



# TUBULAR RIVETS



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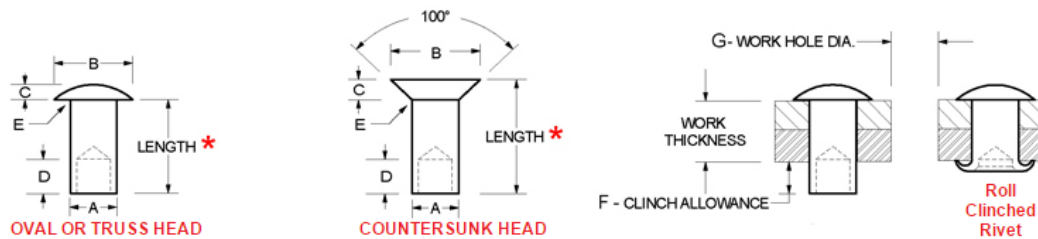
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\* LENGTH (in 32nds) = WORK THICKNESS + CLINCH ALLOWANCE "F" (Example Part #: C1-9-ST for 1/8 x 9/32 - specify material and finish)

NOMINAL BODY DIAMETER	PART NUMBER PREFIX	HEAD STYLE	BODY DIAMETER "A" MIN / MAX	HEAD DIAMETER "B" MIN / MAX	HEAD HEIGHT "C" MIN / MAX	HOLE DEPTH "D" CAN VARY	FILLET RADIUS "E"	CLINCH ALLOWANCE "F"	WORK HOLE "G"
3/64	AAA1-* -ST	OVAL	.046/.049	.078/.083	.011/.014	.035	.003	.027	.052
	AAA2-* -ST	TRUSS	.046/.049	.090/.094	.018/.022	.035	.003	.027	.052
1/16	AA1-* -ST	OVAL	.058/.061	.104/.114	.015/.019	.044	.005	.037	.064
	AA2-* -ST	TRUSS	.058/.061	.120/.130	.015/.019	.044	.005	.037	.064
	AAX2-* -ST	TRUSS	.062/.065	.123/.128	.023/.027	.047	.005	.039	.070
	AA100-* -ST	100° COUNTERSUNK	.058/.061	.106/.112	.020/.024	.043	.005	.037	.064
3/32	AB1-* -ST	OVAL	.085/.089	.142/.152	.020/.026	.064	.010	.054	.096
	AB8-* -ST	TRUSS	.085/.089	.182/.192	.020/.026	.064	.010	.054	.096
	BC1-* -ST	TRUSS	.095/.099	.182/.192	.026/.032	.071	.012	.060	.107
	AB100-* -ST	100° COUNTERSUNK	.085/.089	.164/.172	.037/.043	.064	.010	.054	.096
	AB101-* -ST	100° COUNTERSUNK	.085/.089	.142/.152	.028/.033	.064	.010	.054	.096