

CONTROLLED DRAWING

REVISIONS				
REV.	DESCRIPTION	BY	DATE	ECN No.
A	NEW DRAWING	RJSB	30/04/2012	--

ALIGN TO ANGLED END OF BUMPER

ALIGN UNDER HEADLAMP

**KEEP THIS PART**

CUT OUT THIS PAPER OUTLINE WITH SCISSORS TO CREATE REFERENCE TEMPLATE

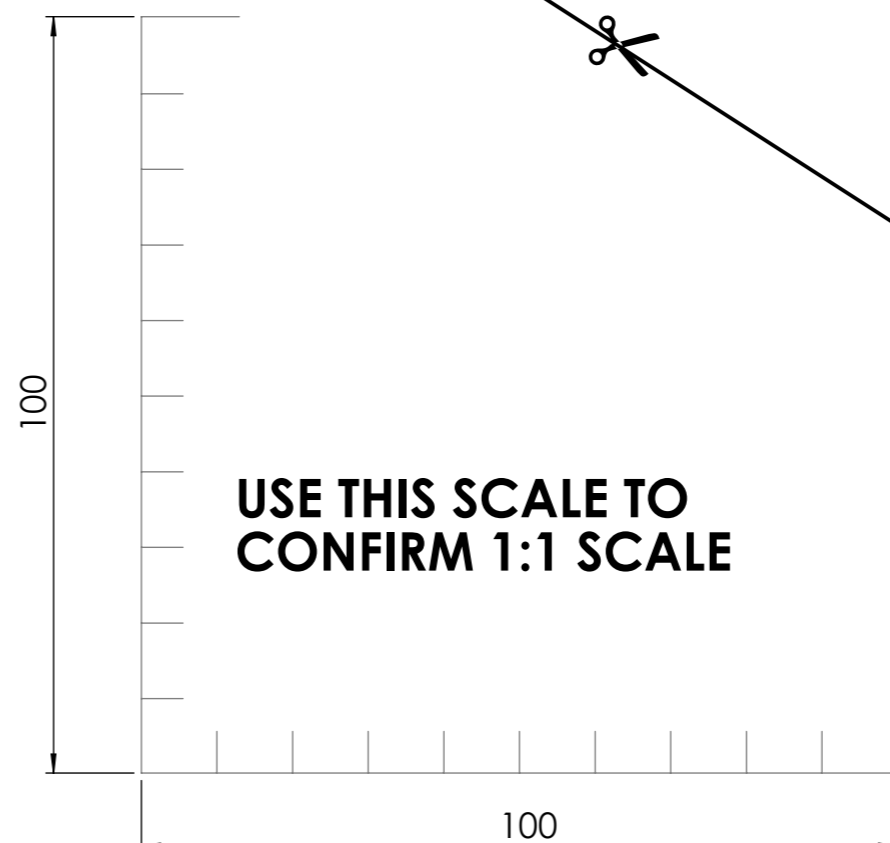
**THIS SOLID LINE IS THE CUTTING LINE ON THE BUMPER.**

10mm ABOVE FEATURE LINE IN BUMPER

*THIS TEMPLATE IS INITIALLY FOR THE RHS CUT AND IS INTENDED TO BE USED FOR LHS TOO.*

*ALIGN THIS TEMPLATE TO VEHICLE TAKING NOTE OF THE ALIGNMENT EDGES TO HEADLAMP PROFILE AND THE ANGLED REARMOST OUTER EDGE OF BUMPER*

*MARK THE CUT ON THE RHS THEN REVERSE THIS TEMPLATE AND MARK THE LHS.*



<small>PROPREITARY &amp; CONFIDENTIAL © COPYRIGHT</small> <small>ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE COPIED OR USED FOR ANY PURPOSE WITHOUT THE EXPRESS AUTHORITY OF ARB CORPORATION LIMITED.</small>		<b>ARB Corporation Ltd</b>	TITLE: TEMPLATE BUMPER CUT LC200 2012 ON	
DO NOT SCALE <small>ALL DIMENSIONS IN MILLIMETERS</small>		<small>GENERAL MATERIALS AND FINISH REQUIREMENTS REFER TO S01-069</small>		MATERIAL:
ANGULAR TOL. X° ± 1° X.X° ± 0.5°	LINEAR TOL. X ± 1.0 X.X ± 0.5	DETAILED R BARNES	DATE 19/03/2012	FINISH:
REMOVE ALL BURRS, FLASH & SHARP EDGES		CHECKED J GRUNDY	DATE 24/05/2012	PART NO.: 3788060
<small>THIRD ANGLE PROJECTION</small> SCALE 1:1 SIZE A3			MASS (kg):	PAGE 1 OF 1 REV. A