



NORDIC SPRUCE/PINE OVERVIEW & BENEFITS



*Nordic Spruce/Pine
(Knotty)*

Thermally Modified Nordic Spruce and Pine offer a distinctive blend of knotty, rustic character and high-performance durability and superior lengths, making them an exceptional choice for siding, decking, soffits, ceilings, and interior wall applications. Proven around the world, thermally modified Nordic spruce and pine delivers enhanced performance while preserving the authentic charm of the wood's knots and grain variation. This creates a warm, organic aesthetic that brings texture and depth to both modern and traditional designs. The rich, uniform brown tone achieved through thermal treatment runs throughout the board, ensuring consistent color that weathers beautifully over time or can be maintained with finishes.

Beyond aesthetics, thermally modified Nordic spruce and pine deliver reliable, long-term performance without the use of chemicals. The process significantly reduces moisture absorption, improving resistance to decay, movement, and environmental stress—key benefits for exterior cladding and decking as well as interior applications. Lightweight and easy to install, these species are ideal for efficient construction while still offering the durability needed for demanding environments. Sourced from well-managed Nordic forests, they provide an sustainable, environmentally responsible alternative to tropical hardwoods, giving builders and designers a versatile, low-maintenance material that combines timeless Scandinavian appeal with modern performance.

- Durability - Class 2
- Stainless Steel Fasteners Required
- Lengths are evens only in 8-16' with heavy 14-16' tally
- 50+ Years of Longevity
- Oil Based Finished Recommended

PRODUCT AVAILABILITY

Varies by Location

Decking - 5/4 x 4 & 5/4 x 6 | Available in Standard and Hidden Fastener Groove

Siding - T&G Hidden Nail Design | 1X4, 6, and 8" | V-Joint, Nickle-Gap, and Tight Joint Profiles | 1X6 & 1X8

Hidden Nail Bevel

Trim - 1 x 4, 6, and 8" in Standard S4S | 5/4 x 4, 6, and 8" in Standard | S4S 2 x 4, 6, 8" in Standard S4S