

Choice Oak Specification Sheet

140x 16mm / 180x16mm / 220x16mm / 220x16mm / 180x20mm / 220x20mm / 220x20mm / 220x20mm / 220x20mm / 220x20mm / 500x100x16mm / 500x100x16mm / 500x100x16mm / 500x100x16mm / 500x100x16mm / 500x100x16mm / 520x100x16mm / 520x100x16mm / 520x100x16mm / 520x16mm / 520x100x16mm / 640x120x16mm / 640x16mm / 640x120x16mm / 640x1	Product	Beaulieu Chocolat			
Plank sizes 220x16mm / 180x20mm / 220x20mm / 260x20mm 470x70x16mm / 500x100x16mm / 600x100x16mm / 730x120x16mm / 600x100x16mm / 730x120x16mm / 640x120x16mm Chevron sizes 410x70x16mm / 520x100x16mm / 640x120x16mm Other sizes Manoir* / Cassette *ultra-wide mixed width, ultra-long and engineered with 3 layers Pack Size Random, order to nearest m2 Grades available Natural / Prime Finishes available Standard / Brushed Oil finish Hard Wax Oil Species Sustainably Sourced European Oak **Ultra-wide mixed with UFH ✓ ✓ ✓ Kiln dried to a moisture content 8-12% Solid oak top layer thickness Hamd 6mm End-matched timber (tongue & groove on 4 sides) Lengths Random up to 2.4m Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade — install directly onto joists ≤ 400mm centres × ✓ Installation by secret nail onto suitable timber subfloor ✓ ✓ Installation by gluing directly onto timber or concrete subfloor ✓ ✓ Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m ✓ ✓ Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m ✓ ✓ Installation by gluing directly onto imber or concrete subfloor	Engineered/Solid	Engineered			
Herringbone sizes 600x100x16mm / 730x120x16mm / 410x70x16mm / 520x100x16mm / 640x120x16mm / 64	Plank sizes	220x16mm / 180x20mm /			
Chevron sizes 640x120x16mm Other sizes Manoir* / Cassette *ultra-wide mixed width, ultra-long and engineered with 3 layers Pack Size Random, order to nearest m2 Grades available Natural / Prime Finishes available Standard / Brushed Oil finish Hard Wax Oil Species Sustainably Sourced European Oak Suitable for use with UFH ✓ Kiln dried to a moisture content 8-12% ✓ Solid oak top layer thickness 4mm 6mm End-matched timber (tongue & groove on 4 sides) ✓ ✓ Lengths Random up to 2.4m Micro-bevelled board edges, as standard ✓ ✓ Hand-scraped surface and edges optional for aged finish × × Structural grade – install directly onto joists ≤ 400mm centres × ✓ Installation by secret nail onto suitable timber subfloor × ✓ Installation by gluing directly onto timber or concrete subfloor ✓ ✓ Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m ✓ ✓	Herringbone sizes	470x70x16mm / 500x100x16mm / 600x100x16mm / 730x120x16mm			
*ultra-wide mixed width, ultra-long and engineered with 3 layers Pack Size Random, order to nearest m2 Grades available Natural / Prime Finishes available Standard / Brushed Oil finish Hard Wax Oil Species Sustainably Sourced European Oak The sustainably Sourced European Oak Sustainably Sourced European Oak Sustainably Sourced European Oak The sustainably Sourced European Oak Suitable for use with UFH **V** **V** **V** **Solid oak top layer thickness **Ind-matched timber (tongue & groove on 4 sides) **V** **V** **V** **Ind-matched timber (tongue & groove on 4 sides) **V** **V** **Ind-matched timber on tongue on the sustainable timber subfloor **Ind-matched timber on tongue on the sustainable timber on tongue on the sustainable on the sustainable timber subfloor **Ind-matched timber on tongue on the sustainable timber on tongue on the sustainable on the sustainable timber subfloor **Ind-matched timber on tongue on the sustainable timber on tongue on the sustainable on the sustainable timber subfloor **Ind-matched timber on tongue on the sustainable timber on tongue on the sustainable timber on tongue on the sustainable on the sustainable timber on the sustainable of the sustainable on the sustainable on the sustainable on the sustainable of the sustainable on	Chevron sizes	410x70x16mm / 520x100x16mm / 640x120x16mm			
Pack Size Random, order to nearest m2 Grades available Finishes available Oil finish Species Sustainably Sourced European Oak The mail of the species Sustainably Sourced European Oak Sustainably Sourced European Oak The mail of the species Sustainably Sourced European Oak Suitable for use with UFH Kiln dried to a moisture content 8-12% Solid oak top layer thickness Hamm 6mm End-matched timber (tongue & groove on 4 sides) Lengths Random up to 2.4m Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade − install directly onto joists ≤ 400mm centres The stallation by secret nail onto suitable timber subfloor Installation by gluing directly onto timber or concrete subfloor Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m The stallation of the surface in the subfloor or the subfloor o	Other sizes	Manoir* / Cassette			
Grades available Finishes available Oil finish Species Sustainably Sourced European Oak 16mm 20mm Suitable for use with UFH Kiln dried to a moisture content 8-12% Solid oak top layer thickness 4mm 6mm End-matched timber (tongue & groove on 4 sides) Lengths Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade — install directly onto joists ≤ 400mm centres Installation by secret nail onto suitable timber or concrete subfloor Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m	*ultra-wide mixed width, ultra-long and engineered with 3 layers				
Finishes available Oil finish Hard Wax Oil Species Sustainably Sourced European Oak 16mm 20mm Suitable for use with UFH Kiln dried to a moisture content 8-12% Solid oak top layer thickness 4mm 6mm End-matched timber (tongue & groove on 4 sides) Lengths Random up to 2.4m Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade − install directly onto joists ≤ 400mm centres Installation by secret nail onto suitable timber subfloor Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m Standard / Brushed Amm 20mm Amm 6mm End-matched timber (tongue & groove on 4 sides) ✓ ✓ ✓ ✓ Installation by gluing directly onto joists ≤ 400mm centres	Pack Size	Random, order to nearest m2		est m2	
Oil finish Hard Wax Oil Species Sustainably Sourced European Oak 16mm 20mm Suitable for use with UFH ✓	Grades available Natural / P		rime		
Species Sustainably Sourced European Oak 16mm 20mm Suitable for use with UFH Kiln dried to a moisture content 8-12% Solid oak top layer thickness 4mm 6mm End-matched timber (tongue & groove on 4 sides) Lengths Random up to 2.4m Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade − install directly onto joists ≤ 400mm centres Installation by secret nail onto suitable timber subfloor Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m 16mm 20mm A	Finishes available Standard / I		Brushed		
Suitable for use with UFH Suitable for use with UFH Kiln dried to a moisture content 8-12% Solid oak top layer thickness End-matched timber (tongue & groove on 4 sides) Lengths Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade – install directly onto joists \leq 400mm centres Installation by gluing directly onto timber or concrete subfloor Installation as a floating floor - room area \leq 30m², room width \leq 4.5m	Oil finish Hard Wax C		Dil		
Suitable for use with UFH Kiln dried to a moisture content 8-12% Solid oak top layer thickness End-matched timber (tongue & groove on 4 sides) Lengths Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade − install directly onto joists ≤ 400mm centres Installation by secret nail onto suitable timber subfloor Installation as a floating floor - room area ≤ $30m^2$, room width ≤ $4.5m$ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	Species Sustainably			Sourced European Oak	
Kiln dried to a moisture content 8-12% Solid oak top layer thickness End-matched timber (tongue & groove on 4 sides) Lengths Random up to 2.4m Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade − install directly onto joists ≤ 400mm centres Installation by secret nail onto suitable timber subfloor Installation by gluing directly onto timber or concrete subfloor Installation as a floating floor - room area ≤ 30m^2 , room width ≤ 4.5m			16mm	20mm	
Solid oak top layer thickness End-matched timber (tongue & groove on 4 sides) Lengths Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade − install directly onto joists ≤ 400mm centres Installation by secret nail onto suitable timber subfloor Installation by gluing directly onto timber or concrete subfloor Installation as a floating floor - room area ≤ 30m^2 , room width ≤ 4.5m	Suitable for use with UFH		✓	✓	
End-matched timber (tongue & groove on 4 sides) Lengths Random up to 2.4m Micro-bevelled board edges, as standard Hand-scraped surface and edges optional for aged finish Structural grade – install directly onto joists \leq 400mm centres Installation by secret nail onto suitable timber subfloor Installation by gluing directly onto timber or concrete subfloor Installation as a floating floor - room area \leq 30m², room width \leq 4.5m	Kiln dried to a moisture content 8-12%		✓	✓	
Lengths Random up to 2.4m Micro-bevelled board edges, as standard ✓ ✓ Hand-scraped surface and edges optional for aged finish × × Structural grade – install directly onto joists ≤ 400mm centres × ✓ Installation by secret nail onto suitable timber subfloor × ✓ Installation by gluing directly onto timber or concrete subfloor ✓ ✓ Installation as a floating floor - room area ≤ $30m^2$, room width ≤ $4.5m$ ✓ ✓	Solid oak top layer thickness		4mm	6mm	
Micro-bevelled board edges, as standard \checkmark Hand-scraped surface and edges optional for aged finish \times Structural grade – install directly onto joists \le 400mm centres \times Installation by secret nail onto suitable timber subfloor \times Installation by gluing directly onto timber or concrete subfloor \checkmark Installation as a floating floor - room area \le 30m², room width \le 4.5m	End-matched timber (tongue & groove on 4 sides)		✓	✓	
Hand-scraped surface and edges optional for aged finish × × Structural grade − install directly onto joists ≤ 400mm centres × ✓ Installation by secret nail onto suitable timber subfloor × ✓ Installation by gluing directly onto timber or concrete subfloor ✓ ✓ Installation as a floating floor - room area ≤ $30m^2$, room width ≤ $4.5m$ ✓ ✓	Lengths		Random u	ıp to 2.4m	
Structural grade − install directly onto joists ≤ 400mm centres × ✓ Installation by secret nail onto suitable timber subfloor × ✓ Installation by gluing directly onto timber or concrete subfloor ✓ ✓ Installation as a floating floor - room area ≤ $30m^2$, room width ≤ $4.5m$ ✓ ✓	Micro-bevelled board edges, as standard		✓	✓	
Installation by secret nail onto suitable timber subfloor \times Installation by gluing directly onto timber or concrete subfloor \checkmark Installation as a floating floor - room area $\le 30\text{m}^2$, room width $\le 4.5\text{m}$	Hand-scraped surface and edges optional for aged finish		×	×	
Installation by gluing directly onto timber or concrete subfloor \checkmark Installation as a floating floor - room area $\le 30\text{m}^2$, room width $\le 4.5\text{m}$	Structural grade – install directly onto joists ≤ 400mm centres		×	✓	
Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m	Installation by secret nail onto suitable timber subfloor		×	✓	
	Installation by gluing directly onto timber or concrete subfloor		√	✓	
Construction Multi Ply Multi ply	Installation as a floating floor - room area ≤ 30m², room width ≤ 4.5m		✓	✓	
	Construction		Multi Ply	Multi ply	

Bespoke materials available e.g. nosing, treads, edging pieces - please enquire

We do not advise to mix different batches in one floor area

For further information on grades & finishes please see our website

Product Page

Click Here

For care and maintenance information

Click Here

Strathearn Stone Timber Ltd. The Workshop, Forteviot, Perthshire PH2 9BT 01764 684836 info@stoneandtimber.co.uk www.stoneandtimber.co.uk REV: 07/07/2023