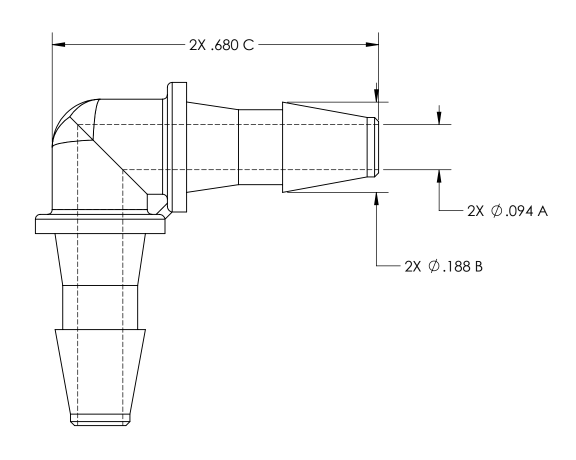


REV	ECO# DATE REVISION RECORD		REVISION RECORD	DWG.BY	APPR.BY	
01	619	10/20/14	PRODUCTION RELEASE	EW	MC	



1.	NOTES 1. ALL DIMENSIONS TYPICAL 2. VIEW SHOWN IS LOGO SIDE UP			Material / Tolerance: Dow Engage 8402:	A & B	-, , ,			т	— E	don James C	Corp.
3.	NO MOLD	PARTING I	LINE ALLOWED ON CONICAL BARB SURFACES	Acetal (AC):			$\mathbf{H} \mathbf{H} \mathbf{H}$	on	Jame	2 C II		- 1
5.	RAISED F	EATURE O	(IS A CAVITY - OR CAVITY IS NUMBERED N BARB NECK (IF SHOWN) = ANTI-ROTATION DEVICE	Crystal Vu (CVU):	± .021	± .035	CLIG	OH.	Julii	w (CE	ww.eldonjames.	.com
	This drawing is issued in confidence. It may not be disclosed or reproduced without written permission from the Eldon James Corp			Nylon 6/6 (NN)(MN)(WN):	± .016	± .020						
				Black Nylon 6/6 (BN):	± .016	± .020	1/8" EQUAL BARBED ELBOW					
	Shown: 4 most recent title block revisions		Glass-Filled Nylon (GFBN):	± .020	+.060/000							
REV	ECO#	DATE	TITLE BLOCK REVISION RECORD	Polypropylene (PP)(NP)(WP):	± .018	± .023	DRAWN BY	APPROVED BY	APPROVAL DATE		DRAWING NAME	
К	070860	7/27/2009	Add Crystal Vu (CVU) material A,B ± .021 & C,D,E,F ± .035	HD Polyethyene (HDPE):	± .015	± .045	EW	CC	6/9/14		QC DRAWING	
—	405	10/04/11	ABBED DOWENCACE AND WAND	Kynar-Flex (NKF):	± .026	+.026/060	SCALE	SIZE	SHEET	TITLE BLOCK RE	/ .	
L	425	10/24/11	ADDED DOW ENGAGE AND (WN)	Nat./Gray Kynar (NK)(PVDF):	+ 020	+.000/070	NTS	Α	1 OF 1	N	PART NO.	REV.
М	426	10/25/11	Changed Black Nylon Tolerance for C,D,E,F from +.000 to +.020	Polycarbonate (PC):	± .016						L0-2-200	01
N	432	12/5/2011	Removed "DATE PART CREATED"	A.B.S. (ABS):	± .016	± .031	All printed copies of drawing are for reference		erence only	L0-2-200	' '	