				REVIS			
		REV		DESCRIPTIC		DATE	BY
						DATE	
SEE PO FOR MA	TERIAI TYPE ANI	.072	353				
FOR LENGTH DIM LENGTH TOLERAN MAXIMUM BURR I WHICH MAY HAVE FINISHED PART M PROFILE DIMENSI	CE:LESS THAN 6 NOT TO EXCEED BURR EXCEEDI 1AY EXHIBIT TYPI	50'': ±1/16'' L 10% OF MAT' NG THIS AMOU ICAL ROLL FOF	.ESS THAN L THICKNI JNT. RMED END	N 120": ±1/8", 120 ESS WITH THE EXCE) FLARE UP TO THR ? FROM CUT ENDS.			
MATERIAL	GAUGE	18	WIDTH	I	FINISH		
COATING		THIS DRAWING AND ITS		SAMSON ROLL	FORMED PR	ODUCTS	
TEMPER	to be r	ARE CONFIDENTIAL AND ARE NOT TO BE REPRODUCED, USED OR COPIEL IN WHOLE OR IN PART OR DISCLOSED TO OTHERS EXCEPT AS AUTHORIZED BY SAMSON ROLL FORM PRODUCTS			\equiv $S \equiv$		
WT. PER M/FT.	TO OTH			PH 847-965-6700 FAX 847-965-8950) 61 S	01 W OAKTON ST Kokie, il 60077	Γ.
NOT INDICATED	DRAWN BY:		ATE:	ITLE MIDDLE SEC	TION SENSO)r thring	
.XXX ±.015 .XX ±.030 .X ±.060	CHECKED BY: DATE: SIZE CUSTOMER						
FRACTIONAL ±1/32 ANGLES ±1° STRAIGHTNESS.015''/FOOT		CALE: 1:1	DRAWING #	A S-2067	Sheet #		REV.
TWIST 1°/FOOT	THIS DRAWING	1 • 1		5 2007			