

# Thermally Modified Wood Siding



## Benefits

Decay resistant

Less susceptible to warping

No toxic chemicals are used in the modification process

Rich chocolate color throughout the whole board

**Cambia**  
by NFP®

## Contact Us

USA & Canada Inquiries  
Brian Thomas  
Office: 603-642-3665 ext. 111  
bthomas@northlandforest.com

International Inquiries  
Scott Seyler  
Office: 603-642-3665  
sseyley@northlandforest.com

Minimum order quantity:  
500 Lineal Feet

*Cambia offers thermally modified poplar siding in two standard profiles:*

### TONGUE AND GROOVE



1" x 6"

3/4" x 5.25" actual, 4.88 exposed face, 0.40 coverage

1" x 8"

3/4" x 7.25" actual, 6.88 exposed face, 0.57 coverage

### SHIP LAP



1" x 6"

3/4" x 5.25" actual, 4.75 exposed face, 0.39 coverage

1" x 8"

3/4" x 7.25" actual, 6.75 exposed face, 0.56 coverage

Lengths run 3'-15', heavy 9'-14', with a maximum of 5% 3'-5'.

The wood that Cambia by NFP thermally modifies is manufactured in the United States by local sawmills that harvest from sustainably-managed forests and is available with FSC certification.

## Finishing

Cambia siding can be left uncoated or coated. We suggest [wocadirect.com](http://wocadirect.com) for eco-friendly options. Uncoated siding will turn a silvery grey over time.



## Maintenance

Reapplication of coating should take place every 2-3 years depending on sun exposure. This maintains the desired color of the siding.