* NOTICE *
INFORMATION CONTAINED HEREIN IS PROPRIETARY TO AEROTWIN, INC. AND MAY
NOT BE DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE UNLESS
THE USER POSSESSES DIRECT WRITTEN AUTHORIZATION FROM AEROTWIN, INC..

FND-SKI-1011

PART NO.

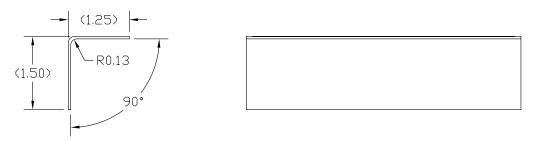
1

ITEM QTY.

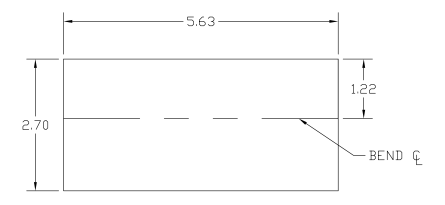
ANGLE

DESCRIPTION

	ISS	DESCRIPTION	INIT	DATE
	1	INITIAL RELEASE		
Ī	2	PER ECO AT-125	BAS	05/05/08



BENT VIEWS



DIMENSION

5.65 x 3.0 x 0.049 2024 T3 ALUM AMS QQ-A-250/4

MATERIAL

SPECIFICATION

FLAT PLATE LAYOUT

(1) P/N FND-SKI-1011

NOTES:

1. DEBURR AND BREAK ALL EDGES.

P.Pupator	01/08/08	TOLERANCES UNLESS STATED	AeroTwin, Inc.			
CHECKED	:KED		TITLE			
DESIGN		.X ± 0.050		ANGLE		
		.XX ± 0.030	111/	, , 0	-	
MANUFACTURE		.XXX ± 0.010	HYDRAULIC PUMP BRACKET			
ENGINEERING BERT ARRESTAL		ANGLES ± 1.5°	SHEET		SSUE	
ENGINEERING DEPT. APPROVAL		ALL DIMENSIONS ARE IN INCHES	1 OF 1	FND-SKI-1011	2	
APPROVAL		MACHINED SURFACES: FINISH TO	MOD. NUMBER		r scale NTS	
EFFECTIVITY PART NUMBER	EFFECTIVITY GENERAL	0R BETTER	DO	NOT SCALE PRI	NT	