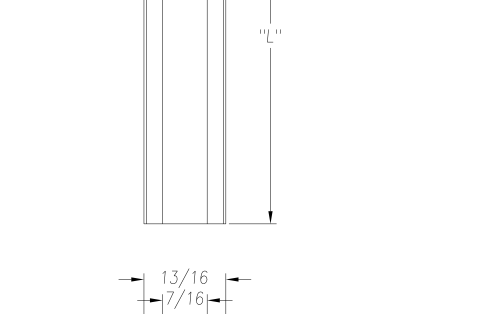
SEE PO FOR MATERIAL TYPE AND FINISH FOR LENGTH DIMENSION ("L"), SEE PURCHASE ORDER. LENGTH TOLERANCE:LESS THAN 60": $\pm 1/16$ " LESS THAN 120": $\pm 1/8$ ", 120" OR GREATER: $\pm 1/4$ " MAXIMUM BURR NOT TO EXCEED 10% OF MAT'L THICKNESS WITH THE EXCEPTION OF CUT ENDS, WHICH MAY HAVE BURR EXCEEDING THIS AMOUNT. FINISHED PART MAY EXHIBIT TYPICAL ROLL FORMED END FLARE UP TO THREE INCHES FROM ENDS. PROFILE DIMENSIONS TO BE MEASURED 3" OR GREATER FROM CUT ENDS.							
MATERIAL	GAL	^{JGE} 24	WIDT	ΓH	FINISH		
COATING TEMPER WT. PER M/FT.		THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND ARE NOT TO BE REPRODUCED, USED OR COPIED IN WHOLE OR IN PART OR DISCLOSED TO OTHERS EXCEPT AS AUTHORIZED		SAMSON ROLL 	S	PRODUCTS 6101 W OAKTON ST SKOKIE, IL 60077	
NOT INDICATED .XXX ±.015 .XX ±.030 .X ±.060 FRACTIONAL ±1/32	RAWN BY:	S.B. 11–11–13	RODUCTS TE: TE:	TITLE VEE CHANNEL SIZE CUSTOMER A			
ANGLES ±1° ´ STRAIGHTNESS.015''/FOOT DC TWIST 1°/FOOT TH	O NOT SCALE HIS DRAWING		RAWING	[#] S-1756	SHEET #		REV.



75°

↓ 5/8

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REVISION

DATE

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DESCRIPTION