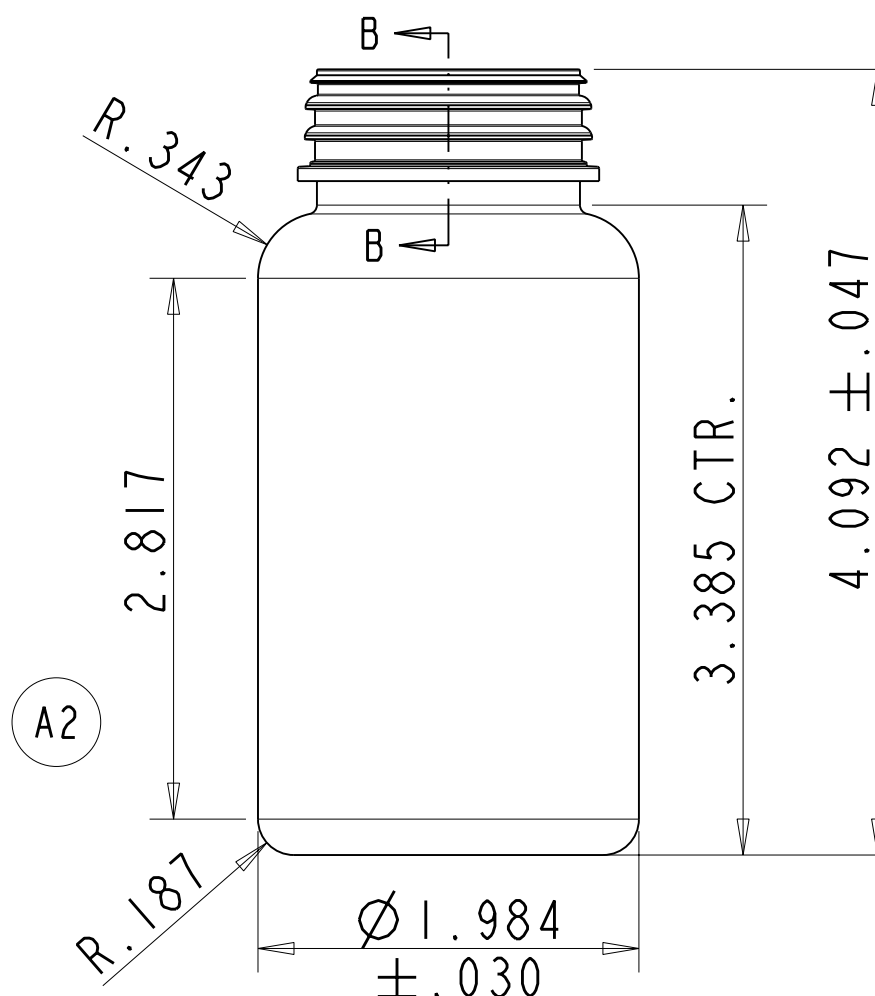
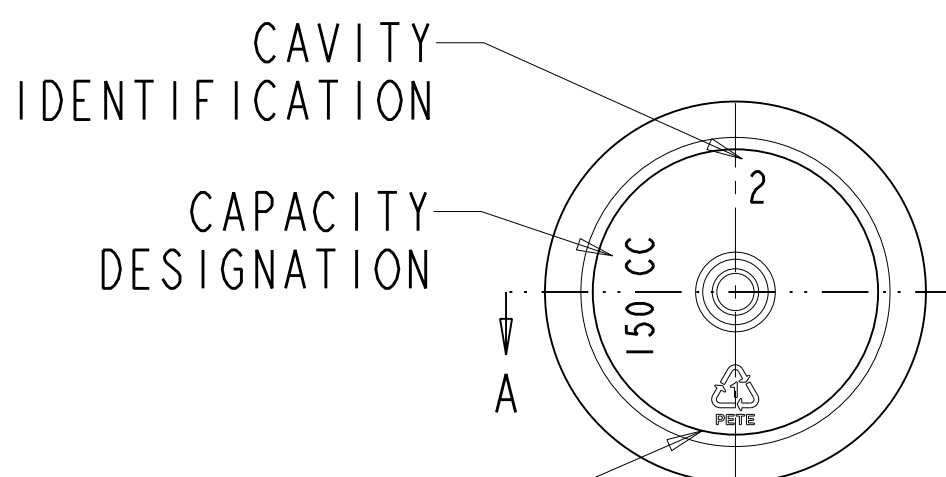


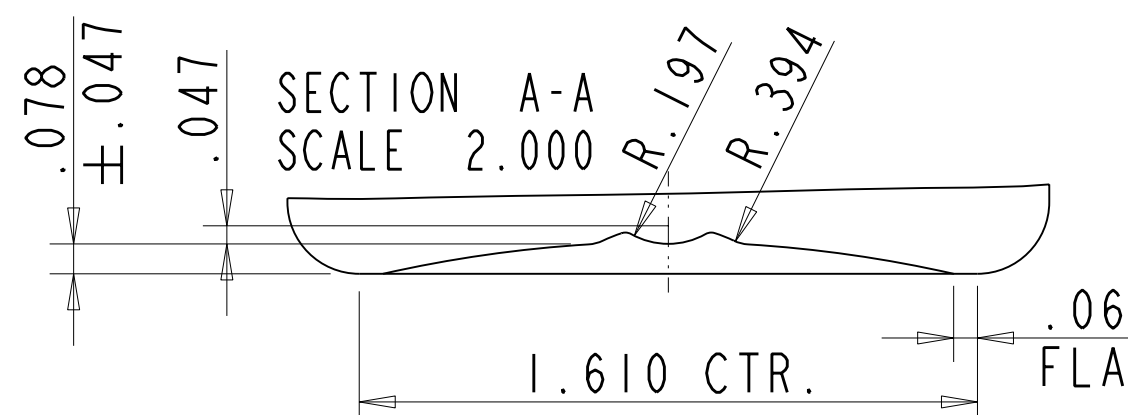
2



SCALE 0.750



# RECYCLING CODE (.312 HIGH)



24.86 SQUARE INCHES      6.83 SQUARE INCHES       $21.0 \pm 1.0$  GRAMS      PET       $170.0 \pm 5.0$  cc ( $5.75 \pm .17$  fl oz)  
 SURFACE AREA BELOW BASE OF NECK      AREA AT PART LINE BELOW BASE OF NECK      GRAMS      MAT'L.      OVERFLOW CAPACITY

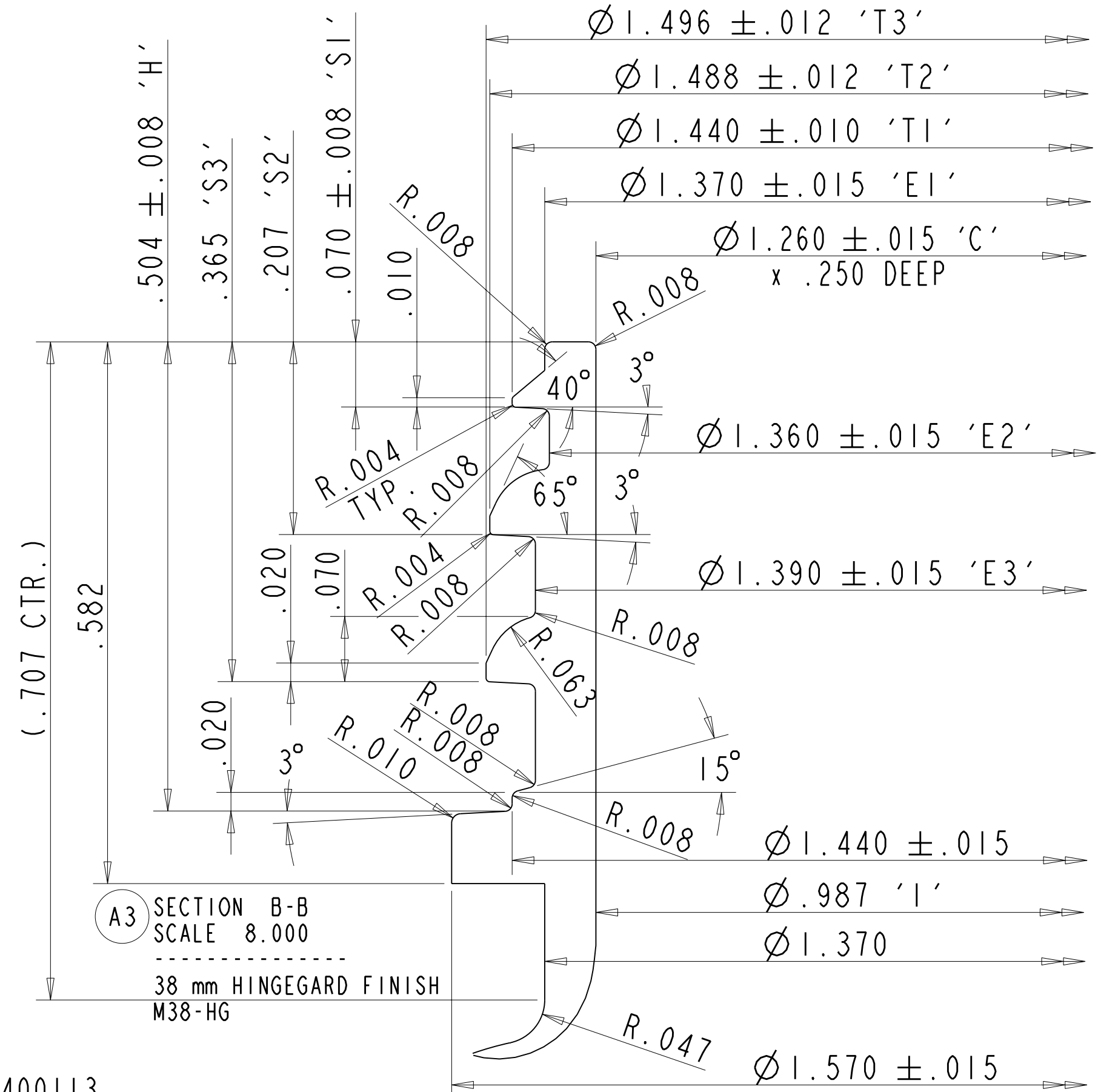
SURFACE AREA BELOW BASE OF NECK    AREA AT PART LINE BELOW BASE OF NECK    GRAMS    MAT'L.    OVERFLOW CAPACIT

3



1

REV	DATE	BY	REVISION
A	102115	ES	REDRAWN FROM GMP-1014-C-PD TO MATCH CURRENT DRAWING SERIES FORMAT- INTERIM REVISIONS NOT KNOWN, REVISED TITLE BLOCK, A1 MODIFIED NOTES, A2 REMOVED DIM'S 2.992 & 1.590, A3 REVISED THREAD DETAIL.



## AI NOTES:

- 1 - MOLD NO. 400113

2 - MAX. VARIATION IN AVERAGE DIAMETER  
BETWEEN TOP AND BOTTOM NOT TO EXCEED .010

3 - ALL DIMENSIONS APPLY AS MOLDED

4 - MAXIMUM OUT OF ROUNDNESS ON BODY OF  
CONTAINER NOT TO EXCEED .015

RESTRICTED. CONFIDENTIAL DOCUMENT

THIS DOCUMENT AND THE INFORMATION THEREON IS THE SOLE  
AND EXCLUSIVE PROPERTY OF PERFORMANCE PLASTIC TECHNOLOGIES  
AND/OR ITS DESIGNATED DISTRIBUTOR ABOVE. IT IS BEING ENTRUSTED  
TO RECIPIENT FOR A SPECIFIC LIMITED PURPOSE AND MAY BE  
USED ONLY FOR SUCH PURPOSE. BY ACCEPTING THIS DOCUMENT, THE  
RECIPIENT AGREES THAT HE WILL ENSURE THAT THE DOCUMENT AND  
ALL INFORMATION THEREON: (1) WILL BE MAINTAINED IN STRICTEST  
CONFIDENCE; (2) WILL NOT BE REPRODUCED, IN WHOLE OR IN PART,  
IN ANY MANNER WHATSOEVER WITHOUT THE EXPRESS WRITTEN  
APPROVAL OF PPT; (3) WILL NOT BE DISCLOSED DIRECTLY OR  
INDIRECTLY, IN ANY MANNER OR FORM, TO ANY THIRD PARTY WITHOUT  
THE EXPRESS WRITTEN APPROVAL OF PPT AND; (4) WILL BE  
PROMPTLY AND VOLUNTARILY RETURNED, WITH ANY AND ALL COPIES,  
TO PPT WHEN IT HAS SERVED THE PURPOSE INTENDED BY PPT,  
OR AT THE REQUEST OF PPT.



**Performance**  
Plastic Technologies  
**484-885-0569**

150 cc HG ROUND WIDE MOUTH PACKER  
38 mm HINGEGARD FINISH

E COPIES, PT.	FILE NAME: XXXX_150cc-STR-SID (15-077-02-A)
---------------------	---

SIZE C	DRAWN BY: ES	DWG NO. 3165-0103-A		
SCALE: 1,4:1		DATE: 10-07-2015	SHEET	1 OF 1

1 / 1

1

3                          1                          4

2

3

4