

Pre-Finished THERMALLY MODIFIED CLADDING

# Nickel Gap T&G Profile

### APPLICATIONS

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

- Size: 1" x 6"
- Texture: Smooth
- Finish: CUTEK® Extreme
  Color-Clear All Sides



# WHY THERMAPRO 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

Pre-Oiled all sides with Cutek Extreme Clear. UV additives available to retain initial wood color.

## **CLADDING UNITS**

10 ft. Unit = 960 sqft | 1920 LF 14 ft. Unit = 1344 sqft | 2688 LF

16 ft. Unit = 960 sqft | 1920 LF





## Technical Data **PRE-FINISHED THERMALLY** MODIFIED CLADDING



#### **Actual Size:**

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

#### Lengths:

8' - 16'

#### **Species:**

S. Yellow Pine

#### **Finishing:**

CUTEK® Extreme CD50

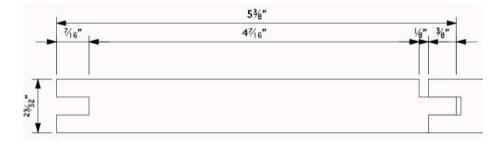
- Clear Standard
- Slows silvering process

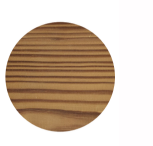
#### **Customizations:**

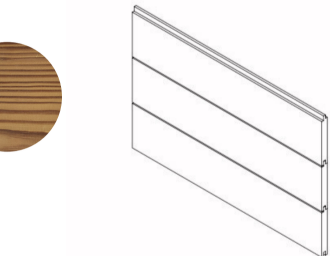
- End Match Profile
- 6 Custom Colortones

#### Manufacturer:

Spartan Forest Products







# **PRE-FINISHING**

CUTEK® Extreme Wood Preservative is a highperformance oil based wood stabilizer that penetrates deep into the wood to minimize warping, cupping and splitting. Clear Cutek slows the silvering process. Custom UV protectant Colortones help retain wood coloring. Maintenance coats every 5 years will restore and/or maintain wood coloring.







### www.ThermaProWood.com

