



	CAGE NUTS Tinnerman® Palnut												
Screw Size	Part Numbers		В		Α	J		N		т	к		P
	Kanebridge	Tinnerman®	Cage Width (Static)		Cage Width (Assembled)	Cage Height		Foot Width		Material Thickness	Nut Thickness Panel Range		Range
			Max	Min	Min	Max	Min	Max	Min	Ref	Ref	Max	Min
6-32	06NCAG	30395-632	.460	.440	.421	.200	.180	.070	.050	.017	.124	.063	.025
6-32	0608NCAG	7931-632	.530	.510	.540	.260	.240	.070	.050	.020	.156	.063	.025
8-32	08NCAG	7931-832	.530	.510	.531	.260	.240	.070	.050	.020	.156	.063	.025
10-24	10NCAG	7941-1024	.530	.510	.531	.260	.240	.070	.050	.020	.156	.105	.064
10-32	11NCAG	7931-1032	.530	.510	.531	.260	.240	.070	.050	.020	.156	.063	.025
1/4-20	14NCAG	7988-1420	.530	.510	.531	.260	.240	.070	.050	.020	.187	.063	.025
5/16-18	31NCAG	7957-5618	.670	.650	.734	.310	.290	.110	.090	.025	.218	.126	.093
3/8-16	37NCAG	7937-3816	.670	.650	.734	.310	.290	.110	.090	.025	.218	.056	.028
3/8-16	37057NCAG	7953-3816	.670	.650	.700	.310	.290	.110	.090	.025	.218	.092	.057
3/8-16	37093NCAG	7957-3816	.670	.650	.700	.310	.290	.110	.090	.025	.218	.126	.093
1/2-13	50NCAG	7968-1213	.880	.860	.828	.420	.400	.120	.100	.025	.304	.092	.059

Description		The cage has two retaining legs on the same side of the nut, positioned 180° from tin place at panel edges or center panel locations.				
Applications/ Advantages	I HOIES. THE SQUARE CAUE DESIGN REEDS THE HILL FROM FOLIAGING COUNTING THE PURE AND ASSESSION AS					
	Cage	Nut				
Material	SAE 1050 - 1065 spring steel	6-32 thru 1/4-20: SAE 1108 or equivalent steel 5/16-18 & 3/8-16: SAE 1018 or equivalent steel 1/2-13: SAE 1108 or equivalent steel				
Heat Treatment	Parts are quenched from the proper austentizing temperature directly into a salt bath at between 590°F and 710°F. Parts are held at this temperature for a recommended period. Parts are then removed from the salt quenched and air cooled to room temperature.					
Hardness	Rockwell C 44 - 51					
Plating	Plating Cage nuts are typically supplied with a zinc plating.					

Tinnerman® is a registered trademark of the Eaton Corporation. Kanebridge's stop nuts are not maufactured by or conected with the producers of Tinnerman® nuts.