

	1.A.5 Top of joists 29.208m AOD (others units vary)
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		rigid insulation and treated timber studs between closing cavity and fixed to structure supporting coping above.
		J41-110A - Bauder capping sheet to wrap up, and over top of upstand
		J41-110A - Bauder VCL to wrap up upstand at to meet capping sheet
		J41-460 - Ballast border to roof —
	Q37 - 100mm semi intensive substrate with plug panting by Bauder	
¥.	Q37- 20mm Drainage Layer single cuspation HDPE	
	J41-110A - Bauder K5K & G4E Capping sheet and underlay	
	J41-110A 160mm Bauder PIR Insulation	
Ĭ	J41-110A - Bauder VCL	
	K11-515A - 25mm Ply —— decking ontop of timber furrings laid to 1 in 60 falls	
	JJI 195mm B+ @400mm c/c to	
	structural engineers design	
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