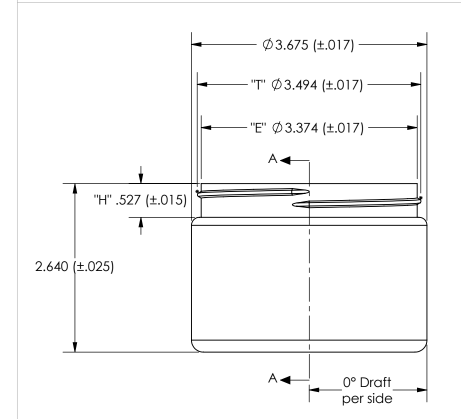
Contact Olcott to confirm most recent dimensions prior to manufacturing of componentry.

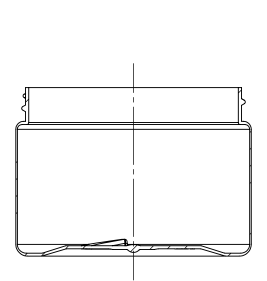
PROPRIETARY AND CONFIDENTIAL:

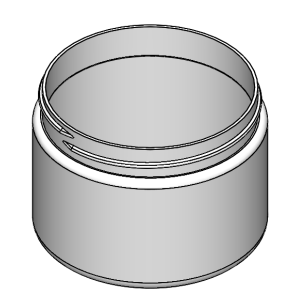
SECTION A-A

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF OLCOTT PLASTICS.

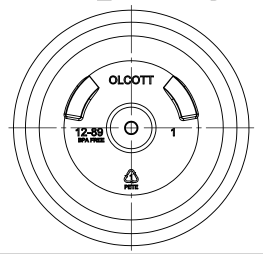
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF OLCOTT PLASTICS IS PROHIBITED.







Property of Olcott Plastics



DRAWING NAME: PART DW	G - JBZ1289P	T - MBH006-0	001				
PART NAME: PART #:						REV:	
12 oz 89 mm Injection Blow (0°) Straight Sided Jar JBZ1289PT:MBH006-001						Α	
Olcott Plastics			2019	BY:		DATE:	
			DRAWN	S.B.		12/17/2019	
	PH: (630) 584-0555		CHECKED	S.B.		3/3/2020	
73 N. I/III SIKEEI			APPROVED	D.C.		3/3/2020	
ST. CHARLES, IL 60174 FX: (630) 584-5655			TOLERANCES		DIMENSIONS ARE IN INCHES		
www.olcottplastics.com		.00			= ±.015		
THREAD PITCH:	# OF THREAD TURNS:		(UNITECT CDECIFIED)		.000		
5 T.P.I.	1 FULL	TURNS				_ 1010	
DRAFT ANGLE:	PROJECTED COSMETI	C FILL:	ANCHIAD TO LEDANICE +		1	1 /O DECDEE	
0° Degree	338 (±11) M L	11.4 (±.4) ⊙ z	ANGULAR TOLERANCE			± 1/2 DEGREE	
GATE LOCATION:	PROJECTED OVERFLOW:		THIRD ANGLE		5		
EXTERIOR - CENTER	410 (±11) M L	13.9 (±.4) ⊙ z	PROJECTION ++++				
MATERIAL:	PART WEIGHT:		SHEET PI		SHEET		
PETE	31.5 (±2) Grams		SCALE: FULL		. SIZE: A		