

KEY FEATURES

Thermally-modified Spruce is grown & strengthened for nearly 80 years in the harsh climate of Scandinavia. It is highly suitable for exterior cladding due to its dimensional stability, weather resistance, durability, & beautiful appearance - all achieved without chemicals through natural modification. It's renewable and PEFC certified, making it a truly sustainable choice throughout its life cycle.

REGION Finland & Sweden

WARRANTY N/A

CERTIFICATIONS PEFC

APPLICATIONS/USES Exterior cladding, Interior paneling, ceilings & soffits, decking

PRODUCT SPECIFICATIONS

DURABILITY Class 2 Thermo-D

GRADES 1FB

JANKA HARDNESS ~382 lbf

MOISTURE CONTENT 6-8%

FINISHES Unfinished, Nylon Brushed, Triple Shadow NOMINAL SIZES 5/4 x 6" 8/4 x 6" (Triple Shadow)

ROUGH NET SIZES N/A

BLANK NET SIZES 5/4: 1" x 5-1/2" (S4S w/ Eased Edges) Triple Shadow: 1-5/16" x 5-9/16"

LENGTHS 10'-16' random lengths