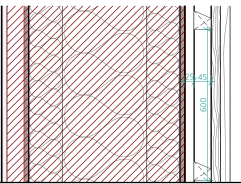
Timber Cladding | General Specification

This specification must be read in conjunction with the detail drawings highlighted in the adjacent issue schedule, as well as the General Arrangement Drawings

7	Timber Cladding Details						
	AT.510	Timber Cladding: General Specification	А				
	AT.511	Timber Cladding: Plot 2 Key	Α				
	AT.512	Timber Cladding: Plot 3 Key	Α				
	AT.513	Timber Cladding: Typical	Α				
		Corner Junction Details					
	AT.514	Timber Cladding: Typical	Α				
		Ground Junction Detail	,,				

AT.515	Timber Cladding: Undercroft 'Faves' Junction	А	
	Eaves Junction		
AT.517	Timber Cladding: Typical	Α	
A1.317	Window Sill & Head	A	
AT.518	Timber Cladding: Typical	Δ	
A1.316	Window Jamb Details	A	
AT.520	Timber Cladding: Outward	Δ	
A1.520	Opening Door Details	А	

Vertical Timber Cladding |1:10



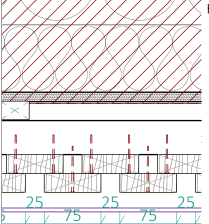
45 x 45mm Treated Timber Horizontal Cladding Batten

- · Installed at max 600mm c's
- · Top surface of batten angled to enhance durability
- ·FSC, Graded to BS5534:2014
- · Preasure Treated to BS8417
- · Fixing: SS Screw Fixings

25 x 38mm Treated Timber Cladding Batten

- · Installed at max 600mm vertical c's or to match tile gauge
- · FSC, Graded to BS5534:2014
- · Preasure Treated to BS8417
- · Fixing: SS Screw Fixings

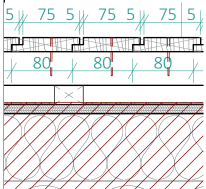
Type 1 | Board on Board | 1:5



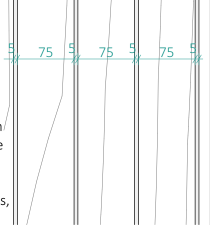
Homegrown FSC sawn larch board on board cladding:

- Supplier: Abbey Timber (Or similar approved)
- Specification: British grown profiled larch, finger jointed where the length exceeds standard sizes
- Standards: FSC Certified. BS 1186-3
- Fixing: Fixing: 50mm stainless steel ring shank nail, arrangement as shown.
- Installation: Moisture content 16% ≠4% upon fixing.
 Top & bottom ends chamfered to enhance durability. Max length timber to reduce jointing.
- Finish: SiOO:X Original
 - Application: To manufacturers recommendations, prior to installation.

Type 2 | Rebated Lap | 1.5 Homegrown FSC profiled half-lap larch cladding



- Supplier: Abbey Timber (Or similar approved)
 - Specification: British grown sawn larch, finger jointed where the length exceeds standard sizes
- Standards: FSC Certified. BS 1186-3
- Fixing: 50mm stainless steel ring shank nail, 25mm in from outer lap edge.
- Installation: Moisture content to be 16% ≠4% upon/ fixing. Top and bottom ends chamfered to enhance durability. Max length timber to reduce jointing.
- Finish: SiOO:X Original
 - •Application: To manufacturers recommendations, prior to installation.



CROFT

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- Do not scale from this drawing, work to figured dimensions only
- All information is to be checked on site for accuracy.
- Report any discrepancies or omissions to Croft Design Collective
- Unless noted, changes made to the design intent on site have not been incorporated into this drawing
- Unless noted, information on this drawing i intended as 'design intent' and not to be used for Construction

	Project Number: 1912WRK				Timber Cladding: General	
	Rev	Description	Date	Ву	Specificat	tion
or	Α	First Issued	01/03/ 2023	JK	Drawing Status Technical Design	
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