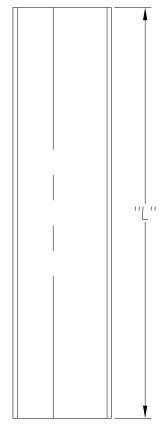
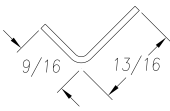
	REVISION									
REV	DESCRIPTION	DATE	BY							
		•								





SEE PO FOR MATERIAL TYPE AND FINISH FOR LENGTH DIMENSION ("L"), SEE PURCHASE ORDER. LENGTH TOLERANCE:LESS THAN 60": $\pm 1/16$ " LESS THAN 120": $\pm 1/8$ ", 120" OR GREATER: $\pm 1/4$ " MAXIMUM BURR NOT TO EXCEED 10% OF MAT'L THICKNESS WITH THE EXCEPTION OF CUT ENDS, WHICH MAY HAVE BURR EXCEEDING THIS AMOUNT. FINISHED PART MAY EXHIBIT TYPICAL ROLL FORMED END CUT DISTORTION. PROFILE DIMENSIONS TO BE MEASURED 2" OR GREATER FROM CUT ENDS.

MATERIAL			^E 16	WI	OTH	TH		TINISH		
COATING	THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND ARE NOT		1	S <u>amson</u> RC)LL F	FORMED	PRODUCTS			
TEMPER WT. PER M/FT.			TO BE REPRODUCED, USED OR COPIED IN WHOLE OR IN PART OR DISCLOSED TO OTHERS EXCEPT AS AUTHORIZED BY SAMSON ROLL FORM PRODUCTS			PH 847-965-670 FAX 847-965-895				
-TOLERANCES- NOT INDICATED .XXX ±.010	DRAWN BY	· L.S.	B. 7-25-11	DATE:]	ANGLE				
.X ±.060 FRACTIONAL ±1/32	CHECKED	BY:		DATE:	size A	CUSTOMER				
ANGLES ±1° STRAIGHTNESS.015''/FOOT TWIST 1°/FOOT	DO NOT SO THIS DRAW	CALE VING	SCALE: 1:1	DRAWING	÷ #	S-1634	S	HEET #		REV.