## American Chestnut - Natural

## Countryside Collection



## Product Information

This treasured species was used extensively for the construction of agricultural structures until the 20th century. Today, old-growth American Chestnut is only available through reclamation. Our warm Natural finish accentuates the coffee tones, rippling grain, and trademark wormholes characteristic of this refined hardwood.



Source
Reclaimed hardwoods from pre-industrial timber-frame structures throughout the Northeast.


Impact
Historic material re-use and local manufacturing support a circular economy and reduces a building project's carbon footprint.

## American Chestnut - Natural

Countryside Collection

## SELECT YOUR SPECS

| Format | Profile | Thickness | Element Size \& Shape | Element Cutout |
| :--- | :--- | :---: | :--- | :--- |
| Multi-Piece Top | Hand Eased | $1 "$ | Custom Width \& Length | Lighting |
| Stair Tread \& Riser | Roundover | $1-1 / 4 "$ | Custom Shape | Hardware |
|  | Bevel | $1-1 / 2^{\prime \prime}$ |  | Custom Carving |
|  | Bullnose | $2 "$ |  |  |
|  | Knife Edge |  |  |  |
|  |  |  |  |  |

## Common Spec*

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


KNIFE EDGE


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

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


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

## SUPPORT

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

