This drawing information c					PART NUMBER	LEN
herein are the					6C8MP82Z/SPA	1
and proprieta					6C12MP82Z/SPA	3,
of Global Sup	ply LLC				6C16MP82Z/SPA	1
					6C20MP82Z/SPA	5/
					6C24MP82Z/SPA	3
				-	6C28MP82Z/SPA	7,
-	— 0.262" —		0.083"		6C32MP82Z/SPA	1
			2		6C40MP82Z/SPA	5
	\frown				6C48MP82Z/SPA	3
1			Taaaaaaa	AAAAA. T	6C56MP82Z/SPA	7,
1		N I		ANNNN I	6C64MP82Z/SPA	
	\sim		82"	0.138"	6C96MP82Z/SPA	1
/) (/			6C112MP82Z/SPA	1 3
NOTES:		#2 Drive	אך #6-32 Th שליים	iread —		
1. INTERPRET D 2. DIMENSIONS	& TOLERANCE	ASME Y14.5M-	1994 STANDARD. ME B18.6.3.			
	& TOLERANCE	ASME Y14.5M-	1994 STANDARD.	DESCRIPTION:	LIPS 82° MACHINE SCREW, PATCHED	
1. INTERPRET D 2. DIMENSIONS	STANDARD	ASME Y14.5M-	1994 STANDARD. ME B18.6.3. ■ MATERIAL:	DESCRIPTION:	LIPS 82° MACHINE SCREW, PATCHED	
1. INTERPRET D 2. DIMENSIONS DRAWING SCALE TOLERANCES: Unless specified otherwise, all dimensions are in	STANDARD	ASME Y14.5M- S PER ANSI/ASI +/- 0.005	1994 STANDARD. ME B18.6.3. ■ MATERIAL: STEEL FINISH:	DESCRIPTION: #6-32 FLAT PHILI		
1. INTERPRET D 2. DIMENSIONS DRAWING SCALE TOLERANCES: Unless specified otherwise, all dimensions are in inches	STANDARD x.xxx + x.xx + x.x +	ASME Y14.5M- S PER ANSI/ASI +/- 0.005	1994 STANDARD. ME B18.6.3. MATERIAL: FINISH: ZINC I FSCM No.	DESCRIPTION: #6-32 FLAT PHILI	6CXXMP82Z/SPA	
1. INTERPRET D 2. DIMENSIONS DRAWING SCALE TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	STANDARD STANDARD X.xxx + X.xx + X.x + L.CLARY	ASME Y14.5M- <u>S PER ANSI/ASI</u> +/- 0.005 +/- 0.010 +/- 0.010	1994 STANDARD. ME B18.6.3. MATERIAL: FINISH: ZINC I	DESCRIPTION: #6-32 FLAT PHILI	6CXXMP82Z/SPA	LLC
1. INTERPRET D 2. DIMENSIONS DRAWING SCALE TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	STANDARD STANDARD x.xxx + x.xx + x.x + L.CLARY APPROVAL	ASME Y14.5M- S PER ANSI/ASI +/- 0.005 +/- 0.010 +/- 0.010 -/- 0.010	1994 STANDARD. ME B18.6.3. MATERIAL: FINISH: ZINC I FSCM No.	DESCRIPTION: #6-32 FLAT PHILI	6CXXMP82Z/SPA	LLC

LENGTH

1/8

3/16

1/4 5/16 3/8 7/16 1/2 5/8 3/4 7/8 1 1 1/2 1 3/4