

R13

∽ R.125* (R7)

--- 1.844±.031 DIA. ---

R4 R9 R10 R12 R21

R5 R14

4.774* (R7)

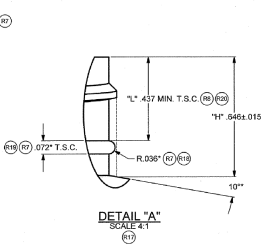
(R7) .125 MAX.

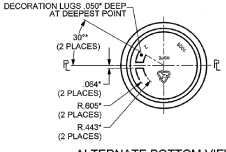
PECORATION LUGS .050* DEEP AT DEEPEST POINT

3Ó° (2 PLACES)

.064* (2 PLACES) R.605* (2 PLACES) R.443* (2 PLACES)

5.500±.047









CAPACITY TO OVERFLOW: 196 CC ± 6 CC WEIGHT: 16 GM ± 1 GM MINIMUM WALL THICKNESS: .018 AT MIDPOINT MATERIAL: HDPE

ALL DIMENSIONS ARE IN INCHES. DIAMETERS ARE THE AVERAGES OF TWO DIMENSIONS TAKEN 90° APART. DIMENSIONS LABELED WITH AN "*" ARE NON CRITICAL AND FOR REFERENCE PURPOSES ONLY.

R10 R21

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.

R15

ISOMETRIC VIEW



DWG10254

DESCRIPTION:

6 oz HDPE Cylinder, 24-410

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