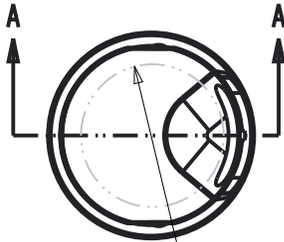


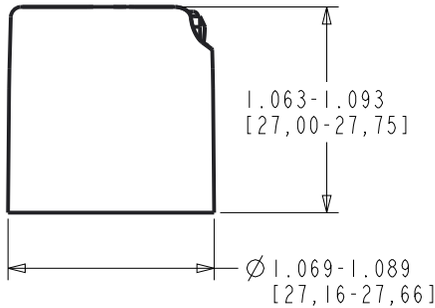
THE BOTTLE NECK DIMENSIONS SHOWN ARE BASED UPON CURRENT KNOWLEDGE. IT IS THE RESPONSIBILITY OF THE RECEIVER OF THE INFORMATION CONTAINED IN THIS DRAWING TO TEST FOR FIT AND FUNCTION OF THE TOTAL PACKAGE. DIMENSIONS SHOWN ARE INTENDED FOR POLYETHYLENE BOTTLES ONLY. IF ANOTHER BOTTLE MATERIAL IS USED, SOME DIMENSIONS AND TOLERANCES MAY REQUIRE ADJUSTMENT.

NOTES:

1. THE "T" & "E" DIAMETERS ARE THE AVERAGE OF 2 MEASUREMENTS TAKEN APPROXIMATELY 90° APART
2. THE "T" DIAMETER IS TAKEN TOWARD THE BOTTOM OF THE CLOSURE JUST BELOW THE START OF THE FULL THREAD
3. THE "E" DIAMETER IS TAKEN AS CLOSE TO THE INSIDE DECK AS POSSIBLE
4. THE EFFECTIVE "H" DIMENSION CAN BE ESTIMATED BY SUBTRACTING .028" FROM THE SPECIFIED "H" DIMENSION. THIS REFLECTS THE ESTIMATED COMPRESSION OF THE SEALING MECHANISM AT NOMINAL APPLICATION TORQUE

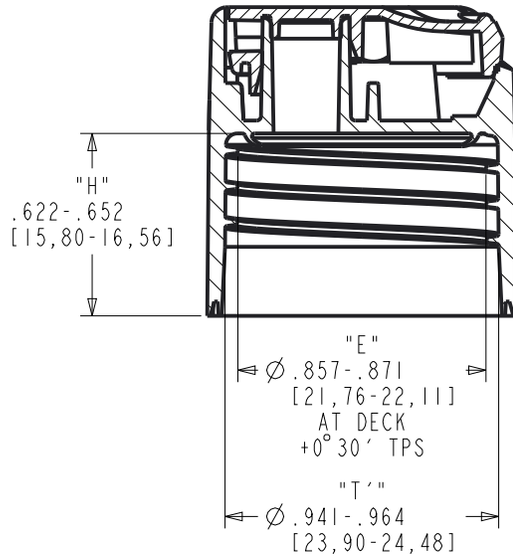


OPTIONAL LOGO INSERT
 $\varnothing .374$
 [9,5]
 (RAISED LOGO .008" [0,20] MAX)
 (RECESSED LOGO .005" [0,13] MAX)



ORIFICE SIZES AVAILABLE

- .110 X .310 [2,79 X 7,87]
- .110 X .166 [2,79 X 4,22]



SECTION **A-A**
 SCALE 1.500

DISTRIBUTED BY:



REF NO.:

DWG31384

DESCRIPTION:

24-410 White PP Plastic Smooth Dispensing Cap

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.