This drawing a information co							PART NUMBER	LENGTH
herein are the							2C6MPPSP/CLN	3/32
and proprietar							2C8MPPSP/CLN	1/8
of Global Supp	DIY LLC						2C10MPPSP/CLN	5/32
							2C12MPPSP/CLN	3/16
							2C16MPPSP/CLN	1/4
							2C18MPPSP/CLN	9/32
La	0.167"	.1		vv	- 1		2C20MPPSP/CLN	5/16
-	- 0.167"	-	0.062"	XX			2C24MPPSP/CLN	3/8
	\frown						2C26MPPSP/CLN	13/32
					``````````````````````````````````````	-	2C28MPPSP/CLN	7/16
	] (_ `	V		NNNNNNNNN	NNNNNNNN	1	2C32MPPSP/CLN	1/2
					0.C	086"	2C36MPPSP/CLN	9/16
		/				¥	2C40MPPSP/CLN	5/8
	#	¢1 Drive		#2-56 1	Thread—			
2. DIMENSIONS	RAWINGS PER & TOLERANCE	ASME Y14.5M- S PER ANSI/ASI	1994 STANDARD. ME B18.6.3		Thread—			
1. INTERPRET DF	RAWINGS PER & TOLERANCE EACH COMPLIA	ASME Y14.5M- S PER ANSI/ASI	ИЕ B18.6.3	#2-56 T				
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	RAWINGS PER & TOLERANCE EACH COMPLIA	ASME Y14.5M- S PER ANSI/ASI		Ŧ	Thread DESCRIPTION: #2-56 PAN PHILLI	PS HEAD MACH	IINE SCREW	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	RAWINGS PER & TOLERANCE ACH COMPLIA STANDARD X.XXX - X.XX -	ASME Y14.5M- S PER ANSI/ASI	ME B18.6.3 MATERIAL:	₽	DESCRIPTION:		IINE SCREW	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER & TOLERANCE ACH COMPLIA STANDARD X.XXX - X.XX -	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010	ME B18.6.3 MATERIAL: STAINLESS S FINISH:	TEEL	DESCRIPTION: #2-56 PAN PHILLI			
1. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches	RAWINGS PER & TOLERANCE ACH COMPLIA STANDARD X.XX - X.XX - X.X - L.CLARY	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010	ME B18.6.3 MATERIAL: STAINLESS ST FINISH: PASSIVATE/C FSCM No	TEEL LEAN	DESCRIPTION: #2-56 PAN PHILLI	2CXXMI	PPSP/CLN	
1. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	RAWINGS PER & TOLERANCE ACH COMPLIA STANDARD X.XXX - X.XX - X.X	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010	ME B18.6.3 MATERIAL: STAINLESS S FINISH: PASSIVATE/C	TEEL LEAN	DESCRIPTION: #2-56 PAN PHILLI	2CXXMI	PPSP/CLN al Supply	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	RAWINGS PER & TOLERANCE ACH COMPLIA STANDARD X.XXX - X.XX - X.XX - L.CLARY APPROVAL	ASME Y14.5M- S PER ANSI/ASI NT +/- 0.005 +/- 0.010 +/- 0.010	ME B18.6.3 MATERIAL: STAINLESS ST FINISH: PASSIVATE/C FSCM No	TEEL LEAN	DESCRIPTION: #2-56 PAN PHILLI	2CXXMI	PPSP/CLN	