3-layer panel spruce, one side steamed old wood \Box







3-layer panel Designform $\mathbf{B/C}$, one side with distressed sanding \square







3-layer panel Douglas fir $\mathbf{B/C+}$









19 mm 27 mm

3-layer panel spruce $\mathbf{0/B} \square$







3-layer panel spruce \mathbf{A}/\mathbf{B} \square







All board thicknesses are shown on the supplementary sheet for the 3-layer spruce panel

3-layer panel spruce \mathbf{A}/\mathbf{B} , one side brushed \square







3-layer panel steamed 'antique' spruce with wide lamella \square







3-layer panel steamed 'antique' spruce with standard lamella \square







3-layer panel spruce $\mathbf{B/C}$, one side brushed \square







3-layer panel spruce $\mathbf{B/C}$, one side distressed sanding \square







3-layer panel spruce $\mathbf{C}+/\mathbf{C}$







3-layer panel spruce \mathbf{C}/\mathbf{C}







3-layer panels spruce □



12 mm



16 mm



19 mm



22 mm



27 mm



32 mm



40 mm



42 mm



50 mm



60 mm



5-layer panels spruce \square



35 mm



42 mm



52 mm

3-layer panel Nordic pine \mathbf{A}/\mathbf{B} \square







3-layer panel larch \mathbf{A}/\mathbf{B} \square







All board thicknesses are shown on the supplementary sheet for the 3-layer larch panel

3-layer panel larch **B/C+** □







All board thicknesses are shown on the supplementary sheet for the 3-layer larch panel

3-layer panels larch □



19 mm



22 mm



27 mm 40



40 mm

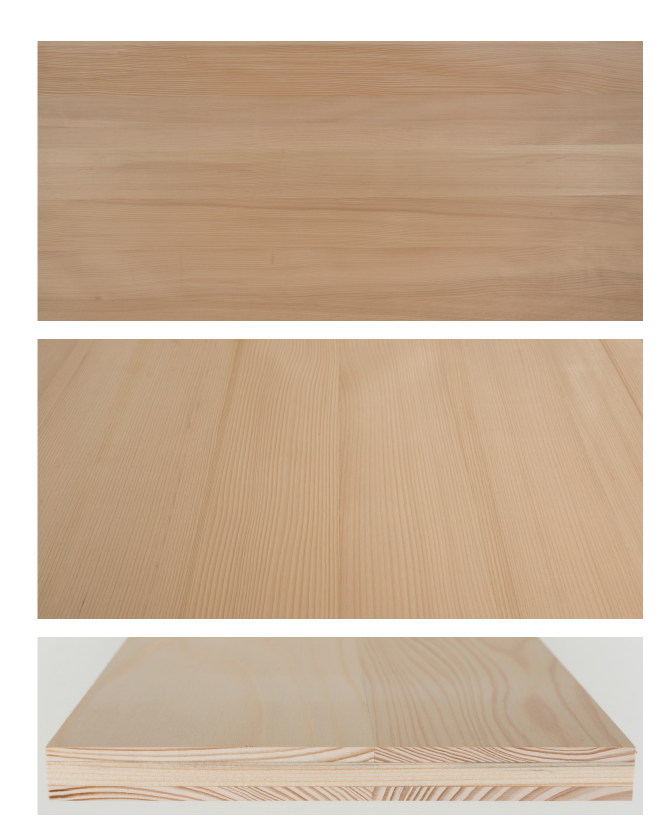
3-layer panel Thermoform $\mathbf{B/C} \ \Box$







3-layer panel silver fir quarter sawn / vertically sawn $\mathbf{A}/\mathbf{B} \ \square$



3-layer panel Swiss stone pine \mathbf{A}/\mathbf{B} \square







5-ply panel Multiform, with MDF external layers \square





25 mm



40 mm

