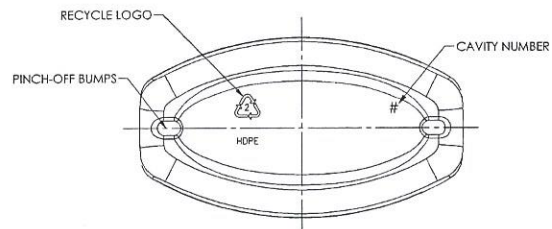
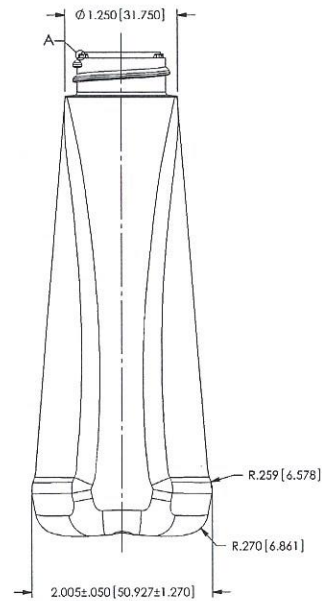
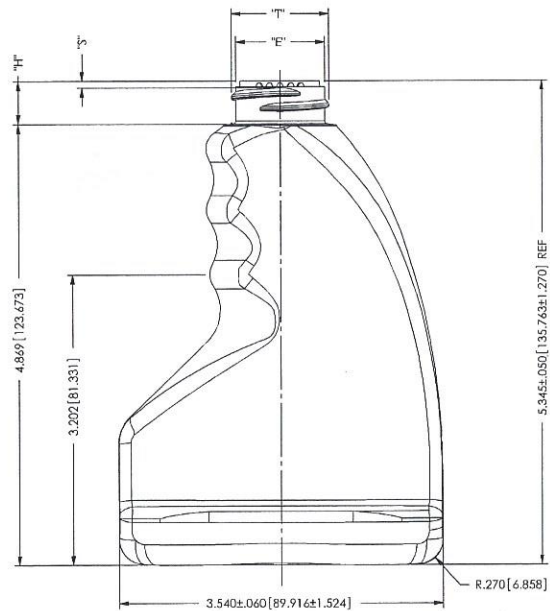


DETAIL A  
SCALE 8 : 1



REV	NO.	DESCRIPTION	DATE		
1	350	H = 1.45, S = .065 WAS 1.75 and 1.76	JUNE 7/11		
4	255	T/D RE-USED TO MATCH CUSTOMER SUPPLIED DRAWING	MAY 05/09		
NO. REV. BY		DESCRIPTION	DATE		
MATERIAL FINISH: M28 SP400(SPECIAL)		GRAM WT. 31.0g ±2			
'A'	'E'	'I'	'S'	'L'	'W'
1.078 ±.010	.984 ±.010	.445 ±.015	.065 ±.005		
17.38 ±0.25	21.99 ±0.25	11.50 ±0.35	1.65 ±0.38		
FITTING: 1/8" NPT		T. P. L. IS	CUTT. DIA.: .000 [0.00]		
CAPACITY TO FILL FIVE BEFORE DECORATING			237.00ml ±7		
CAPACITY TO FILL LEVEL AFTER DECORATING					
OVERFLOW CAPACITY BEFORE DECORATING			267.00ml ±7		
OVERFLOW CAPACITY AFTER DECORATING					

TEMPERARY DRAWING  
THIS IS A SUGGESTED DESIGN FOR CUSTOMER APPROVAL.  
FINAL SIZES AND SPECIFICATIONS ARE SUBJECT TO  
FINAL PROJECT REVIEW AND APPROVALS.

DRAWN BY: B.C. 255	DATE: APR 21/09	DOC. NO. 3 oz. HARTZ SPRAYER
SCALE: 1:1	PROJECT NO. 12-33406-PDB	DRAWING NO. 12-33406-PDB
ROTTIE MATHI-HUHL	DATE: APR 21/09	WELL: ITC 12-33406-3
TAG NAME: PDB\12-33406-PDB		