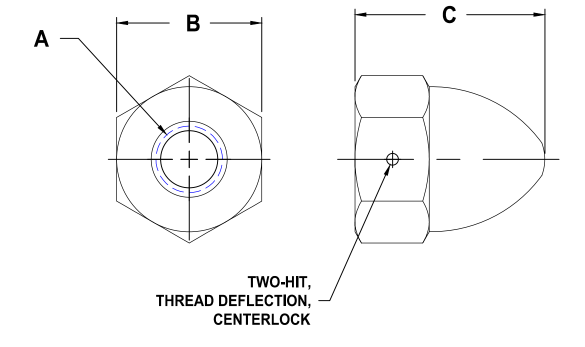
GRADE A - ZINC PLATED *							
" A " COARSE THREAD		" B " WIDTH ACROSS FLATS		" C " THICKNESS			
SIZE	PART NO.	MAX.	MIN.	MAX.	MIN.		
10-24	HA1024CAZ	.375	.362	.525	.505		
1/4-20	HA1420CAZ	.437	.428	.603	.583		
5/16-18	HA51618CAZ	.500	.489	.697	.677		
3/8-16	HA3816CAZ	.562	.551	.791	.771		
1/2-13	HA1213CAZ	.750	.736	1.033	.995		



NOTES:

1 - MECHANICAL AND PERFORMANCE REQUIREMENTS PER IFI 100/107

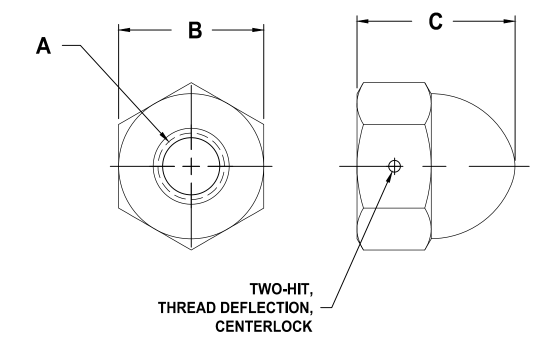
ACORN NUT

HIGH CROWN,

* COMMON FINISHES LISTED - OTHER FINISHES AVAILABLE

CENTERLOCK
GRADE A

LOCKNUT							
TECH	HOL	OGY	INC.				
SCALE	UNITS	DWG TYPE	REV				
NONE	INCH	S	NONE				



	GRADE A - ZINC PLATED*									
	" A " COARSE THREAD		" B " WIDTH ACROSS FLATS		" C " THICKNESS					
SIZE	PART NO.	MAX.	MIN.	MAX.	MIN.					
6-32	LA1024CAZ	.312	.302	.350	.338					
8-32	LA1420CAZ	.344	.332	.350	.338					
10-24	LA1024CAZ	.375	.362	.416	.396					
1/4-20	LA1420CAZ	.437	.428	.478	.458					
5/16-18	LA51618CAZ	.500	.489	.541	.521					
3/8-16	LA3816CAZ	.562	.551	.635	.615					
1/2-13	LA1213CAZ	.750	.736	.818	.805					

NOTES:

1 - MECHANICAL AND PERFORMANCE REQUIREMENTS PER IFI 100/107

LOW CROWN,
ACORN NUT
CENTERLOCK

GRADE A

TECHNOLOGY INC.

SCALE UNITS DWG TYPE REV

NONE INCH S NONE

* COMMON FINISHES LISTED - OTHER FINISHES AVAILABLE