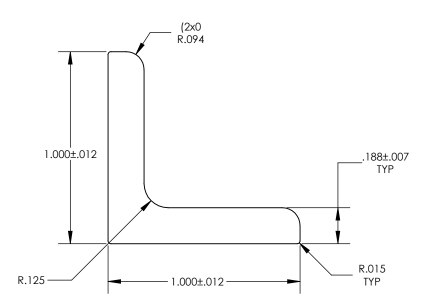
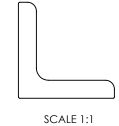
CUSTOMER PART NO.	WOLVERINE STD		WS11878		
DESCRIPTION	1 x 1 x 3/16 AS ANGLE	QUOTE No. 24-1438-2	PROPOSAL No. S-19958		





WALL THICKNESS .188 ± .007

REV	/	-		DESCRIPTIO	NC			BY	
.339			IN. ²	EST. AREA	218.7	09		MM. ²	
.397	,		LBS/FT.	EST. WT.	.591			KG/M	
3.84	.7		IN.	EST. PER.	97.71	4		MM.	
			IN.	OUT PER.				MM.	
1.40	2		IN.	C.C.D.	35.61	1		MM.	
	FINISH	M/F		ALLOY & T	EMP.	6061			
	SCALE	2:1		DWN BY B	.A.	DATE	7/1/24		
	.339		.339 .397 3.847	.339 IN.² .397 LBS/FT. 3.847 IN. IN. 1.402 IN.	.339 IN. ² EST. AREA .397 LBS/FT. EST. WT. 3.847 IN. EST. PER. IN. OUT PER. 1.402 IN. C.C.D. FINISH M/F ALLOY & TE	.339 IN. ² EST. AREA 218.7 .397 LBS/FT. EST. WT591 3.847 IN. EST. PER. 97.71 IN. OUT PER. 1.402 IN. C.C.D. 35.61 FINISH M/F ALLOY & TEMP. 6	.339 IN. ² EST. AREA 218.709 .397 LBS/FT. EST. WT591 3.847 IN. EST. PER. 97.714 IN. OUT PER. 1.402 IN. C.C.D. 35.611 FINISH M/F ALLOY & TEMP. 6061	.339 IN. ² EST. AREA 218.709 .397 LBS/FT. EST. WT591 3.847 IN. EST. PER. 97.714 IN. OUT PER. 1.402 IN. C.C.D. 35.611 FINISH M/F ALLOY & TEMP. 6061	.339 IN. ² EST. AREA 218.709 MM. ² .397 LBS/FT. EST. WT591 KG/M 3.847 IN. EST. PER. 97.714 MM. IN. OUT PER. MM. 1.402 IN. C.C.D. 35.611 MM. FINISH M/F ALLOY & TEMP. 6061

WOLVERINE

2100 MARKET STREET DECATUR, AL 35816 800-633-3972

THIS DRAWING IS NOT NECESSARILY A COPY OF YOUR ORIGINAL. PLEASE APPROVE DIMENSIONS AND TOLERENCES INDICATED. WOLVERINE ASSUMES NO RESPONSIBILITY EITHER TECHNICAL OR LEGAL FOR HAVING THIS SHAPE MADE. THE CUSTOMER AGREES TO FULLY PROTECT WOLVERINE FROM CLAIMS OF OTHERS RESULTING FROM THIS SHAPE.

SIGNED:	DATE:
PRINT NAME:	