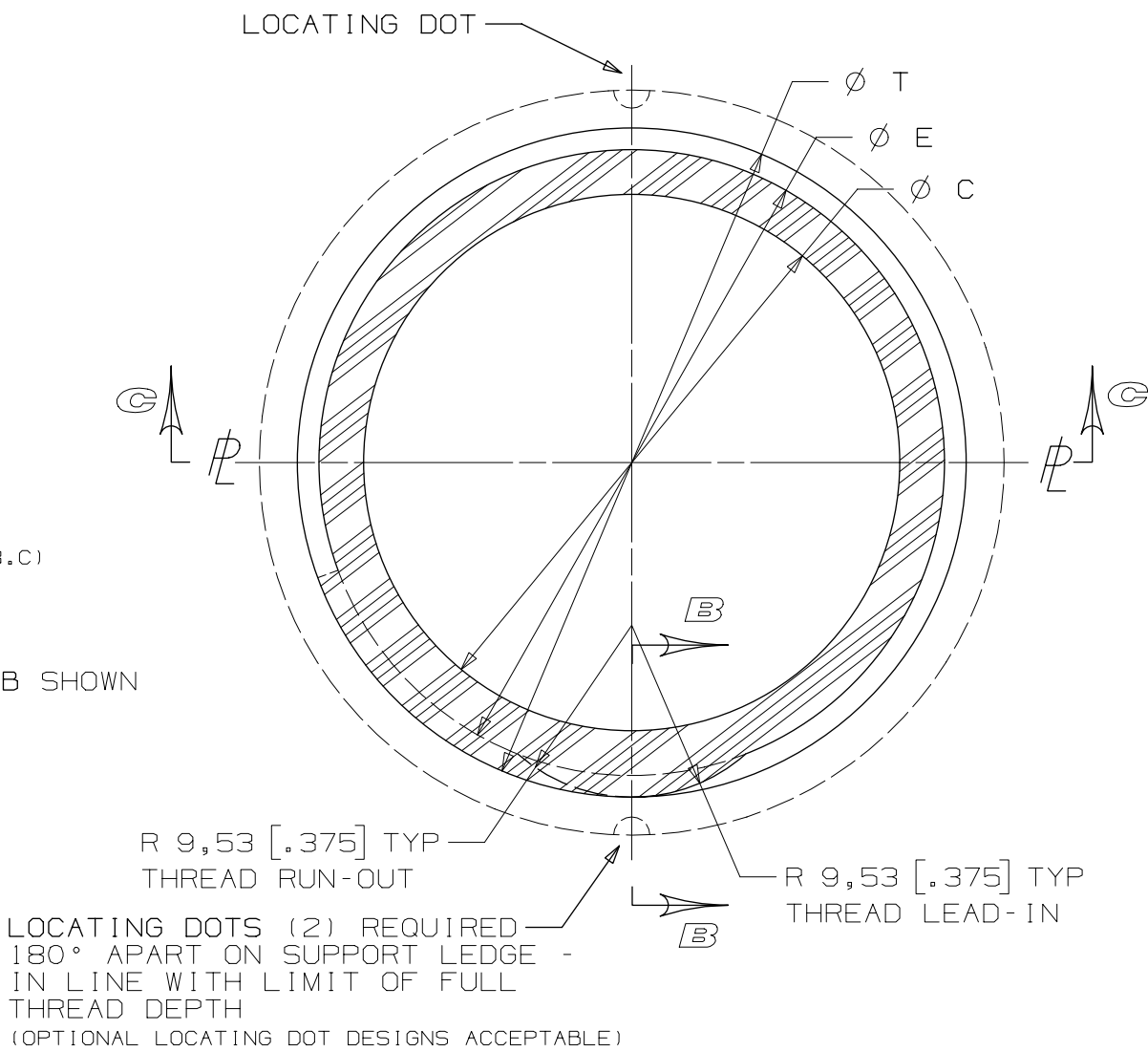


FINISH REV	DATE	DESCRIPTION	BY
000	97/08/01	ORIGINAL ISBT-HFSC SPEC.	SYK/LK
001	99/12/10	SPECIFICATION CONVERTED TO STANDARDIZED FORMAT	SYK



- NOTES**
- THIS IS A TOP SEAL FINISH. TOP SURFACE TO BE FLAT AND FREE OF SINKS.
  - REQUIREMENTS FOR GOOD CLOSURE APPLICATION  
A. THREAD AND TAMPER EVIDENT BEAD SHOULD BE WELL DEFINED.  
B. VARIATIONS IN  $\phi$  E ARE TO FOLLOW UNIFORMLY THOSE OF  $\phi$  T.
  - REQUIREMENTS FOR PROPER TEMPER EVIDENT BAND FUNCTION REQUIRES  
A. VARIATIONS IN  $\phi$  B ARE TO FOLLOW UNIFORMLY THOSE OF  $\phi$  A.  
B. ANGLE TO BE AS FLAT AS POSSIBLE.  
C. RADIUS TO BE AS SHARP AS POSSIBLE.
  - $\phi$  T AND  $\phi$  E DIMENSIONS ARE THE AVERAGE OF TWO MEASUREMENTS. EACH MEASUREMENT IS TAKEN APPROXIMATELY 15° FROM THE PARTING-LINE.
  - NO OVERHANG ALLOWED AT ANY POINT IN 360° BETWEEN  $\phi$  E AND  $\phi$  F.
  - $\phi$  I WILL VARY BY MANUFACTURER.
  - REFER TO DRAWING #1168216 FOR VOLUNTARY STANDARD PET FINISH DIMENSION NOMENCLATURE.

**CONDITIONS OF USE AND LEGAL DISCLAIMER**

THESE STANDARDS ARE VOLUNTARY. PRIOR TO USE, YOU SHOULD FIRST DETERMINE WHETHER THE USE OF THESE STANDARDS IS APPROPRIATE IN YOUR PARTICULAR APPLICATION. YOU, THE USER, ASSUME ALL RESPONSIBILITY FOR THE USE AND INTERPRETATION OF THESE STANDARDS. NO REPRESENTATIONS ARE MADE AS TO THE CURRENCY OF THESE STANDARDS OR THE CONFORMITY OF ANY PRODUCT TO THEM. YOU, THE USER, AGREE TO INDEMNIFY AND SAVE HARMLESS THE ISBT AND HUSKY INJECTION MOLDING SYSTEMS LTD., THEIR RESPECTIVE OFFICERS, DIRECTORS, EMPLOYEES AND AGENTS FROM ANY AND ALL LOSSES, CLAIMS, OR DAMAGES RESULTING FROM THEIR USE INCLUDING INJURY OR DEATH OF ANY PERSON OR DAMAGE TO ANY PROPERTY OF WHATSOEVER NATURE.

DIMENSIONS SHOWN ARE FINISHED PLASTIC SIZES		DESCRIPTION		THIS DRAWING IS MAINTAINED BY HUSKY INJECTION MOLDING SYSTEMS LTD.	
GENERAL TOLERANCES	METRIC MILLIMETRES	[ IMPERIAL ] [ INCHES ]	PCF - 38P - 4 VOLUNTARY STANDARD HOT FILL FINISH		WEBSITE: WWW.THREADSPECS.COM CONTACT FOR SUPPORT: E-MAIL: THREADS@HUSKY.ON.CA V-MAIL: CANADA 905-951-5000 EXT. 3552
	X, X ± 0,3	(.XX ± 0.01)			
	X, XX ± 0,13	(.XXX ± 0.005)			
	X° ± 2°				
	X° X' ± 0° 15'				
DWN J.SYKES		DATE 99/12/10		FINISH No PCF-38P-4 DRAWING No 1127624-1	