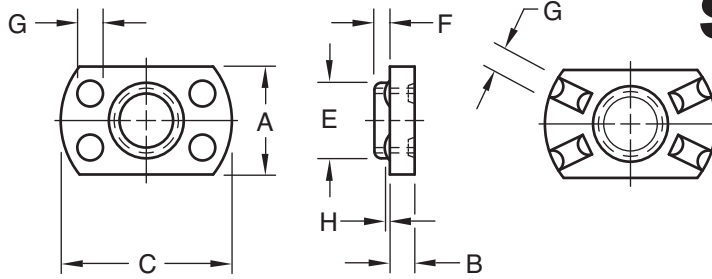


# OHIO

# QNZ Stainless Steel Weld Nut

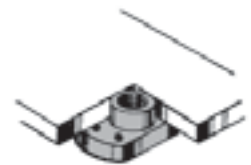


Part Number	Thread Size	Width	Thickness	Length	Pilot		Projection		Hole In Sheet
					Dia.	Height	Diameter	Height	
		A	B	C	E	F	G	H	
QNZ 2113	1/4-20	0.520	0.097	0.827	0.291	0.05	0.130	0.022	0.312
		0.495	0.091	0.797	0.271		0.120	0.018	
QNZ 2716	5/16-18	0.655	0.128	0.999	0.369	0.08	0.155	0.032	0.375
		0.620	0.122	0.969	0.349		0.145	0.028	
QNZ 3316	3/8-16	0.655	0.128	0.999	0.448	0.09	0.155	0.032	0.453
		0.620	0.122	0.969	0.428		0.145	0.028	



The QNZ weld nut has four identical precision projections. They are positioned to fuse simultaneously so each projection flows and seats properly for maximum weld strength. The four projections provide additional weld area coverage with maximum strength.

The pilot on the QNZ weld nut provides additional thread engagement and prevents any possible shunting of the projections onto the threads. This eliminates the necessity of retapping filled threads.



Material: ..... Austenitic Stainless Steel

Finish: ..... Passivated

Threads: ..... Unified Standard Class 2B  
ASME B1.1-2003



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