

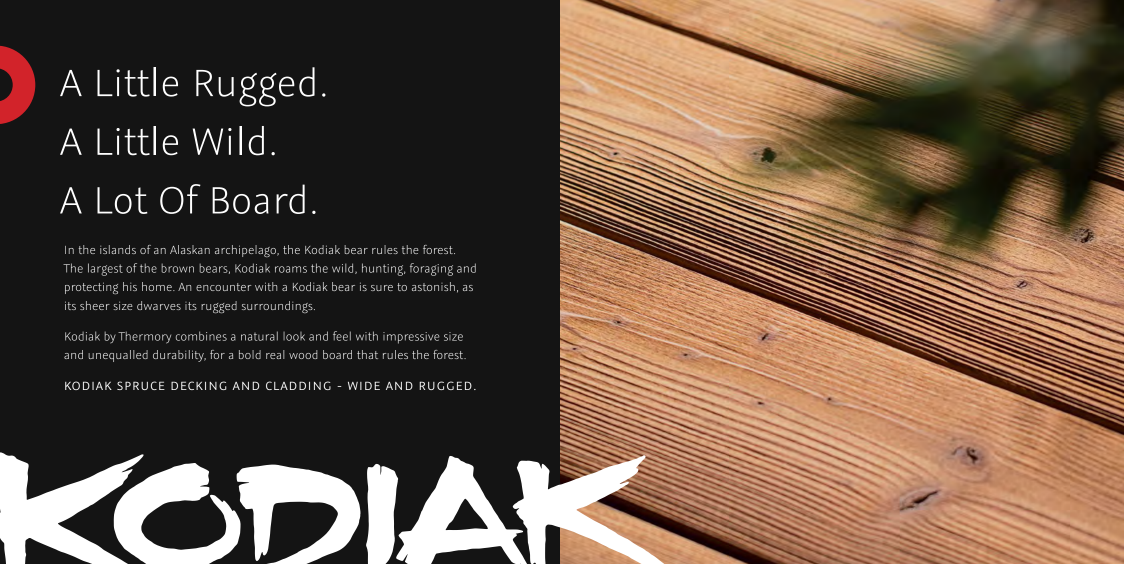
THE MOST RUGGED BOARD IN THE FOREST.

# A Little Rugged. A Little Wild. A Lot Of Board.

In the islands of an Alaskan archipelago, the Kodiak bear rules the forest. The largest of the brown bears, Kodiak roams the wild, hunting, foraging and protecting his home. An encounter with a Kodiak bear is sure to astonish, as its sheer size dwarves its rugged surroundings.

Kodiak by Thermory combines a natural look and feel with impressive size and unequalled durability, for a bold real wood board that rules the forest.

KODIAK SPRUCE DECKING AND CLADDING - WIDE AND RUGGED.



#### WIDE AND RUGGED KODIAK

Kodiak gives your project the bold allure of the backwoods. Knotted spruce boards retain their natural appeal, while their extra wide size allows for faster installation. The brushed texture adds ruggedness without sacrificing the refined look you crave.

- 20x186 mm and 20x211 mm cladding boards for modern lines with fewer seams
- ▶ 26x185 mm decking boards, extra-wide for fast installation
- Brushed for rustic texture
- > Thermally modified for 25+ years of rot resistance
- Can be installed with hidden clips (no visible screws!)

#### THE LOOK OF THE BACKWOODS, THE SOPHISTICATED PERFORMANCE YOU NEED

The stunning knotted spruce, wide boards, and rugged brushed texture provide a bold back-tonature look that's bound to be noticed. Unlike other softwood products, Thermory's thermal modification process ensures there's no visible sapwood – just the consistent color of heartwood from edge to edge.





-

#### 20X186 MM 20X211 MM PROFILE: C15 (JEM)

Installation -60 mm FG screw

#### 26X185 MM PROFILE: D4

26X185 MM

PROFILE: D4 SG

Installation - 60 mm FG screw

#### THERMORY's Rebel Series

Kodiak is part of the Rebel Series: sophistication untamed. The look you want, the stability you need.

# Like all Thermory products, Kodiak undergoes our expert thermal modification process.

Thermory naturally enhances wood, using only heat and steam, for results that are unequalled in rot resistance and dimensional stability.



#### Rot Resistant

Every fiber of the board is naturally enhanced.

## Exceptional Durability

Rot resistance that few products, exotic or engineered, come close to equalling.

### - Thermory Takes Testing Seriously

Our products are consistently proven through third-party test results.

#### - Stands Up To Moisture

Our products offer significantly reduced absorbency.

# Complete modification of every fiber.

Our process modifies each board completely, all the way through the core, leading to unequalled durability and stability. At Thermory, we leave no fiber unaltered.

## HAVE QUESTIONS? Contact us: sales@thermory.com



www.thermory.com

Thermory

f

🕟 Thermory 🔘 Thermorydesign 💼 Thermory AS