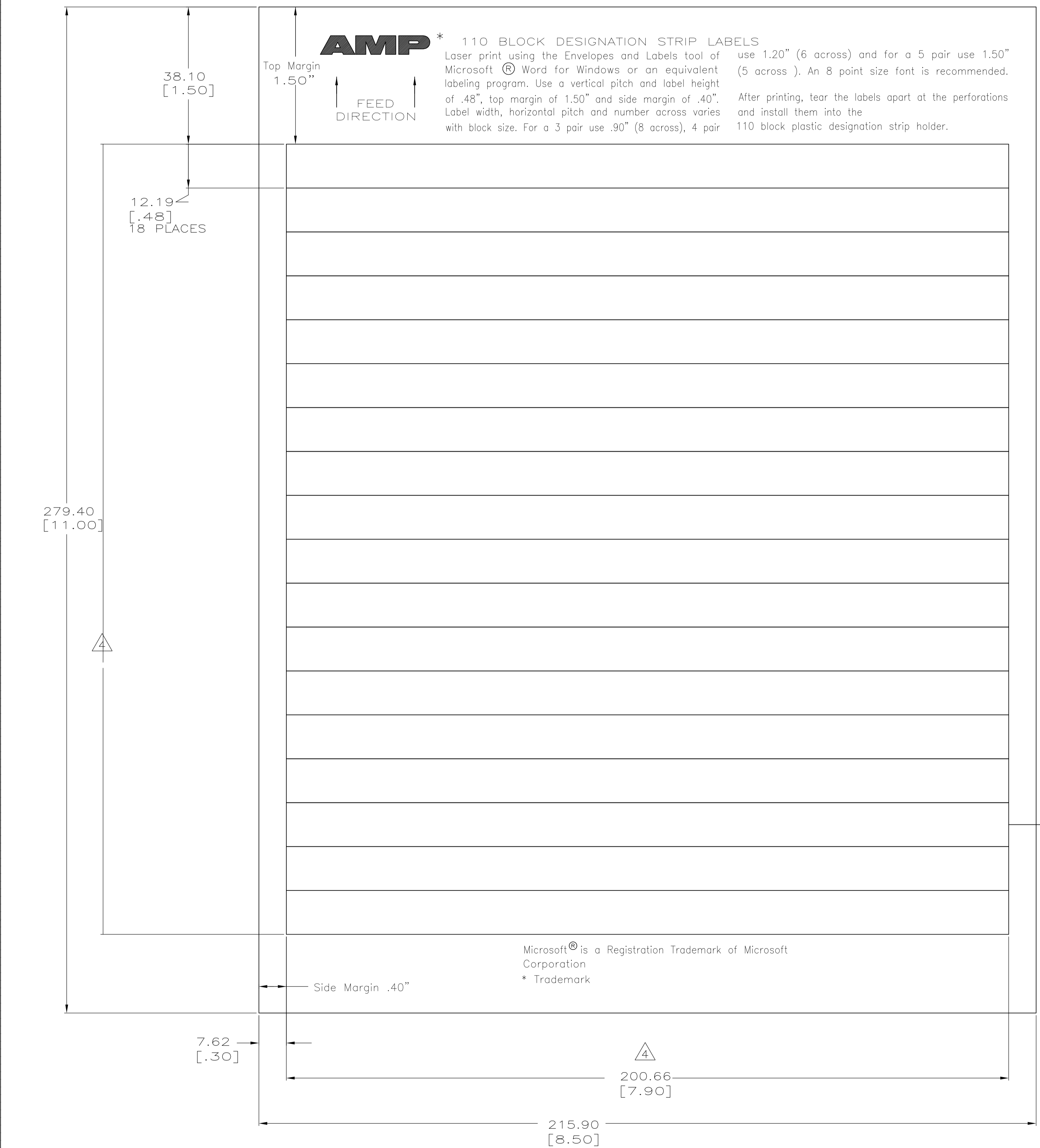
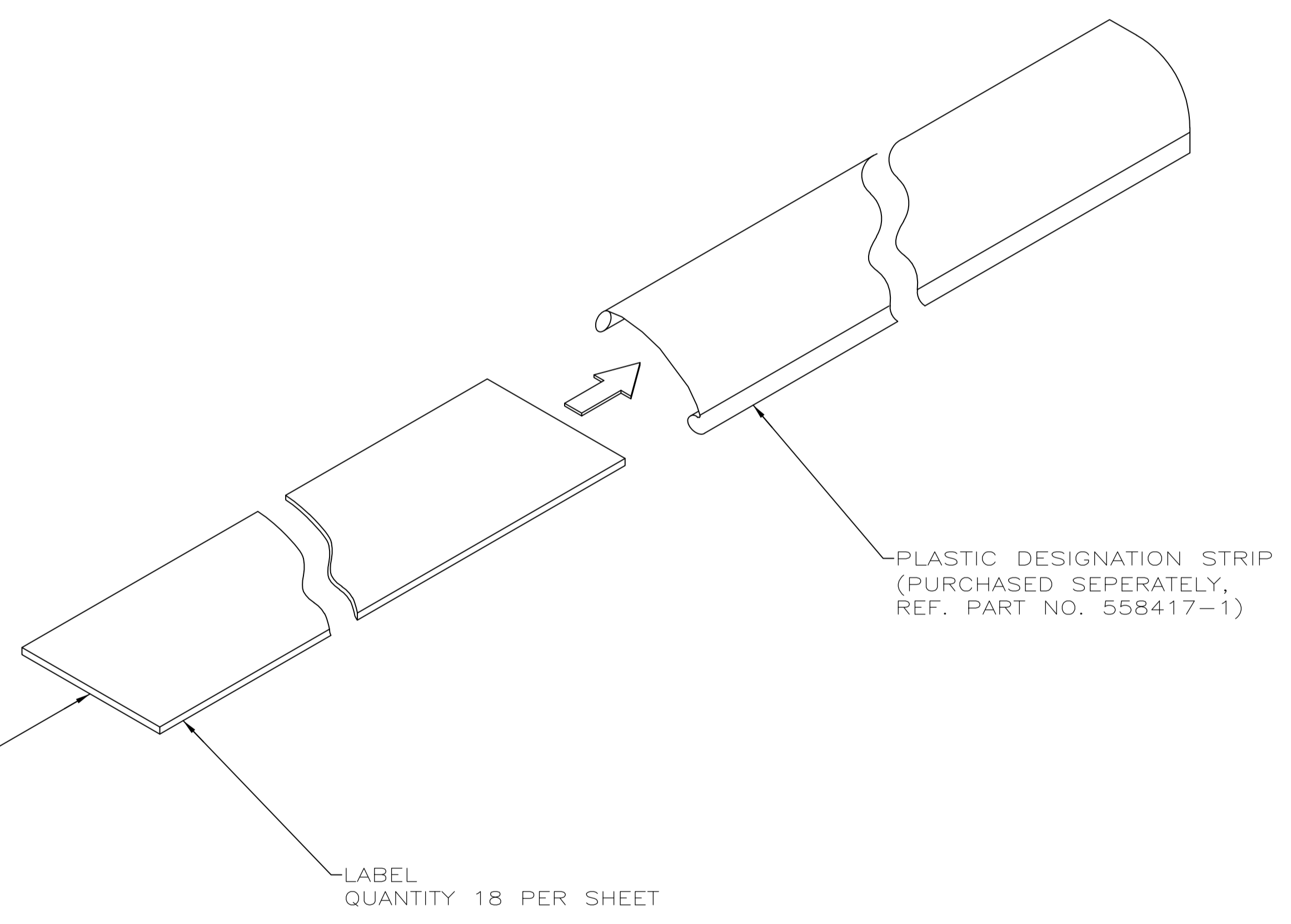


LOC		DIST		REVISIONS			
HM	00	REV	DATE	BY	CHK	APPV	
B		REV; EC 067A-0002-98	23JUL98	GG		SH	
C		SUPSD -1, REV EC0-08-031694	02APR09	LH		SH	



**AMP**\* 110 BLOCK DESIGNATION STRIP LABELS  
 Laser print using the Envelopes and Labels tool of Microsoft® Word for Windows or an equivalent labeling program. Use a vertical pitch and label height of .48", top margin of 1.50" and side margin of .40". Label width, horizontal pitch and number across varies with block size. For a 3 pair use .90" (8 across), 4 pair use 1.20" (6 across) and for a 5 pair use 1.50" (5 across). An 8 point size font is recommended. After printing, tear the labels apart at the perforations and install them into the 110 block plastic designation strip holder.

- △ MATERIAL: 0.1905 [.0075] THICK LASER PRINTABLE WHITE LABELS.
- 2. TEN SHEETS OF LABELS PER PACKAGE. 18 LABELS PER SHEET. TOTAL OF 180 LABELS PER PACKAGE.
- 3. INDIVIDUAL LABELS SEPERATED BY PERFORATIONS ON EACH SHEET.
- △ AREA TO BE COLORED WHITE.
- △ SEE RESTRICTED CUSTOMER DRAWING 3-1116037-1.



Microsoft® is a Registration Trademark of Microsoft Corporation  
 \* Trademark

SUPSD BY I375354-1  
 1116037-1  
 PART NO.

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWG: G. GARRETT 11NOV97	Tyco Electronics Corporation Harrisburg, PA 17105-3608	
DIMENSIONS: mm [INCHES]		CHK: G. GARRETT 11NOV97	APVD: S. HERNDON 11NOV97	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME: STRIPS, DESIGNATION, WHITE		
0. PLC ± -	1. PLC ± -	PRODUCT SPEC: -		
2. PLC ± 0.51[.02]	3. PLC ± 0.13[.005]	APPLICATION SPEC: -		
4. PLC ± -	ANGLES ± -	SIZE: A1		
MATERIAL: △	FINISH: -	WEIGHT: -	CAGE CODE: 00779	DRAWING NO: 1116037
CUSTOMER DRAWING		SCALE: NONE	SHEET: 1 OF 1	REV: C

SHEET PRINTING LAYOUT