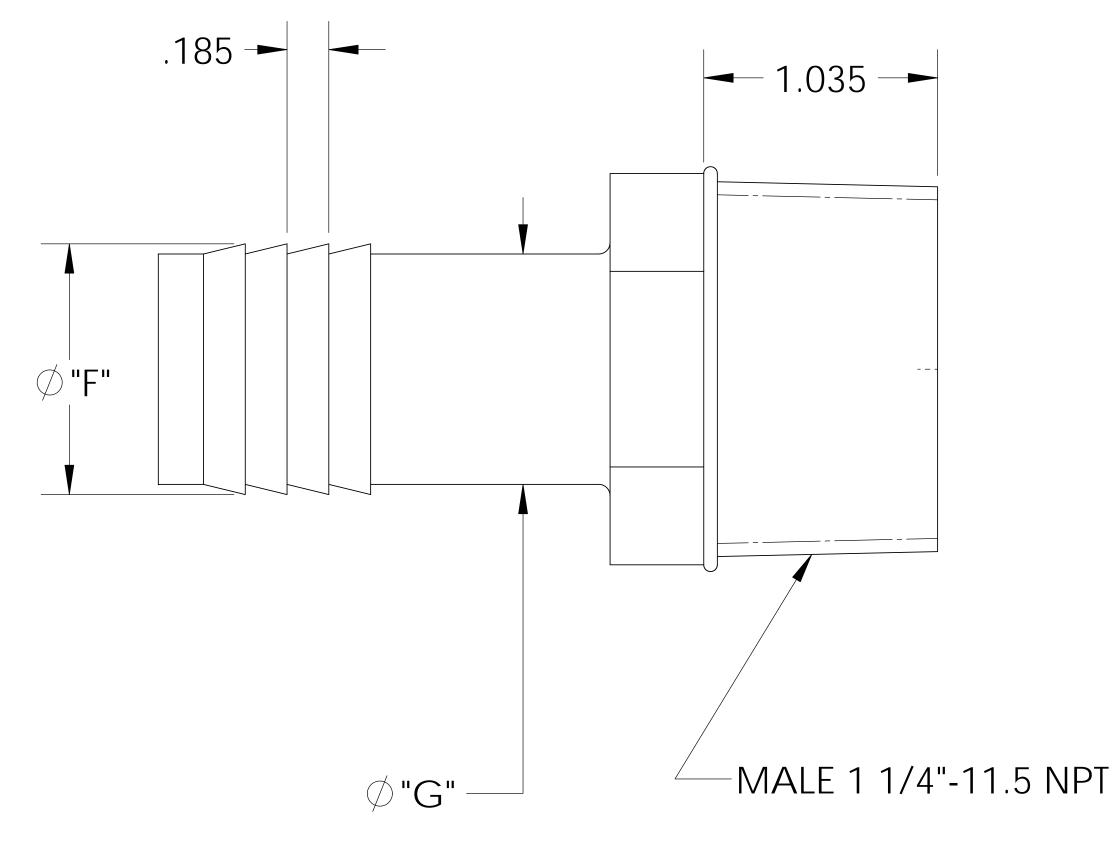


6	5	4

MATERIAL	D	M "A"	DI	M "B"	DIM "C	、 " く	DII	N "D"	DIM "E"	DIM "F"	DIN
LYPROPYLENE	1	.250	.410		3.43			765	1.48	1.090	1.
NYLON	1	.260	•	415	3.45		•	780	1.500	1.110	1.
UNLESS OTHERWISE SPECIF DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: $\pm 0.5^{\circ}$ X.X = ± 0.1 X.XX = ± 0.05 X.XXX = ± 0.015 REMOVE ALL SHARP EDGES AND BURRS BLEND ALL RADII TO 0.01IN INTERPRET GEOMETRIC	LERANCES: GULAR: ±0.5° = ± 0.1 X = ± 0.05 XX = ± 0.015 MOVE ALL SHARP EDGES D BURRS ND ALL RADII TO 0.01IN	DRAWN CHECKED ENG APPR. MFG APPR. Q.A.		NAME JRM KDJ	DATE 03/22/11 03/22/11 XX/XX/XX XX/XX/XX XX/XX/XX	Thogus <u>You think it, we can make it.</u> 33490 PIN OAK, AVON LAKE, OH 4 TITLE: 1 1/4" NPT X 1" BAF ADAPTER				44012	
TOLERANCING PER: ANSI Y 14.5 1994 MATERIAL: PP, N FINISH: NA THIRD ANGLE PROJECTION:					F			TA102016			
3		DO N	IOT SC	Cale Draw	'ING 2	5			MASS:	SH 1	EET 1



3			

