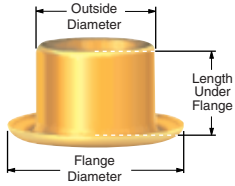


# Eyelets



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 eyeleting applications.

INCHES MILLIMETERS	LENGTH UNDER FLANGE													
	1/16 .062 1.58	3/32 .093 2.36	1/8 .125 3.18	5/32 .156 3.96	3/16 .187 4.75	7/32 .219 5.56	1/4 .250 6.35	9/32 .281 7.14	5/16 .312 7.92	11/32 .344 8.74	3/8 .375 9.53	13/32 .406 10.31	7/16 .437 11.10	
OUTSIDE .059 DIAMETER .150														
FLANGE .105 DIAMETER 2.67														
METAL .007 THICKNESS .178														
SE22	SE23	SE24	SE25	SE26	SE27									
OUTSIDE .089 DIAMETER 2.26														
FLANGE .150 DIAMETER 3.81														
METAL .009 THICKNESS .229														
SE33	SE34	SE35	SE36	SE37	SE38	SE39	SE310	SE311	SE312					
OUTSIDE .121 DIAMETER 3.07														
FLANGE .200 DIAMETER 5.08														
METAL .0095 THICKNESS .241														
SE43	SE44	SE45	SE46	SE47	SE48	SE49	SE410	SE411	SE412					
OUTSIDE .152 DIAMETER 3.86														
FLANGE .245 DIAMETER 6.22														
METAL .010 THICKNESS .254														
SE53	SE54	SE55	SE56	SE57	SE58	SE59	SE510	SE511	SE512					
OUTSIDE .183 DIAMETER 4.65														
FLANGE .290 DIAMETER 7.37														
METAL .0105 THICKNESS .267														
SE63	SE64	SE65	SE66	SE67	SE68	SE69	SE610	SE611	SE612	SE613	SE614			
OUTSIDE .215 DIAMETER 5.46														
FLANGE .340 DIAMETER 8.64														
METAL .011 THICKNESS .279														
SE73	SE74	SE75	SE76	SE77	SE78	SE79	SE710	SE711	SE712	SE713	SE714			
OUTSIDE .246 DIAMETER 6.25														
FLANGE .385 DIAMETER 9.78														
METAL .011 THICKNESS .279														
SE83	SE84	SE85	SE86	SE87	SE88	SE89	SE810	SE811	SE812	SE813	SE814			