





GRADE G FLANGE STYLE LOCK NUTS RB&W								RB&W Corp
	F Width Across Flats			B Flange Diameter	H Overall Thickness		A Hex Height	K Flange Thickness
Nominal Size in Inches								
	Nom	Max	Min	Max	Max	Min	Min	Min
1/4	7/16	0.4385	0.428	0.560	0.300	0.265	0.140	0.04
5/16	1/2	0.5020	0.489	0.680	0.365	0.320	0.170	0.05
3/8	9/16	0.5645	0.551	0.810	0.425	0.420	0.200	0.06
7/16	11/16	0.6895	0.675	0.930	0.495	0.482	0.230	0.07
1/2	3/4	0.7520	0.736	1.070	0.555	0.550	0.260	0.08
5/8	15/16	0.9395	0.922	1.330	0.690	0.685	0.320	0.10
3/4	1-1/8	1.1270	1.088	1.585	0.825	0.810	0.380	0.11

Description	Grade-C Automation Lock Nut: An all-metal, one-piece hex nut which derives its prevailing torque characteristics from controlled distortion of its top threads from their normal helical form to a more elliptical shape. Grade-G Flange Style Automation Lock Nut: Similar to Grade-C but with a flange on the bottom side of the nut.						
Applications/ Advantages	Grade-C: These nuts are reusable and can withstand temperatures of up to 450°F. Can withstand severe vibration and shock loads. Frequently used in farm machinery, plus the automotive and related metalworking industries. Grade-G: Has a lower, more uniform bearing stress to clamp force ratio. This style reduces inventory (by eliminating a washer) and in-place cost. It is designed to be used specifically, but not exclusively, with grade-8 frame bolts.						
Material	C1022 - 1045 steel.						
Heat Treatment	Nuts are heat treated to the austenitizing temperature of the material of which the nut is made, quenched in a proper medium to obtain a predominately martensitic microstructure, and tempered to the specified hardness.						
Hardness	1/4 through 5/8 in.: Rockwell C24 - C32 3/4 through 1 in.: Rockwell C26 - C34 1-1/8 through 2 in.: Rockwell C26 - C36						
Proof Load	150,000 psi.						

^{*}Product standards require all grade-marked nuts 1/4" diameter and larger to have a raised or depressed insignia identifying its manufacturer.

[&]quot;X" represents one location such a marking may appear.