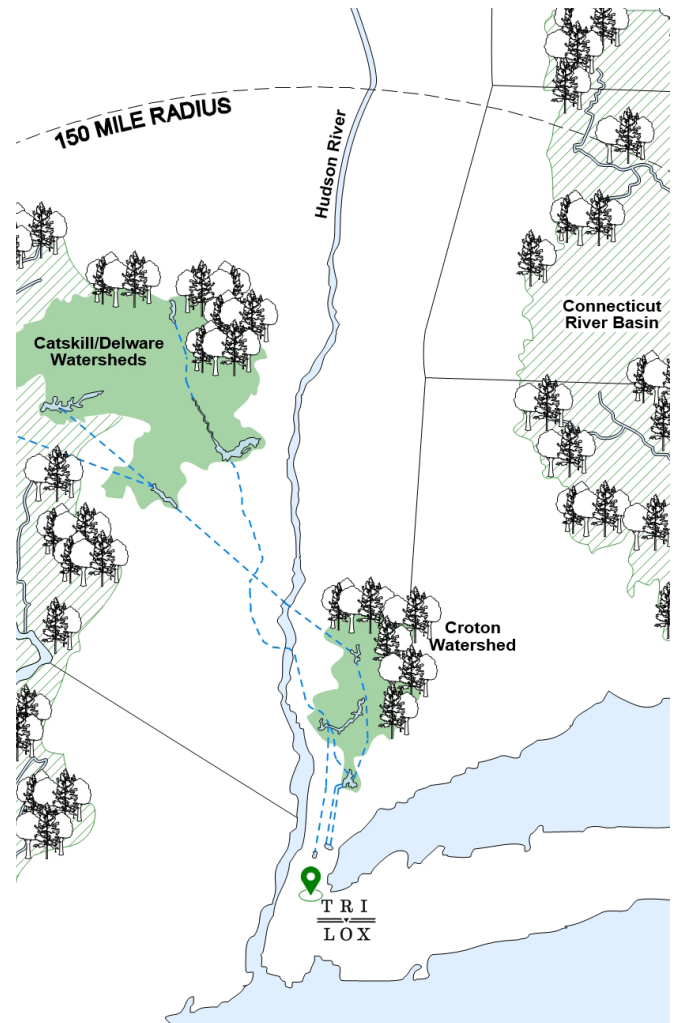


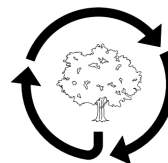
# White Oak — Neutral

## Countryside Collection



## Product Information

This versatile, hard-wearing White Oak is sourced from sustainably managed working forests in our Northeast region. Our Neutral finish celebrates the dynamic grain and warmth of the wood while the subdued tone works across a full range of classic and contemporary designs.



## Source

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

## Impact

Black Locust from regenerative forestry practices in regional working forests is a sustainable local alternative to tropical hardwoods.

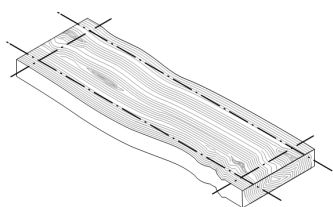
## SELECT YOUR SPECS

Format	Profile	Thickness	Element Size & Shape	Element Cutout
Single-Piece Slab	Hand Eased	1"	Custom Width & Length	Sink
Multi-Piece Top	Roundover	1-1/4"	Custom Shape	Power & Data Module
Stair Tread & Riser	Bevel	1-1/2"		Lighting
	Bullnose	2"		Hardware
	Live Edge			

**Common Spec\***

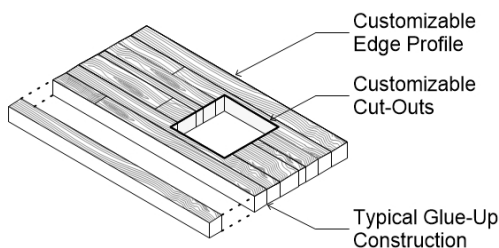
Multi-Piece Top | Hand Eased Profile | 1-1/2" Thickness

\*include sketch to indicate overall dimensions, shape, and cutout locations



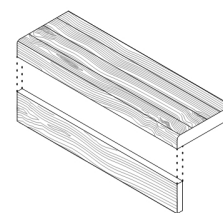
SINGLE-PIECE SLAB

Made by sawing select logs all the way through, these large-scale solid surfaces show the unique character of each tree and are available with a live edge or custom edge profile.



MULTI-PIECE TOP

Made of edge-glued solid wood pieces to create dynamic solid surfaces, these tops are versatile and customizable.



STAIR TREAD &amp; RISER

Our single-piece or glue-up solid wood stair components are durable and customizable.

## SELECT YOUR PROFILE



HAND EASED



ROUND OVER



BEVEL



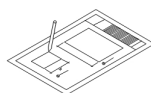
BULLNOSE



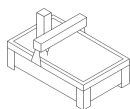
LIVE EDGE

**FINISH**

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

**SHOP DRAWING**

We provide detailed shop drawings and installation guides customized to each project.

**CNC MILLING**

Our solid wood elements are customized with precision using digital fabrication tools and techniques.

**SUPPORT**

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