



THERMAL PRO

## THERMALLY MODIFIED **CLADDING**



### T&G Profiles

#### APPLICATIONS

Interior & exterior use.  
Horizontal & Vertical  
Installation.  
Exterior siding & soffit.  
Ceilings & accent walls.

- Size: 1" x 6", 1" x 8", Custom
- Standard & Custom Profiles
- Chemical-Free Finishes
  - *Clear Wood Sealer*
  - *16 Colors with UV Protectant*

### Why **THERMALPRO** Wood?



#### Stable & Solid

Expansion and contraction reduced up to 90%. Resists warping, cupping.



#### Eco-Friendly

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



#### Decay Resistant

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

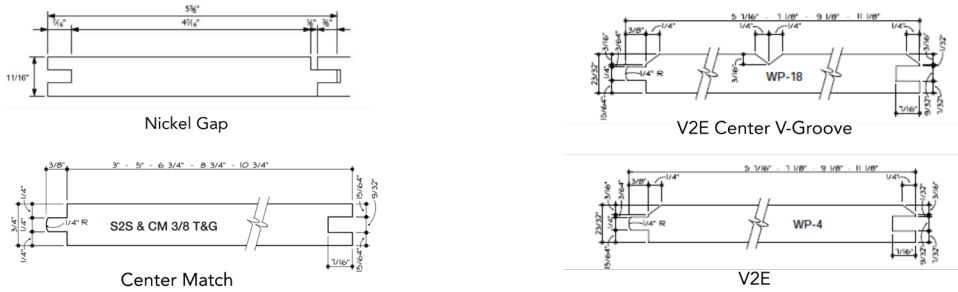


#### Pre-Finished

Choose factory finishing in clear or 16 colors with UV protectant.

Rated for all climates and exterior applications. Chemical-free, with no warping, twisting, or swelling.

# THERMALLY MODIFIED CLADDING



## Technical Data

### Tongue & Groove Profiles

#### Lengths:

8' - 16'

#### Finishing:

- Wood Sealer - Clear
- Stain & Top Coat in 16 Colors w/UV Protectant

#### Species:

Euro Pine, Hemlock,  
S. Yellow Pine, Ash, Maple, Poplar

FSC® Certified On Request

#### Customizations:

- Wood Species
- Width & Profile
- Color & Finish

#### Manufacturer:

Spartan Forest Products



The mark of  
responsible forestry  
FSC® C108155



## FINISH COLORS

Sansin's unique formulas enhance and protect thermally modified wood using nature's own ingredients. This all-natural, waterborne coating penetrates deep into the wood, delivering oil and resin nanoparticles that form a tough, durable barrier that won't crack or peel. With simple maintenance top coats every 5-7 years, the wood's color can be easily restored or preserved. Visit [thermalprowood.com](http://thermalprowood.com) to explore the full color selection.

Available in a Range of Rich, Natural Finishes:

Wheat, Suede, Storm Gray, Roasted Almond, Pine, Onyx, Natural, Havana, Graphite, Driftwood, Copper, Cocoa, Chesapeake, Cedar, Canyon, and Banff.

Contact us to request a sample and see the color in person.



 **Location**  
New Freedom, PA 17349

 **Website**  
[www.ThermalProWood.com](http://www.ThermalProWood.com)

 **Email**  
[sales@thermalprowood.com](mailto:sales@thermalprowood.com)



THERMAL PRO

## THERMALLY MODIFIED **CLADDING**



### Lap Profiles

#### APPLICATIONS

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

- Size: 1" x 6", 1" x 8", Custom
- Standard & Custom Profiles
- Chemical-Free Finishes
  - Clear Wood Sealer
  - 16 Colors with UV Protectant

### Why **THERMALPRO** Wood?



#### Stable & Solid

Expansion and contraction reduced up to 90%. Resists warping, cupping.



#### Eco-Friendly

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



#### Decay Resistant

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

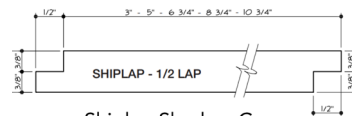
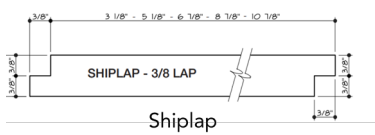
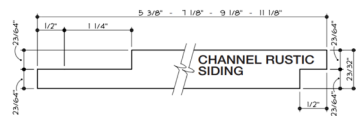
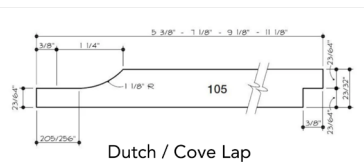
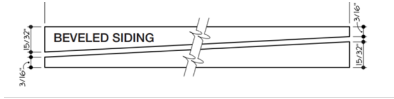


#### Pre-Finished

Choose factory finishing in clear or 16 colors with UV protectant.

Rated for all climates and exterior applications. Chemical-free, with no warping, twisting, or swelling.

# THERMALLY MODIFIED CLADDING



Shiplap Shadow Gap

## Technical Data

### Lap Profiles

#### Lengths:

8' - 16'

#### Finishing:

- Wood Sealer - Clear
- Stain & Top Coat in 16 Colors w/UV Protectant

#### Species:

Euro Pine, Hemlock,  
S. Yellow Pine, Ash, Maple, Poplar  
FSC® Certified on Request

#### Customizations:

- Wood Species
- Width & Profile
- Color & Finish

#### Manufacturer:

Spartan Forest Products



The mark of  
responsible forestry  
FSC® C108155



## FINISH COLORS

Sansin's unique formulas enhance and protect thermally modified wood using nature's own ingredients. This all-natural, waterborne coating penetrates deep into the wood, delivering oil and resin nanoparticles that form a tough, durable barrier that won't crack or peel. With simple maintenance top coats every 5-7 years, the wood's color can be easily restored or preserved. Visit [thermalprowood.com](http://thermalprowood.com) to explore the full color selection.

#### Available in a Range of Rich, Natural Finishes:

Wheat, Suede, Storm Gray, Roasted Almond, Pine, Onyx, Natural, Havana, Graphite, Driftwood, Copper, Cocoa, Chesapeake, Cedar, Canyon, and Banff.

Contact us to request a sample and see the color in person.

