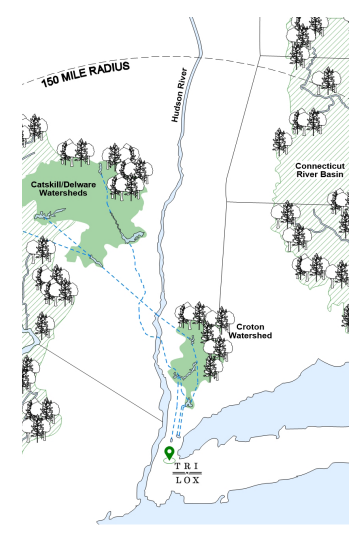
# Ash — Ebonized

## Watershed Collection









## **Product Information**

Ash is simultaneously aesthetically striking and extremely dense, ideal for high-impact products such as tool handles and baseball bats as well as flooring, cladding, and furniture applications. This jet black finish is a bold look that simultaneously accentuates the grain texture to emphasize the warmth of the natural material.









### 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 regional working forests supports clean water, clean air, and habitat for wildlife.

## Watershed Collection

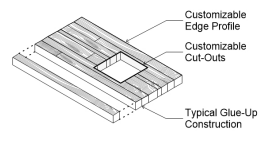
#### **SELECT YOUR SPECS**

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

#### **Common Spec\***

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

<sup>\*</sup>include sketch to indicate overall dimensions, shape, and cutout locations



**MULTI-PIECE TOP** 

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



STAIR TREAD & RISER

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

#### SELECT YOUR PROFILE



HAND EASED



ROUNDOVER



**BEVEL** 



**BULLNOSE** 



#### **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.