			REVISION					
			REV		DESCRI		DATE	BY
		4						
		···[I					
1/4''								
				5/8''	-			
SEE PO FOR MA								
FOR LENGTH DIM	IENSION (' ICE:LESS T	"L"), SEE PUF "HAN 60": ±1	(CHASE OF /16'' LES:	RDER. S THAN	120'': ±1/8''.	120'' OR GREAT	TFR: + 1/4''	
LÈNGTH TOLERAN MAXIMUM BURR WHICH MAY HAVI	NOT TO E	XCEED 10% C	F MAT'L T S AMOUNT	THICKNE	ss with the e	XCEPTION OF C	UT ENDS,	
FINISHED PART N	ΜΑΥ ΕΧΗΙΒ	IT TYPICAL RC	ILL FORME	ED END	FLARE UP TO	THREE INCHES I	FROM ENDS.	
PROFILE DIMENS	IONS TO E		3'' OR GI		FROM CUI END			
MATERIAL		GAUGE 16		WIDTH		FINISH		
COATING		THIS DRAWING A			S <u>amson</u> R	OLL FORMED P	RODUCTS	
TEMPER		ARE CONFIDENTI, TO BE REPRODUCE						
WT. PER M/FT.		IN WHOLE OR IN F TO OTHERS EXCE	PART OR DISC	LOSED	PH 847-965- FAX 847-965-8	6700 O	6101 W OAKTON SKOKIE, IL 6007	ST.
		BY SAMSON ROLL	. FORM PROE	DUCTS TIT			SNUME, IL 0007	'
-TOLERANCES- NOT INDICATED	DRAWN BY	L.S.B. 8–27	7–12 date	:	ANGLE			
.XXX ±.015 .XX ±.030 .X ±.060	CHECKED		DATE		ZE CUSTOMER			
FRACTIONAL $\pm 1/32$ ANGLES $\pm 1^{\circ}$		ALF SCALE: 1		WING # ,		SHEET #		REV.
STRAIGHTNESS.015''/FOOT TWIST 1°/FOOT	DO NOT SC THIS DRAW		:1		S-1929			···· ·