

CENTER HOLE DESIGN WELD NUTS WITH MULTIPLE RIBBED PROJECTIONS Pauling									
	Α	С	В	F	E	G	D	K	
Size	Nut Width	Nut Thickness	Nut Length	Pilot Diameter	Pilot Height	Projection Width	Projection Height	Projection Length	Sheet Hole
10-24	.390 .370	.097 .091	.640 .610	.244 .224	.042 .026	.099 .089	.014 .010	.109 .079	.250
10-32	.390 .370	.097 .091	.640 .610	.244 .224	.042 .026	.099 .089	.014 .010	.109 .079	.250
1/4-20	.520 .495	.128 .122	.827 .797	.307 .287	.062 .046	.130 .120	.025 .021	.140 .110	.312

Description	A four-sided, internally threaded fastener with rounded edges at the two ends most opposite each other. The threaded hole runs through the center and has a pilot for the entire circumference of the opening which extends above the flat surface of the nut. At opposite ends on the top surface of the nut are two identical rectangular, ribbed protrusions of less height than the pilot				
Applications/ Advantages	The center hole design enables this nut to bridge corners or depressions offering additional strength. The ribbed projections provide equal welding strength on both sides of the pilot. The height of the pilot eliminates the need for re-tapping damaged threads.				
Material	1006 - 1010 Low Carbon Steel				

