



Size A	Part No.*	Across Flats B Max. Min.	Thickness C Max. Min.	Across Corners Min.	Bearing Dia. Min.	Proof Load Min. Lb.	1 st Install Max. In.-lb.	1 st Removal Min. In.-lb.	3 rd Removal Min. in.-lb.	Weight /1000 Lb.	Carton Qty.
#8-32	8CFHCC#	0.344 0.332	0.134 0.123	0.378	0.328	2100	12	2	0.5	3.98	10,000
#10-24	10CFHCC#	0.375 0.362	0.172 0.160	0.413	0.357	2600	17	2.5	1	4.8	8,000
#10-32	10FFHCC#					3000					
#12-24	12CFHCC#	0.438 0.428	0.226 0.212	0.488	0.407	3650	27	3.5	1	7.1	5500
#12-28	12FFHCC#					3900					
1/4-20	25CFHCC#	0.438 0.428	0.226 0.212	0.488	0.407	4750	40	5.0	1.5	7.09	5500
1/4-28	25FFHCC#					5450					
5/16-18	31CFHCC#	0.502 0.489	0.273 0.258	0.557	0.465	7850	80	8.0	2.5	11	3800
5/16-24	31FFHCC#					8700					
3/8-16	37CFHCC#	0.563 0.555	0.337 0.320	0.628	0.523	11,600	110	12	4.0	15.5	2500
3/8-24	37FFHCC#					13,200					
7/16-14	43CFHCC#	0.688 0.675	0.385 0.366	0.768	0.641	15,900	135	17	5.0	27.7	1400
7/17-20	43FFHCC#					17,800					
1/2-13	50CFHCC#	0.750 0.736	0.448 0.427	0.840	0.699	21,300	204	22	7.5	35.3	1100
1/2-20	50FFHCC#					24,000					
9/16-12	56CFHCC#	0.875 0.861	0.496 0.473	0.982	0.818	27,300	300	30	10.0	57.1	650
9/16-18	56FFHCC#					30,400					
5/8-11	62CFHCC#	0.938 0.922	0.559 0.535	1.051	0.876	33,900	420	39	12.5	71.4	550
5/8-18	62FFHCC#					38,400					
3/4-10	75CFHCC#	1.125 1.088	0.665 0.617	1.240	1.034	50,100	540	58	20	111	350
3/4-16	75FFHCC#					56,000					
7/8-9	87CFHCC#	1.312 1.269	0.776 0.724	1.447	1.206	69,300	840	88	30	176	200
7/8-14	87FFHCC#					76,400					
1-8	100CFHCC#	1.500 1.450	0.887 0.831	1.653	1.377	90,900	1080	120	40	277	125
1-14	100FFHCC#					101,900					

Coating Codes (substitute for “#” in the part number).
Other available finishes may not be listed.

- [blank] – Unfinished Plain
- 1 – Zinc/Yellow per ASTM F1941 -10 Fe/Zn 5C
- 2 – Zinc/Clear per ASTM F1941 -10 Fe/Zn 5AT
- 3 – Cadmium/Clear per ASTM F1941 -10 Fe/Cd 5A
- 4 – Phosphate/Oil per ASTM F 1137 Grade D
- C – Commercial Cadmium/Clear
- Y – Commercial Zinc/Yellow
- Z – Commercial Zinc/Clear

Notes:

1. Dimensions per ASME B18.2.2-2010 Table 4
2. Performance per IFI 100/107 2002 for Grade C All Metal Prevailing Torque Hex Locknuts.

**FINISHED HEX CENTER LOCKNUTS
GRADE C**



Date	By	Scale	Units	Type	Rev.
2-17-14	MJK	None	Inch	Sales	B