			REVISION	
		REV	DESCRIPTION	DATE BY
		REV		DATE BY
FOR LENGTH DIN LENGTH TOLERAN MAXIMUM BURR WHICH MAY HAVE FINISHED PART I PROFILE DIMENS MATERIAL ALLOY TEMPER WT. PER M/FT. -TOLERANCES- NOT INDICATED .XXX ±.010 .XX ±.030 .X ±.060	ICE:LESS THAN 60'': ± NOT TO EXCEED 10% E BURR EXCEEDING THI MAY EXHIBIT TYPICAL R IONS TO BE MEASURED GAUGE GAUGE THIS DRAWING A ARE CONFIDENT TO BE REPRODUCI IN WHOLE OR IN TO OTHERS EXCE BY SAMSON ROL DRAWN BY: B.B.B. 9–1 CHECKED BY:	RCHASE ORDEH 1/16'' LESS TH OF MAT'L THIC IS AMOUNT. OLL FORMED F 2'' OR GREAT WIE AND ITS CONTENTS IAL AND ARE NOT ED, USED OR COPIED PART OR DISCLOSED EPT AS AUTHORIZED L FORM PRODUCTS DATE: 4-78	HAN 120'': ±1/8'', 120'' OR GREAT KNESS WITH THE EXCEPTION OF CO LARE AND END CUT DISTORTION. ER FROM CUT ENDS. OTH FINISH SAMSON ROLL FORMED PI SAMSON ROLL FORMED PI BH 847-965-6700 FAX 847-965-8950 TITLE U CHANNEL. SIZE CUSTOMER A	RODUCTS
FRACTIONAL ±1/32 ANGLES ±1°	do not scale Scale: This drawing 1	X DRAWING	# S-1583 SHEET #	REV.