

M A D E R A

Grading | Bevel Collection

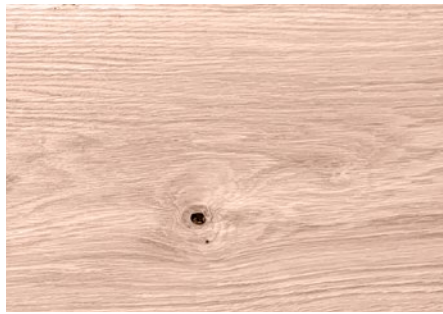
GRADING

EUROPEAN OAK FLOORING



PRIME

Prime grade is a clean grade with sweeping cathedral grain, minimal pin knots and sap. Prime is less dynamic than rustic and creates a clean, modern look while retaining the natural feel of center cut planks.



CHOICE

A perfectly balanced floor featuring prime grade with a mix of handsome character. Knots are sparse and mostly unfilled. No large checks or cracks creating an overall calm look and feel while embracing the natural beauty of wood.



NATURAL

An embrace of the natural tendencies of oak. A mix of sweeping cathedral grain, tight vertical grain edges, knots and handsome cracks. Some flecking on the edges of wider boards can be expected. Sap wood is infrequent but can appear along edges of boards.

BELGIAN OAK

Quercus Robur, the king of the temperate forests of central and northern Europe is one of the most sought-after species of deciduous hardwoods on the planet. Although related to Quercus Alba (Northern White Oak) European oak is singular in its smooth texture, cool consistent color range and straight tight grain. The trees' straight, thick trunk produces planks of extraordinary length and width.

Wood is perfectly imperfect! All images are meant to indicate general characteristics, but every MADERA wood floor is a unique expression of nature made from living material. All wood floors, no matter how high the grade, will have variation in grain and character. Please contact our team at sales@maderasurfaces.com with any questions or concerns.

M A D E R A

New York | Los Angeles
maderasurfaces.com | sales@maderasurfaces.com | 718 484 7260 | [@maderasurfaces](https://www.instagram.com/maderasurfaces)

PRIME GRADE

EUROPEAN OAK FLOORING



PRIME

Prime grade is a clean grade with sweeping cathedral grain, minimal pin knots and sap. Prime is less dynamic than rustic and creates a clean, modern look while retaining the natural feel of center cut planks.

EUROPEAN OAK FLOORING: PRIME GRADE

WIDTH	GRAIN	SAP/HEART	KNOTS/FILLER	PATCHING	END CRACKS	CRACK-HEART
195mm [7.67"] 235mm [9.25"]	Sweeping cathedral grain	Mostly heart with minimal sap on edges	Infrequent unfilled pin knots	Not Allowed	Not Allowed	Not Allowed

M A D E R A

PRIME GRADE

EUROPEAN OAK FLOORING



M A D E R A

New York | Los Angeles
maderasurfaces.com | sales@maderasurfaces.com | 718 484 7260 | [@maderasurfaces](https://www.instagram.com/maderasurfaces)

CHOICE GRADE

EUROPEAN OAK FLOORING



CHOICE

A perfectly balanced floor featuring prime grade with a mix of handsome character. Knots are sparse and mostly unfilled. No large checks or cracks creating an overall calm look and feel while embracing the natural beauty of wood.

EUROPEAN OAK FLOORING: CHOICE GRADE

WIDTH	GRAIN	SAP/HEART	KNOTS/FILLER	PATCHING	END CRACKS	CRACK-HEART
195mm [7.67"] 235mm [9.25"]	Traditional french cut / center cut grain pattern. Includes flecking	Infrequent sap on edges of boards	Infrequent filled knots and unfilled pin knots throughout	Not Allowed	Infrequent	Handsome cracks allowed

M A D E R A

CHOICE GRADE

EUROPEAN OAK FLOORING



M A D E R A

New York | Los Angeles
maderasurfaces.com | sales@maderasurfaces.com | 718 484 7260 | [@maderasurfaces](https://www.instagram.com/maderasurfaces)

NATURAL GRADE

EUROPEAN OAK FLOORING



NATURAL

Natural grade offers a classic feel with smaller more frequent knots and wider cathedral graining. No large cracks or open knots and minimal heart oak.

EUROPEAN OAK FLOORING: NATURAL GRADE

WIDTH	GRAIN	SAP/HEART	KNOTS/FILLER	PATCHING	END CRACKS	CRACK-HEART
195mm [7.67"] 235mm [9.25"]	Traditional french cut / center cut grain pattern. Includes flecking	Infrequent sap on edges of boards	Frequent filled and unfilled knots	Can be inserted on large knots	Allowed	Occasional non-structural cracks and cracks around knots allowed

M A D E R A

NATURAL GRADE

EUROPEAN OAK FLOORING



M A D E R A

New York | Los Angeles

maderasurfaces.com | sales@maderasurfaces.com | 718 484 7260 | [@maderasurfaces](https://www.instagram.com/maderasurfaces)