WHEN COATING IS ADDED, ENTRY DIAMETERS WILL BE REDUCED BY .06 MAX. MOLDING PORTS ARE OPTIONAL. WHEN -00 MODIFICATION NUMBER IS SPECIFIED MOLDING PORTS WILL BE LOCATED AS SHOWN. ON SIZES 222A111 AND 222A121 THE 0.18 INCH DIAMETER MOLDING PORT AT "T" WILL BE ELIMINATED. THE 0.12" DIA MOLDING PORT WILL BE ENLARGED TO 0.18 INCHES 5. WEIGHT SHOWN IN TABLE OF DIMENSIONS IS BASED ON POLYOLEFIN PART 222A1XX -XX-XX/XXX ORDERING INFORMATION 6. BASE PART NUMBER MATERIAL DASH NUMBER — POLYOLEFIN, SEMI RIGID (RT-301) -.3POLYOLEFIN, FLEXIBLE (RT-1304) -5ELASTOMER, FLEXIBLE (RT-501) SILICONE (RT-602) -6 R POLYOLEFIN, SPACE (RT-1308) -8-12 FLUORO ELASTOMER, FLEXIBLE (RT-1312) ELASTOMER, FLUID RESISTANT (RT-1325) -25-100 POLYOLEFIN, SEMI-FLEXIBLE ZEROHAL (RT-1323) MODIFICATION NUMBER ADHESIVE SLASH NUMBER SFF COMPATIBILITY CHART BFLOW COLOR DESIGNATOR IF THIS DOCUMENT IS PRINTED IT BECOMES UNCON COMPATIBILITY CHART А ADHESIVE (COATING) SLASH NO. ADHESIVE (COATING) MATERIAL DASH NO. /42; /86 S-1017; -3;S-1048;/42 -5S-1017-6; -8; -12NOT APPLICABLE N/A -25/86; /225/42; S-1017; S-1048; S-1017;S-1030 -100/86; /180: /184

IN TADLE AND FUN UNCOATED FANTS.