THERMORY®

Our Benchmark radiata pine products undergo intense thermal modification. This makes the radiata pine more durable and stable while emphasizing its warm goldenbrown color and characteristic wood pattern. Each and every board is unique, with its own natural grain.

0

All our boards are graded by the better face.

0

Like any other wood, the surface of Thermory products turns naturally gray over time. This process starts immediately after the products are installed and takes from a few months to a few years, depending on the intensity of UV radiation and frequency of precipitation.

To further improve its durability, we recommend treating the cladding on all four sides with penetrating oil prior to installation.

Grading rules

Thermo-Radiata Pine













NOT FREE

THERMAL

DURABILITY

STABILITY

ECO-FRIENDLY / CHEMICAL-FREE PROCESS

O CLASS 2





GRADED BY THE BETTER FACE		SORT: CLEAR ↓		
IHE BEITER	FACE	Better Face - Smooth	Back Face - Brushed	
HIT&MISS		not allowed	unlimited	
FEED-ROLLER MARKS		not allowed	unlimited	
WANE		not allowed	max 1/5 of the width and 1/3 of the thickness of the board	
MECHANICAL DEFECTS	7	not allowed	unlimited	
SURFACE CHECKS	\rightarrow	up to 1/32" wide and 2" long	unlimited	
SHAKES	\rightarrow	not allowed		
RING SHAKE		not allowed		
END SPLITS	<u> </u>	up to 1/8"	unlimited	
KNOT HOLE		not allowed		
BARK KNOTS		not allowed	unlimited	
DEAD / BLACK KNOTS	→	up to Ø 3/16"	unlimited	
UNSOUND / BROKEN KNOTS		not allowed	unlimited	
KNOT SHAKE		not allowed	unlimited	
PIN KNOTS	—	up to Ø 9/16"	unlimited	

GRADED BY	SORT: CLEAR ↓		
THE BETTER FACE	Better Face - Smooth	Back Face - Brushed	
SPIKE KNOTS	not allowed	unlimited	
ARRIS KNOTS	not allowed	unlimited	
EDGE KNOTS	up to 1/2 of the thickness of the board	unlimited	
KNOT CLUSTER	not allowed	unlimited	
PARTIALLY INTERGROWN KNOTS	not allowed	unlimited	
SCAR	up to 5/16 in ²	unlimited	
РІТН	not allowed	unlimited	
BARK / ROT / MOULD	not allowed		
INSECT HOLES	not allowed	unlimited	
RESIN POCKET	up to 1/2 in ²	unlimited	
SPRING, CROOK	allowed up to 3/32" per linear foot		
BOW	allowed up to 1/16" per linear foot		
TWIST	allowed up to 2% per linear foot, has to be reversible during installation		
CUP	allowed up to 1% of the width of the board		

THERMORY®

Grading rules

Thermo-Radiata Pine

GRADED BY THE BETTER FACE SORT: CLEAR

 \downarrow

Better Face - Smooth

Back Face - Brushed

TOLERANCES

thickness: +/- 1/64" width: +/- 1/16" length: +/- 1/16" per linear foot

Last updated: September 2021. All previous versions are null and void. Up to 5% of the volume can be of lower grade.

All defects that are allowed on the back face and not limited by size, are tolerated to the extent that they will not jeopardize the integrity, usability, and visual wholeness of the installed product.

