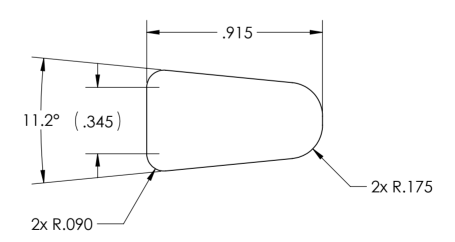
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS PROPERTY OF AND BELONGS TO ACR ELECTRONICS, INC. FT LAUDERDALE, FL. IT IS FURNISHED IN CONFIDENCE SOLELY FOR INFORMATIONAL PURPOSES. IT IS NOT TO BE REPRODUCED, - USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF ACR.

REVISIONS											
REV	DESCRIPTION		DATE	APPROVED							
Α	RELEASED PER W/I 05-EN-01, SAME AS T2		10/11/18	CR							
В	ECO 17005; UPDATED: NOTE 1 " .175mm LEXAN " TO " 7 MIL POLYCARBONATE GLOSS/GLOSS MASKED 2 SIDES "; NOTE 2 ADDED " 2 MIL "	FG	1/24/19	CR							

NOTES:

- 1. MATERIAL: 7 MIL POLYCARBONATE GLOSS/GLOSS MASKED 2 SIDES
- 2. ADHESIVE BACKING: 2 MIL 3M 9671LE (300LSE)
- 3. DIE-CUT TO SIZE AND SHAPE
- 4. BULK PACK USING ACR PART NUMBER AND REVISION
- 5. LABELS TO BE KISS CUT ON A SHEET





UNLESS OTHERWISE SPECIFIED ALL ANGLES ARE 90° DIMENSIONS ARE IN INCHES						DRAWN CHECKED ENG.	FD CR FG	3/23/18 10/11/18 10/11/18	ACR ELECTRONICS, INC		
MILLI X. X.X	= .= . = = =					+ DENOT		LUS DRAFT ANGLE	ANTENNA LABEL, PLB-400 / 425		
X.XX	± .006	ANSI-A	.xxx	± .005	IMPLIED: ±1°	(XX) DENOTES DIMENSION MINUS DRAFT ANGLE (XX) DENOTES REFERENCE NOTE OR DIMENSION (XX) DENOTES CRITICAL INSPECTION DIMENSIONS		OTE OR DIMENSION	SIZE CODE IDENT. NO. DRAWING NO. A 18560 A 1-20-2007 B SCALE 4:1 SHEET 1 OF 1		