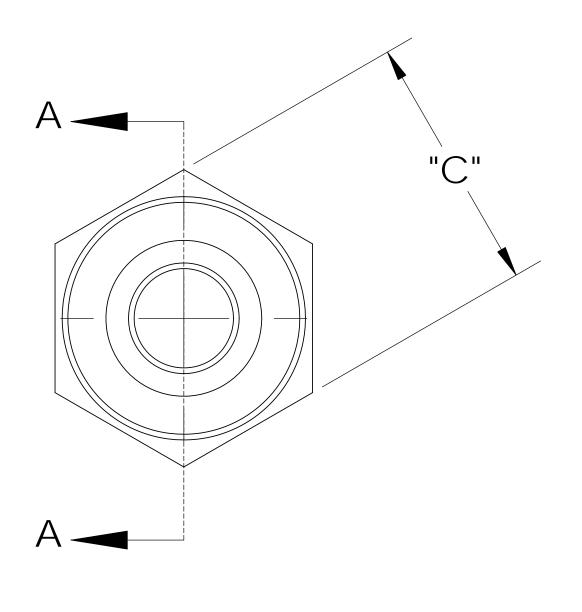


	CATALOG NO	DESCRIPTION		MATERIAL	DIM "A"	DIM "B"	DIM "C'	' DIM "D"	DIM "E"	DIM "F"	DIM	
	TA1045/PP	1/4" NPT X 5/16" PP	PC	OLYPROPYLENE	.155	.50	.56	.335	.250	1.60	.2	
	TA1045/P	1/4" NPT X 5/16" P	P	POLYETHYLENE	.145	.49	.55	.330	.245	1.60	.2	
SHOWN	TA1045/N	1/4" NPT X 5/16" N		NYLON	.155	.50	.57	.345	.250	1.62	.2	
				UNLESS OTHERWISE SPECIF	IED:	NAME	DATE				1	
		95.00072 CONVERTED TO 3D FORMAT		DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: $\pm 0.5^{\circ}$ X.X = ± 0.1 X.XX = ± 0.05	DRAWN	JRM	03/17/11	T				
					CHECKED	KDJ	3/17/11	Those	You thin	k it, we can make i	t	
					ENG APPR.				33490 PIN OAK, AVON LAKE, OH 44012			
				X.XXX = ± 0.015 REMOVE ALL SHARP EDGES			Τ					
				AND BURRS								
PROPRIETARY AN	D CONFIDENTIAL			INTERPRET GEOMETRIC				ADAPIER				
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 THOGUS PRODUCTS COMPANY IS PROHIBITED.				ΝΛΛΤΕΡΙΛΙ	1994			SIZE DWG. NO.				
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		WRO# DESCRIPTION HISTORY				DO NOT SCALE DRAWING		B IA1045				
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]	PROPRIETARY AN THE INFORMATION DRAWING IS THE THOGUS PRODUC REPRODUCTION I WITHOUT THE WR THOGUS PRODUC	TA1045/PP TA1045/P SHOWN TA1045/N E Image: Shown E PROPRIETARY AND CONFIDENTIAL 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 THOGUS PRODUCTS COMPANY IS	TA1045/PP 1/4" NPT X 5/16" PP TA1045/P 1/4" NPT X 5/16" P SHOWN TA1045/N 1/4" NPT X 5/16" N E 95.00072 CONVERTED TO 3D FOF E 95.00072 CONVERTED TO 3D FOF Image: Stress of the sole property of THOGUS PRODUCTS COMPANY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF THOGUS PRODUCTS COMPANY. ANY REV WRO# DESCRIPTION REV WRO# DESCRIPTION	TA1045/PP 1/4" NPT X 5/16" PP PC TA1045/P 1/4" NPT X 5/16" P PC SHOWN TA1045/N 1/4" NPT X 5/16" N PC E 95.00072 CONVERTED TO 3D FORMAT PC I I I I I PROPRIETARY AND CONFIDENTIAL I I I I THE INFORMATION CONTAINED IN THIS I I I I PROPRIETARY AND CONFIDENTIAL I I I I THE INFORMATION CONTAINED IN THIS I I I I I PROPRIETARY AND CONFIDENTIAL I	TA1045/PP 1/4" NPT X 5/16" PP POLYPROPYLENE TA1045/P 1/4" NPT X 5/16" P POLYETHYLENE SHOWN TA1045/N 1/4" NPT X 5/16" P POLYETHYLENE SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON E 95.00072 CONVERTED TO 3D FORMAT UNLESS OTHERWISE SPECIF DIMENSIONS ARE IN INCHES Intervices Intervices NULLESS OTHERWISE SPECIF VILLESS OTHERWISE E 95.00072 CONVERTED TO 3D FORMAT UNLESS OTHERWISE SPECIF VILLESS OTHERWISE E 95.00072 CONVERTED TO 3D FORMAT UNLESS OTHERWISE SPECIF DIMENSIONS ARE IN INCHES Intervices NOULAR: :0.5" XX = ± 0.1 XXX = ± 0.015 REMOVE ALL SHARP EDGES ANGULAR: :0.5" XX = ± 0.015 REMOVE ALL SHARP EDGES ND BURRS BLEND ALL RADII TO 0.01IN NITERRET GEOMETRIC DELENDATION CONTAINED IN THIS MATERIAL: PP, P, N PP, P, N PHOODUCTION IN PART OR AS A WHOLE REV WRO# DESCRIPTION FINSH: NA THOUT THE WRITTEN PERMISSION OF REV WRO# DESCRIPTION FINSH: NA	Image: TA1045/PP 1/4" NPT X 5/16" PP POLYPROPYLENE .155 TA1045/P 1/4" NPT X 5/16" P POLYETHYLENE .145 SHOWN TA1045/N 1/4" NPT X 5/16" P POLYETHYLENE .145 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 UNLESS OTHERWISE SPECIFIED: Image: Converted to 3D Format <td>Image: Constrained in this drawing is the sole properties Image: Constrained in this drawing is the sole property of the sole property of</td> <td>Image: construction TA1045/PP 1/4" NPT X 5/16" PP POLYPROPYLENE .155 .50 .56 SHOWN TA1045/P 1/4" NPT X 5/16" P POLYETHYLENE .145 .49 .55 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 Line Structure E 95.00072 CONVERTED TO 3D FORMAT UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES XX = 0.015 MAWN JRM 03/17/11 XXX = 0.015 XXX = 0.015 XXX = 0.015 XXXXXXX XXXXXXX XXXXXXX XXXXXXX</td> <td>Image: state in the s</td> <td>Image: Normal Construent Normal Construent Normal Normal</td> <td>Image: Normalized Considering and consis and consis and considering and considering and considering and</td>	Image: Constrained in this drawing is the sole properties Image: Constrained in this drawing is the sole property of	Image: construction TA1045/PP 1/4" NPT X 5/16" PP POLYPROPYLENE .155 .50 .56 SHOWN TA1045/P 1/4" NPT X 5/16" P POLYETHYLENE .145 .49 .55 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 SHOWN TA1045/N 1/4" NPT X 5/16" N NYLON .155 .50 .57 Line Structure E 95.00072 CONVERTED TO 3D FORMAT UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES XX = 0.015 MAWN JRM 03/17/11 XXX = 0.015 XXX = 0.015 XXX = 0.015 XXXXXXX XXXXXXX XXXXXXX XXXXXXX	Image: state in the s	Image: Normal Construent Normal Construent Normal	Image: Normalized Considering and consis and consis and considering and considering and considering and	

-MALE 1/4"-18 NPT



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SECTION A-A

