	6	5	4	Ą	3		
D	NOTES: 1. ALL DIMENSIONS FOR REFEREN 2. TUBE RETENTION PRESSURE S	NCE ONLY UBJECT TO TUBING DIMENSION AND	O STIFFNESS				
				ECTIONS FOR 1/16" EE OF PARTING LIN			
С						Ø.16 TYP. – [Ø4.0]	
4	.44 TYP. [11.1] .36 [9.1]	TYP. [7.1]	90°				
В						Ø.104 TYF [Ø2.64])
				AIR- 5102 DOUGLAS		NAPP MFG, INC.	TERM THIS D
	PRODUCT SPECIFICATIONS			PHONE: (262) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM PART/DRAWING NO.:			NO RE PARTIO AND C
A	MAX INLET PRESSURE125 PSI, [8.6 BAR]TYPICAL TUBE RETENTION PRESSURE125 PSI, [8.6 BAR], NOTE 2			F314480P	٢		
					ELBOW, 1/16" BAR	BS	TOL
	MINIMUM INNER DIAMETER WETTED MATERIALS	Ø.045, [Ø1.14] GLASS FILLED POLYPROPYLENE		REVISION: A SCALE: 5 : 1		WN: 2/15/2021 ET SIZE: B	
	6	GLASS FILLED FOLTPROFILENE	4		<u> </u> SHEE 3	- 1 512E; D	

	[רו.דט] , נרט.ט
TERIALS	GLASS FILLED POLYPRO
6	5

F314480PP			AND CC		
DESCRIPTION:					
POLYPROPYLENE ELBOW, 1/16" BARBS					
REVISION: A	DRAWN: 2/15/2021				
SCALE: 5 : 1	SHEET SIZE: B				
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DRAWING TAKES PRECEDENCE OVER 3D MODEL GEOMETRY

LERANCE: DECIMALS .00 \pm .01, .000 \pm .005, FRACTIONS \pm 1/64 ANGLES 1/4° UNLESS OTHERWISE SPECIFIED UNITS: INCHES [MILLIMETERS]