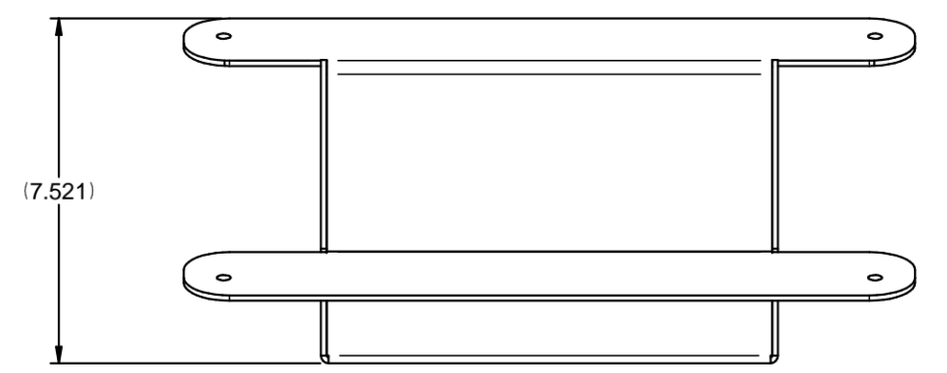
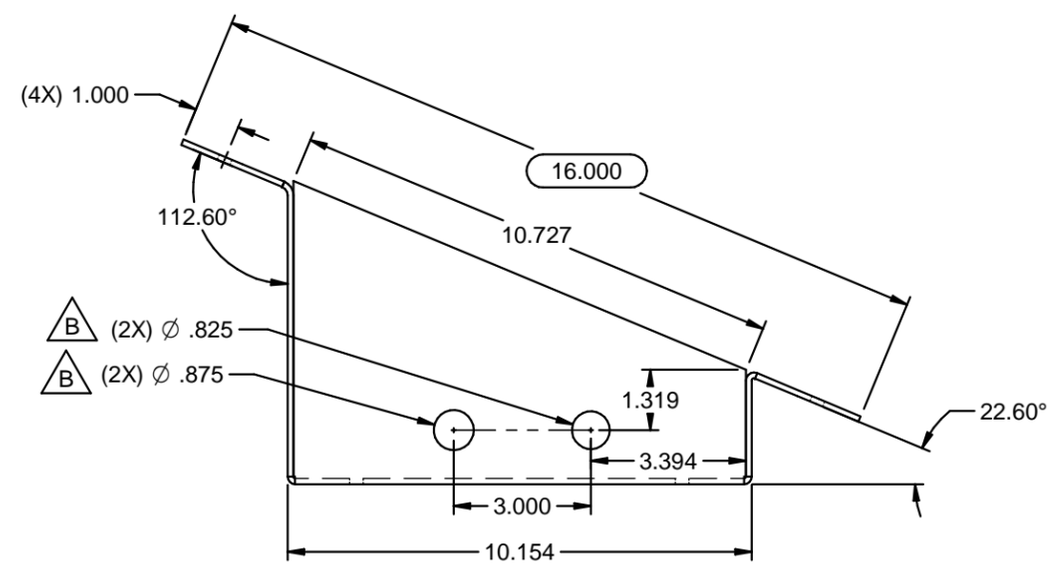


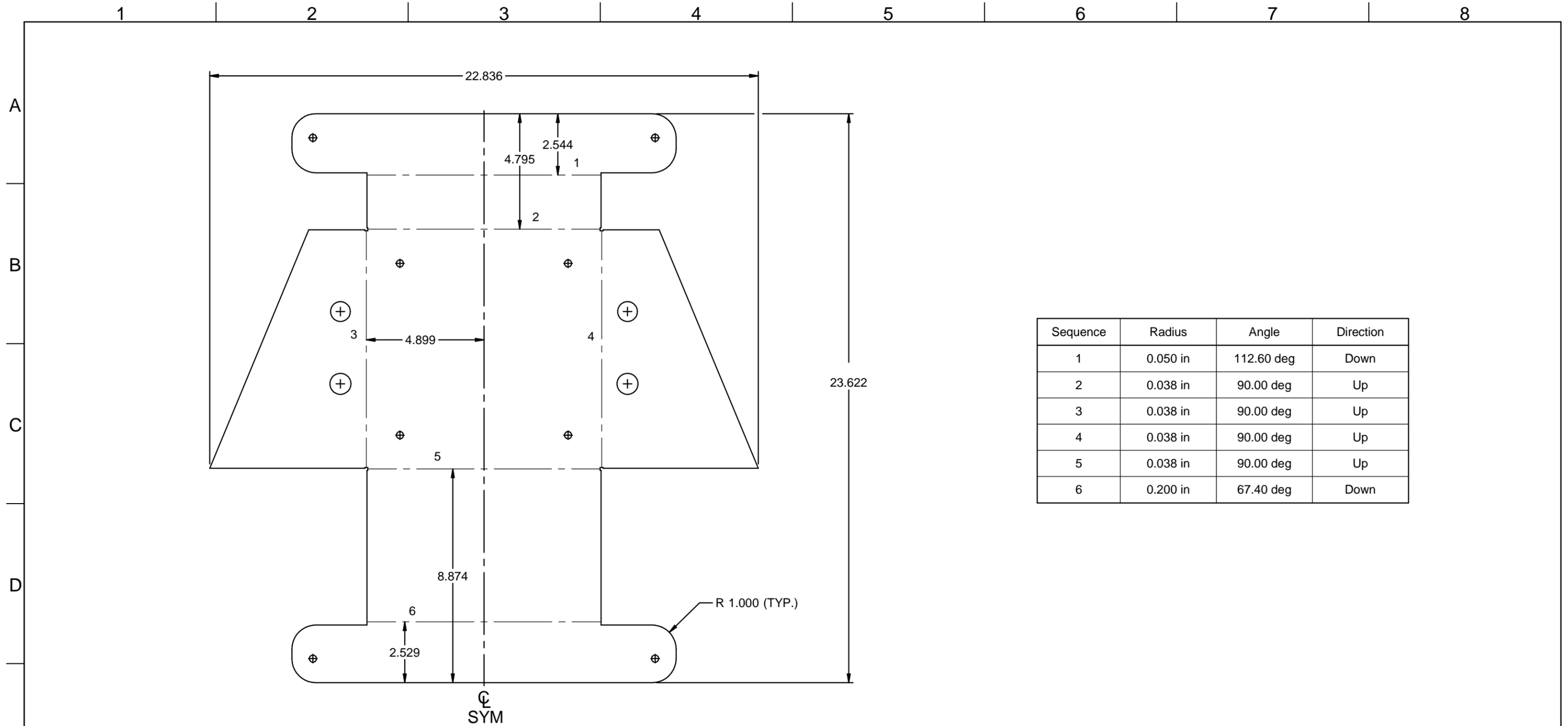
ISOMETRIC VIEW  
(FOR REFERENCE ONLY)



**NOTES: UNLESS OTHERWISE SPECIFIED**

1. DO NOT SCALE OFF THIS DRAWING
2. ALL DIMENSIONS ARE IN INCHES
3. REMOVE BURRS AND SHARP EDGES

E					SCALE: 1:4	SIZE: B	 			
D					TOLERANCES UNLESS NOTED			MATL:		
C					.XX=	.03"	AL3003 .125" THICKNESS	DRAWN:		
B	DIMENSION UPDATED (14.250 WAS 14); CHANGED HOLE SIZES (Ø.825 WAS Ø.875; Ø.875 WAS Ø1.000); VIEWS UPDATED				EC 170323010	3/24/2017		EGM	S.KIM	CHKD:
A	INITIAL RELEASE				EC 170313013	3/15/2017	EGM	S.KIM		
NO.	STATUS				DATE	CHGD	APPD	Sheet 1 of 2	BRKT-MTG CLED SLOPE CLG - CLED	93081764-0000



**FLAT PATTERN  
(FOR REFERENCE ONLY)**

**NOTES: UNLESS OTHERWISE SPECIFIED**

1. DO NOT SCALE OFF THIS DRAWING
2. ALL DIMENSIONS ARE IN INCHES
3. REMOVE BURRS AND SHARP EDGES

Sequence	Radius	Angle	Direction
1	0.050 in	112.60 deg	Down
2	0.038 in	90.00 deg	Up
3	0.038 in	90.00 deg	Up
4	0.038 in	90.00 deg	Up
5	0.038 in	90.00 deg	Up
6	0.200 in	67.40 deg	Down

E					SCALE: 1:4	SIZE: B	 
D					TOLERANCES UNLESS NOTED		
C					.XX= .03"	.03"	MAT'L: AL3003 .125" THICKNESS
B	DIMENSION UPDATED (14.250 WAS 14); CHANGED HOLE SIZES (Ø.825 WAS Ø.875; Ø.875 WAS Ø1.000); VIEWS UPDATED	EC 170323010	3/24/2017	EGM	S.KIM	.XXX= .015"	FINISH: WHITE POWDER COAT PAINT
A	INITIAL RELEASE	EC 170313013	3/15/2017	EGM	S.KIM	ANGLES= 0° 30'	CHK'D: S.KIM
NO.	STATUS		DATE	CHGD	APPD	Sheet 2 of 2	BRKT-MTG CLED SLOPE CLG - CLED 93081764-0000