

	CATALOG	TALOG NO. DESCRIPTION			MATERIAL		DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G"	DIM "H"	DIN
	TT961010/I	PP 3/8 X 5/8 X	5/8 F	P P	OLYPROPYLENE	.460	.605	.155	1.21	.365	.665	2.72	.425	.1
	TT961010/P 3/8 X 5/8 X 5/8			P F	POLYETHYLENE		.605	.145	1.27	.370	.650	2.66	.430	.1
IOWN	TT961010/	TT961010/N 3/8 X 5/8 X 5/8		N	NYLON	.465	.610	.155	1.27	.370	.665	2.75	.435	.1
			E	95.00053	CONVERTED TO 3D FORMA	UNLESS OTH DIMENSIONS A TOLERANCES:		ED: DRAWN	NAME KDJ	DATE 12/21/10			1	
						ANGULAR: ±0	ANGULAR: $\pm 0.5^{\circ}$ X.X = ± 0.1 X.XX = ± 0.05	CHECKED	KDJ	12/21/10	Thờ	gus You thi	nk it, we can make it	
						$X.XX = \pm 0.05$		ENG APPR.		XX/XX/XX		IN OAK, AVC	N LAKE, OH	44012
						$X.XXX = \pm 0.015$ REMOVE ALL SHARP EDGES		MFG APPR.		XX/XX/XX	TTLE: 3/8 RΔ	ARB X 5/8 BARB X BARB TEE		X 5
			_			AND BURRS BLEND ALL RADII TO 0.01IN	Q.A.		XX/XX/XX	5/0 07	X J/			
	PROF	RIETARY AND CONFIDENTIAL				INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y 14.5 1994		1994 COMMENT	S:					
		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF THOGUS PRODUCTS COMPANY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF				PP, P, N FINISH: NA					SIZE DWG	i. NO.		
											R	TT961	010	
	WITH			WRO#	VRO# DESCRIPTION		THIRD ANGLE PROJECTION:							
		GUS PRODUCTS COMPANY IS HIBITED.			HISTORY			DON	NOT SCALE DRAW	ot scale drawing		MASS:	SHEET 1	
6		5			4	3			2			1		







