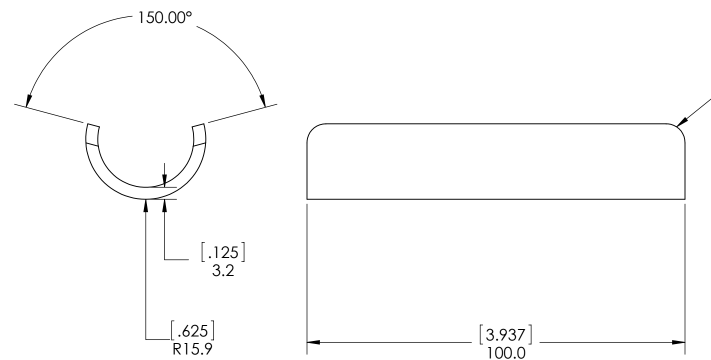
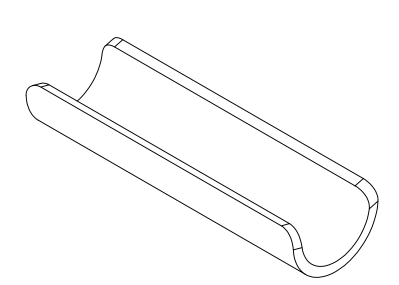


~5MM RADIUS FILLET





- 1. THIS PRINT IS A CRITICAL TO FUNCTION DRAWING. UNMARKED DIMENSIONS TO BE TAKEN FROM SUPPLIED CAD MODEL OF SAME PART NUMBER.

 DRAWING NOT TO BE REPRODUCED AND IS UNCONTROLLED WHEN PRINTED.
- 2. ALL MATERIALS REQUIRE ROHS COMPLIANCE
- 3. MATERIAL: STEEL 1-1/4" TUBE
- 4. FINISH: DEBURR AND BREAK ALL SHARP EDGES TO 0.1R MAX
- 5. CLEANLINESS: PARTS TO BE FREE OF DIE LUBRICANTS, OILS, METAL DEBRIS, MACHINING FLUIDS AND ANY OTHER CONTAMINANT THAT MAY AFFECT FUNCTION OR APPEARANCE.

ALTA MOTORS		
MOTORS		
IVIOTORS		THOTODS
		MOTORS

THIRD ANGLE PROJECTION	APPROVAL	NAME	DATE	FILE NAME: 9902560-00		
	DRAWN CHECKED	F. LAST	10/7/2015	INTERPRET GEOMETRIC TOLERANCING PER: ASME Y1 4.5-2009 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. 185 Vallley Drive, Brisbane, CA 415-230-0755 RECEIVER, LO RBH INTERFACI	ALTA MOTORS	
	ENG APPR.				· ' '	
	MFG APPR.				RECEIVER, LOWER	2.
THE INFORMATION CONTAINED	Q.A.				RBH INTERFÁCE, CAŔT, MAIN LINE	
IN THIS DRAWING IS THE SOLE PROPERTY OF ALTA MOTORS. ANY REPRODUCTION IN PART	COMMENTS:			TOLERANCES ARE: DECIMALS ANGLES X ± 1.0 ± 1°		
OR WHOLE WITHOUT PERMISSION IS PROHIBITED.				.X ± 0.1 .XX ± 0.05	I B I FAR I NO 9902300-00	REV. 01
				DO NOT SCALE DRAWING	SCALE: 1:1 127.5g SHEET	1 OF 1

5 4 3 2