

LAMINATED SCANTLINGS

SPECIES	COMPOSITION	SECTION SIZE
AMERICAN SOFTWOODS		
HEMLOCK		
Mineral streaks and bark pockets as typical for Hemlock, D4-glue as per EN 204, in principle defect free, v. g./semi v. g., multiple ply, blockprofile, kiln dried	s/fj/s s/s/s s/fj/fj s/s/fj	72 x 86 / 102 / 115 / 145 mm 84 x 86 / 102 / 115 / 145 mm 96 x 86 / 102 / 115 / 145 mm
Also with PEFC-certificate available!		
OREGON PINE*		
wood species' characters like sapwood and resin pockets can partially appear and cannot be excluded, D4 glue according to EN 204, top layers at least 24 mm thick, in principle free of defects, (top layers show) vertical grain / semi vertical grain, centre layer(s) (showing random structure) finger-jointed and/or edge-glued according to our possibilities, multiple ply	s/fj/s s/s/s s/fj/fj s/s/fj	72 x 86 / 102 / 115 / 145 mm 84 x 86 / 102 / 115 / 145 mm 96 x 86 / 102 / 115 / 145 mm
Also with PEFC-certificate available!		
RED GRANDIS Density approx. 570 kg+/m³, uniform colour, D4 glue according to EN 204, multiple ply	s/fj/s fj/fj/fj	72 / 84 / 96 x 86 / 115 / 145 mm
AMERICAN HARDWOODS		
WHITE OAK		
natural colour differences and partly appearing sapwood not excluded, D4-glue as per EN 204, multiple ply, blockprofile, kiln driedt	s/fj/s s/s/s s/fj/fj	63 x 86 / 105 / 115 / 145 mm 72 x 86 / 105 / 115 / 145 mm 84 x 86 / 105 / 115 / 145 mm
Also with FSC®- or PEFC-certificate available!	s/s/fj	96 x 86 / 105 / 115 / 145 mm

 $s = solid\ layer\ /\ fj = jointed\ layer$

^{*} with i.f.t.-Rosenheim-certificate



All special dimensions or special constructions as per your inquiry!