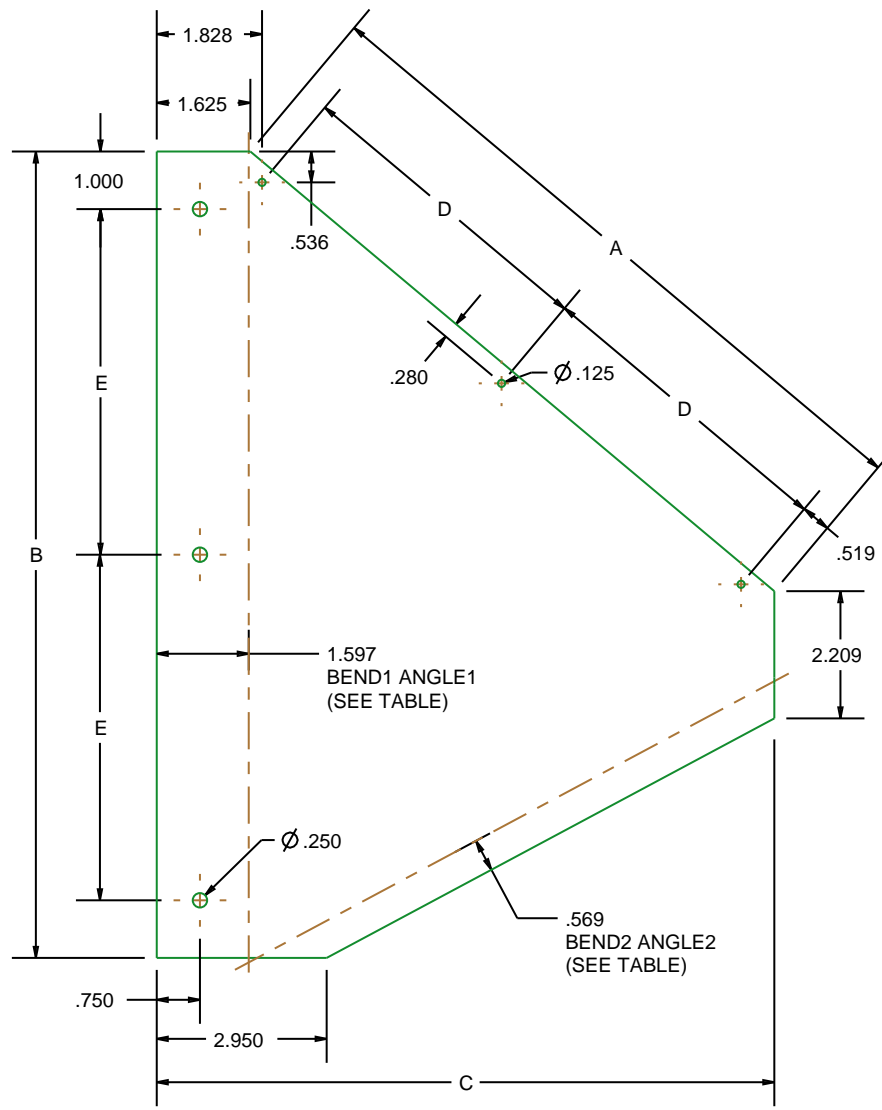
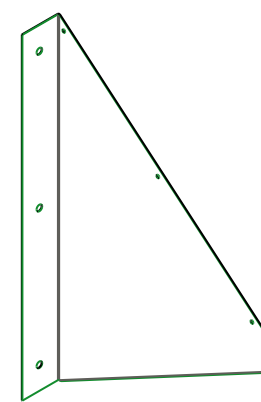


REV.	DATE	DESCRIPTION

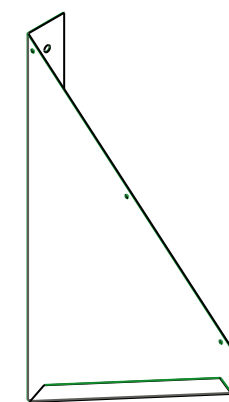
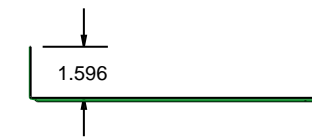


FLAT

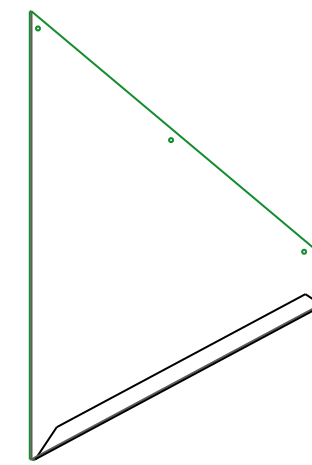
PRT #	A	B	C	D	E	BEND1	ANGLE1	BEND2	ANGLE2
XF-HS12R	11.875	14.000	10.722	5.428	6.000	DN	90.000	UP	180.000
XF-HS12L	11.875	14.000	10.722	5.428	6.000	UP	90.000	DN	180.000
XF-HS16R	15.875	18.000	13.786	7.428	8.000	DN	90.000	UP	180.000
XF-HS16L	15.875	18.000	13.786	7.428	8.000	UP	90.000	DN	180.000
XF-HS20R	19.875	22.000	16.850	9.428	10.000	DN	90.000	UP	180.000
XF-HS20L	19.875	22.000	16.850	9.428	10.000	UP	90.000	DN	180.000
XF-HS24R	23.875	26.000	19.914	11.428	12.000	DN	90.000	UP	180.000
XF-HS24L	23.875	26.000	19.914	11.428	12.000	UP	90.000	DN	180.000



FORMED LEFT SIDE



FORMED RIGHT SIDE



TOLERANCES:
 FORMED&EDGE TO HOLE DIMS ±.031 UNLESS OTHERWISE SPECIFIED
 BEND RADIUS: MATERIAL THICKNESS UNLESS OTHERWISE SPECIFIED
 HOLE TO HOLE: ±.010 UNLESS OTHERWISE SPECIFIED
 HOLE DIMENSIONS: ±.010 UNLESS OTHERWISE SPECIFIED

DRAWN BY:	J KOBUS	CHKD BY:	
SCALE:	NONE	DATE:	05-02-08
DESCRIPTION:	SIDE SECTION OF HOOD FOR XF FANS		
MATERIAL:	24 GA PREGALV (0.027)		
DIMENSIONS IN INCHES	DWG.NO.:	XF-HS	

LOCATION

