



	ing 65x38mm ail 100x38mm			
Fenc	e pale 100x25m	m		
Inter	mediate rail 100)x38mm	+-{	
Fenc	e post 100x100n	nm	_	
	om rail 100x38m el board 150 x38		[-

Side Section 1.8m High Fence

Contractors to accurately measure dimensions & levels on site in order to achieve a satisfactory fit of gates, fencing & stepping prior to construction.	
All timber to be Hardwood. Softwood is acceptable if pressure preservative treated or tanalised to BS 5589 Section 6. All timber to be FSC Certified. Contractor to issue Certificate of Treatment and FSC Certificate to Project/Contract Manager.	
All Fencing to be installed to BS1722-Part 5:2006 for Close boarded and wooden palisade fencing.	
Sawn Timber - Top and Bottom Rail 2300mm (variable length) x 100 x 38mm.Fixed to Posts with galvanised brackets. Vertical Pales to be 100 x 38mm boards supported with intermediate rails 100 x 38mm. Timber Capping - 2300mm long x 65 x 38mm.	
2400mm high x 100mm wide x 100mm wide (1.8m Fence) 1600mm high x 100mm wide x 10mm wide (1.0m Fence) All Cuts to be treated with preservative prior to installation.	
2300mm long x 150mm high x 38mm wide.	
Gates to be constructed and fixed with same materials and sizes as Fencing.	
500 x 450 x 450 mm Concrete.	
For Softwood only:Apply 2nr coats of Jotun Demidekk Opaque woodstain. Colour 9095 Mahogany. Apply in accordance with manufacturer's recommendations. Contractor to ensure timber moisture content 20% prior to application.	Rev Date Description Initi
All fencing to be hand nailed or screwed together. All metal fixings to be sherardized or galvanised.	
Fence to be stepped in height form higher to lower ground level. Gravel board to be sunk into ground or additional gravel boards used to prevent gaps underneath board. Ensure ground is backfilled against gravel board to prevent gaps underneath fence.	pgla
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	Client Mr T Bagshawe Project
	Batham Gate Road, Peak Dale Description 1.8m High Timber Close Board and Gate Detail
	Scale Drawn Date 1:20 at A1 KJ Apri Job number Drawing number Revis BAT1311 L004 -
	DATISTI LUU4 -

Changes in Ground Level: Initials

Date April 15 Revision