235 Brass & Steel					#3 SCORED A2227 Aluminum					#3 SCORED A1202 Brass & Steel					#3 LONG ROLL A2263 Aluminum				
OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT	
.157	.122	.253	.015		.158	.135	.250	.008		.157	.122	.253	.015		.158	.135	.250	.008		.158	.150	.255	.015	
3.99	3.10	6.43	0.38		4.01	3.43	6.35	0.20		3.99	3.10	6.43	0.38		4.01	3.43	6.35	0.20		4.01	3.81	6.48	0.38	

Hexagon & Boot Eyelets







SMALL HEXAGON A3660 Brass					MEDIUM HEXAGON A2096 Brass					AA HEXAGON A3680 Brass					LARGE HEXAGON A3293 Brass									
OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT						
.185	.175	.330	.011		.226/216	.166	.375	.0126		.228	.230	.380	.011		.221/216	.190	.468	.012						
4.70	4.45	8.38	0.28		5.74/5.49	4.22	9.53	0.32		5.79	5.84	9.65	0.28		5.61/5.49	4.83	11.89	0.30						
LARGE HEXAGON LONG A3467 Brass					LARGE HEXAGON HVY A2626 Brass					MILITARY BOOT A2639 Aluminum					MILITARY BOOT LONG A3476 Aluminum					EX. HVY LOGGING BOOT A3603 Brass				
OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT		OD	LUF	FLG	MT	
.224	.212	.463	.012		.225/220	.190	.468	.014		.297/285	.198	.490	.016		.297/285	.218	.490	.016		.230/221	.220	.390	.018	
5.69	5.38	11.76	0.30		5.72/5.59	4.83	11.89	0.36		7.54/7.24	5.03	12.45	0.41		7.54/7.24	5.54	12.45	0.41		5.84/5.61	5.59	9.91	0.46	

Telescoping Eyelets and Neck Washers









Invisible Eyelets

INCHES
MILLIMETERS

#1 INVISIBLE A2601 Aluminum  OD LUF FLG MT .230/.209 .135 .333 .014 5.84/5.31 3.43 8.46 0.36	#2 INVISIBLE A3639 Aluminum  OD LUF FLG MT .184/.156 .136 .298 .014 4.67/3.96 3.45 7.57 0.36	#2 INVISIBLE A2179 Brass & Steel  OD LUF FLG MT .181/.150 .130 .298 .0085 4.60/3.81 3.30 7.57 0.22	#3 INVISIBLE A2050 Aluminum  OD LUF FLG MT .157/.132 .124 .238 .016 3.99/3.35 3.15 6.05 0.41	#3 INVISIBLE A2068 Aluminum  OD LUF FLG MT .175/.146 .124 .255 .016 4.45/3.71 3.15 6.48 0.41	#3 INVISIBLE A2557 Brass & Steel  OD LUF FLG MT .166/.134 .130 .255 .009 4.22/3.40 3.30 6.48 0.23
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#00 ROLL A1967 Aluminum  OD LUF FLG MT .277 .157 .490 .016 7.04 3.99 12.45 0.41	#00 ROLL A2400 Brass & Steel  OD LUF FLG MT .275 .150 .495 .011 6.99 3.81 12.57 0.28	#00 LONG ROLL A 3625 Aluminum  OD LUF FLG MT .282 .182 .493 .016 7.16 4.62 12.52 0.41	#00 LONG ROLL A2620 Brass & Steel  OD LUF FLG MT .280/.272 .180 .488 .012 7.11/6.91 4.57 12.40 0.30	#00 EX. LONG ROLL A3654 Aluminum  OD LUF FLG MT .280 .210 .495 .016 7.11 5.33 12.57 0.41	J.L. ROLL A1942 Aluminum  OD LUF FLG MT .321/.288 .222 .515 .018 8.15/7.32 5.64 13.08 0.46	J.L. ROLL A3165 Brass & Steel  OD LUF FLG MT .290/.270 .225 .510 .013 7.37/6.86 5.72 12.95 0.33
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Trade Size AA






AA ROLL SHORT A2690 Aluminum  OD LUF FLG MT .220 .125 .390 .015 5.59 3.18 9.91 0.38	AA ROLL A2269 Aluminum  OD LUF FLG MT .220 .168 .390 .015 5.59 4.27 9.91 0.38	AA ROLL A2605 Brass & Steel  OD LUF FLG MT .215 .150 .390 .008 5.46 3.81 9.91 0.20	AA FLAT A3575 Brass  OD LUF FLG MT .235/.220 .190 .400 .013 5.97/5.59 4.83 10.16 0.33	AA SCORED A2272 Aluminum  OD LUF FLG MT .220 .168 .390 .015 5.59 4.27 9.91 0.38	AA SCORED A289 Brass & Steel  OD LUF FLG MT .215 .165 .390 .008 5.46 4.19 9.91 0.20
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AA LONG ROLL A2030 Aluminum  OD LUF FLG MT .220 .188 .390 .015 5.59 4.78 9.91 0.38	AA LONG ROLL A2617 Brass & Steel  OD LUF FLG MT .215 .188 .388 .010 5.46 4.78 9.86 0.25	AA EX. LONG ROLL A3138 Aluminum  OD LUF FLG MT .227/.220 .220 .385 .018 5.77/5.59 5.59 9.78 0.46	AA EX. LONG ROLL A3433 Brass & Steel  OD LUF FLG MT .226 .217 .390 .012 5.79 5.51 9.91 0.30	AA LONG SCORED A2236 Aluminum  OD LUF FLG MT .220 .188 .390 .015 5.59 4.78 9.91 0.38	AA LONG SCORED A2711 Brass & Steel  OD LUF FLG MT .215 .190 .388 .010 5.46 4.83 9.86 0.25	AA EX. LONG SCORED A3592 Brass & Steel  OD LUF FLG MT .215 .215 .388 .010 5.46 5.46 9.86 0.25
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#1 SCORED A2041 Brass & Steel  OD LUF FLG MT .204 .153 .343 .011 5.18 3.89 8.71 0.28	#1 FLAT SCORED A3115 Brass & Steel  OD LUF FLG MT .202 .180 .360 .009 5.13 4.57 9.14 0.23	#1 LONG ROLL A1979 Aluminum  OD LUF FLG MT .200/.190 .182 .343 .016 5.08/4.83 4.62 8.71 0.41	#1 LONG ROLL A2380 Brass & Steel  OD LUF FLG MT .204 .185 .345 .009 5.18 4.70 8.76 0.23	#1 EX. LONG ROLL A1685 Aluminum  OD LUF FLG MT .200 .212 .343 .016 5.08 5.38 8.71 0.41	#1 LONG SCORED A2374 Aluminum  OD LUF FLG MT .200/.190 .187 .343 .016 5.08/4.83 4.75 8.71 0.41	#1 LONG SCORED A2379 Brass & Steel  OD LUF FLG MT .204 .185 .345 .009 5.18 4.70 8.76 0.23
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#2 ROLL A1387 Brass & Steel  OD LUF FLG MT .173 .142 .300 .012 4.39 3.61 7.62 0.30	#2 SCORED A2101 Aluminum  OD LUF FLG MT .177 .138 .300 .016 4.50 3.51 7.62 0.41	#2 SCORED A2058 Brass & Steel  OD LUF FLG MT .183 .142 .300 .010 4.65 3.61 7.62 0.25	#2 LONG ROLL A2343 Aluminum  OD LUF FLG MT .180 .165 .300 .013 4.57 4.19 7.62 0.33	#2 LONG ROLL A2372 Brass & Steel  OD LUF FLG MT .180 .162 .303 .009 4.57 4.11 7.70 0.23	#2 EX. LONG ROLL A2627 Brass & Steel  OD LUF FLG MT .180 .190 .300 .013 4.57 4.83 7.62 0.33	#2 LONG SCORED A2367 Brass & Steel  OD LUF FLG MT .180 .162 .303 .009 4.57 4.11 7.70 0.23
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#3 LONG SCORED A2265 Aluminum  OD LUF FLG MT .158 .150 .255 .015 4.01 3.81 6.48 0.38	#3 LONG SCORED A2647 Brass & Steel  OD LUF FLG MT .156 .160 .255 .010 3.96 4.06 6.48 0.25	Trade Size #4 & #5		#4 ROLL A2013 Brass & Steel  OD LUF FLG MT .157 .102 .235 .010 3.99 2.59 5.97 0.25	#4 LONG ROLL A2180 Aluminum  OD LUF FLG MT .158 .122 .235 .012 4.01 3.10 5.97 0.30	#5 ROLL A2232 Aluminum  OD LUF FLG MT .127 .105 .195 .012 3.23 2.67 4.95 0.30
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#1 EYELET A1928 Aluminum  OD LUF FLG MT .208/.192 .142 .345 .016 5.28/4.88 3.61 8.76 0.41	#1 LONG EYELET A1979 Aluminum  OD LUF FLG MT .200/.190 .182 .343 .016 5.08/4.83 4.62 8.71 0.41	AA EYELET A2269 Aluminum  OD LUF FLG MT .220 .168 .390 .015 5.59 4.27 9.91 0.38	AA LONG EYELET A2030 Aluminum  OD LUF FLG MT .220 .188 .390 .015 5.59 4.78 9.91 0.38	#404 EYELET A1983 Alum. & Brass  OD LUF FLG MT .268/.212 .165 .455 .016 6.81/5.38 4.19 11.56 0.41	#505 EYELET A2095 Aluminum  OD LUF FLG MT .307/.295 .150 .537 .016 7.80/7.49 3.81 13.64 0.41	J.L. EYELET A1942 Aluminum  OD LUF FLG MT .321/.288 .222 .515 .018 8.15/7.32 5.64 13.08 0.46
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#1 WASHER A2217 Aluminum  OD LUF FLG MT .240 .090 .388 .012 6.10 2.29 9.86 0.30	#1 WASHER A2217 Aluminum  OD LUF FLG MT .240 .090 .388 .012 6.10 2.29 9.86 0.30	AA WASHER A2578 Aluminum  OD LUF FLG MT .255 .095 .435 .013 6.48 2.41 11.05 0.33	AA WASHER A2578 Aluminum  OD LUF FLG MT .255 .095 .435 .013 6.48 2.41 11.05 0.33	#202 WASHER A2384 Alum. & Brass  OD LUF FLG MT .255 .119 .448 .013 6.48 3.02 11.38 0.33	#303 WASHER A1950 Aluminum  OD LUF FLG MT .335 .100 .545 .009 8.51 2.54 13.84 0.23	#303 WASHER A1950 Aluminum  OD LUF FLG MT .335 .100 .545 .009 8.51 2.54 13.84 0.23
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For Tags, Envelopes, Binders, Polybags

"Tag and Polybag" Flat Flange Eyelets

A3730 Zinc				A1951 Zinc				A168 Aluminum, Brass, Zinc				A34 Brass & Zinc			
OD	LUF	FLG	MT	OD	LUF	FLG	MT	OD	LUF	FLG	MT	OD	LUF	FLG	MT
.194/.188	.089	.256	.0115	.195/.190	.093	.254	.0115	.196	.095	.250	.008	.215/.205	.092	.330	.008
4.93/4.78	2.26	6.50	2.92	4.95/4.83	2.36	6.45	.292	4.98	2.41	6.35	.203	5.46/5.21	2.34	8.38	.203

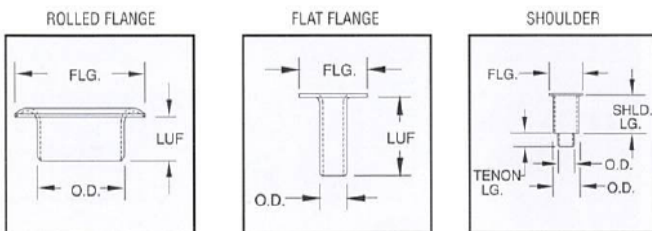
Designed and manufactured to run in today's high speed machinery, Stimpson eyelets provide the exacting tolerances needed to insure uninterrupted production. These proven industry standards have been developed over time to meet almost any production requirement. Our GS® Eyelets, Grommets & Washers, CE® Rivets and Corners provide the complete package of fastener products for your industry.



NOTES REGARDING DIMENSIONS:
 OD = Outside Diameter. Eyelets with two OD measurements indicate a tapered barrel.
 LUF = Length Under Flange
 FLG = Flange Diameter
 MT = Metal Thickness
 1st Line = Inches
 2nd Line = Millimeters



Measuring the Eyelet...



Supporting product lines
found elsewhere in this catalog...



ALL PHOTOS ARE APPROXIMATE ACTUAL SIZE

A2491
Brass, Steel, Zinc

OD	LUF	FLG	MT
.245	.095	.324	.010
6.22	2.41	8.23	.254

A35
Aluminum, Brass, Steel, Zinc

OD	LUF	FLG	MT
.260/.250	.132	.375	.008
6.60/6.35	3.35	9.53	.203

A2658
Aluminum, Brass, Steel

OD	LUF	FLG	MT
.341	.115	.450	.008
8.66	2.92	11.43	.203

A36
Aluminum, Brass, Steel, Zinc

OD	LUF	FLG	MT
.342	.092	.460	.008
8.69	2.34	11.68	.203

A38
Brass & Zinc

OD	LUF	FLG	MT
.343	.131	.468	.009
8.71	3.33	11.89	.229

A558
Brass & Zinc

OD	LUF	FLG	MT
.356	.110	.475	.010
9.04	2.79	12.07	.254

“Button and String Envelope” Eyelets

A1403
Brass (scored)

OD	LUF	FLG	MT
.148/.140	.149	.218	.007
3.76/3.56	3.78	5.54	.178

A22
Brass & Zinc

OD	LUF	FLG	MT
.148/.140	.149	.218	.007
3.76/3.56	3.78	5.54	.178

A1119
Brass & Zinc (scored)

OD	LUF	FLG	MT
.151/.147	.117	.225	.008
3.84/3.73	2.97	5.72	.203

A3576
Brass

OD	LUF	FLG	MT
.148/.140	.148	.218	.008
3.76/3.56	3.76	5.54	.203

A3577
Brass

OD	LUF	FLG	MT
.151/.147	.117	.225	.008
3.84/3.73	2.97	5.72	.203

Rolled Flange Eyelets for Ribbons, Folders, Financial and Legal Documents

A942
Aluminum, Brass, Steel, Zinc

OD	LUF	FLG	MT
.185	.145	.312	.008
4.70	3.68	7.92	.203

A211
Aluminum, Brass, Steel, Zinc

OD	LUF	FLG	MT
.185	.147	.285	.010
4.70	3.73	7.24	.254

A737
Brass, Steel, Zinc

OD	LUF	FLG	MT
.185/.175	.182	.285	.010
4.70/4.45	4.62	7.24	.254

A740
Aluminum, Brass, Steel

OD	LUF	FLG	MT
.185	.102	.285	.009
4.70	2.59	7.24	.229

Shoulder Eyelets for Looseleaf Binders

A3417
Steel

OD	FLG	Lg	Lg	MT
.204/.176	.375	.357	.062	.012
5.18/4.47	9.53	9.07	1.57	.305

A3634
Steel

OD	FLG	Lg	Lg	MT
.237/.178	.375	.329	.062	.014
6.02/4.52	9.53	8.36	1.57	.356

A2145
Brass & Steel

OD	FLG	Lg	Lg	MT
.237/.180	.375	.495	.094	.0145
6.02/4.57	9.53	12.57	2.39	.368

Envelope Snaps and Clasps

D4980
Snap Set

D5689

D2756

D4756

GS® EYELETS PGS. 14-15

CE® RIVETS PGS. 22-23

CORNERS PGS. 28-29



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Industry Standards

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
ALL PHOTOS APPROXIMATE ACTUAL SIZE.
1st Line = Inches
2nd Line = Millimeters

A2058
Brass & Steel




OD	LUF	FLG	MT
.183	.142	.300	.010
4.65	3.61	7.62	0.25

A942
Aluminum, Brass, Steel



OD	LUF	FLG	MT
.185	.145	.312	.008
4.70	3.68	7.92	0.20


A289
Aluminum, Brass, Steel



OD	LUF	FLG	MT
.215	.165	.390	.008
5.46	4.19	9.91	0.20

Ruffled Flange

A3607
Aluminum



OD	LUF	FLG	MT
.185	.145	.312	.008
4.70	3.68	7.92	0.20


A3624
Aluminum



OD	LUF	FLG	MT
.215	.160	.390	.013
5.46	4.06	9.91	0.33


Washers

C62




ID	OD
.218	.375
5.54	9.53

C62




ID	OD
.218	.375
5.54	9.53

C63



ID	OD
.188	.375
4.78	9.53


C790



ID	OD
.220	.463
5.59	11.76


Popular Fashion

A3660
Brass



OD	LUF	FLG	MT
.185	.175	.330	.011
4.70	4.45	8.38	0.28

A3467
Brass



OD	LUF	FLG	MT
.224	.212	.463	.012
5.69	5.38	11.76	0.30

A2727
Brass



OD	LUF	FLG	MT
.225	.220	.510	.014
5.72	5.59	12.95	0.36

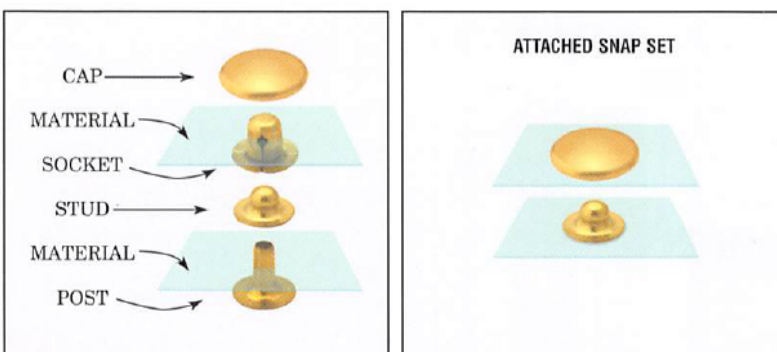
Snap Fasteners

The combinations displayed are a representation of the variety of quality Snap Fasteners offered by Stimpson.





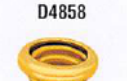







Most Snap Fasteners are available in both brass and steel, with varying sized posts to accommodate material thickness. Popular finishes include nickel and Government specified dull black chemical.

Stimpson Ring Snaps conform to MIL-F-10884, MS 27980 and MS 27981.


Please see page 19 for Envelope Snaps and page 26 for Battery Snaps.



Ring Snap Sets


	SET D4617 (24 Line)	SET D4902 (20 Line)	SET D4862 (20 Line Long)																		
CAP	<p>D4543</p>  <table border="1"> <thead> <tr> <th>Cap Diameter</th> <th>Length Under Cap</th> </tr> </thead> <tbody> <tr> <td>.598</td> <td>.177</td> </tr> <tr> <td>15.19</td> <td>4.50</td> </tr> </tbody> </table>	Cap Diameter	Length Under Cap	.598	.177	15.19	4.50	<p>D4861</p>  <table border="1"> <thead> <tr> <th>Cap Diameter</th> <th>Length Under Cap</th> </tr> </thead> <tbody> <tr> <td>.510</td> <td>.142</td> </tr> <tr> <td>12.95</td> <td>3.61</td> </tr> </tbody> </table>	Cap Diameter	Length Under Cap	.510	.142	12.95	3.61	<p>D4861</p>  <table border="1"> <thead> <tr> <th>Cap Diameter</th> <th>Length Under Cap</th> </tr> </thead> <tbody> <tr> <td>.510</td> <td>.142</td> </tr> <tr> <td>12.95</td> <td>3.61</td> </tr> </tbody> </table>	Cap Diameter	Length Under Cap	.510	.142	12.95	3.61
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SOCKET	<p>D4511</p> 	<p>D4858</p> 	<p>D4858</p> 																		
STUD	<p>D4547</p> 	<p>D4859</p> 	<p>D4859</p> 																		
POST	<p>D4629</p>  <table border="1"> <thead> <tr> <th>Head Diameter</th> <th>Length Under Head</th> </tr> </thead> <tbody> <tr> <td>.562</td> <td>.239</td> </tr> <tr> <td>14.27</td> <td>6.07</td> </tr> </tbody> </table>	Head Diameter	Length Under Head	.562	.239	14.27	6.07	<p>D4902</p>  <table border="1"> <thead> <tr> <th>Head Diameter</th> <th>Length Under Head</th> </tr> </thead> <tbody> <tr> <td>.495</td> <td>.179</td> </tr> <tr> <td>12.57</td> <td>4.55</td> </tr> </tbody> </table>	Head Diameter	Length Under Head	.495	.179	12.57	4.55	<p>D4862</p>  <table border="1"> <thead> <tr> <th>Head Diameter</th> <th>Length Under Head</th> </tr> </thead> <tbody> <tr> <td>.495</td> <td>.234</td> </tr> <tr> <td>12.57</td> <td>5.94</td> </tr> </tbody> </table>	Head Diameter	Length Under Head	.495	.234	12.57	5.94
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12.57	5.94																				

A618
Aluminum, Brass, Steel



OD	LUF	FLG	MT
.273	.185	.450	.008
6.93	4.70	11.43	0.20

A500
Aluminum, Brass, Steel



OD	LUF	FLG	MT
.332	.185	.593	.010
8.43	4.70	15.06	0.25

A928
Aluminum, Brass, Zinc




OD	LUF	FLG	MT
.413	.250	.750	.014
10.49	6.35	19.05	0.36

A2983
Aluminum



OD	LUF	FLG	MT
.275	.150	.495	.0115
6.99	3.81	12.57	0.29

A2917
Aluminum




OD	LUF	FLG	MT
.332	.205	.593	.012
8.43	5.21	15.06	0.30

A2917
Brass



OD	LUF	FLG	MT
.332	.205	.593	.012
8.43	5.21	15.06	0.30

C83




ID	OD
.289	.546
7.34	13.87

C84




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.359	.700
9.12	17.78

C84




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.359	.700
9.12	17.78

C85



ID	OD
.453	.835
11.51	21.21

A330
Brass




OD	LUF	FLG	MT
.673X.190	.135	.860X.395	.016
17.09X4.83	3.43	21.84X10.03	0.41




Special Designer

A2158
Brass




OD	LUF	FLG	MT
.175	.158	.250	.012
4.45	4.01	6.35	0.30

A1124
Brass




OD	LUF	FLG	MT
.955	.155	1.312	.013
24.26	3.94	33.32	0.33

A1303
Brass




OD	LUF	FLG	MT
.318	.165	.540	.009
8.08	4.19	13.72	0.23

A2799
Low Brass & Steel




OD	LUF	FLG	MT
.264	.150	.500	.013
6.71	3.81	12.70	0.33

A1129
Brass



OD	LUF	FLG	MT
1.500	.180	1.937	.013
38.10	4.57	49.20	0.33

A2893
Brass




OD	LUF	FLG	MT
.332	.170	.593	.010
8.43	4.32	15.06	0.25

Standard Snap Sets

SET D1934
(16 Line - Brass)


D1934



Cap Diameter	Cap Height
.400	.125
10.16	3.18

SET D4579
(16 Line - Steel)


D1934



Cap Diameter	Cap Height
.400	.125
10.16	3.18

SET D1975
(18 Line - Brass)


D1975



Cap Diameter	Cap Height
.450	.135
11.43	3.43

SET D5222
(16 Line - Brass)


D1934



Cap Diameter	Cap Height
.400	.125
10.16	3.18

SET D4498
(16 Line - Steel)

D4326



Cap Diameter	Cap Height
.395	.145
10.03	3.68


D1934



D1934




D1934



D1934



D2041



D1934



D1934



Head Diameter	Length Under Head
.325	.265
8.26	6.73

D1983




Head Diameter	Length Under Head
.437	.257
11.10	6.53

D1934



Head Diameter	Length Under Head
.325	.265
8.26	6.73

D1997



D1997



D1997



D1997




D1997



Head Diameter	Length Under Head
.345	.285
8.76	7.24

D4514



Head Diameter	Length Under Head
.345	.310
8.76	7.87



Get quote >>

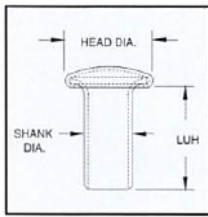
Angic Global Solutions

1-888-872-0690

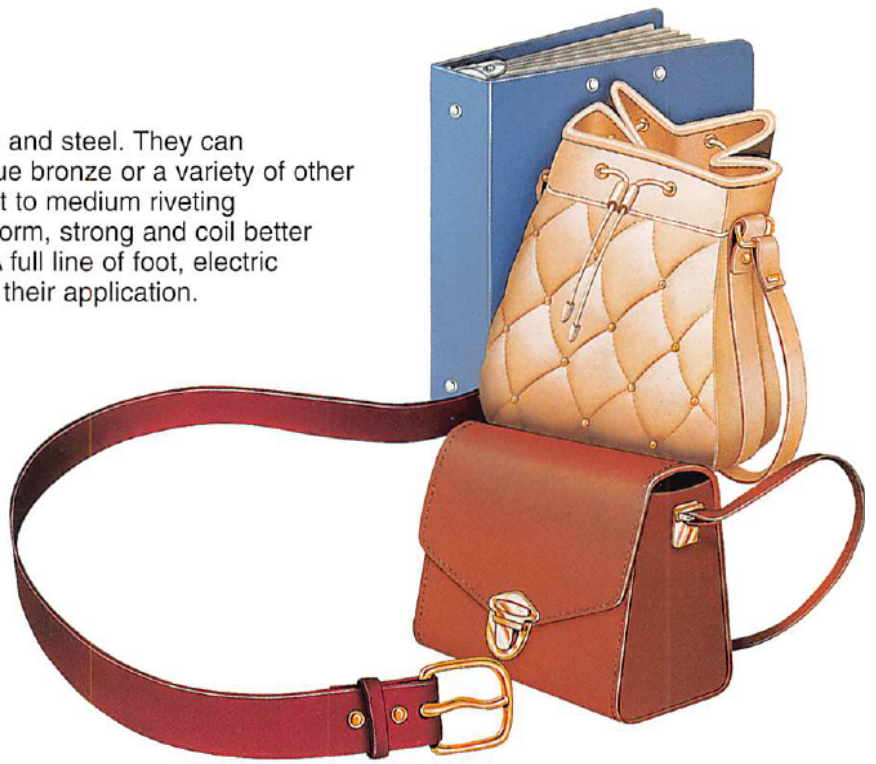
<https://www.AngicGlobal.com>

Sales@AngicGlobal.com

C-E® Rivets

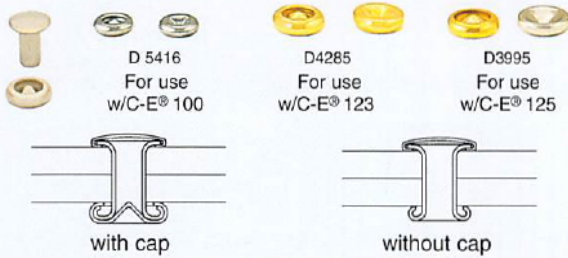


C-E® Rivets are made from brass and steel. They can be plated in a nickel, brass, antique bronze or a variety of other finishes. Designed for today's light to medium riveting applications, C-E® Rivets are uniform, strong and coil better than conventional tubular rivets. A full line of foot, electric and pneumatic machines support their application.



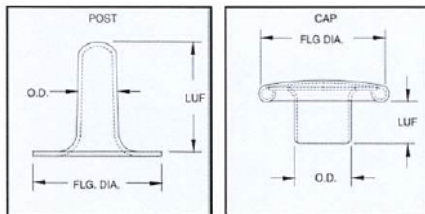
Rivet Caps Available for C-E 100, C-E 123, C-E 125 series, rivet caps add strength and provide a more finished appearance.

Caps may be hand fed to the bottom of set tool.

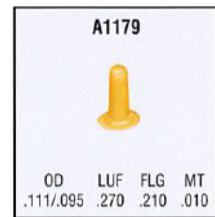
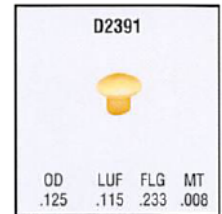


ALL PHOTOS APPROXIMATE ACTUAL SIZE.
1st Line = Inches
2nd Line = Millimeters

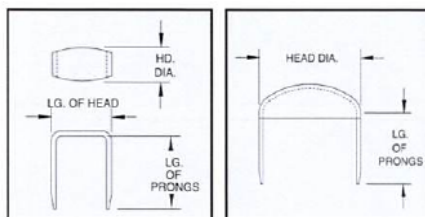
Quick Rivets



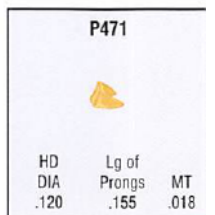
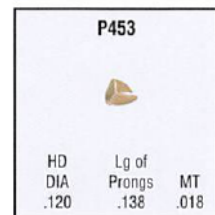
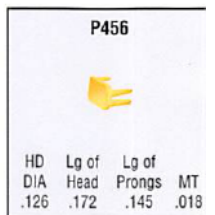
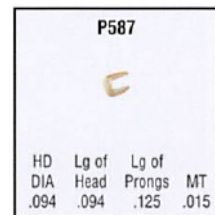
Stimpson Quick Rivets are ideal for quick, simple fastening/joining of light weight materials. Easy to use, these parts can be collapsed by use of a hammer or inexpensive hand machine through a pre-punched hole. For production quantity usage, automatic feed machines are available for feeding one or both parts. Available in most sizes in both brass and steel, they can be plated in a variety of finishes to meet your requirements.



Side Prong and Spot Rivets













Stimpson Side Prong and Spot Rivets are made from steel and brass and can be plated in a variety of finishes to meet your needs. Most of these items can be furnished in varying lengths and special design heads showing trademarks, monograms, etc. can be made to order. The following is a sampling of the types of Side Prong and Spot Rivets which are available.



C-E[®] 75 Series
(roll setting)

C-E[®] 100 Series (roll setting)








<p>C-E 75 2/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.091</td><td>.190</td><td>.125</td></tr> <tr><td>2.31</td><td>4.83</td><td>3.18</td></tr> </table>	Shk Dia	Head Dia	LUH	.091	.190	.125	2.31	4.83	3.18	<p>C-E 75 3/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.091</td><td>.190</td><td>.187</td></tr> <tr><td>2.31</td><td>4.83</td><td>4.75</td></tr> </table>	Shk Dia	Head Dia	LUH	.091	.190	.187	2.31	4.83	4.75	<p>C-E 75 4/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.091</td><td>.190</td><td>.250</td></tr> <tr><td>2.31</td><td>4.83</td><td>6.35</td></tr> </table>	Shk Dia	Head Dia	LUH	.091	.190	.250	2.31	4.83	6.35	<p>C-E 75 5/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.091</td><td>.190</td><td>.312</td></tr> <tr><td>2.31</td><td>4.83</td><td>7.92</td></tr> </table>	Shk Dia	Head Dia	LUH	.091	.190	.312	2.31	4.83	7.92
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<p>C-E 100 5/32</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.156</td></tr> <tr><td>3.05</td><td>5.54</td><td>3.96</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.156	3.05	5.54	3.96	<p>C-E 100 7/32</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.218</td></tr> <tr><td>3.05</td><td>5.54</td><td>5.54</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.218	3.05	5.54	5.54	<p>C-E 100 4/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.250</td></tr> <tr><td>3.05</td><td>5.54</td><td>6.35</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.250	3.05	5.54	6.35	<p>C-E 100 5/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.312</td></tr> <tr><td>3.05</td><td>5.54</td><td>7.92</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.312	3.05	5.54	7.92	<p>C-E 100 6/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.375</td></tr> <tr><td>3.05</td><td>5.54</td><td>9.53</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.375	3.05	5.54	9.53	<p>C-E 100 7/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.437</td></tr> <tr><td>3.05</td><td>5.54</td><td>11.10</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.437	3.05	5.54	11.10	<p>C-E 100 8/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.500</td></tr> <tr><td>3.05</td><td>5.54</td><td>12.70</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.500	3.05	5.54	12.70	<p>C-E 100 9/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.120</td><td>.218</td><td>.562</td></tr> <tr><td>3.05</td><td>5.54</td><td>14.27</td></tr> </table>	Shk Dia	Head Dia	LUH	.120	.218	.562	3.05	5.54	14.27
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







C-E[®] 123 Series
(scored setting)















<p>C-E 123 4/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.250</td></tr> <tr><td>3.61</td><td>7.92</td><td>6.35</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.250	3.61	7.92	6.35	<p>C-E 123 5/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.312</td></tr> <tr><td>3.61</td><td>7.92</td><td>7.92</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.312	3.61	7.92	7.92	<p>C-E 123 6/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.375</td></tr> <tr><td>3.61</td><td>7.92</td><td>9.53</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.375	3.61	7.92	9.53	<p>C-E 123 7/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.437</td></tr> <tr><td>3.61</td><td>7.92</td><td>11.10</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.437	3.61	7.92	11.10
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C-E[®] 125 Series
(roll setting)

<p>C-E 125 3/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.187</td></tr> <tr><td>3.61</td><td>7.92</td><td>4.75</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.187	3.61	7.92	4.75	<p>C-E 125 4/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.250</td></tr> <tr><td>3.61</td><td>7.92</td><td>6.35</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.250	3.61	7.92	6.35	<p>C-E 125 5/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.312</td></tr> <tr><td>3.61</td><td>7.92</td><td>7.92</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.312	3.61	7.92	7.92	<p>C-E 125 6/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.375</td></tr> <tr><td>3.61</td><td>7.92</td><td>9.53</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.375	3.61	7.92	9.53	<p>C-E 125 7/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.437</td></tr> <tr><td>3.61</td><td>7.92</td><td>11.10</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.437	3.61	7.92	11.10	<p>C-E 125 8/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.500</td></tr> <tr><td>3.61</td><td>7.92</td><td>12.70</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.500	3.61	7.92	12.70	<p>C-E 125 9/16</p>  <table border="1"> <tr><th>Shk Dia</th><th>Head Dia</th><th>LUH</th></tr> <tr><td>.142</td><td>.312</td><td>.562</td></tr> <tr><td>3.61</td><td>7.92</td><td>14.27</td></tr> </table>	Shk Dia	Head Dia	LUH	.142	.312	.562	3.61	7.92	14.27
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<p>D3048</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.165</td><td>.134</td><td>.330</td><td>.008</td></tr> </table>	OD	LUF	FLG	MT	.165	.134	.330	.008	<p>D5414</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.165</td><td>.120</td><td>.360</td><td>.008</td></tr> </table>	OD	LUF	FLG	MT	.165	.120	.360	.008																																				
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<p>A1411</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.130/.118</td><td>.342</td><td>.280</td><td>.008</td></tr> </table>	OD	LUF	FLG	MT	.130/.118	.342	.280	.008	<p>A3103</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.130/.118</td><td>.342</td><td>.270</td><td>.008</td></tr> </table>	OD	LUF	FLG	MT	.130/.118	.342	.270	.008	<p>A3036</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.130/.118</td><td>.337</td><td>.406</td><td>.013</td></tr> </table>	OD	LUF	FLG	MT	.130/.118	.337	.406	.013	<p>A3027</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.126/.118</td><td>.490</td><td>.285</td><td>.0105</td></tr> </table>	OD	LUF	FLG	MT	.126/.118	.490	.285	.0105	<p>D5238</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.126/.118</td><td>.475</td><td>.312</td><td>.0105</td></tr> </table>	OD	LUF	FLG	MT	.126/.118	.475	.312	.0105	<p>D5234</p>  <table border="1"> <tr><th>OD</th><th>LUF</th><th>FLG</th><th>MT</th></tr> <tr><td>.130/.118</td><td>.325</td><td>.312</td><td>.008</td></tr> </table>	OD	LUF	FLG	MT	.130/.118	.325	.312	.008
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<p>P591</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Head</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.160</td><td>.160</td><td>.250</td><td>.025</td></tr> </table>	HD DIA	Lg of Head	Lg of Prongs	MT	.160	.160	.250	.025	<p>P400</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Head</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.178</td><td>.312</td><td>var</td><td>.030</td></tr> </table>	HD DIA	Lg of Head	Lg of Prongs	MT	.178	.312	var	.030	<p>P403</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Head</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.190</td><td>.312</td><td>var</td><td>var</td></tr> </table>	HD DIA	Lg of Head	Lg of Prongs	MT	.190	.312	var	var	<p>P407</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Head</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.200</td><td>.375</td><td>var</td><td>var</td></tr> </table>	HD DIA	Lg of Head	Lg of Prongs	MT	.200	.375	var	var	<p>P473</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Head</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.250</td><td>.605</td><td>.505</td><td>var</td></tr> </table>	HD DIA	Lg of Head	Lg of Prongs	MT	.250	.605	.505	var	<p>P455</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Head</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.255</td><td>.422</td><td>.250</td><td>.025</td></tr> </table>	HD DIA	Lg of Head	Lg of Prongs	MT	.255	.422	.250	.025	<p>P411</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Head</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.310</td><td>.385</td><td>var</td><td>.025</td></tr> </table>	HD DIA	Lg of Head	Lg of Prongs	MT	.310	.385	var	.025
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<p>P414</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.150</td><td>.187</td><td>.017</td></tr> </table>	HD DIA	Lg of Prongs	MT	.150	.187	.017	<p>P583</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.219</td><td>.312</td><td>.025</td></tr> </table>	HD DIA	Lg of Prongs	MT	.219	.312	.025	<p>P425</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.263</td><td>.230</td><td>.018</td></tr> </table>	HD DIA	Lg of Prongs	MT	.263	.230	.018	<p>P410</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.262</td><td>var</td><td>var</td></tr> </table>	HD DIA	Lg of Prongs	MT	.262	var	var	<p>P426</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.312</td><td>.250</td><td>.018</td></tr> </table>	HD DIA	Lg of Prongs	MT	.312	.250	.018	<p>P592</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.500</td><td>.312</td><td>.020</td></tr> </table>	HD DIA	Lg of Prongs	MT	.500	.312	.020	<p>P569</p>  <table border="1"> <tr><th>HD DIA</th><th>Lg of Prongs</th><th>MT</th></tr> <tr><td>.500</td><td>.344</td><td>.020</td></tr> </table>	HD DIA	Lg of Prongs	MT	.500	.344	.020														
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.500	.344	.020																																																												



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Stimpson Hole Plugs

Co. Inc.


We've chosen some of our most popular Hole Plugs for display on these pages. However, if you can't find one to fit your requirements, don't be concerned for we have over 300 additional Hole Plugs to choose from. In addition, new Hole Plugs are continually being developed to meet our customers' special applications (see page 35 for examples).

Most of our Hole Plugs can be made from brass, steel and #1050 Carbon Steel, as your need requires. Other metals, such as Stainless Steel, are available for special situations. With minor tooling modifications most parts can be furnished stamped with your logo, with a different hole size in head, or with one or more prongs removed.

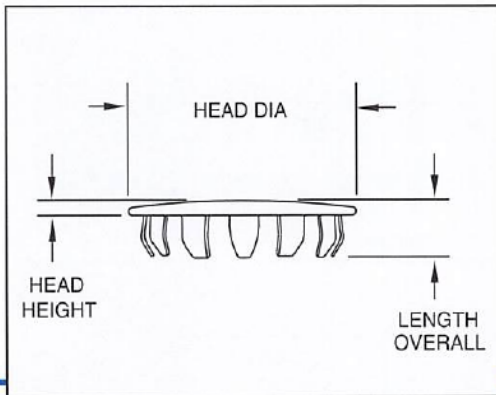
With a fax of your print and/or details of your application, we will be pleased to recommend a Standard or Special Hole Plug appropriate for your application.


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 Hole Dia 1/8 Thk of Work 3/64 to 5/64


 Head Dia 21/64 Head Ht 1/16 L Overall 15/64

D2783
 Hole Dia 7/16 Thk of Work 1/32 to 1/16

 Head Dia 21/32 Head Ht 5/64 L Overall 1/4

Standard Hole Plugs



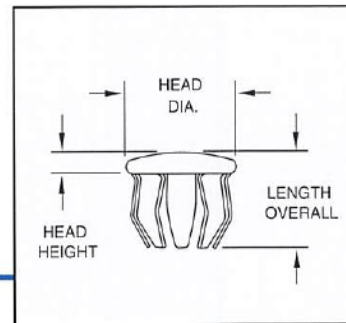
D4290
 Hole Dia 1 Thk of Work 1/32 to 3/32

 Head Dia 1-9/64 Head Ht 3/32 L Overall 21/64


D4036
 Hole Dia 1 Thk of Work 3/32 to 1/8

 Head Dia 1-9/64 Head Ht 3/32 L Overall 5/16

D3632
 Hole Dia 1-1/2 Thk of Work 1/32 to 1/16

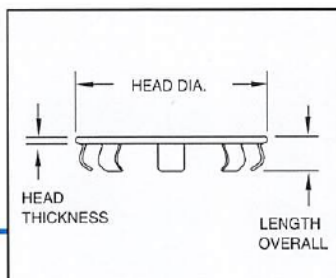
 Head Dia 1-41/64 Head Ht 3/32 L Overall 13/32

Tubing Hole Plugs



D4167
 Tube Ins Dia 1/4 to 9/32 Tube Out Dia 25/64

 Head Dia 25/64 Head Ht 3/32 L Overall 9/16

Electrical Knockout Plugs



D3683
 Elect KO Size 1/2

 Head Dia 1-5/64 Head Thk 1/16 L Overall 23/64

D3720
 Elect KO Size 3/4

 Head Dia 1-1/4 Head Thk 1/16 L Overall 5/16

D3833
 Elect KO Size 1

 Head Dia 1-1/2 Head Thk 5/64 L Overall 11/32

Stimpson Special Hole Plugs

D4110
 Special Character Turned in Legs
 Hole Dia 1/2


 Thk of Wk Head Dia & Ht L Overall


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 Special Character Prong Variation
 Hole Dia 3/4


 Thk of Wk Head Dia & Ht L Overall

All dimensions are in inches

ALL PHOTOS APPROXIMATE ACTUAL SIZE

D2707
Hole Dia 3/16 Thk of Work 1/64 to 1/16

Head Dia 11/32 Head Ht 5/64 L Overall 13/64

D4653
Hole Dia 7/32 Thk of Work 3/64 to 9/64

Head Dia 17/32 Head Ht 3/32 L Overall 13/32


D2587
Hole Dia 1/4 Thk of Work 1/32 to 1/16

Head Dia 13/32 Head Ht 1/16 L Overall 15/64

D2666
Hole Dia 9/32 Thk of Work 1/64 to 1/16

Head Dia 13/32 Head Ht 1/16 L Overall 17/64

D2730
Hole Dia 5/16 Thk of Work 3/64 to 5/64

Head Dia 7/16 Head Ht 1/16 L Overall 1/4

D3005
Hole Dia 3/8 Thk of Work 3/64 to 1/16

Head Dia 1/2 Head Ht 1/16 L Overall 15/64

D4855
Hole Dia 3/8 Thk of Work 1/32 to 3/64

Head Dia 1/2 Head Ht 1/16 L Overall 15/64

D3161
Hole Dia 1/2 Thk of Work 1/32 to 1/16

Head Dia 21/32 Head Ht 5/64 L Overall 9/32

D3558
Hole Dia 9/16 Thk of Work 3/64 to 3/32

Head Dia 23/32 Head Ht 1/16 L Overall 9/32

D2859
Hole Dia 5/8 Thk of Work 1/16 to 3/32

Head Dia 13/16 Head Ht 5/64 L Overall 19/64

D2690
Hole Dia 3/4 Thk of Work 1/16 to 3/32

Head Dia 59/64 Head Ht 5/64 L Overall 19/64

D4286
Hole Dia 7/8 Thk of Work 1/32 to 3/32

Head Dia 1-1/16 Head Ht 5/64 L Overall 1/4

D3560
Hole Dia 7/8 Thk of Work 1/16 to 3/32

Head Dia 1-1/16 Head Ht 1/16 L Overall 19/64

D3550
Hole Dia 1 Thk of Work 1/8 to 5/32

Head Dia 1-9/64 Head Ht 3/32 L Overall 21/64

D3561
Hole Dia 1-1/8 Thk of Work 1/32 to 1/8

Head Dia 1-5/16 Head Ht 3/32 L Overall 11/32

D3463
Hole Dia 1-1/4 Thk of Work 1/16 to 3/32

Head Dia 1-7/16 Head Ht 3/32 L Overall 11/32

D3868
Hole Dia 1-3/8 Thk of Work 3/64 to 1/8

Head Dia 1-9/16 Head Ht 5/64 L Overall 13/32

D4212
Hole Dia 1-5/8 Thk of Work 1/32 to 1/8

Head Dia 1-13/16 Head Ht 7/64 L Overall 23/64

D4197
Hole Dia 1-3/4 Thk of Work 1/32 to 3/32

Head Dia 1-15/16 Head Ht 3/32 L Overall 11/32

D3103
Hole Dia 2 Thk of Work 1/32 to 1/16

Head Dia 2-1/4 Head Ht 1/8 L Overall 5/16

D4149
Tube Ins Dia 3/8 Tube Out Dia 17/32

Head Dia 17/32 Head Ht 1/16 L Overall 25/64

D4410
Tube Ins Dia 29/64 Tube Out Dia 17/32

Head Dia 17/32 Head Ht 1/16 L Overall 25/64

D3031
Tube Ins Dia 7/8 Tube Out Dia 1

Head Dia 63/64 Head Ht 7/32 L Overall 3/4

D5608
Tube Ins Dia Tube Out Dia 1-13/32 Square

Head Dia 1-9/16 sq Head Ht 9/64 L Overall 9/16

D3916
Elect KO Size 1-1/4

Head Dia 1-13/16 Head Thk 1/16 L Overall 5/16

D3924
Elect KO Size 1-1/2

Head Dia 2-7/32 Head Thk 5/64 L Overall 23/64

D4455
Elect KO Size 2

Head Dia 2-11/16 Head Thk 5/64 L Overall 3/8

D4298
Special Character Hole in Head Hole Dia 9/16

Thk of Wk 1/32 to 3/32 Head Dia & Ht 23/32-1/16

D5590
Special Character Extruded Head Hole Dia 5/8

Thk of Wk Head Dia & Ht L Overall

D5617
Special Character Mesh Top Hole Dia 5/8

Thk of Wk Head Dia & Ht L Overall 13/16-3/64 15/64

D5655
Special Character Sq/Pointed Prongs Hole Dia 0.92 sq

Thk of Wk Head Dia & Ht L Overall

D5660
Special Character Rect/Reverse Legs Hole Dia 1-5/32-13/32

Thk of Wk Tubing 1-1/4-1/2 rect Head Dia & Ht L Overall 11/32



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Terminals, Contacts, Eyelets and Additional Products for the Electrical, Appliance and Electronics Industries

The items displayed on these pages, commonly used by the Electrical, Appliance and Electronics Industries, are a representative sampling of the items available within each of these product groups.

In addition to these items, we refer you to our Eyelets and Hole Plugs, two product groups also commonly used by the Electrical, Appliance and Electronics Industries. For Eyelet information please see "An Introduction to Eyelets" on pages 10-13 and "GS® Eyelets" on pages 14-15. As an additional source of information regarding the over 3,800 different sizes of Stimpson Eyelets, please request the Stimpson Eyelet Catalog.

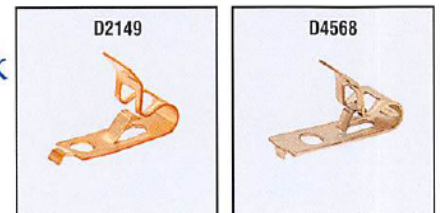
Hole Plug information, descriptions and sizes are available on pages 24-25.

ALL PHOTOS APPROXIMATE ACTUAL SIZE.

Fuse Plug Contacts



Fahnestock Clips



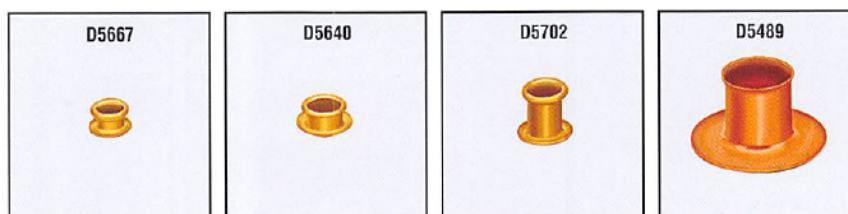
Battery Snaps



Eyelet Terminals



Pre-coiled Eyelets



Contacts



Funnel Flange Eyelets

Ferrules



Shoulder Eyelets



Tapped Eyelets



Terminal Washers



Spade and Ring Terminals



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Ferrules, Shells, Caps and Cups

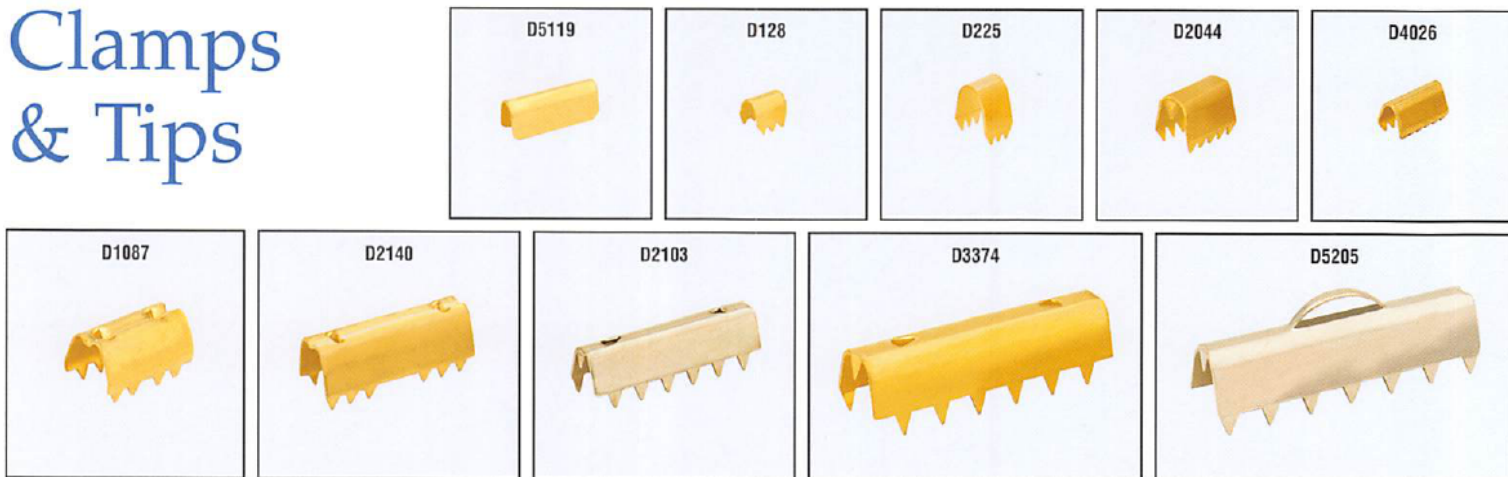
An Endless Variety...

Best described as drawn metal shells with little or no flange, Ferrules can be made in various configurations; straight or tapered, with a shoulder, closed end, or with almost any size or shape hole in the bottom. The shape of the bottom can vary from flat to spherical. This limited selection shows the wide range of styles available.



An introductory display of some of our most popular Clamps and Tips...

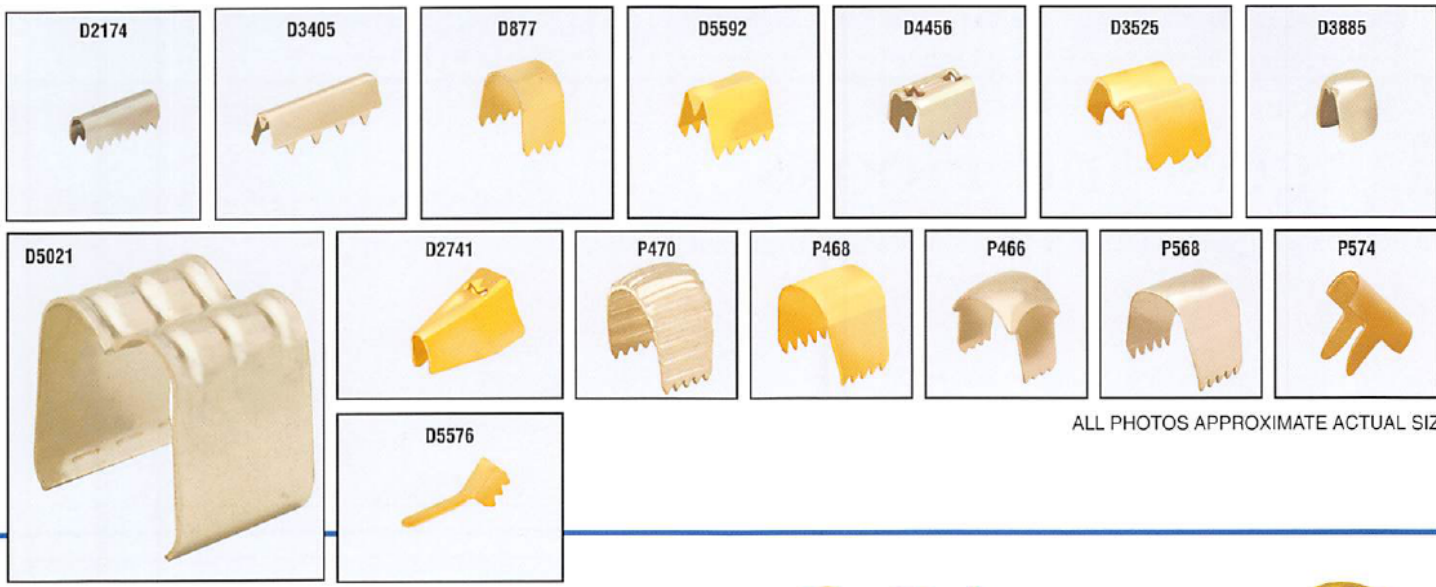
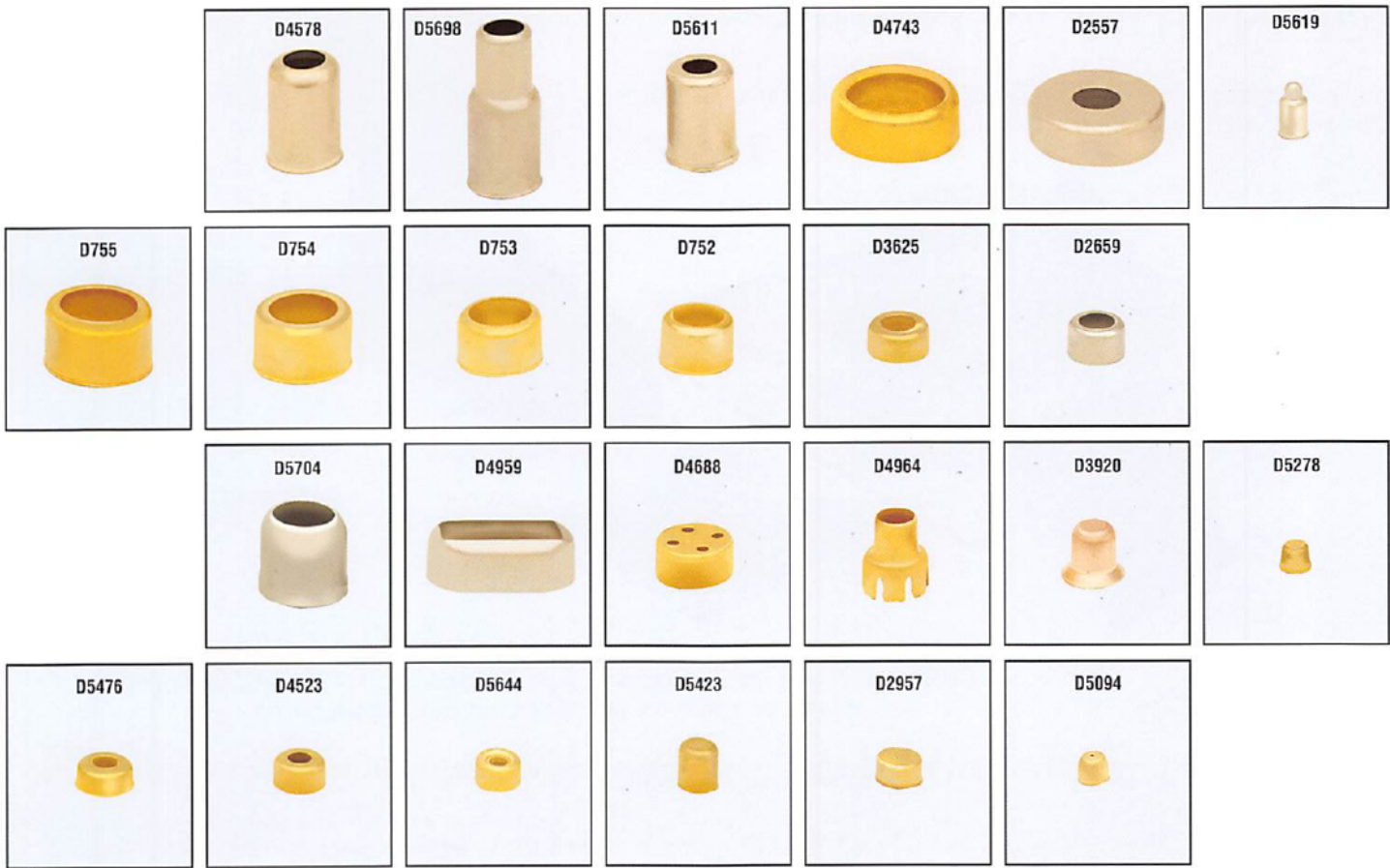
Clamps & Tips



and a selection of our Corners...

Corners





ALL PHOTOS APPROXIMATE ACTUAL SIZE.



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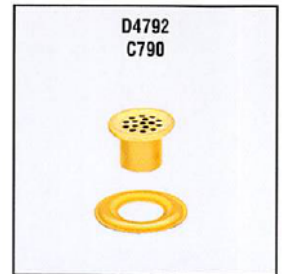
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Vents and Washers

Used in mattresses, rain gear, boots, hats...for air circulation or drainage. Shown with matching washer, where appropriate.



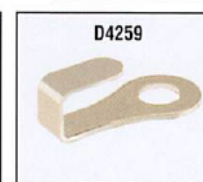
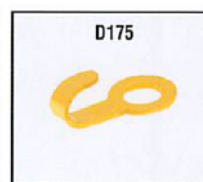
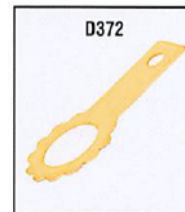
Washers

Commonly found with our grommets, vents and apparel eyelets, Stimpson washers also have numerous industrial applications.

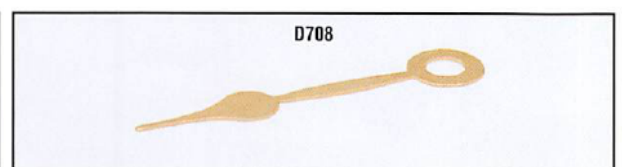
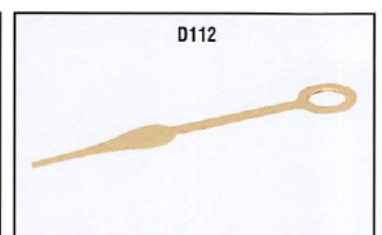
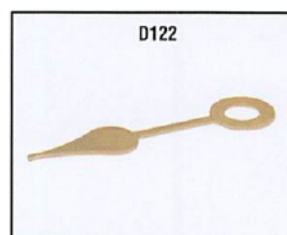
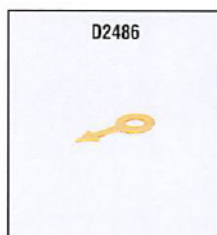


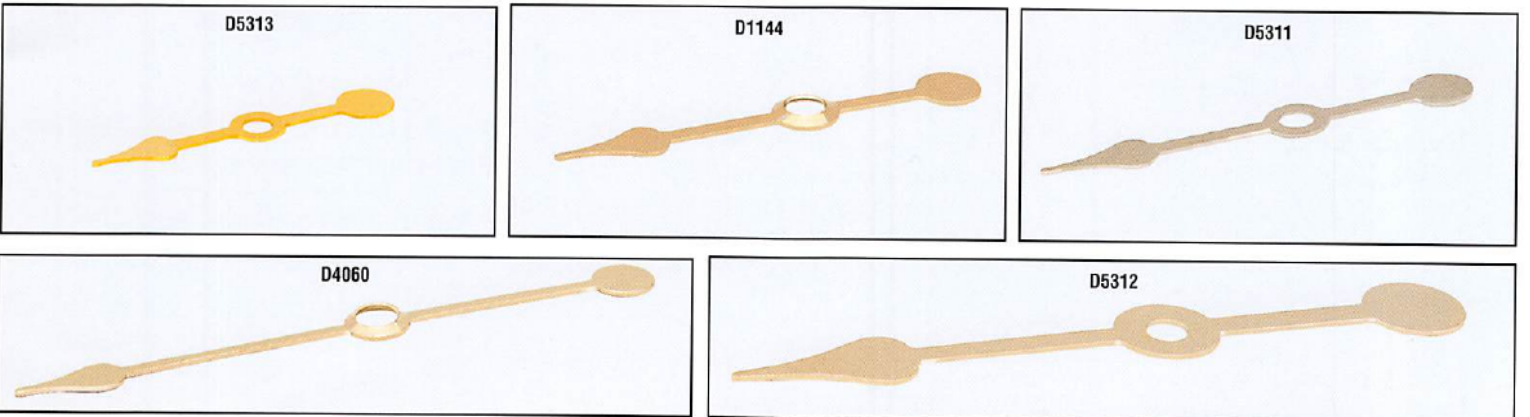
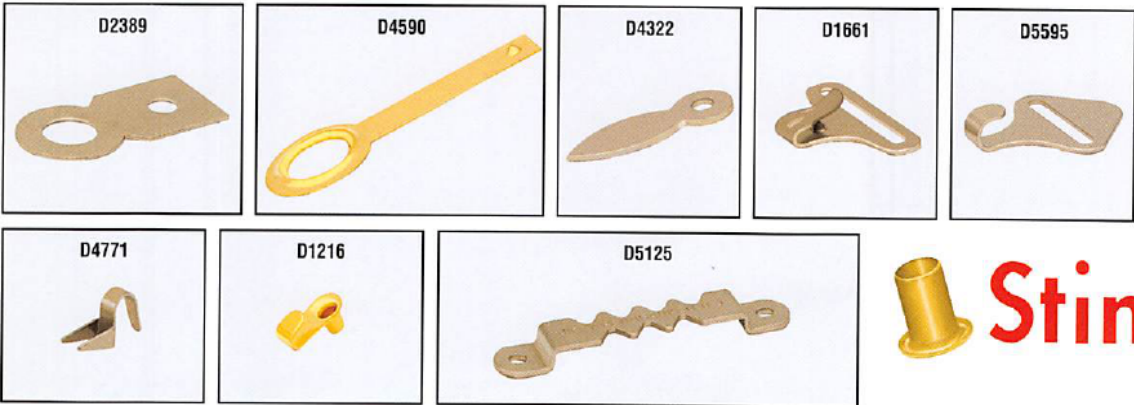
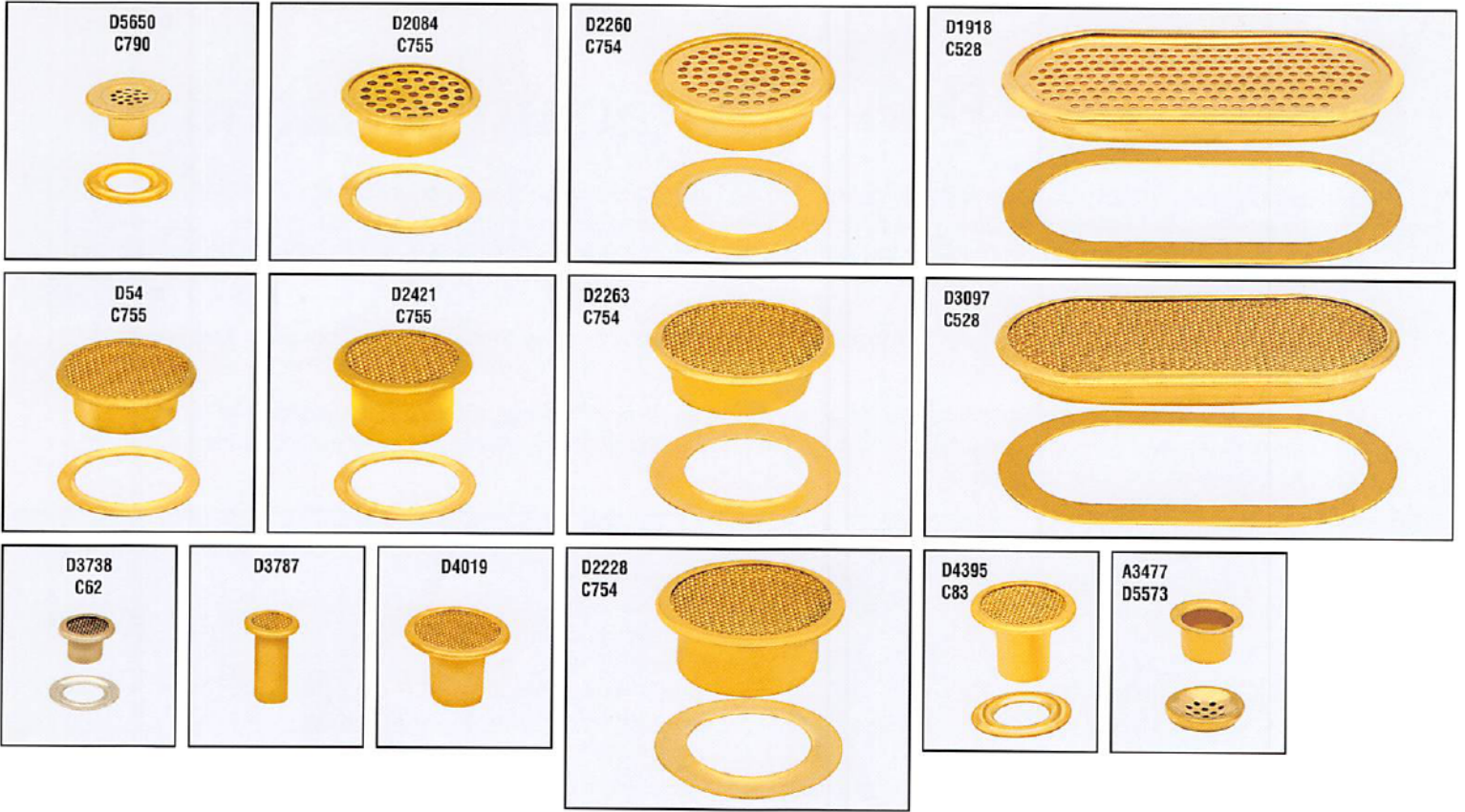
Hangers and Hooks

An introductory sampling of these products are displayed for your interest.



Arrows, Hands and Spinners





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



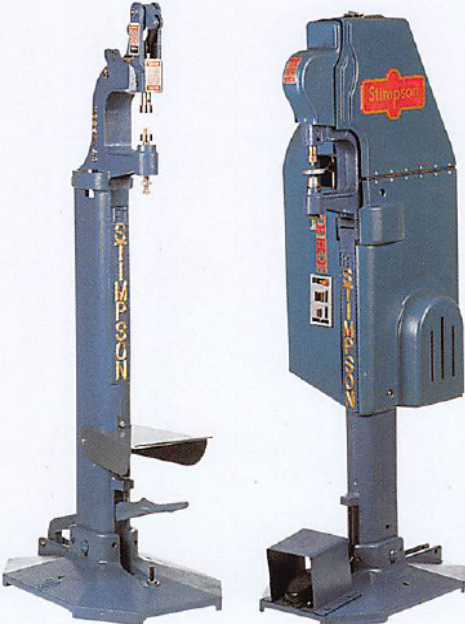

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Quality fasteners need to be supported by quality tooling and attaching machines. Whether your requirements are for a hand operated bench machine, or a fully automatic dual feed grommeting machine, Stimpson makes available to you the finest quality products in the marketplace...insuring that your investment in new tooling or a new machine will be a wise one.

The following is intended to be a brief introduction of machinery offered by the Stimpson Company, and therefore not all models or variations are shown.

For more information regarding Stimpson attaching machines and tooling, please ask to speak to one of our Machinery Customer Service Consultants, who will be happy to assist you. Additional information is also available on our website at www.stimpsonco.com.

 <p>Hand Drive</p> <p>Used with a wooden or rawhide mallet, Stimpson Hand Drive Tools can be used to set most sizes of brass grommets with either plain, teeth or spur washers.</p>	 <p>Hand Press</p> <p>Designed to set Stimpson Self-Piercing Grommets & Washers, the Hand Press is sold as a kit which includes setting tools for grommet sizes #0, #1 and #2, samples of each size, and a form fitting storage case.</p>	 <p>405 Bench Press</p> <p>Low cost and versatile, the 405 machine is available with either a heavy duty cast iron frame, or in a lighter version aluminum frame. Ideal for setting Stimpson Self-Piercing Grommets & Washers.</p>
 <p>Model C1</p> <p>The low cost choice for setting Stimpson C-E® and Quick Rivets in light to medium riveting applications. Available with an automatic feed in a foot power model, or as a hand feed model with foot, pneumatic or electric power.</p>	 <p>Model 479</p> <p>Available in either foot, pneumatic or electric power formats, Model 479 is a hand feed machine, ideal where production is limited. Applicable for setting most fasteners, its tools are quickly interchangeable and its quality of work is equal to that done on larger automatic machines.</p>	 <p>Model 489</p> <p>Low cost and simple to operate, the 489 eyeletting machine is equipped as an automatic feed in the foot power version and as a hand feed in pneumatic and electric models.</p>

Note: Safety devices as required are provided with your machine. Safety guards or other operational safety devices provided should never be removed, disabled or over-ridden during operation since they are designed to reduce the potential of injury to the operator.

*Photographs may vary from actual machines due to minor design changes.



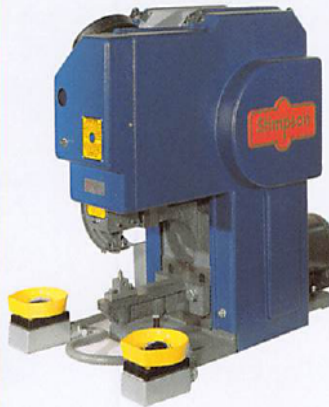
Model S-90

This pneumatic eyeleting machine is specifically designed for inserting small eyelets into light-duty applications. Raceways and setting tools are interchangeable and the machine is easily converted from one size eyelet to another in a matter of minutes.



Model S-96

Provides automatic feeding and attaching of Stimpson CE® Rivets in light to medium applications. Engineered for versatility, this pneumatic machine can be fitted with optional, interchangeable roadways, hopper boxes and setting tools, allowing for use with the entire line of Stimpson CE® Rivets.



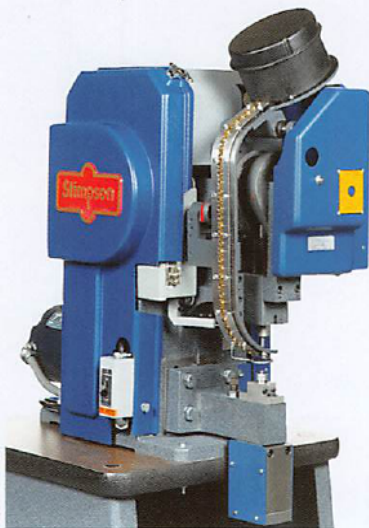
Model S-83

Designed to use small to mid size eyelets in most moderate volume applications, the very popular Model S-83 is highly versatile and can be used to make single or multiple eyelet settings. Models S-G83 and S-G2R-83 are used to set grommet sizes #00 to #2 in conjunction with a hand fed washer.



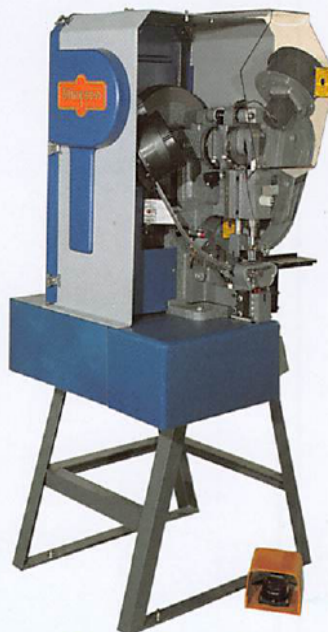
Model S-92

This heavy duty, electrically powered grommetting machine is designed to accommodate grommets from size #00 to #5 inclusive. It is available as a single or double revolution model. The single revolution machine can be used for grommet settings where materials are pre-punched. The double action model will cut a hole on the first revolution and feed and roll set the grommet on the second.



Model S-98

The Model S-98 is a heavy duty grommetting machine which will, in a single revolution, punch out a hole in your material while simultaneously feeding and setting the grommet. Using advanced cutting technology, the S-98 can punch a hole in even the most challenging of fabrics such as nylon or kevlar. A material thickness compensator allows materials with thickness difference of up to 1/8" to be set without a setting tool adjustment.



Model S-83 GW

A dual feed, heavy duty grommetting machine which pierces your material while it automatically feeds and sets both the grommet and the washer all with one tripping of the electric foot switch. Available for rolled rim grommet sizes #0 to #4 with matching spur washer, and plain grommet and matching neck washer, sizes #00 to #4.



Model S-92 GW

The S-92 GW is a dual feed, heavy duty grommetting machine. It offers the attractive advantage of being able to make settings in heavy duty industrial fabrics by punching out the hole and then attaching the grommet & washer in a single cycle. In addition, a material thickness compensator allows materials with thickness difference of up to 1/8" to be set without a setting tool adjustment. Available for grommet & washer sizes #00 to #4 inclusive.



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Government Contracts

Approved, and in many cases, specified...Stimpson Grommets and Washers, Eyelets and Snap Fasteners, Clamps and Vents are manufactured in the United States of America and meet with the latest Military and Commercial Specifications.

*Whether your product is a tent,
field pack, duffel bag, parachute...
Stimpson products can help you make your quality
products that much better.*

*We are proud of the quality of our product and service and
look forward to working together with you..
by providing free samples...
making test settings in your products...
quoting attractive pricing...or just by providing a friendly,
knowledgeable voice on the other end of the phone.*



MS 20230



MIL-F-10884 MS 27980/81



ORD# 8720124



BOOT VENT & WASHER



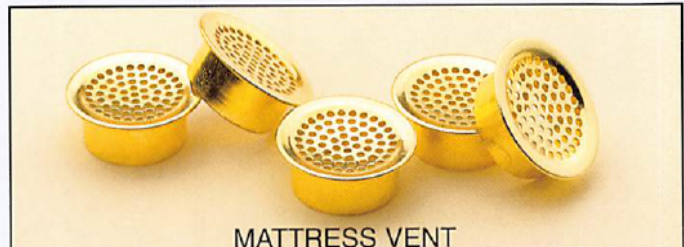
MIL-G-16491 NASM16491



MIL-E-20652



HAT VENT & WASHER



MATTRESS VENT



MAIL BAG GROMMET & WASHER



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WEB SITE: www.stimpsonco.com
E-MAIL: customer_service@stimpsonco.com

Displayed are some of our most requested items.
Stimpson Cage Code #57771

Newest Additions to our Product Guide

Candle Eyelets

Simpson offers a complete line of wick sustainers for the Candle Industry...All made from Tin Coated Steel to help inhibit rusting and corrosion. Shown below are a few of our more popular sizes. Please request

The Simpson Candle Eyelet Brochure for information on our complete line of candle eyelets.

Disc Sizes: Small (15 mm) and Large (20 mm) **Lengths:** Standard (3.8 mm), Medium (6 mm), Long (10 mm)

Hole Sizes: Small (2.4 mm) and Large (3.0 mm)

Dimensions: $\frac{\text{Inch}}{\text{mm}}$

A3015
(Standard Length)



Disc.	Length	Hole
.590"	.150"	.118"
15.00	3.80	3.00

A3786
(Standard Length)



Disc.	Length	Hole
.788"	.150"	.094"
20.00	3.80	2.40

A3779
(Medium Length)



Disc.	Length	Hole
.590"	.236"	.118"
15.00	6.00	3.00

A3777
(Long Length)



Disc.	Length	Hole
.590"	.394"	.118"
15.00	10.00	3.00

Specially Designed Hole Plugs

Newly manufactured to our customer specifications

String Tie Eyelet

D5708
Elect KO Size 1/2"



HEAD DIA.	HEAD HT.	LOA
1-5/64"	1/16"	5/16"

D5723
Hole Dia. 1-5/32"



HEAD DIA.	HEAD HT.	LOA
1-1/4" sq.	1/8"	3-5/64"

D5726
Hole Dia. 1/2"



HEAD DIA.	HEAD HT.	LOA
3/4"	5/32"	11/32"

D5731
Hole Dia. 5/8"



HEAD DIA.	HEAD HT.	LOA
5/8" sq.	5/64"	3/8"

A3768



Flange	OD	LUF	MT
1.062"	.300"	.255"	.020"

CE® Rivet for Boot Speed Laces


C-E 166



SHK DIA	HEAD DIA	LUH
.157"	.285"	5/16"

Eyelet Terminal

D5729



OD	FLG	LUF	MT
.088"	.200"	.160"	.015"

Embossed Oblong Grommet and Washer

A3537/C829
Hole Size 13/16" x 1/2"



Grommet Dimensions		
FLG	LUF	MT
1.405 x 1.035	.285	.014
Washer Dimensions		
ID	OD	MT
.925 x .575	1.405 x 1.035	.014

Our Largest Heavy Duty Grommet and Spur Washer

D5282/D5274




Grommet Dimensions		
FLG	LUF	MT
2.390	.355	.020
Washer Dimensions		
ID	OD	MT
1.560	2.360	.020

"Swatch Book" Eyelet and Washer

The flat design of both the Eyelet and the Washer make these parts ideal for use with fabric samples, sample books and display racks.

A3717 / C317



Eyelet Dimensions			
OD	FLG	LUF	MT
.132"	.788"	.127"	.011"
Washer Dimensions			
ID	OD	MT	
.580"	.875"	.013"	

Photos approximate actual size.
Hole size is approximate measurement after setting.



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