





NOTE:

1. This Aluminum lug is terminated by CIT Crimp Die P/N 999-63006-200.

Dielectric Coating

Dimensions in inches
THIRD ANGLE
REVEALED ON THE

31.1±0.5

	ALUMINUM		NICKEL					THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE SPECIFIED ANGLES ±2° WHOLE NUMBERS ±0.5			F
								One P	Place Decimals	±0.25	
				IR	ORIGINATED	2/25/2016	MB	Two Place Decimals ±0.10			
MAT'L	MATERIAL	FIN	FINISH					DRAW	WLA	09/10/2014	
CODE	DESCRIPTION	CODE	DESCRIPTION	REV	E.C.O. NO.	DATE	APPR	ENG.	WLA	09/10/2014	_ ;

DESIGN, CONFIGURATION AND MECHANICAL FEATURES REVEALED ON THIS DRAWING ARE THE SOLE PROPERTY OF TENSOLITE A CARLISLE COMPANY AND ARE NOT TO BE DISCLOSED TO OTHER PARTIES WITHOUT EXPRESS CONSENT AND APPROVAL OF TENSOLITE.

Tensolite	
A CARLISLE Company	
100 Tensolite Dr.	-
St. Augustine Fl. 32092	F

Ø 16.8±0.2

Al Lug, 2 Strai	PG. 1 OF 1	
FSCM. 92607	^{NO.} 695-181	02-001