RECOMMEND	RECOMMENDED MOUNTING HOLE Ø					
Limit	Inch	mm				
MIN	.5000	12.7000				
MAX	.5005	12.7076				

MAXIMUM CLAMPING TORQUE**				
Thread Type	Inch Lbs	Nm		
LUBRICATED	175	20		

NOTES:

1. BEARING IS PACKED WITH NLGI GRADE 2, LITHIUM BASED GREASE UNLESS OTHERWISE SPECIFIED

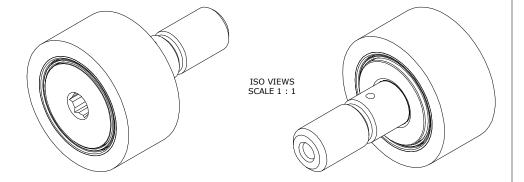
MS NO.

NSN NO.

2. URETHANE SPECIFICATIONS: A. DUROMETER = 80 SHORE A

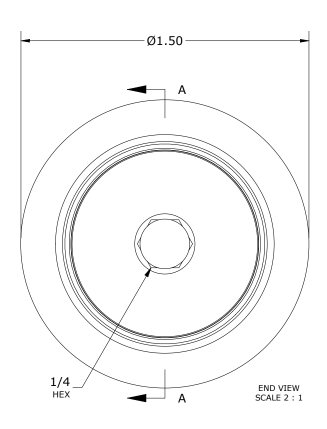
B. COLOR = BLUE

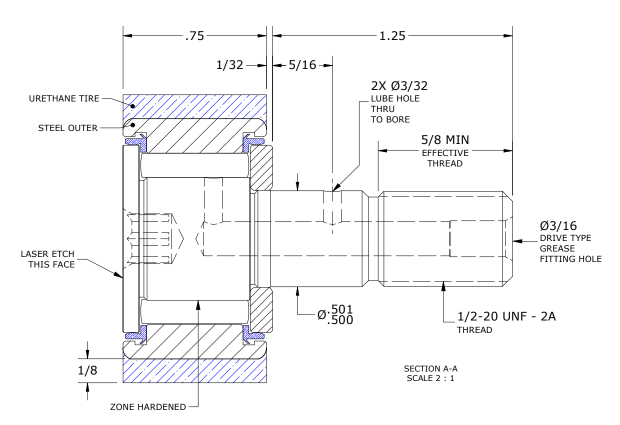
- 3. ALL EXPOSED STEEL SURFACES HAVE BLACK OXIDE
- 4. CUSTOM LASER ETCHING AVAILABLE UPON REQUEST



CRT-48-SB

DRAWING NO





**TOPOLIE SDECIEICATION IS RASED ON LURDICATED THREADS IF LISTAIS DRY THREADS DOLIRIE TOPOLIE VALUE

MAT	ERIAL	TOM	ES
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OUTER RING - BEARING STEEL, HEAT TREATED TIRE - URETHANE STUD - BEARING STEEL, ZONE HARDENED NEEDLE ROLLER(S) - BEARING STEEL, HEAT TREATED WASHER - BEARING STEEL, HEAT TREATED SEAL(S) - SYNTHETIC

	""TORQUE SPECIFICATION IS BASED ON LUBRICATED THREADS DOUBLE TORQUE VALUE							
XXX = XXXX =		$XX = \pm .01$ $XXX = \pm .005$ $XXXX = \pm .0005$ $ANGLES = \pm 1$	CARTER MANUFACTURING IS NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS		CARTER MANUFACTURING CO., INC. GRAND HAVEN, MICHIGAN 49417			
		INCH [METRIC] FRACTION = ± 1/32	REVI	SION	PART NAME: ASSEMBLY PART NAME: PA		PRODUCT TY	PE: CRT
	<u>E</u> NGINEERING <u>C</u> HA	ANGE <u>O</u> RDER NOTE	(AUTHOR BY	DRAWN BY	CHK'D BY	SALES	MATERIAL
		C	HG	SGW	MD	sc	NOTED	
			REVISON BY	DATE	DATE	DATE	DATE	SHEET
			SGW	7/20/2020	10/9/2007	7/20/2020	11/19/2008	1 OF 2