

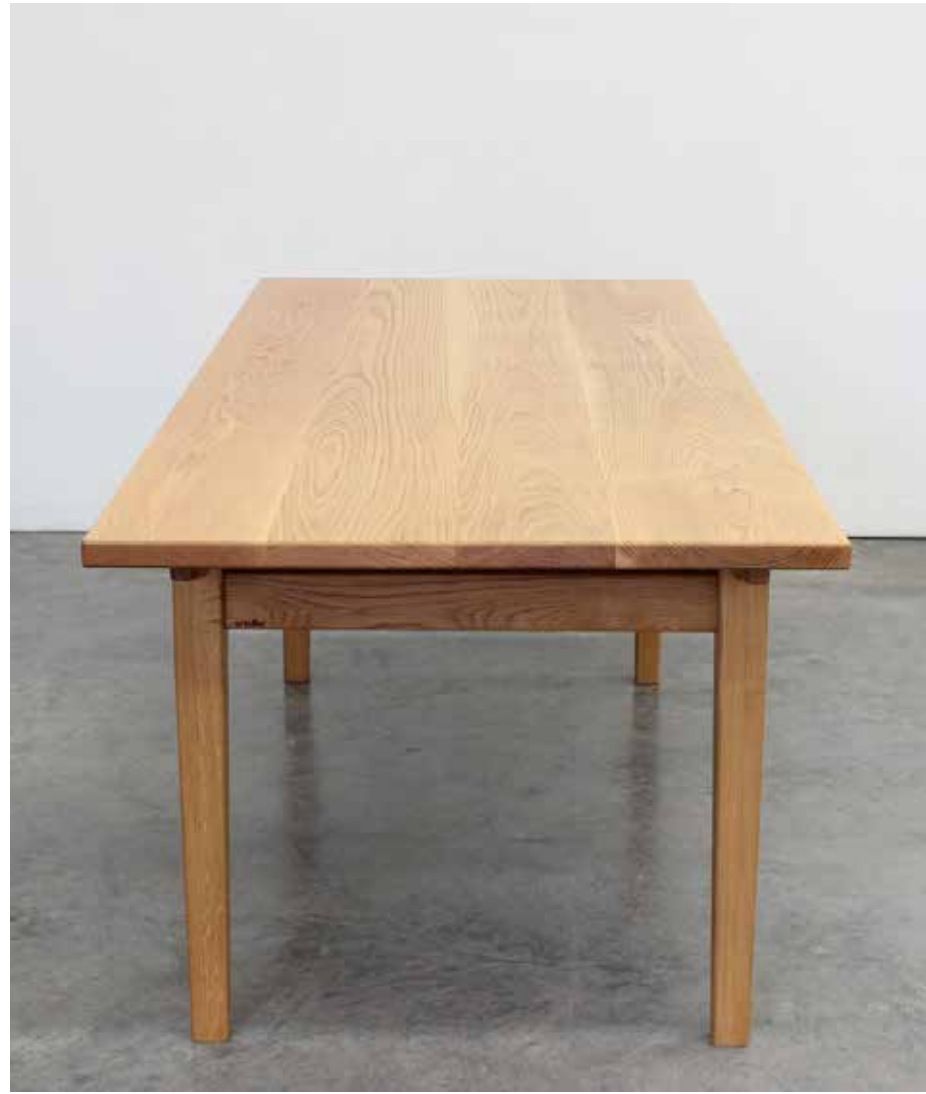
**artelier** WOOD OPTIONS



## WALNUT

Walnut wood is a strong and resilient material. It's capable of resisting warping and suffers very little shrinkage. It is distinguished for its strength, grain and color. It can be sanded to an ideal smooth finish. Its color ranges from creamy white in the sapwood to a dark chocolate in the heart wood.

Overall, Walnut is an elegant material that will enrich any space with its dark color and smooth texture.



## WHITE OAK

White Oak is a very durable, hard and heavy material. It has great wear resistance and it is distinguished for its long-lasting properties and overall strength. The sapwood is light-colored and the heartwood can be a light to dark amber tone.

White Oak is a versatile material that will easily enhance any interior space. Its light-colored qualities and durability make it an exceptional wood option.



## RED OAK

Red Oak is a hard, tough and very stiff material. Distinguished by its high crushing strength, texture and straight-grained characteristics. The color of Red Oak is a light to medium brown with a reddish cast in the heartwood and nearly white to light brown in the sapwood.

Red Oak is a great and affordable choice to get a high quality material. Its pure light colors make it a suitable wood choice for any interior space.



## ASH

Ash Wood is a dense and hard wood, very strong and elastic. It has a light, almost white sapwood, and the heartwood ranges from grayish brown to light brown to pale yellow with brown knots.

The grain is almost always straight and regular, though sometimes moderately curly or figured boards can be found. Has a medium to coarse texture similar to oak.



## IROKO TEAK

Iroko Teak is an ideal wood choice for exterior furniture. It has been considered by many to be a great option for decay resistance. Its heartwood is rated as very durable, resistant to rot and insect attack. Its color is generally golden or medium brown.

For us, Iroko Teak wood is an optimal choice when it comes to exterior spaces because of its natural properties and its durability.