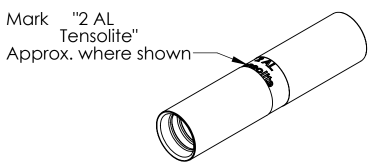
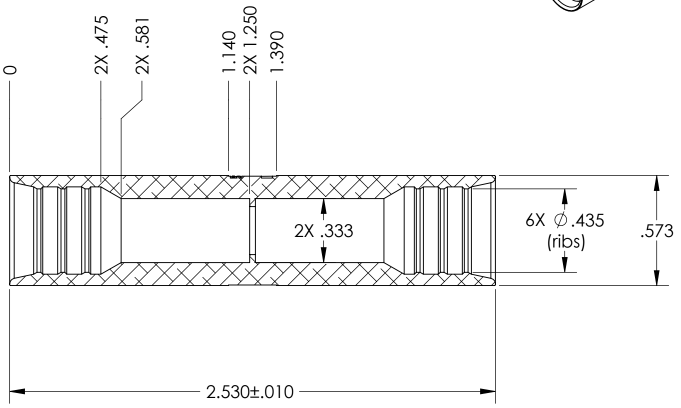
REQUIREMENTS: UNLESS OTHERWISE SPECIFIED

- Nickel plating must not show on outside diameter. 1.
- Tin plating may enter Inside Diameters up to 1/2 inch. 2.
- Dimensions are before termination. 3.





	1	1					1	
	Electrical Grade Aluminum per ASTM B317		Finish per Carlisle Spec FIN-301 (Exterior surfaces Matte Tin Interior Surfaces Nickel)					10
	ASTIVIBST/		See Notes: 1 and 2 above.	P2	none	11/19/2014	BA	Ι,
				Pl	ORIGINATED	5/20/10	ВА	χ. (χ.
MAT'L	MATERIAL	FIN	FINISH					DRA
CODE	DESCRIPTION	CODE	DESCRIPTION	REV	E.C.O. NO.	DATE	APPR	ENC

	DIMENSIONS IN INCHES			
-	THIRD ANGLE			
	PROJECTION TITE TO THE I			
-	TOLERANCES UNLESS OTHERWISE SPECIFIED			
_	ANGLES ±2°			

ANGLES ±2°				
.XXX	DECIMALS DECIMALS DECIMALS	±.005		ı
RAW	WLA	4	05/19/10	١

WLA

DESIGN, CONFIGURATION AND MECHANICAL FEATURES REVEALED ON THIS DRAWING ARE THE SOLE PROPERTY CARLISLE COMPANY AND BE DISCLOSED TO CONSENT

	CARLISLE Interconnect Technologies
05/19/10	100 Tensolite Drive
05/19/10	St Augustine, FL 32092

OTHE	PANY AND ARE NOT TO ER PARTIES WITHOUT EXPE PPROVAL OF CARLISLE.	RESS
E	DESCRIPTION Splice Connector	PG.

gies		OF I		
92	FSCM.	92607	^{NO.} 640-430	71-01