			REVIS	ION			
		REV	DESCRIPTIC		DATE	ΒY	
	— <u>n</u>			Π			
l t							
1.00				1.00			
<u> </u>							
	-	3.8	8				
SEE PO FOR MATERIAL FOR LENGTH DIMENSION		HASE ORDER					
LENGTH TOLERANCE:LESS MAXIMUM BURR NOT TO	S THAN $60''$: $\pm 1/$	16" LESS TH	AN 120'': $\pm 1/8''$, 120	D'' OR GREATER	$R: \pm 1/4''$		
WHICH MAY HAVE BURR	EXCEEDING THIS	AMOUNT.					
FINISHED PART MAY EX PROFILE DIMENSIONS TO	HIBIT TYPICAL ROL D BE MEASURED J	.L FORMED EN 3'' OR GREATE	ND FLARE UP TO THR ER FROM CUT ENDS.	PEE INCHES FR	OM ENDS.		
MATERIAL	GAUGE 10	WIDT	ΓH	FINISH			
COATING	THIS DRAWING AND		SAMSON ROLL	FORMED PRO			
TEMPER	ARE CONFIDENTIAL TO BE REPRODUCED,	_ AND ARE NOT					
WT. PER M/FT.	IN WHOLE OR IN PA	RT OR DISCLOSED)1 W OAKTON ST	-	
	TO OTHERS EXCEPT BY SAMSON ROLL	FORM PRODUCTS	TITLE		(OKIE, IL 60077		
-TOLERANCES- DRAWN NOT INDICATED .XXX ±.015	BY: L.S.B. 9-14-	Y: L.S.B. 9–14–12 DATE: ''U'' CHANNEL					
.XX ±.030 .X ±.060 FRACTIONAL ±1/32	ED BY:	DATE:	size customer A				
ANGLES ±1° STRAIGHTNESS.015"/FOOT DO NOT TWIST 1°/FOOT THIS D	SCALE SCALE: 1:	1 DRAWING		SHEET #		REV.	
TWIST 1°/FOOT THIS D	RAWING .	'	5-2030				