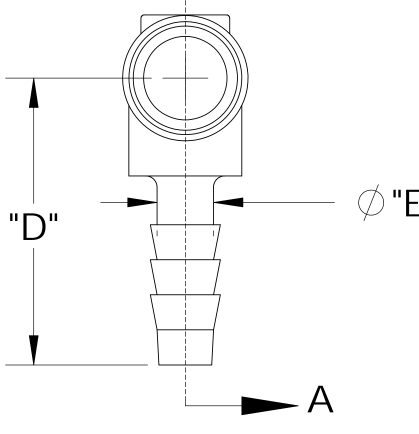


6	5	4
		,



MATERIAL	DI	M "A"	DI	M "B"	DIM "C	C" [DIM "D"	DIM "E"	DIM "F"	DI
YPROPYLENE		550	.495		.370 1.24		1.24	.255	2.50	•
LYETHYLENE		550	.495		.360		1.24	.255	2.43	•
NYLON		.555		500	.370		1.27	.250	2.52	•
INLESS OTHERWISE SPECIFIED: IMENSIONS ARE IN INCHES DLERANCES: NGULAR: $\pm 0.5^{\circ}$ $X = \pm 0.1$ $XX = \pm 0.05$ $XXX = \pm 0.015$ EMOVE ALL SHARP EDGES ND BURRS END ALL RADII TO 0.01IN ITERPRET GEOMETRIC DLERANCING PER: ANSI Y 14.5 1994		DRAWNKDJ12/17/10CHECKEDKDJ12/17/10ENG APPR.XX/XX/XXMFG APPR.XX/XX/XXQ.A.XX/XX/XXCOMMENTS:XX/XX/XX						2 BARB X 1		
ATERIAL: PP, P, N NISH: NA THIRD ANGLE PROJECTION:		DO	NOT SC	Cale Draw	/ING	SIZ B SC		NO. TT948 MASS:	38 She	
3 2								1	•	

