

The most rugged board in the forest.

Get the wide, rugged look your project demands with Kodiak, extra-wide brushed spruce boards that offer the allure of the backwoods with unequalled ease. In the forests of Alaska, the Kodiak bear rules the forest, its size and wild disposition a symbol of the hardy elegance of its surroundings. Kodiak by Thermory offers a rugged texture and large size inspired by the ruler of the forest



SPECIES:

Spruce

APPLICATIONS:

Decking Cladding



modified





resistant



Lightweight material



Smooth cutting



Rot resistant





Decking

Big, bold and rugged spruce decking

WIDTHS: 5.5" - 7.3"

THICKNESS: 1.02"

INSTALLATION TYPES: VISIBLE, HIDDEN



Cladding

Rugged, yet refined spruce cladding

WIDTHS: 7.3" - 8.3"

THICKNESS: 0.79"

INSTALLATION TYPE: VISIBLE, HIDDEN

Thermally modified

Thermal modification is a chemical-free process that gives you the beauty of real wood, naturally enhanced with only heat and steam for unequaled strength and stability—even in changing weather conditions. And with greater insulating properties compared to unmodified wood, our wood is never too hot on your feet.

Sustainably sourced

We source all our wood using responsible forestry practices, never laying a finger on our tropical woodlands and rainforests. And wood is the only naturally renewable building material that doesn't generate hazardous waste. So, when you choose Thermory, you're not just investing in quality—but in the health of our planet, too.

O Color transformation

While the brown color is the natural result of our thermal modification process, the silver is a result of wood's natural aging process through exposure to the elements. UV light and rain both accelerate the aging process—the amount of exposure influences how quickly your project will age. With direct exposure to sunlight, your project may age to silver in as little as six months. To maintain the original color outdoors, boards must be sealed with a penetrating protective oil.





Phone: 585-591-6590 Email: support@thermoryusa.com



