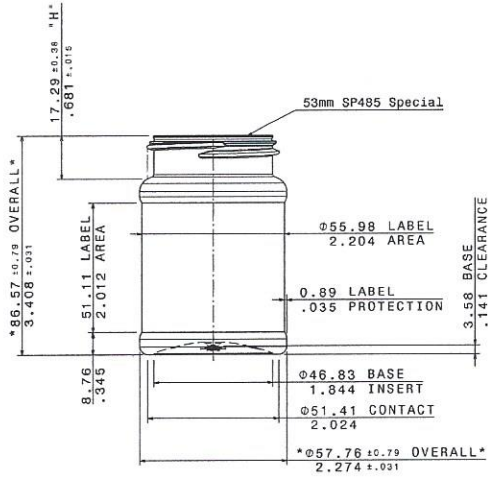
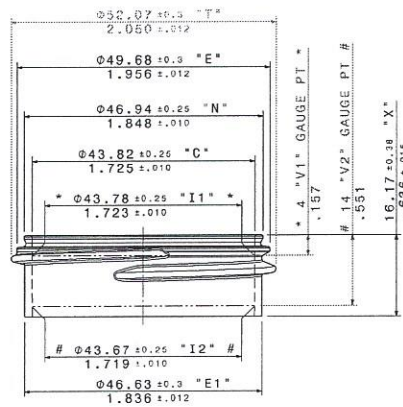


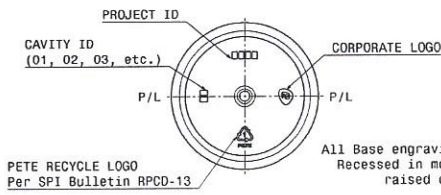
AS OF DATE BELOW AND/OR RIGID PLASTICS.



Front view
Scale: 1:1



Finish view
Scale: 2:1



Bottom view
Scale: 1:1

Rev	Description	By	Date	ECR
A	Original Release	RJS	04JAN13	01610310502-002
B	REVISED AND REDRAWN	RJS	02MAR13	01610310502-007
C	UPDATED FROM C-7128-ES3-A	RJS	02MAR13	01610310502-003

- Notes:**
- Dimensions are nominal in millimeters/inches.
 - This drawing represents the bottle 72 hours after manufacture when stored at normal conditions.
 - The dimensional tolerances to be applied to all height dimensions are the same as the tolerance applied to the Overall Height of the container.
 - The dimensional tolerances to be applied to all diameter, width and thickness dimensions are the same as the tolerance applied to the major diameter or width of the preform.
 - The weight shown on the drawing is based on the design weight of the preform. The actual weight will vary based on the actual production weight of the preforms.
 - The fill levels are based upon water at room temperature.
 - Dimensions marked with a "*" represent quality gauge pts. and "M" represent manufacturing gauge pts.

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Capacity Specification			
Overflow Capacity:	184 ± 6 ml		
Volume & Weight Information			
Calculated Overflow Capacity:	184.7	Calculated Fill Line Capacity:	159
Total Mat'l Vol.:	13.3	Material:	PET
Mat'l Vol. in Cont. Body:	8.9	As Shown Density:	1.359 gm/cc
Mat'l Vol. in Finish:	4.4	Finish Density:	1.335 gm/cc
Surface Area (Base Neck Finish):	154.8	Fin. Neck Thickness:	.023" / 0.58 mm
Container Target Weight:	18.0 ± 1.0 gm		
Container Body Weight:	12.1 gm		
Finish Weight:	5.9 gm		
Drawing Information			
Preform Drawing:	ONE STEP	Finish Drawing:	F-3564-PD
Date:	04JAN13	Drawn By:	RJS
Reference Drawing:	C-7128-ES3 A		
Customer:			
Title:	6.2 fl oz Stock Round		

Drawing Type: **PRODUCT DRAWING**

Drawing Number: **C C-7128-PD** Rev. **C**