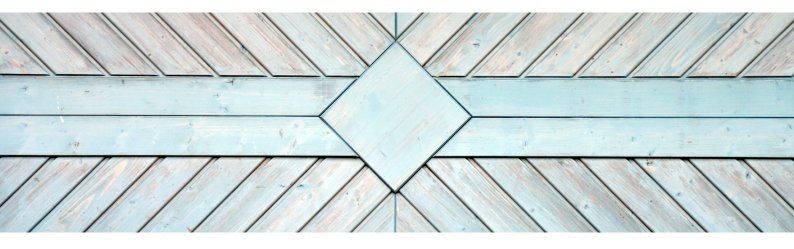
# Standard timber



#### Centre cuts, redwood

Standard timber in redwood is used in several applications depending on which market they are destined for. A big share of the standard timber is used in the joinery sector to produce windows, doors, panels, floors etc. All standard products are dried to 18% moisture content.

Thickness (mm)	Width (mm)	Length (m)	Species	Qualities
75	100/125/150	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6
50	100/115/125/150/175/200/225/250	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6
47	100/125/150	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6
44	100/150	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6
38	100/115/125/150/200/225	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6
32	100/150/175/200/225	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6

### Sideboards, redwood

Standard timber sideboards in redwood is used in several applications depending on which market they are destined for. A big share of the sideboards are used in the joinery sector to produce mouldings and skirting boards and some are used in the pallet and packaging industry. All standard products are dried to 18% moisture content.

Thickness (mm)	Width (mm)	Length (m)	Species	Qualities
25	75/100/125/150/175/200/225	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6
19	100/125/150	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6
16	75/100	3.3 - 5.4	Pinus silvestris	U/S / V / VI / VII / SF1-5 / SF1-6

### Centre cuts, whitewood

Standard timber in whitewood is mainly used for planing. The main end use for the planed products are outdoor cladding and stress graded products for construction.

Thickness (mm)	Width (mm)	Length (m)	Species	Qualities
47	125/150/175/200/225/250	3.6 - 6.0	Picea abies	SF 1-6 / VII

## Sideboards, whitewood

Sideboards are mainly used for construction (roof boards, laths) and pallet and packaging.

Thickness (mm)	Width (mm)	Length (m)	Species	Qualities
36	100/150/175	3.6 - 6.0	Picea abies	SF 1-6 / VII
25	125/150/175	3.6 - 6.0	Picea abies	SF 1-6 / VII
22	100/125/150	3.6 - 6.0	Picea abies	SF 1-6 / VII
19	100	3.6 - 6.0	Picea abies	SF 1-6 / VII
16	75/100	3.6 - 6.0	Picea abies	SF 1-6 / VII

