Ø.795 A Ø1.100 B	1 N/A 5-24-01 ORIC 2 030201 8-6-03 NEW FORM		DWG.BY SML JGO RP	APPR.BY LM EA MC
NOTES 1. ALL DIMENSIONS TYPICAL 2. VIEW SHOWN IS LOGO SIDE UP 3. NO MOLD PARTING LINE ALLOWED ON CONICAL BARB SURFACES 4. DOT ON BARB NECK IS A CAVITY - OR CAVITY IS NUMBERED 5. RAISED FEATURE ON BARB NECK (IF SHOWN) = ANTI-ROTATION DEVICE This drawing is issued in confidence. It may not be disclosed or reproduced without written permission from the Eldon James Corp	Material / Tolerance: A & B C,D,E,F Dow Engage 8402: ± .018 ± .023 Acetal (AC): ± .020 ± .050 Crystal Vu (CVU): ± .021 ± .035 Nylon 6/6 (NN)(MN)(WN): ± .016 ± .020 Black Nylon 6/6 (BN): ± .016 ± .020	Eldon Ja	mes	Ion James Corp. w.eldonjames.com
Shown: 4 most recent title block revisions REV ECO# DATE TITLE BLOCK REVISION RECORD K 070860 7/27/2009 Add Crystal Vu (CVU) material A,B ± .021 & C,D,E,F ± .035 L 425 10/24/11 ADDED DOW ENGAGE AND (WN)	Glass-Filled Nylon (GFBN): ± .020 ± .060/000 Polypropylene (PP)(NP)(WP): ± .018 ± .023 HD Polyethyene (HDPE): ± .015 ± .045 Kynar-Flex (NKF): ± .026 +.026/060 Nat./Gray Kynar (NK)(PVDF): ± .020 +.000/070	DRAWN BY APPROVED BY APPRO JGO EA E SCALE SIZE SHEET	O 1" BARBED ELE 3-6-03 1 OF 1 N	DRAWING NAME QC DRAWING PART NO. REV.
M 426 10/25/11 Changed Black Nylon Tolerance for C,D,E,F from +.000 to +.020 N 432 12/5/2011 Removed "DATE PART CREATED"	Polycarbonate (PC): ± .020 ± .000/070 Polycarbonate (PC): ± .016 ± .031 A.B.S. (ABS): ± .016 ± .031	All printed copies of drawing a		L12-16 3