This drawing an information co							PART NUMBER	LENGTH
nerein are the							2C8MPP2Y/SIN	1/8
and proprietar							2C12MPP2Y/SIN	3/16
of Global Supp	oly LLC						2C16MPP2Y/SIN	1/4
							2C20MPP2Y/SIN	5/16
							2C24MPP2Y/SIN	3/8
							2C28MPP2Y/SIN	7/16
							2C32MPP2Y/SIN	1/2
	678		· · · · · · · · · · · · · · · · · · ·	99999 I	.18	sher 🛶	2C36MPP2Y/SIN	9/16
	67" -		.062*	- ^ -	Diam		2C48MPP2Y/SIN	3/4
							2C56MPP2Y/SIN	7/8
	~			1	6	2	2C64MPP2Y/SIN	1
н	lead		.016"=-	#2-56 Threa	a Tip	p		
NOTES: INTERPRET DR 2. DIMENSIONS (	RAWINGS PER A & TOLERANCES	S PER ANSI/ASI	994 STANDARD.		α Tip	p		
NOTES: L. INTERPRET DR 2. DIMENSIONS & 3. ROHS AND REA	RAWINGS PER / & TOLERANCES	S PER ANSI/ASI	994 STANDARD.		DESCRIPTION:			
NOTES: 1. INTERPRET DR 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE:	RAWINGS PER / & TOLERANCES	S PER ANSI/ASI	994 STANDARD. 1E B18.6.3		DESCRIPTION:		EAD, SEMS INTERNAL MACHIN	E SCREW
NOTES: L. INTERPRET DR 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE:	RAWINGS PER / & TOLERANCES ACH COMPLIA STANDARD X.XXX + X.XXX +	S PER ANSI/ASI NT	994 STANDARD. 1E B18.6.3		DESCRIPTION:	HILLIPS HE	EAD, SEMS INTERNAL MACHIN	E SCREW
NOTES: L. INTERPRET DR 2. DIMENSIONS & 3. ROHS AND RE DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER / & TOLERANCES ACH COMPLIA STANDARD X.XXX + X.XXX +	S PER ANSI/ASI NT -/- 0.005 -/- 0.010	994 STANDARD. 1E B18.6.3 MATERIAL: FINISH:	STEEL	DESCRIPTION: #2-56 PAN PI	HILLIPS HE		E SCREW
IOTES: . INTERPRET DR . DIMENSIONS & . ROHS AND REA DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY:	RAWINGS PER / & TOLERANCES ACH COMPLIA STANDARD X.xxx + X.xx + X.x + L.CLARY	S PER ANSI/ASI NT -/- 0.005 -/- 0.010 -/- 0.010	994 STANDARD. 1E B18.6.3 MATERIAL: FINISH:	STEEL ZINC II FSCM No.	DESCRIPTION: #2-56 PAN PI	HILLIPS HE R: 2	CXXMPP2Y/SIN	
IOTES: . INTERPRET DR . DIMENSIONS & . ROHS AND RE, DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in inches	RAWINGS PER / & TOLERANCES ACH COMPLIA STANDARD X.XXX + X.XX + X.XX + X.X +	S PER ANSI/ASI NT -/- 0.005 -/- 0.010	994 STANDARD. 1E B18.6.3 MATERIAL: FINISH:	STEEL ZINC II	DESCRIPTION: #2-56 PAN PI	HILLIPS HE R: 2	CXXMPP2Y/SIN Global Supply	LLC
NOTES: L. INTERPRET DR 2. DIMENSIONS & 3. ROHS AND REA DRAWING SCALE: S TOLERANCES: Unless specified otherwise, all dimensions are in inches DRAWN BY: REV:	RAWINGS PER A & TOLERANCES ACH COMPLIA STANDARD X.XXX + X.XX + X.XX + X.X + X.X + X.X + X.X +	S PER ANSI/ASI NT -/- 0.005 -/- 0.010 -/- 0.010 DATE:	994 STANDARD. 1E B18.6.3 MATERIAL: FINISH:	STEEL ZINC II FSCM No.	DESCRIPTION: #2-56 PAN PI	HILLIPS HE R: 2	CXXMPP2Y/SIN	