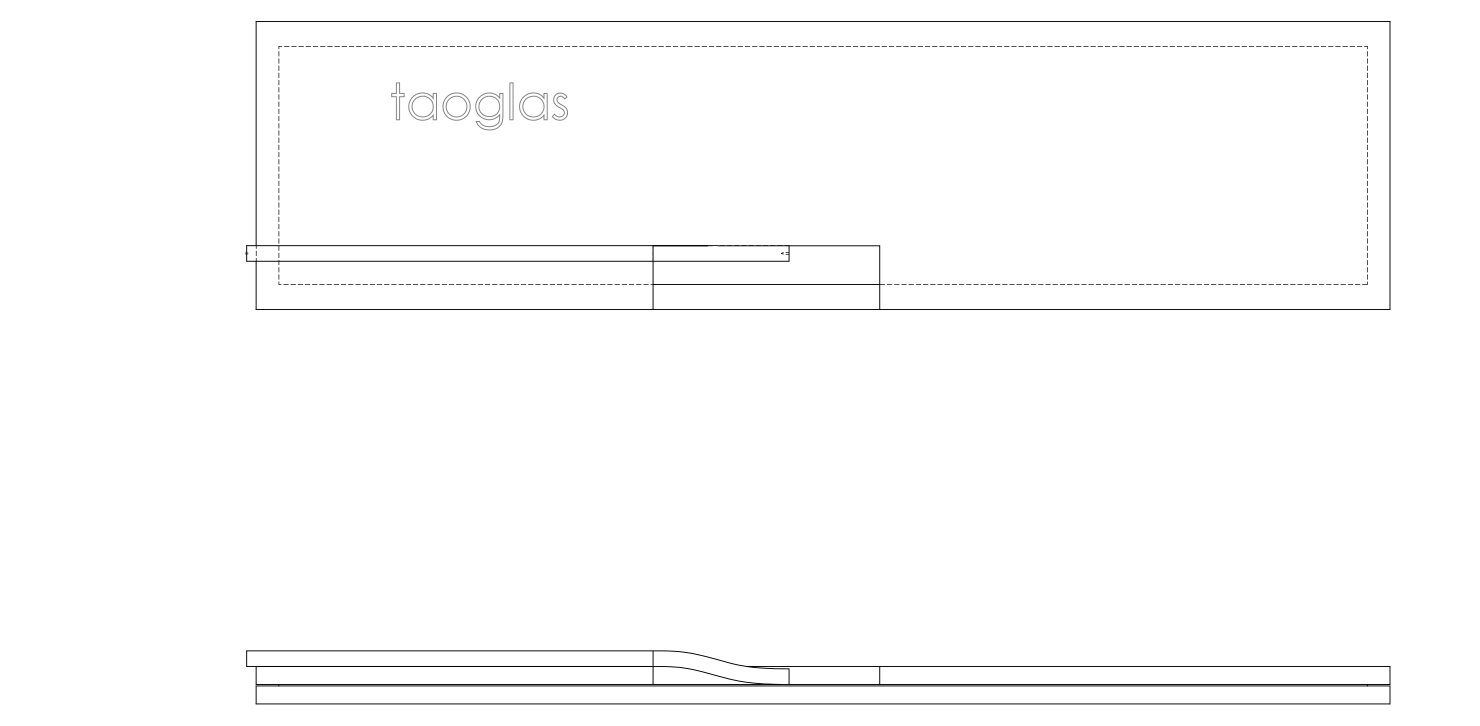
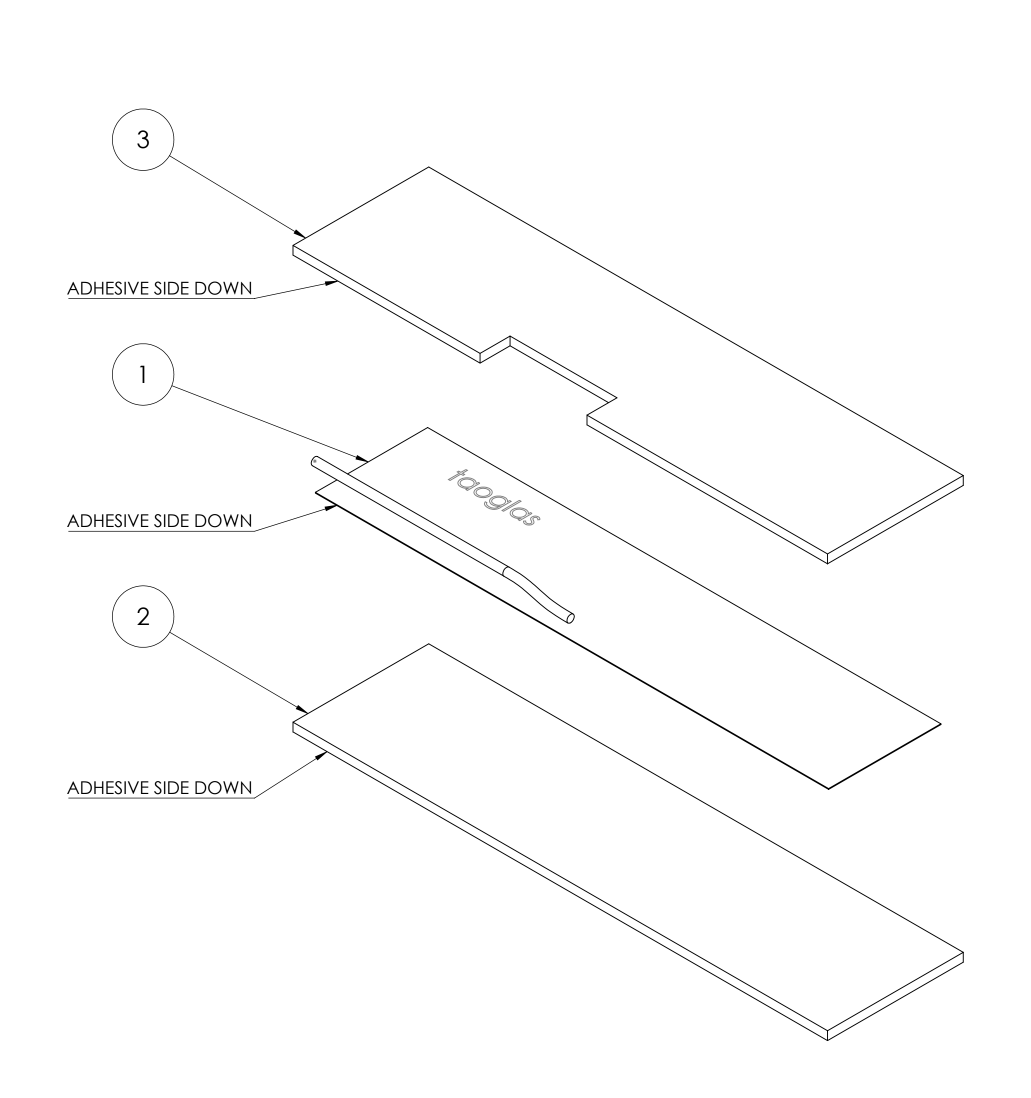
٥		/	6	
ITEM TITLE		SUPPLIER	PART NUMBER C	
1	ANTENNA, CELLULAR	TAOGLAS	FXUB63.07.0318C	1
2	FOAM, ANTENNA	MCMASTER-CARR	TT10730	1
3	FOAM, ANTENNA, NOTCHED	MCMASTER-CARR	TT10731	1

	REVISIONS							
N #	REV	DESCRIPTION	BY	DATE	APPVD			
-	1	INITIAL DESIGN CONTROL DRAWING	TEB	10-NOV-20				





NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1. DIMENSIONS ARE MILLIMETERS [INCHES]
- 2. ANTENNA SHALL BE CENTERED ON THE SURFACE OF FOAM
- 3. ANTENNA OUTPUT WIRE MUST BE ALIGNED TO CUT IN TOP FOAM
- 4. FOAM PERIMETERS SHALL BE ALIGNED WITHIN .5mm

twisthink	TITLE	ASSY, ANTENNA	, FOAM	
DESIGN TECHNOLOGY STRATEGY	CUSTOMER	MARK II	PROJECT LEADER:	
Besierr realities of the tree in		ASSY, ANTENNA, W/ FOAM	INDUSTRIAL DESIGNER: ELECTRICAL ENGINEER: MECHANICAL ENGINEER:	
43 East 8th Street, Suite 250	PROJECT			
Holland, Michigan 49423	CODE		DRAWN BY: TEB	
CONFIDENTIAL DO NOT SCALE DRAWING DIMENSIONING & TOLERANCING PER: ASME Y14.5M-1994 UNLESS OTHERWISE SPECIFIED: TOLERANCES: .X = ± 0.5	T	T10729	1	
$.XX = \pm 0.25$	DOCUMENT NUMBER		DOC. REV.	
ANGLES: $\begin{array}{c} .XXX = \pm 0.130 \\ \pm 0.5^{\circ} \end{array}$ DATE: 0	9NOV20	SCALE: 3:1	SHEET 1 OF 1	