This drawing an information cor							PART NUMBER	LENGTH
herein are the c	confidential					-	37C80HCS8Y	1 1/4
and proprietary						-	37C96HCS8Y	1 1/4
of Global Supply	y LLC					-	37C112HCS8Y	1 3/4
						-	37C128HCS8Y	2
						-	37C128HC581	2 1/4
						-	37C160HCS8Y	2 1/2
- 0.563 -				xx			37C176HCS8Y	2 3/4
- 0.303						-	37C192HCS8Y	3
						-	37C208HCS8Y	3 1/4
		\Box			Thread Length 1.000	-	37C224HCS8Y	3 1/2
					100000000000000000000000000000000000000		37C240HCS8Y	3 3/4
						0.375	37C256HCS8Y	4
						_	37C288HCS8Y	4 1/2
					3/8-16 Thread —			
L. INTERPRET DRA 2. DIMENSIONS & 3. ROHS AND REA	K TOLERANCES	S PER ANSI/ASI	ЛЕ B18.2.1					
NOTES: 1. INTERPRET DRA 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE:	K TOLERANCES	S PER ANSI/ASI	/E B18.2.1 MATERIAL:	ADE 8 STEEL	J/8-16 Inread DESCRIPTION: 3/8-16 HEX HEAI	D CAP SCR	REW	
L. INTERPRET DRA 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE: ST TOLERANCES: Unless specified otherwise, all	TANDARD	5 PER ANSI/ASI NT	/E B18.2.1 MATERIAL:		DESCRIPTION:		REW TCXXHCS8Y	
L. INTERPRET DRA 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE: ST TOLERANCES: Unless specified otherwise, all dimensions are in inches	TANDARD	5 PER ANSI/ASI NT /- 0.005 /- 0.010	ME B18.2.1 MATERIAL: GR/ FINISH:	ADE 8 STEEL	DESCRIPTION: 3/8-16 HEX HEAI			
INTERPRET DRA 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE: ST TOLERANCES: Unless specified otherwise, all dimensions are in inches	TANDARD	5 PER ANSI/ASI NT /- 0.005 /- 0.010	ME B18.2.1 MATERIAL: GR/ FINISH:	ADE 8 STEEL ZINC II FSCM No.	DESCRIPTION: 3/8-16 HEX HEAI	3	7CXXHCS8Y	
INTERPRET DRA 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	TANDARD	5 PER ANSI/ASI NT /- 0.005 /- 0.010 /- 0.010	ME B18.2.1 MATERIAL: GR/ FINISH:	ADE 8 STEEL ZINC II	DESCRIPTION: 3/8-16 HEX HEAI	3	7сххнсs8ү lobal Supply	
L. INTERPRET DRA 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	TANDARD X.XXX + X.XX + X.XX + X.XX + LCLARY APPROVAL	5 PER ANSI/ASI NT /- 0.005 /- 0.010 /- 0.010 DATE:	ME B18.2.1 MATERIAL: GR/ FINISH:	ADE 8 STEEL ZINC II FSCM No.	DESCRIPTION: 3/8-16 HEX HEAI	3	7CXXHCS8Y	