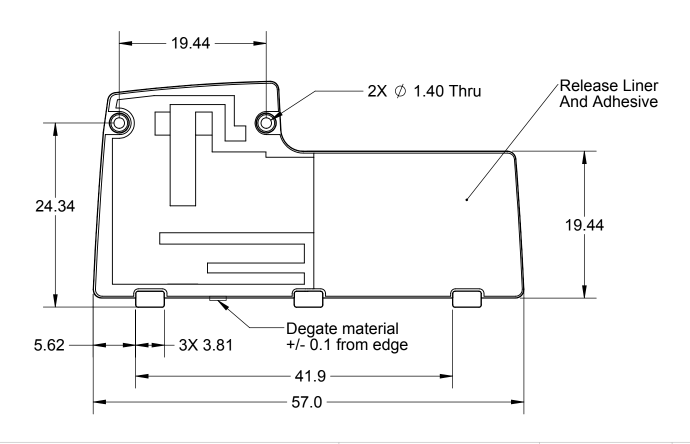
REVISIONS				
REV.	ECR#	DESCRIPTION	CHANGED BY/DATE	APPROVED BY/DATE



## **Preliminary**

Parameter	Value		
Customer Part Number	805-683-001		
Frequency	826-894 MHz 1710-2170MHz		
Normal Impedance	50 Ω		
VSWR	3.0:1		

The component(s), including any plating, finishes, coatings, chemicals and surfaces treatments, supplied in this document/drawing must conform and comply with the latest issue of Laird Technologies Specification LT-GES-001, which fully includes but is not limited to all contents of EU Directives 2002/95/EC (RoHS Directive), as well as includes requirements of the Joint Industry Guide standard JIG-101, April 2005. The component(s) in this document/drawing may be subject to a full compound analysis for proof of compliance. The latest issue of Laird Technologies Specification LT-GES-001, (General Specification for the Environment) is readily available upon request from the supplier.

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MATERIAL:		THIRD ANGLE PROJECTION			
FINIOLI					
FINISH:					
			DO NOT SCALE DRAWING		
APPROVALS DA		DATE	INTERPRET DIMENSIONING AND TOLERANCING IN		
DRAWN BY	EJR	6/12/2012	ACCORD ANOT MITH		
PROJ. ENG.			TOLERANCES UNLESS OTHERWISE SPECIFIED		
APPL. MECH.			DIMENSIONS ARE IN MILLIMETERS		
MFG.			ANGLE: ±30' 0 PLACE DECIMAL: ±0.5 1 PLACE DECIMAL: ±0.25 2 PLACE DECIMAL: ±0.13		
			SURFACE ROUGHNESS 1.6	S	

Laird TECHNOLOGIES >

MANCHESTER, NH 03103 USA

TITI F

## Catalina Universal WAN Antenna Mounting & Outline

RS					
	SIZE		DWG. NO.		REV
	<b>A4</b>		EMM00019-IT1MO		AA
,	SCALE: 2:1		PREVIOUS#	SHEE	T 1 OF 1