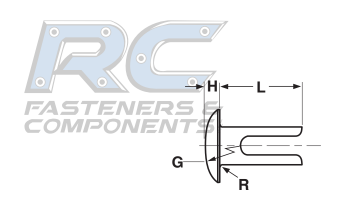
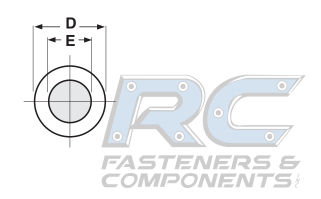
SPLIT, OVAL HEAD







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SPLIT RIVETS, OVAL HEAD ASME B18. (2012)									
	STENEDS		D		н		G	R	
Nominal Size	Shank Diameter		Head Diameter		Head Thickness		Radius of Head	Fillet Radius	Tolerance on Length
	Max	Min	Max	Min	Max	Min	Approx	Max	
0.092	0.092	0.085	0.152	0.142	0.026	0.020	0.22	0.012	±0.010
0.125	0.125	0.113	0.223	0.213	0.035	0.027	0.31	0.016	±0.015
0.152	0.152	0.144	0.318	0.306	0.045	0.035	0.27	0.020	±0.015
0.190	0.190	0.180	0.349	0.337	0.055	0.045	0.25	0.025	±0.015

FASTENERS &

Description	A small, round headed metal fastener with a split end for clinching by spreading the ends.
Applications/ Advantages	Designed to permanently join soft materials such as rubber, leather, canvas, wood and soft plastics. It eliminates cost of pre-drilling holes while preserving the strength of the assembly by not having material removed from the objects being joined. The rivet is installed with anvils that spread the prongs against the material.
Material	Steel: Low carbon steel (containing 0.1% carbon or less)

