This drawing a information co	ontained						PART NUMBER	LENGTH
herein are the							8C8MUH2Z	1/8
and proprietar							8C12MUH2Z	3/16
of Global Supp	DIY LLC						8C16MUH2Z	1/4
							8C20MUH2Z	5/16
							8C24MUH2Z	3/8
							8C28MUH2Z	7/16
							8C32MUH2Z	1/2
	1/4" Hex ───	0.11	0"	XX	<		8C40MUH2Z	5/8
							8C48MUH2Z	3/4
	\sim						8C56MUH2Z	7/8
1	7			MMMMMMMM	MMMMMMMM	m I	8C64MUH2Z	1
V					#8-32 Thread			
. INTERPRET DF . DIMENSIONS								
L. INTERPRET DF 2. DIMENSIONS DRAWING SCALE:	& TOLERANCE			Ð	DESCRIPTI			
2. DIMENSIONS DRAWING SCALE:			ME B18.6.3		DESCRIPTI		ND. HEX HEAD MACHINE SCREW	,
INTERPRET DF DIMENSIONS DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	& TOLERANCE STANDARD		ME B18.6.3	Ð	DESCRIPTI	-SLOTTED I	ND. HEX HEAD MACHINE SCREW	,
INTERPRET DF 2. DIMENSIONS DRAWING SCALE:	& TOLERANCE STANDARD	S PER ANSI/ASI +/- 0.005 +/- 0.010	ME B18.6.3 MATERIAL:	STEEL	DESCRIPTI #8-32 UN	-SLOTTED I		,
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. INTERPRET DF . DIMENSIONS DRAWING SCALE: COLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	& TOLERANCE STANDARD X.xxx - X.xx - X.x - L.CLARY	<u>S PER ANSI/ASI</u> +/- 0.005 +/- 0.010 +/- 0.010	ME B18.6.3 MATERIAL: FINISH:	STEEL ZINC I	DESCRIPTI #8-32 UN	-SLOTTED I	8CXXMUH2Z 7Global Supply	LLC
. INTERPRET DF . DIMENSIONS DRAWING SCALE: DRAWING SCALE: C TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	& TOLERANCE STANDARD x.xxx - x.xx - x.x - L.CLARY APPROVAL	S PER ANSI/ASI +/- 0.005 +/- 0.010 +/- 0.010 DATE:	ME B18.6.3 MATERIAL: FINISH:	STEEL ZINC I FSCM No.	DESCRIPTI #8-32 UN	-SLOTTED I	8CXXMUH2Z	