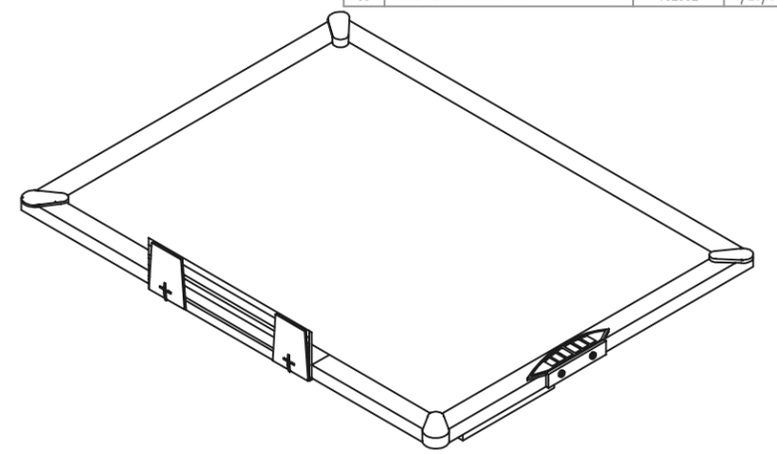
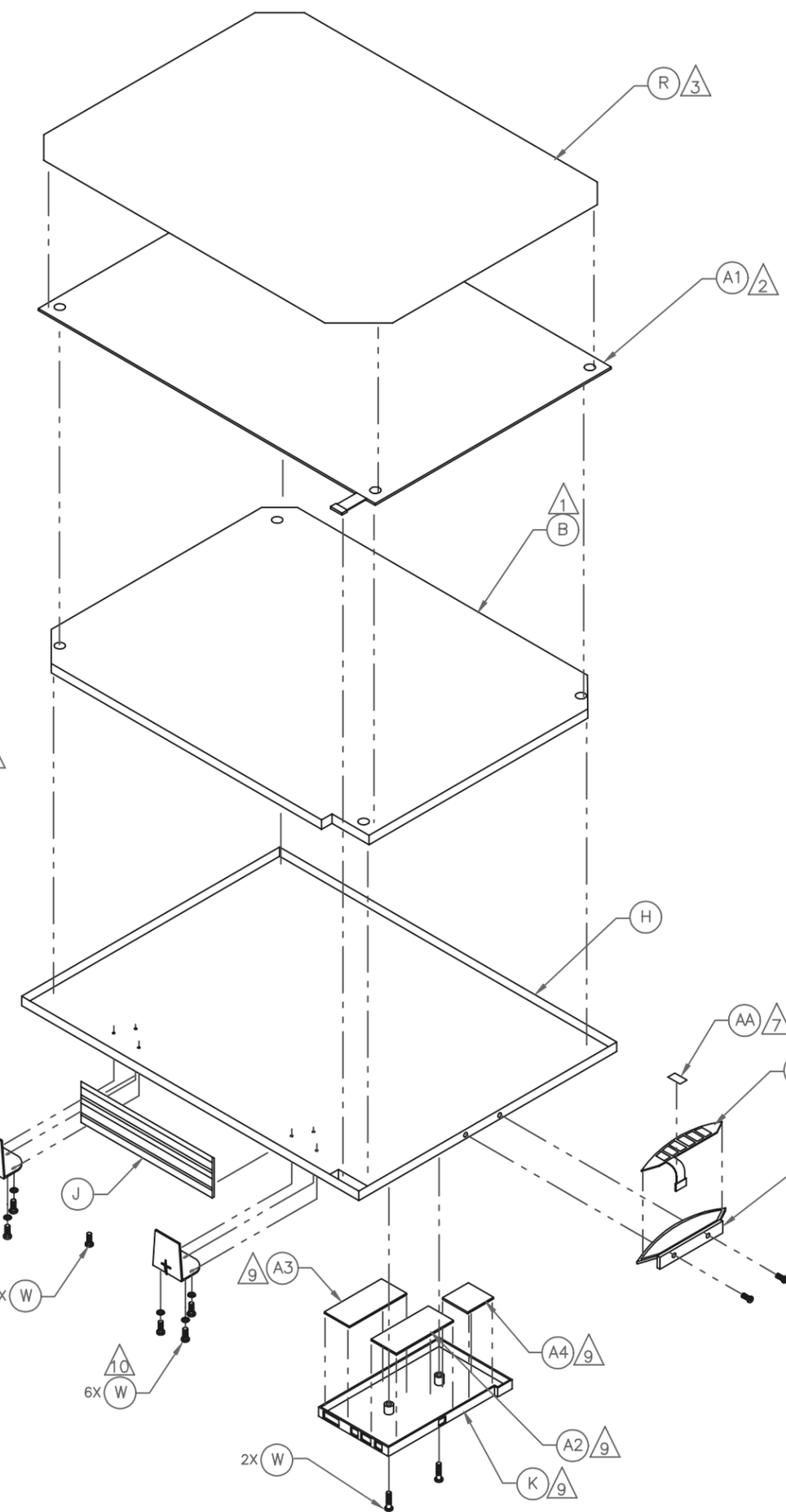


NOTES:

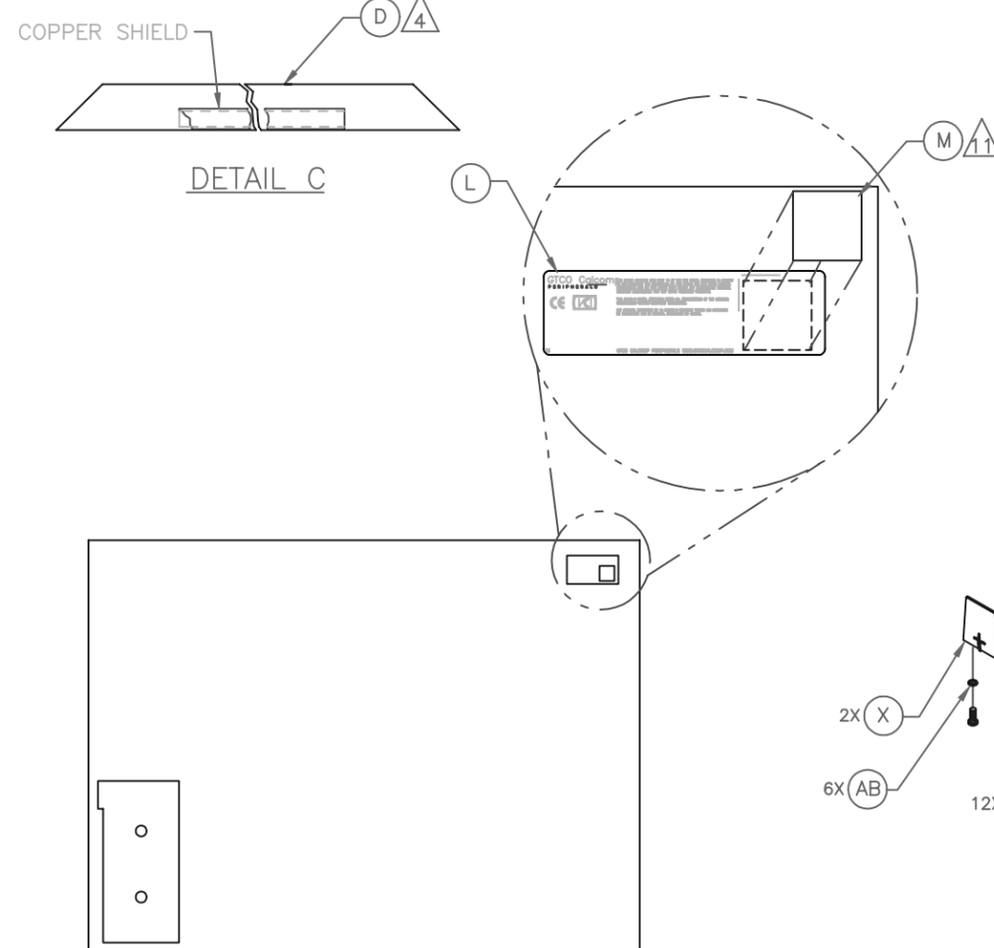
- 1 INSTALL HONEYCOMB, ITEM B, ON TOP OF PAN, ITEM H.
- 2 INSTALL GRID, ITEM A1, ON TOP OF HONEYCOMB, ITEM B.
- 3 INSTALL SURFACE, ITEM R, ON TOP OF GRID, ITEM A1.
- 4 APPLY EXTRUSIONS, ITEM D,E,F,G, ONTO ASSEMBLED UNIT. APPLY COPPER SHIELD CENTERED FROM BOTTOM INSIDE OF EXTRUSION. SHIELD TO BOTTOM EXTRUSION ONLY. SEE DETAIL C FOR VIEW.
- 5 APPLY COVERS, ITEM C, ONTO EXTRUSIONS, ITEM D,E,F,G.
- 6 SCREW, ITEM Y, SHOULD BE TORQUED ENOUGH SO THEY ARE FULLY SEATED BUT NOT ENOUGH TO STRIP THE SCREW THREADS.
- 7 APPLY GLASS TAPE, ITEM AA, ONTO CONTROL PANEL, ITEM N. THEN APPLY CONTROL PANEL, ITEM N, ONTO BEZEL, ITEM P.
- 8 SCREW, ITEM Q, ONTO ASSEMBLED UNIT. SCREW SHOULD BE TORQUED ENOUGH SO THEY ARE FULLY SEATED BUT NOT ENOUGH TO STRIP THE SCREW THREADS.
- 9 INSTALL PCB, ITEM A2, ITEM A3 AND A4 (OPTIONAL), ONTO CONTROLLER COVER, ITEM K.
- 10 SCREW, ITEM W, ONTO ASSEMBLED UNIT. SCREW SHOULD BE TORQUED ENOUGH SO THEY ARE FULLY SEATED BUT NOT ENOUGH TO STRIP THE SCREW THREADS.
- 11 SERIALIZATION LABEL, ITEM M, ON DASH NUMBERS -01, -06, AND -07 SHALL HAVE THE FOLLOWING INFORMATION PRINTED: MODEL NUMBER AND PART NUMBER. DASH NUMBERS -02, -03, -04, AND -05 SHALL HAVE THE FOLLOWING INFORMATION PRINTED: MODEL NUMBER, PART NUMBER AND FCC ID: ECPRFDBI
- 12 USE FOLLOWING SWITCH SETTINGS FOR INTERNATIONAL PRODUCT (-03 AND -07):
A4 - XXXX0XXX

THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO CALCOMP. IT IS TO BE CONSIDERED CONFIDENTIAL BY ALL PARTIES TO WHOM FURNISHED AND SHALL NOT BE DUPLICATED IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN PERMISSION OF CALCOMP.

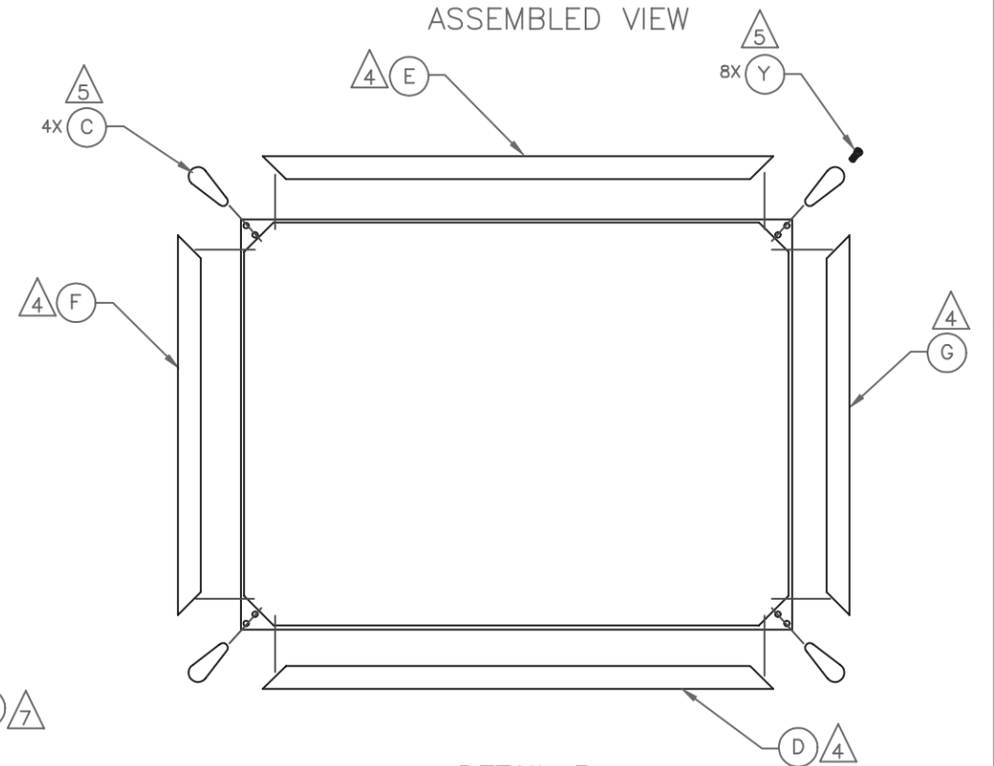
REVISION HISTORY					
VER.	DESCRIPTION	CHANGE NO.	DATE	APPROV.	
05	RELEASE PER CHANGE NO.	DW	102842	8/23/00	
06	RELEASE PER CHANGE NO.	DY	102866	10/3/00	
07	RELEASE PER CHANGE NO.	DY	102898	11/16/00	
08	RELEASE PER CHANGE NO.	DY	102908	11/30/00	
09	RELEASE PER CHANGE NO.	DY	102932	1/25/01	



ASSEMBLED VIEW



DETAIL A
BACK OF THE BOARD



DETAIL B

11-902749-08	00	A/F, TABLET 4256 DBI W/CB (OEM)
11-902749-07	08	A/F, TABLET 4256 DBI W/CB (INT) A4
11-902749-06	08	A/F, TABLET 4256 DBI W/CONTROLLER BOARD
11-902749-05	09	A/F, TABLET 4256 DBI W/RF (INT)
11-902749-04	09	A/F, TABLET 4256 DBI W/RF (DOM)
11-902749-03	09	A/F, TABLET 4256 DBI W/CB, RF (INT) A4
11-902749-02	09	A/F, TABLET 4256 DBI W/CB, RF (DOM)
11-902749-01	08	A/F, TABLET 4256 DBI W/CB (DOM)
MATERIAL NUMBER	REV.	DESCRIPTION

ALL OR ANY GEOMETRIC DIMENSIONING AND TOLERANCING TO CONFORM TO ANSI/ASME Y14.5M-1994 REVISION. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:
HOLE DIA DECIMALS ANGLES
+/- .XX .XXX +/-

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

APPROVALS		DATE	TITLE
DAVID YU		6/5/00	A/F, TABLET 4256 DBI
CHECKED		SIZE	DWG NO.
		D	11-902749
FINISH		SCALE	NONE
		SHEET	1 OF 1
		80116-000027 VER. 03	

SEE SEPARATE MATERIAL BOM

TOOLING APPROVAL

GTCO CALCOMP 1655 N 82ND ST. SCOTTSDALE, ARIZONA 85260