



## SOUTHERN YELLOW PINE OVERVIEW & BENEFITS



Thermally Modified Southern Yellow Pine delivers a powerful combination of strength, stability, and value, making it an excellent choice for siding and porch flooring applications. The thermal modification process enhances the wood's resistance to moisture, decay, and insects, while significantly improving dimensional stability. This means reduced movement, fewer issues with cupping or warping, and tighter, longer-lasting installations—especially important for porch flooring and exterior siding exposed to changing weather conditions. Its familiar grain pattern and warm, rich tones provide a classic wood aesthetic that fits seamlessly into both traditional and modern designs.

In addition to its performance, thermally modified southern yellow pine offers a cost-effective and sustainable alternative to more expensive hardwoods, synthetic, and composite materials. It is sourced from abundant, responsibly managed forests and modified without chemicals, making it an environmentally conscious choice. The material machines and installs easily, allowing for efficient production of precise profiles in siding, trim, and porch flooring systems. While not recommended for decking, it excels in siding applications and covered porch flooring where durability, appearance, and long-term value are critical, providing a dependable solution for builders and designers.

- Durability - Class 1
- Stainless Steel Fasteners Required
- Predrilling Recommended
- Lengths are evens only in 8-16' with heavy 12-16' tally
- 50+ Years of Longevity
- Oil Based Finished Recommended

## PRODUCT AVAILABILITY

*Varies by Location*

**Porch Flooring** - 4/4 x 4 & 5/4 x 4 & 6"

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

1/2 x 6 & 8" Bevel | 1X6 & 1X8 Hidden Nail Bevel

**Trim** - 1 x 4, 6, 8, 10, & 12" in Standard S4S | 5/4 x 4, 6, and 8" in Standard S4S | 2 x 4, 6, 8, 10, & 12" in Standard S4S