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A		MACHINING - One Decimal Place : 0.10 - Two Decimal Places : 0.05 - Angular : 0.5° - Surface Finish : FABRICATION - Up To 300 ±1 - 301 To 1000 ±1.5 - 1001 To 3000 ±2 - 3001 To 5000 ±2.5 - Over 5000 ±3 - Angular	DWG No.	TITLE REFERENCE DRAWING	No.	DES
L	8		7		6	

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						_	SIGNED APPRC	VED		
						ENG				
						DRN				CADIII
						СНК			24 1	CADm engineef
ESCI	RIPTION BY	DAT	E CHK	C DATE	APP DAT	E APP				
DRAWING REVISIONS							GINAL DWG SIZE			
	5						4	-		3





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	DRAWN		PROJECT: CAD-000114V RHW Dual cab RHD-NTP					
	CHECKED							A
	Q.A.							
ne	MFG				DUAL CAB RHD-NT	2		
NG	APPROVED							
UNO.	\wedge \neg	WEIGHT =/>:	SIZE	MR:	DWG. NO.		REV	
	(\bigcirc) $(-+$	305.0 Kg	D	SEE BOM	CAD-000114V	RHW	4	
	3RD ANGLE PROJECTION	SCALE 1:12	FINISH	ED: HDG			SHEET 1 OF 1	
		2			1			

ENGINEERING VERIFICATION							
RATED WLL							
DES. STANDARD	TBA						
CALCULATION No	TBA						
	TBA						
APPROVED DATE							
APPROVED REV	TBA						
APPROVED BY	TBA						
SIGNATURE							
TESTING REQUIRED IN ACCORDANCE WITH APPLICABLE DESIGN STANDARD							

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