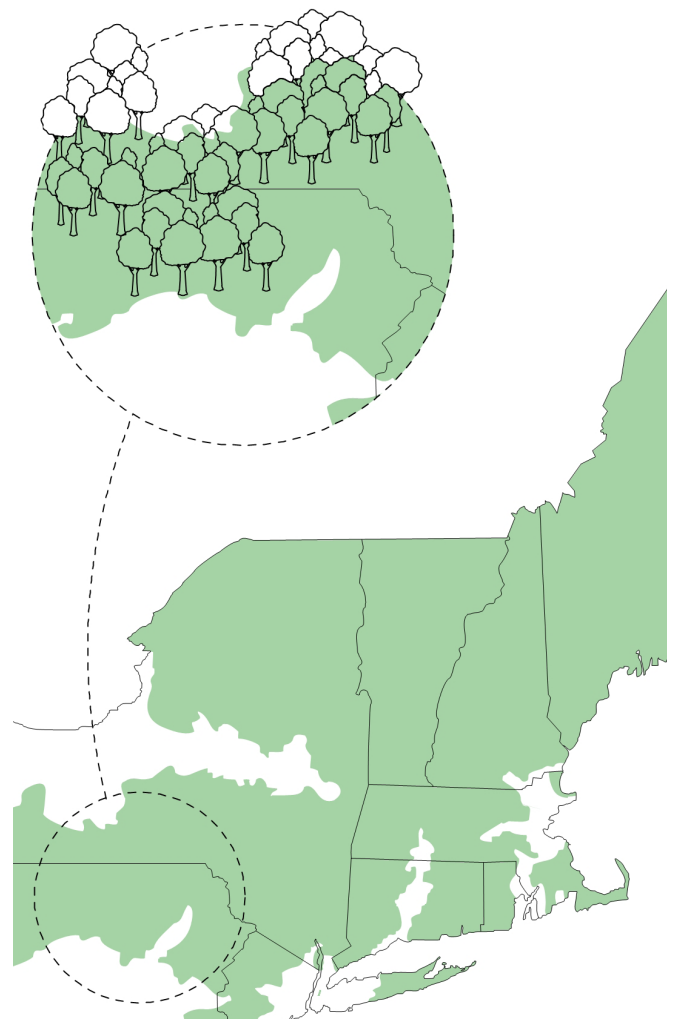


Thermally Modified Oak— Autumn

Watershed Collection



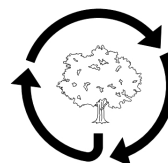
Product Information

Oak transformed to elegantly meet the demands of exterior applications. The thermal modification process uses only heat and steam to achieve increased durability and longevity, requiring no chemicals. Our Autumn finish retains rich brown tones as it weathers. This wood is equal parts beautiful, sustainable, and hard-wearing.



Source

Harvested from Northeast forests in coordination with sustainable management plans that support long-term forest health & biodiversity.



Impact

Timber from regenerative forestry practices in local forests is a sustainable alternative to tropical hardwoods.

Thermally Modified Oak

Countryside Collection

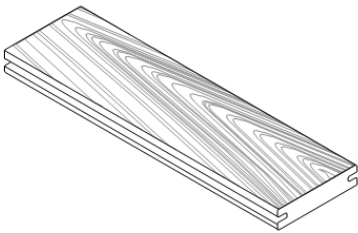
Decking & Cladding

SELECT YOUR SPECS

Format	Construction	Species	Profile	Thickness	Width	Length
Decking Cladding	Solid	Oak	Double Groove	3/4"	3-1/2"	6'- 12' (5% 3'- 5')
			Eased 4 Edges	1"	5-1/2"	
			Tongue + Groove	1-1/4"		
				1-1/2"		

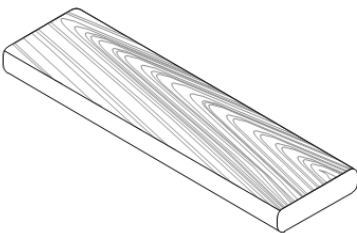
Common Spec*

Decking | Solid | Eased 4 Edges | 3/4" Thickness | 5-1/2" Width | 6'- 12' Lengths



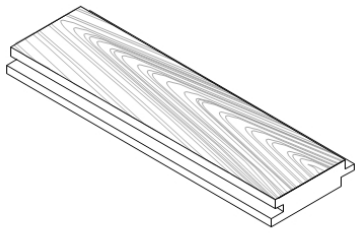
DOUBLE GROOVE

Made for use with blind fasteners.



EASED 4 EDGES

Edges are softened with a light radius.



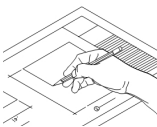
TONGUE + GROOVE

Made for ease of installation with perfect alignment.



FINISH

We apply green finishes by hand to bring out the natural beauty of wood with added durability and easy maintenance.



CUSTOMIZATION

Go beyond the standards to create custom specifications including dimension, finish, and profile.



PATTERNS

We offer a variety of patterns such as chevron and herringbone, tailored to suit the dimensions of each room.



SUPPORT

We are part of your project team, working collaboratively before and after the order arrives on site to ensure smooth project delivery.



MATERIAL PROGRESSION

Our Autumn finish matures from a deep chestnut brown to a warm earth tone that shows off the contrast of the wood grain. Maintaining a deeper brown hue is possible through an easy reapplication of finish. Frequency of maintenance depends upon your desired look and exposure conditions.