DWG NO: 29-048-001 LOCATION: L:\Engineering\21-30\			MODEL: 29-048-001				WEIGHT: 3	8.31
			1	REVISIONS				
	ECR	REV.				DATE	INITIAL	
	PJ:1179	А	PROFILE, HEIGH A RADIUS, INN	TO SOLIDWORKS; UPD/ T WAS 5", OUSIDE FLAT ER CAVITY WAS CAMF NOT RADIUS.	S WERE ERED 7/	′13/2012	KJY	
3 15/16" 2 1/8"	2 3/ 8"- -4 3/ 16"-	Â -A -			10"	1 Manufa	cturing C	
		PROF		DIMENSIONS ARE IN INCHES CONCENTRIC 006 TIR 060 TIR ANGLES ± 0° 30' ± 1° 0' X.XXX ± .005 X.XX ± .010 DECIMALS XX ± .025 ± .015 DESCRIPTION: FINAL ASSEMBLY W/OUT SHIPPIN PRODUCT MODEL NO: RUBBER WHEEL CHOCKS DRAWN BY: K.YEAKLE 07/13/12 SCALE: 1:2 S				
		THE INFO DRAWIN VESTIL N REPROD WITHOU	ORMATION CONTAINED IN THIS NG IS THE SOLE PROPERTY OF MANUFACTURING CO. ANY DUCTION IN PART OR AS A WHOLE JI THE WRITTEN PERMISSION OF MANUFACTURING CO. IS	FRACTIONS± 1/32± 1/16TOLERANCESMACHINEWELDM	MAT'L: REINF		8-001	A REV B
5	↑ 4		3	2	· ·		1	