



TECHNICAL
DESCRIPTION

-  Centerness
-  FLATNESS
-  PARALLELNESS

<div>PROPRIETARY AND CONFIDENTIAL</div> <div>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Yara Productions Pty Ltd. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Yara Productions Pty Ltd IS PROHIBITED.</div>				<div>Yara Productions Pty Ltd</div> <div>10 Woorang Street</div> <div>Milperra NSW 2214</div> <div>Email: elie@yaraproductions.com.au</div>				<div>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:</div>				<div>DEBURR AND BREAK SHARP EDGES</div>					
		NAME				DATE		Title: Ventilation Acoustic Louver System									
Invented & CHK'D by		Elie Sukkar				04/02/2016											
APPV'D																	
MFG																	
Q.A																	
REVISION		DO NOT SCALE DRAWING				WEIGHT:				SCALE:1:1						SHEET 1 OF 1	
								MATERIAL:		Aluminium							
								Part Number		001							
								Alloy		6063							
								Temper		T 6							
								Code		VALS				A3			