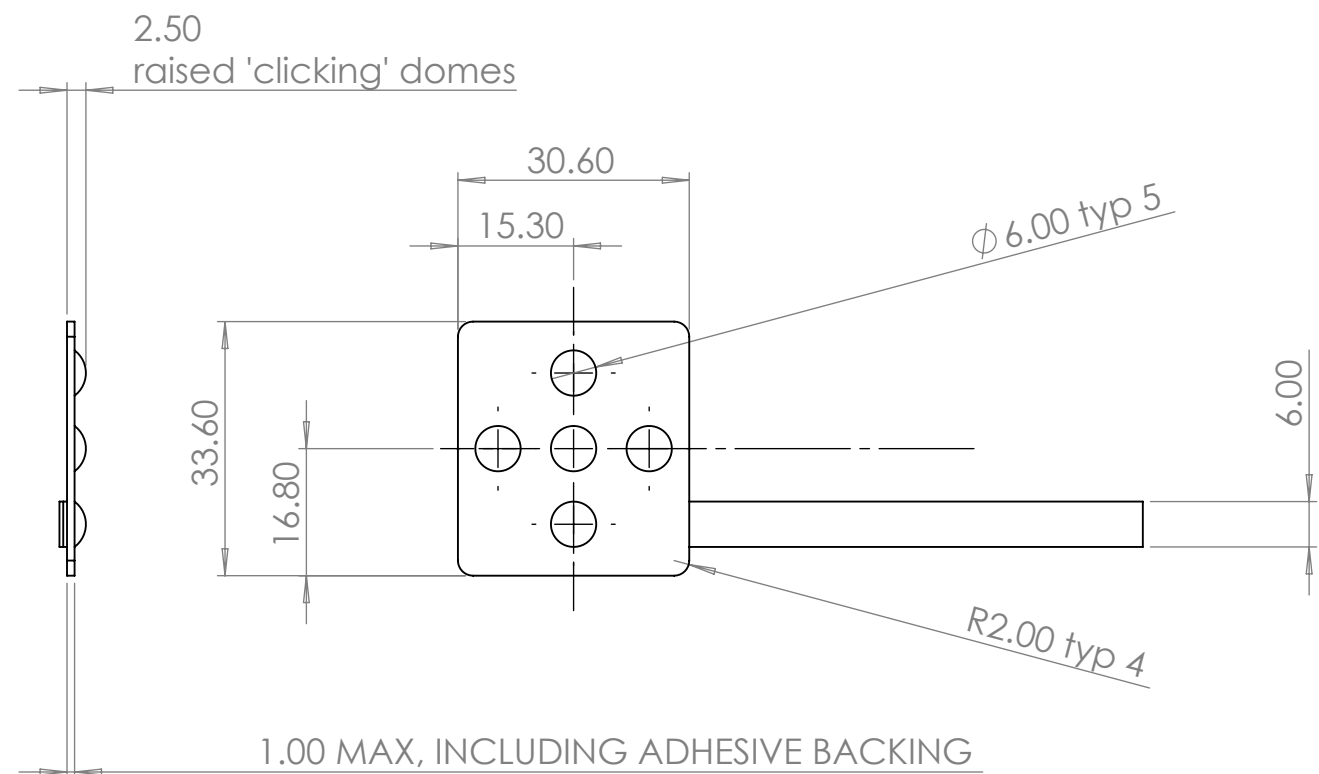
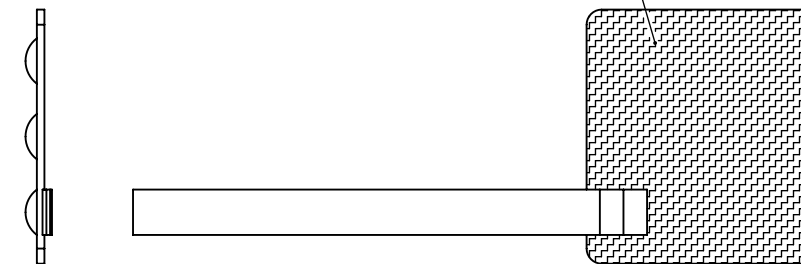


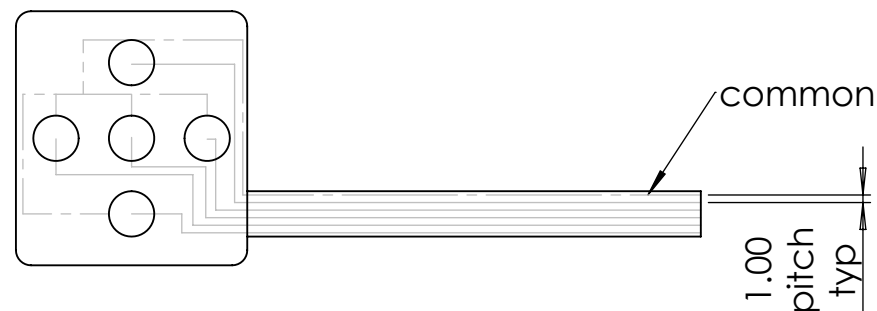
SECTION A-A



ZIG ZAG AREA DENOTES
SELF ADHESIVE BACKING.
BACKING SHOULD BE ROBUST ENOUGH
TO PERMANENTLY ATTACH KEYPAD TO
TT-114 ADA KEYPAD
ADHESIVE TO BE PROTECTED BY SUITABLE
BACKING PRIOR TO INSTALLATION



wiring diagram for information:
for more detail contact:
paul.mullen@cubik-innovation.co.uk



SEE TT-114_A_Keypad_TT_Overlay FOR DETAILS
OF KEYPAD GRAPHICS

ISSUE | DATE | STATUS / MODS | INTL

01 --/--/14 ----- JL
A 22/1/15 ----- JL

GENERAL NOTES:

1. DRAFT ANGLES AS SPECIFIED IN 3D MASTER MODEL
2. MOULD GATE POSITIONS TO BE AGREED BY LAMB INDUSTRIES
3. SHARP CORNERS AND WITNESS MARKS DUE TO TOOL INSERTS TO BE AGREED BY LAMB INDUSTRIES
4. ELECTRODES TO BE APPROVED
5. TOOLING DRAWINGS TO BE AGREED BY LAMB INDUSTRIES
6. PARTS TO BE FREE OF FLASH AND WELD/KNIT LINES
7. NO SPRUE MARKS ON 'A' SURFACES

IF IN DOUBT ASK.

DRAWING IS NOT FOR RELEASE TO PARTIES OTHER
THAN Triggertrap AND THEIR APPROVED SUPPLIERS

LAMB INDUSTRIES LIMITED | 47 MIDFORD ROAD |
BATH | UK | BA2 5RW
JAMES@LAMBINDUSTRIES.CO.UK

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ± 0.15 ANGULAR: $\pm 0.5^\circ$				FINISH: SEE NOTES		DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING		REVISION
DRAWN	JAMES LAMB	SIGNATURE	DATE	LAMB INDUSTRIES		DRAWING IS THE COPYRIGHT OF LAMB INDUSTRIES LIMITED. DO NOT REPRODUCE WITHOUT PERMISSION	TITLE: ADA KEYPAD		
CHK'D				3RD ANGLE PROJECTION					
APPV'D									
MFG									
Q.A									
				MATERIAL: SEE NOTES			DWG NO. TT-114-A_ADA_KEYPAD_DRG		A3
				WEIGHT:			SCALE: 1:1		SHEET 1 OF 1