

100% SCALE

Diagram showing the top view of a wing assembly. The main drawing includes dimensions: 61.2 (width of the upper section), 31.3 (height of the upper section), and 102.4 (total width). The upper section is labeled R01SB0520-310HD. The lower section is labeled R01SB0434. The trailing edge is labeled TRAILING EDGE. The leading edge is labeled LEADING EDGE. The diagram also shows a detail view of the wing webs and top mount position, labeled DIAGRAM SHOWING WING WEBS AND TOP MOUNT POSITION. The diagram is oriented at 0° AoA.

UPTO 2100, CUSTOMER TO SPECIFY
CUSTOMER TO SPECIFY

TRAILING EDGE

LEADING EDGE

The figure is a technical drawing of a wing assembly. The top view shows a curved wing with a leading edge on the left and a trailing edge on the right. The upper section of the wing is labeled R01SB0520-310HD and has a width of 61.2 and a height of 31.3. The lower section is labeled R01SB0434 and has a total width of 102.4. A detail view of the wing webs and top mount position is shown on the left, labeled DIAGRAM SHOWING WING WEBS AND TOP MOUNT POSITION. The diagram is oriented at 0° AoA. The bottom view shows the wing's profile with a leading edge on the left and a trailing edge on the right. The bottom view also includes dimensions: UPTO 2100, CUSTOMER TO SPECIFY and CUSTOMER TO SPECIFY.

										PRODUCTION\QUALITY SIGN OFF:		SIMON FARREN				A3		SHEET 1 OF 1		
										COSTING\SPECIFICATION SIGN OFF:		SIMON FARREN								
F	ISS: DESCRIPTION:			INITIALS:	E.C.N. NO:	DATE:	ALL DIMENSIONS IN MILLIMETERS			REMOVE ALL BURRS AND SHARP EDGES UNLESS OTHERWISE STATED		<div><div>REVERIE</div><div>Reverie Ltd Unit 2 Chandlers Row Colchester Essex CO1 2HG 01206 866663 www.reverie.ltd.uk</div></div>		DRAWN: JC		APP:	PART NO(S): R01SB0529			
	1 Original issue			JC		10/07/2018	TOLERANCES (AT 20°C) UNLESS OTHERWISE STATED			HOLES TO BS4500 1985.				DATE: 10/07/2018		TITLE: 310mm HD TOP MOUNTED STRAIGHT CARBON WING KIT				
							NOMINAL LINEAR DIMENSIONS			SURFACE FINISHES:				FINISH: SEE DRAWING		CUSTOMER: N/A				
							OVER-INCL < 0.00 0.00			MILLING N8 TURNING N7 GRINDING N6				SCALE: DO NOT SCALE		MATERIAL: N/A				
							0-200 +/- 0.50 +/- 0.15			BSP THREADS TO BS 2779 MED FIT				WEIGHT: -		INSPECTION GRADE: A-1 PART QUALITY: B				
							250-1000 +/- 1.00 +/- 0.20			THIS A DRAWING IS A PRIVATE AND CONFIDENTIAL COMMUNICATION						DRG. NO.: R01SB0529				
							1000 PLUS +/- 2.00 +/- 0.30			ANG DIMS +/- 0.5										