

# THERMALLY MODIFIED CLADDING

# Nickel Gap T&G Profile

## APPLICATIONS

Interior & exterior use. Exterior siding & soffit. Ceilings & accent walls.

- Size: 1" x 6", 1" x 8", Custom
- Texture: Smooth
- Standard & Custom Profiles
- Finish Options:
  Clear Stabilizer
  15 Colors with UV Protectant
- Install Horizontally or Vertically



# WHY THERMALPRO WOOD



## Stable & Solid

Expansion and contraction reduced up to 60%. Resists warping, cupping.



### Decay Resistant

Less water absorption means a higher resistance to rot, mold and decay.



## **Eco-Friendly**

Non-toxic, chemical free thermal modification process improves durability and brings out its natural beauty.



## **Pre-Finished**

Choose factory finishing in clear or 15 colors with UV protectant.

Rated for all climates & exterior applications Chemical-Free No warping, twisting or swelling





# Technical Data THERMALLY MODIFIED CLADDING

### Actual Size:

11/16" Thick | 5 3/8" Wide

#### Lengths:

8' - 16'

### **Species:**

Euro Pine, Hemlock, S. Yellow Pine (shown) Ash, Maple, Poplar, Red Oak

### **Finishing:**

- Wood Sealer Clear
- Stain & Top Coat in 15 Colors w/UV Protectant

### **Customizations:**

- Wood Species
- Width & Profile
- Color & Finish

### Manufacturer:

SANSIN°

Spartan Forest Products







Sansin's unique formulas enhance and protect thermally modified wood with nature's own ingredients. This all natural waterborne coating delivers oil and resin nanoparticles deep into the wood, forming a tough durable barrier that won't years will restore and/or maintain wood coloring.







www.ThermalProWood.com



crack or peel. Maintenance top coats every 5-7 Visit thermalprowood.com for color selection.



sales@thermalprowood.com

