

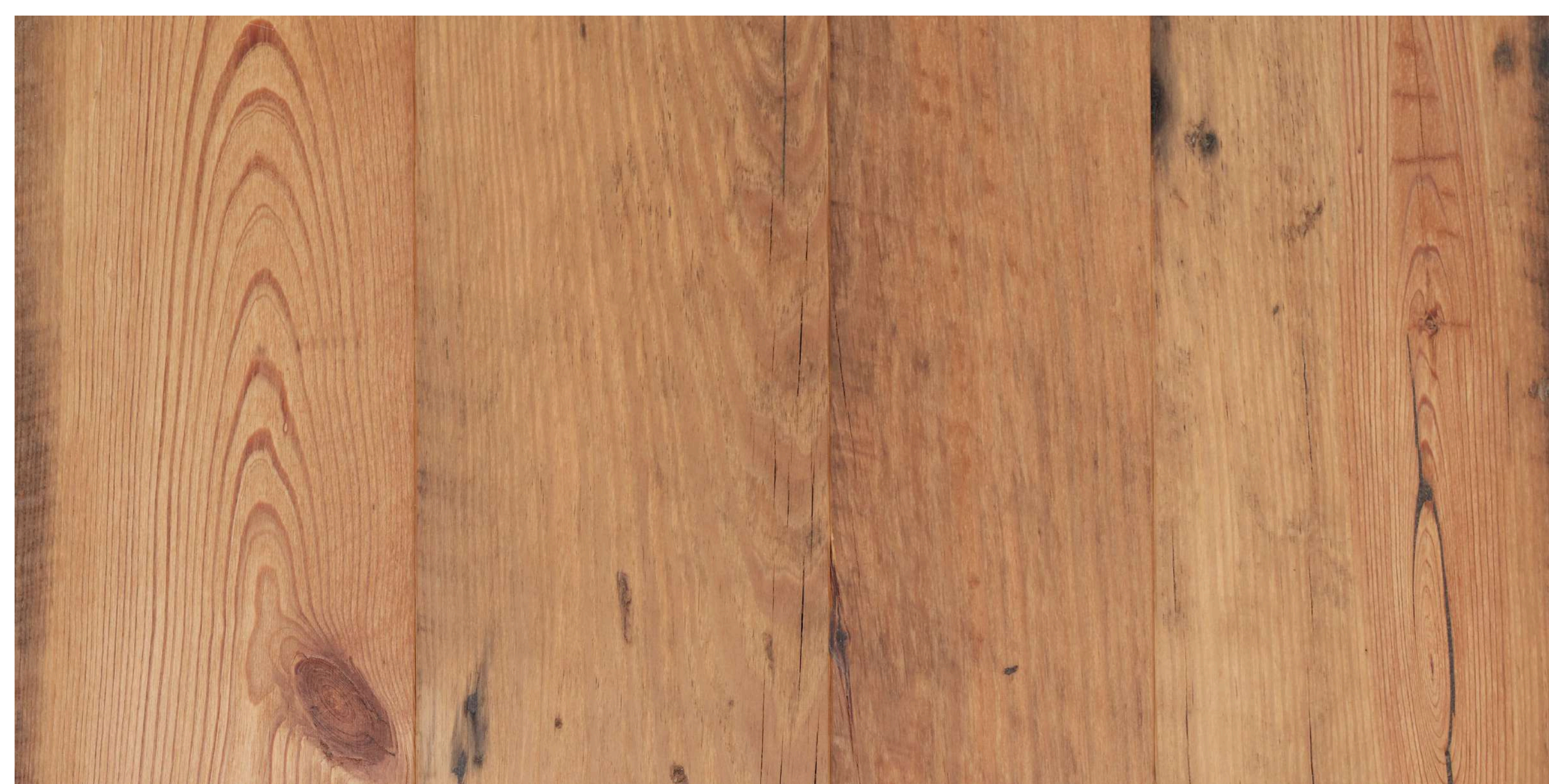
Revival by Textures

NOT RECLAIMED. CONTINUED.

Carters Run – No. 101

RECLAIMED SKIP-FACED HEART PINE FLOORING

Historic pine flooring defined by circular saw marks, tonal depth, and structural character.



Material Narrative

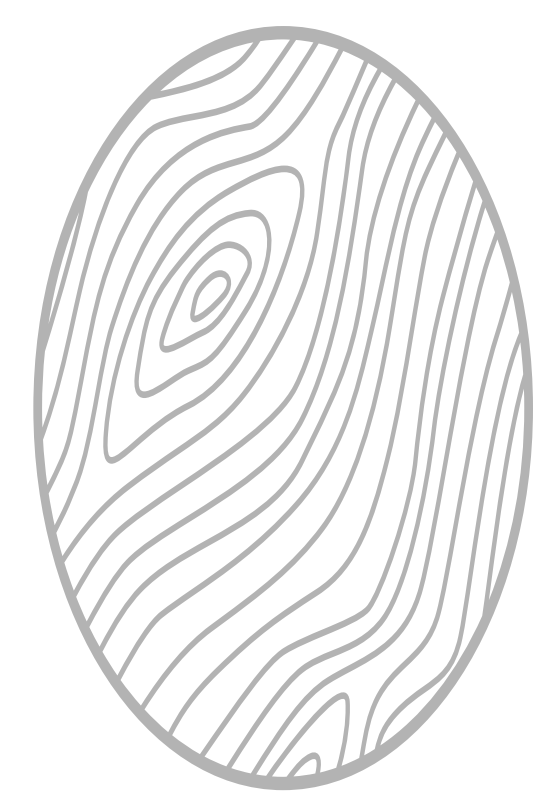
Milled from reclaimed joists and structural members sourced from early industrial buildings, this Heart Pine retains the original marks of steam-powered circular saws. Subtle arcs and irregular cuts remain visible on some planks.

Time, use, and exposure have deepened the wood's tone and introduced natural variation. The result is a surface that carries material weight and the presence of centuries.

Application

Designed for flooring applications where variation, movement, and material presence are intentional. Primary living environments. Open spaces. Applications where the floor carries the room.

- Available in wide plank formats (7" and 9")
- Suitable for residential and commercial interiors
- Nail + glue installation recommended for wider boards



Natural Variation

Natural variation is inherent to this material. Knots, voids, saw marks, checking, mineral staining, and evidence of previous use are expected and define its character.

Key Specifications

SPECIES

Reclaimed Old Growth Longleaf Pine

SOURCE

Historic industrial factories, textile mills, warehouses

CONSTRUCTION

Engineered (6mm lamella, Baltic birch backer)

THICKNESS

3/4"

WIDTH

7" or 9" (singular widths)

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

MOISTURE CONTENT

Kiln dried (6–9%)

PROFILE

Tongue & Groove

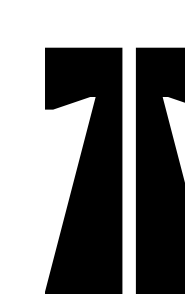
Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.

Samples available upon request

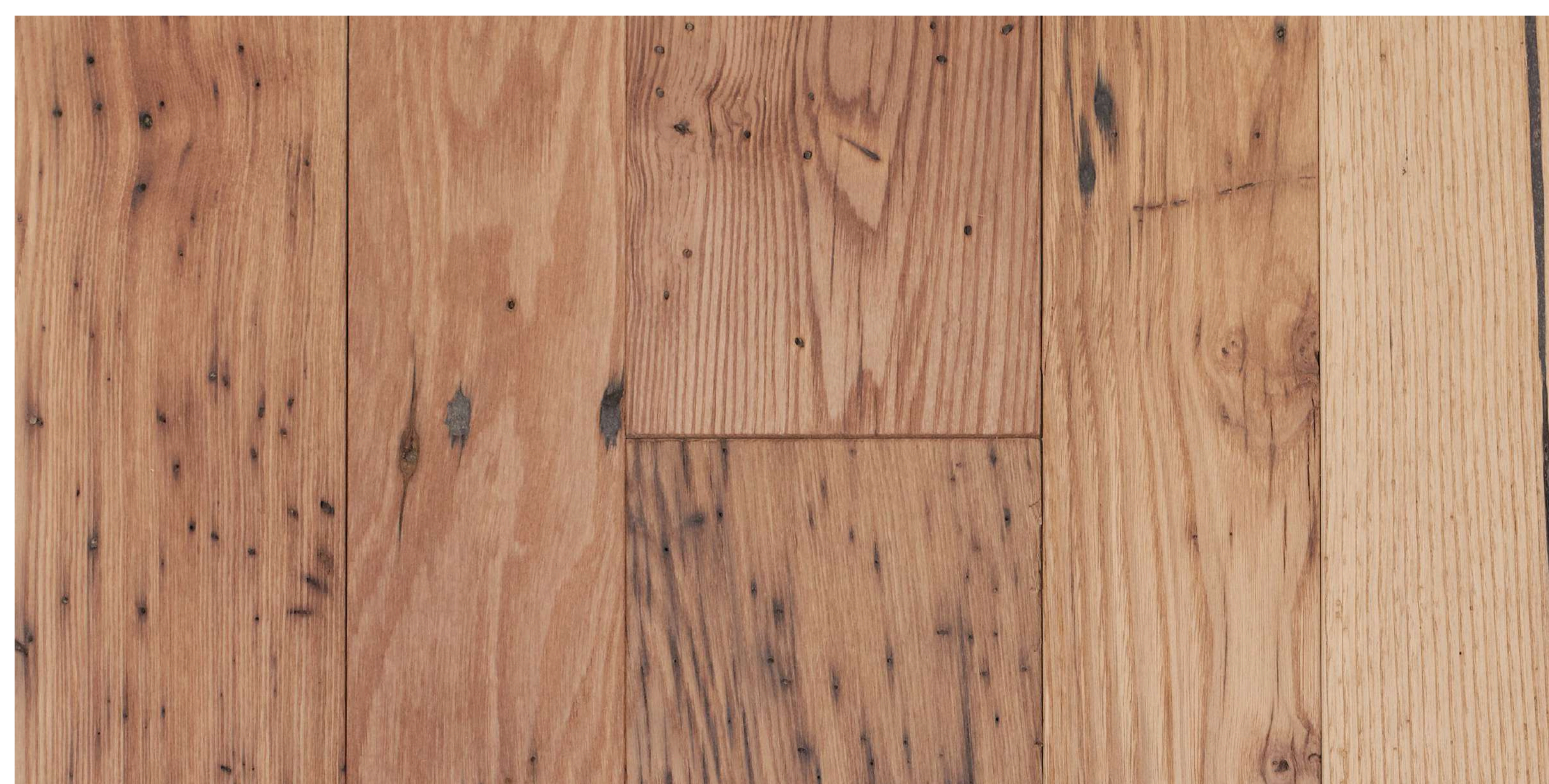


Cumberland Day

— No. 191

WORMY CHESTNUT

Inimitable American Chestnut shaped by rarity and time with visible pinholes, light tan to golden brown tonal variation, and weathered texture in a material from a bygone era.



Material Narrative

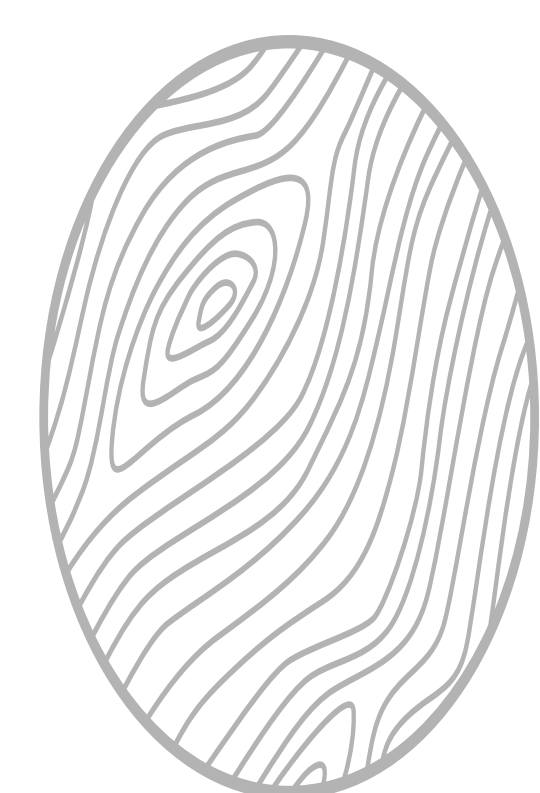
Sourced from historic barns and timber-framed structures throughout the Southern Appalachian region, this heritage American Chestnut wood reflects both environmental history and scarcity from a source material that grows no more.

Small borer marks, mineral staining, weather checking, and tonal depth were formed gradually over time. The result is a surface with warmth, irregularity, and structural presence.

Application

Designed for environments where variation and material character are intentional. Works especially well in environments that rely on warmth, softness, and natural tonal continuity rather than contrast.

- Suitable for residential and commercial interiors.
- Available in singular or mixed-width applications.
- Nail and glue installation recommended.



Natural Variation

Variation is inherent to this material. Pinholes, beetle tracking, checking, open knots, mineral staining, and evidence of previous use are expected and define its character.

Key Specifications

SPECIES

Reclaimed American Chestnut

SOURCE

Historic barns and timber-framed structures

CONSTRUCTION

Engineered

THICKNESS

3/4"

WIDTH

4", 5", 6"

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

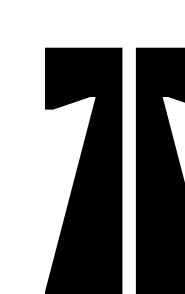
Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.

Samples available upon request

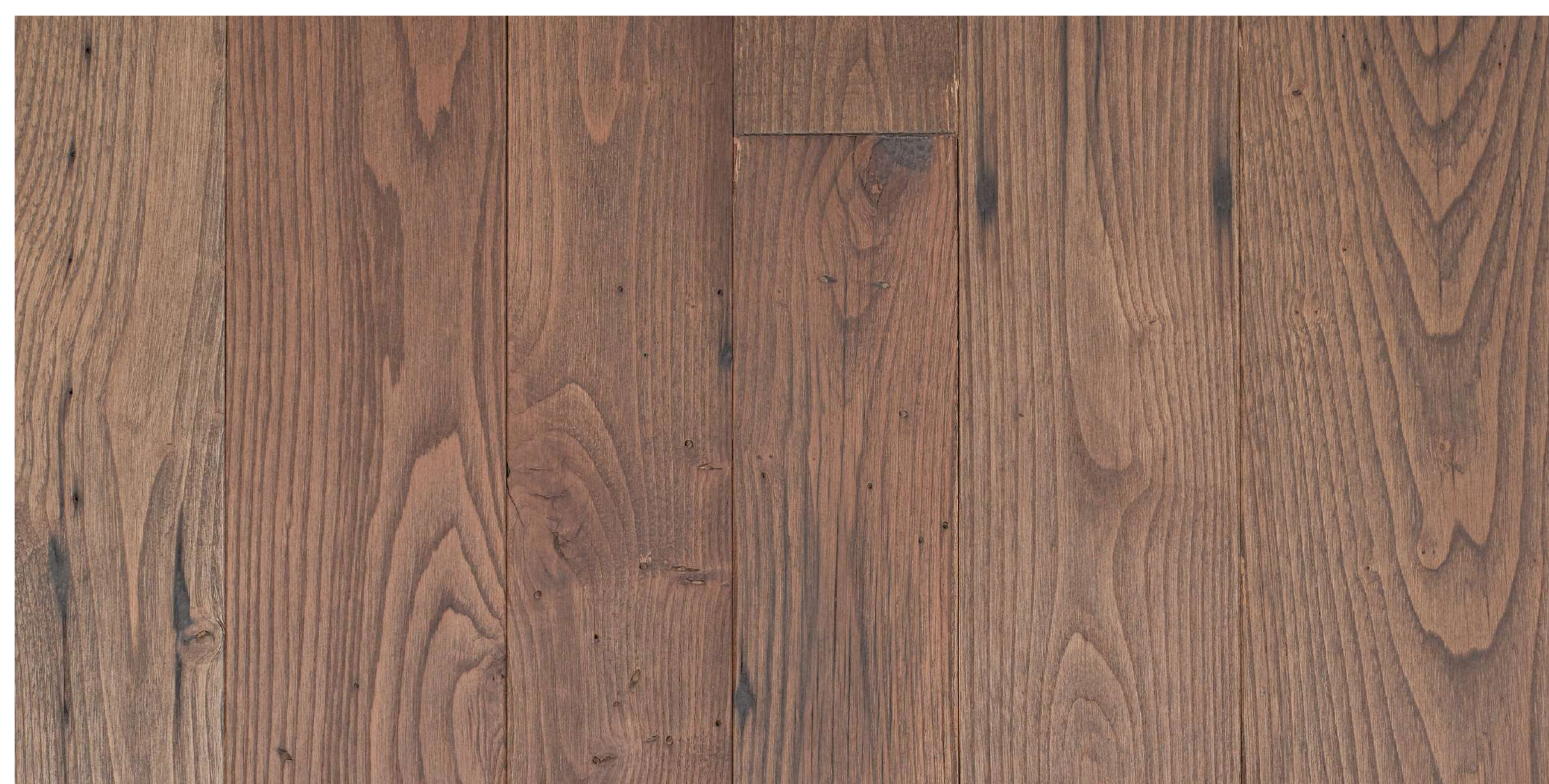


Cumberland Night

— No. 193

WORMY CHESTNUT

Inimitable American Chestnut shaped by rarity and time with visible pinholes, umber brown to deep chocolate tonal variation, and weathered texture in a material from a bygone era.



Material Narrative

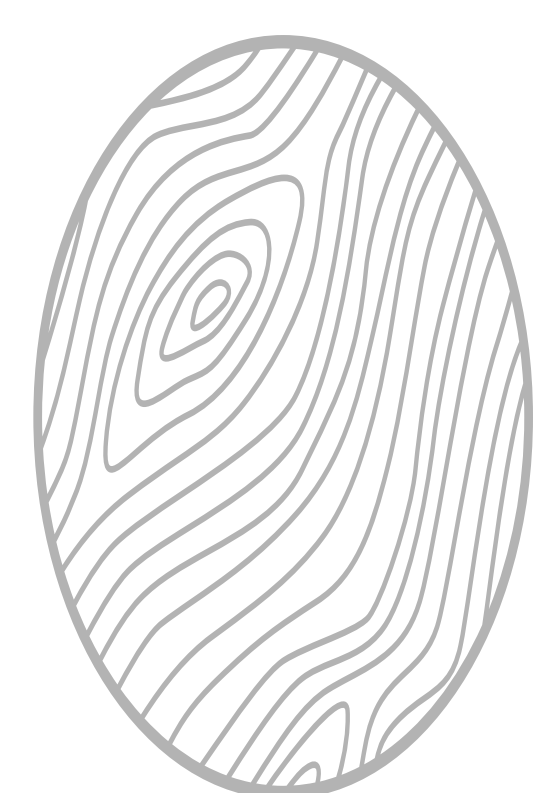
Sourced from historic barns and timber-framed structures throughout the Southern Appalachian region, this heritage American Chestnut wood reflects both environmental history and scarcity from a source material that grows no more.

Small borer marks, mineral staining, weather checking, and tonal depth were formed gradually over time. The result is a surface with warmth, irregularity, and structural presence.

Application

Designed for environments where variation and material character are intentional. Well suited for spaces that benefit from dramatic tonal depth and a more grounded architectural atmosphere.

- Suitable for residential and commercial interiors.
- Available in singular or mixed-width applications.
- Nail and glue installation recommended.



Natural Variation

Variation is inherent to this material. Pinholes, beetle tracking, checking, open knots, mineral staining, and evidence of previous use are expected and define its character.

Key Specifications

SPECIES

Reclaimed American Chestnut

SOURCE

Historic barns and timber-framed structures

CONSTRUCTION

Engineered

THICKNESS

3/4"

WIDTH

4", 5", 6"

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

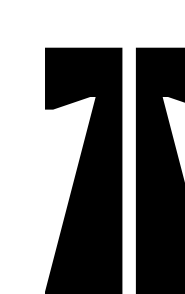
Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.

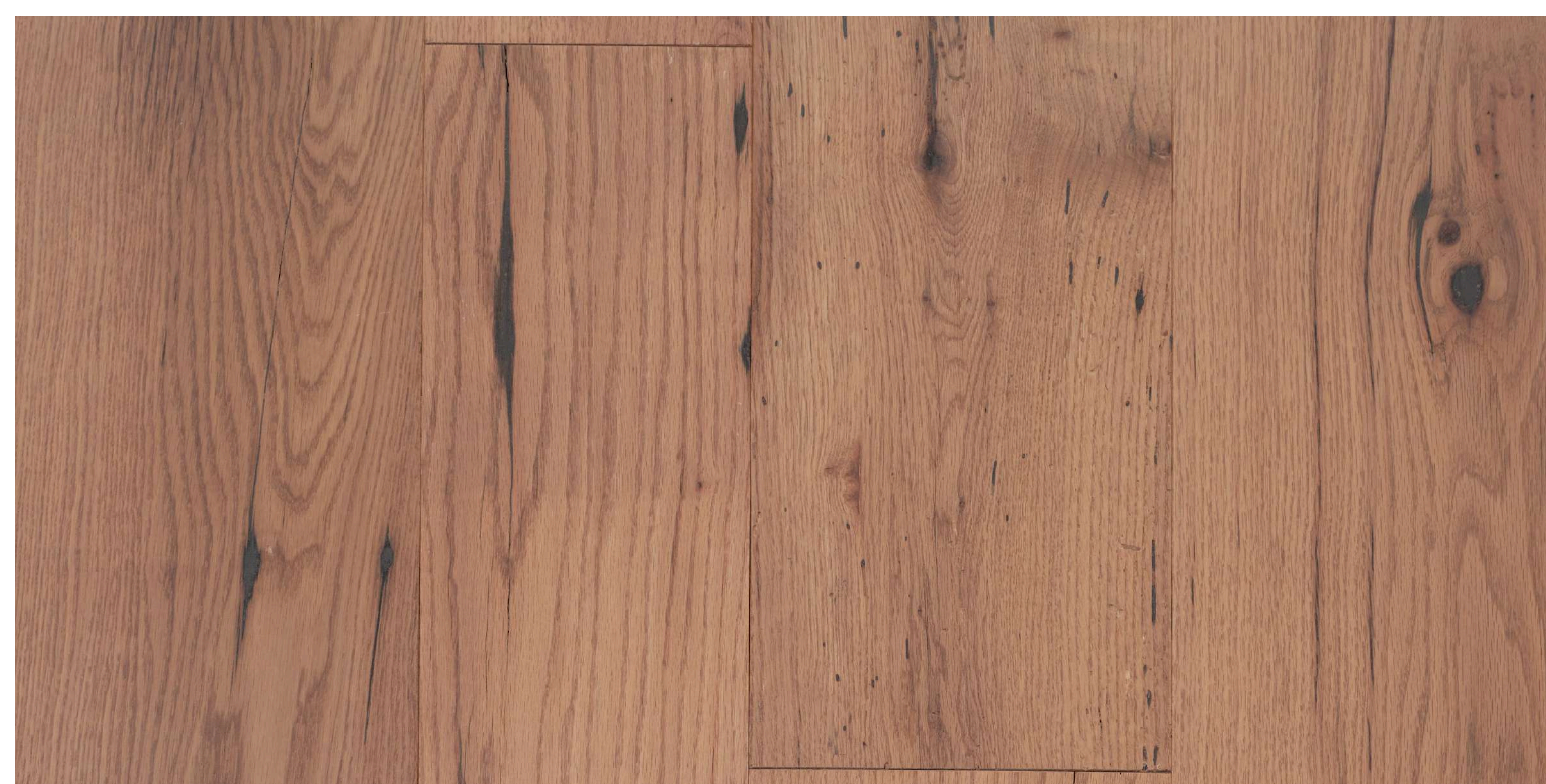
Samples available upon request



Fox Hollow — No. 177

CLEAN-FACED RECLAIMED WHITE AND RED OAK

A restrained oak surface with visible age and structural depth, subtle variation, softened grain definition, and weathered character — all without excess texture or interruption.



Material Narrative

Crafted from reclaimed barn beams and structural oak sourced throughout Appalachia, Fox Hollow preserves the density and grain structure formed through decades of use.

By blending White and Red Oak, the surface achieves tonal consistency while retaining natural variation and material movement.

Application

Designed for interiors where cohesion and material restraint define the environment. Quiet variation supports a more resolved overall palette.

- Suitable for wide-plank residential and commercial interiors.
- Available in singular-width 7" and 9" formats.
- Nail and glue installation recommended for wider boards.

Key Specifications

SPECIES

Reclaimed American White and Red Oak

SOURCE

Historic barn and structural beams

CONSTRUCTION

Engineered

THICKNESS

3/4"

WIDTH

7" or 9"

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.



Natural Variation

Variation is expected within tonal range and grain structure. Checking, mineral staining, hardware impressions, and evidence of previous use remain visible throughout the material.

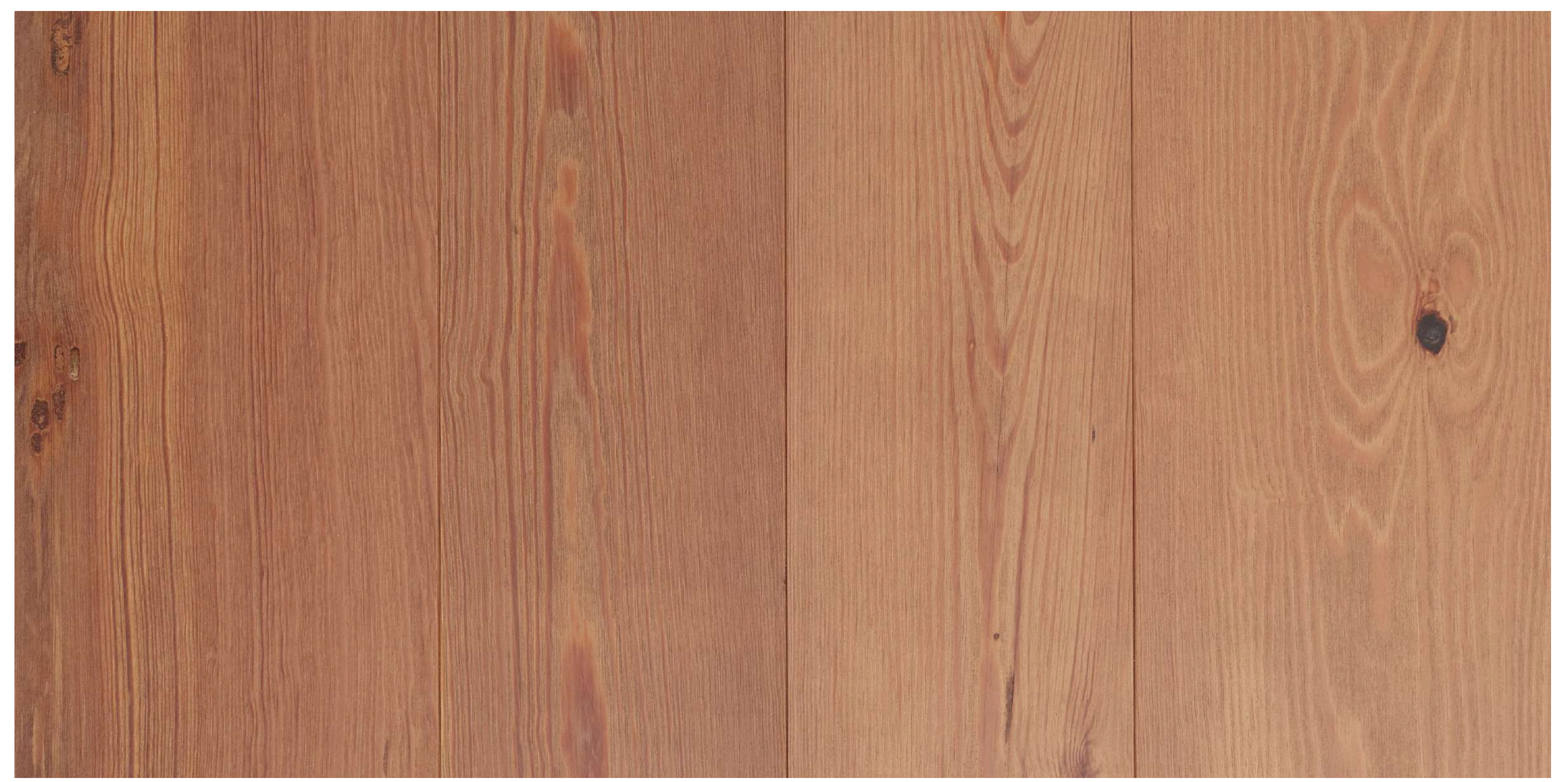
Samples available upon request



Hollingsworth — No. 126

MILLED-FACE HEART PINE

Old-growth Longleaf Pine sourced from early industrial buildings and structural interiors. Dense grain, amber coloration, and subtle surface variation formed through time, not treatment.



Material Narrative

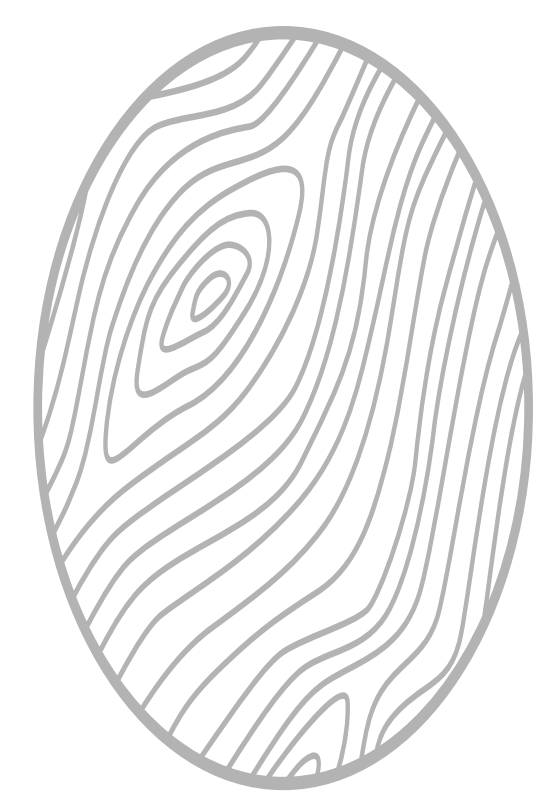
Originally milled from old-growth Longleaf Pine, this material was reclaimed from factories, textile mills, and warehouses that shaped the American industrial era.

Its density and structural consistency reflect the slow growth of the original timber, while tonal variation and surface markings remain visible across individual planks.

Application

Ideal for interiors that require warmth and structural clarity without excessive surface movement or texture. Continuity and material weight add to the architectural experience.

- Suitable for wide-plank residential and commercial interiors.
- Available in singular-width wide plank formats.
- Nail and glue installation recommended for wider boards.



Natural Variation

Variation is expected within tonal range and grain structure. Mineral staining, checking, fastener impressions, tonal shifts, and surface wear remain visible and define the character of the floor.

Key Specifications

SPECIES

Reclaimed Old Growth Longleaf Pine

SOURCE

Historic factories, textile mills, and warehouses

CONSTRUCTION

Engineered

THICKNESS

3/4"

WIDTH

7" or 9"

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

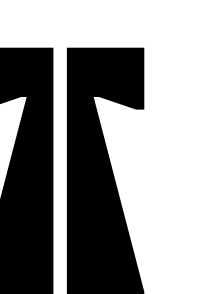
Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.

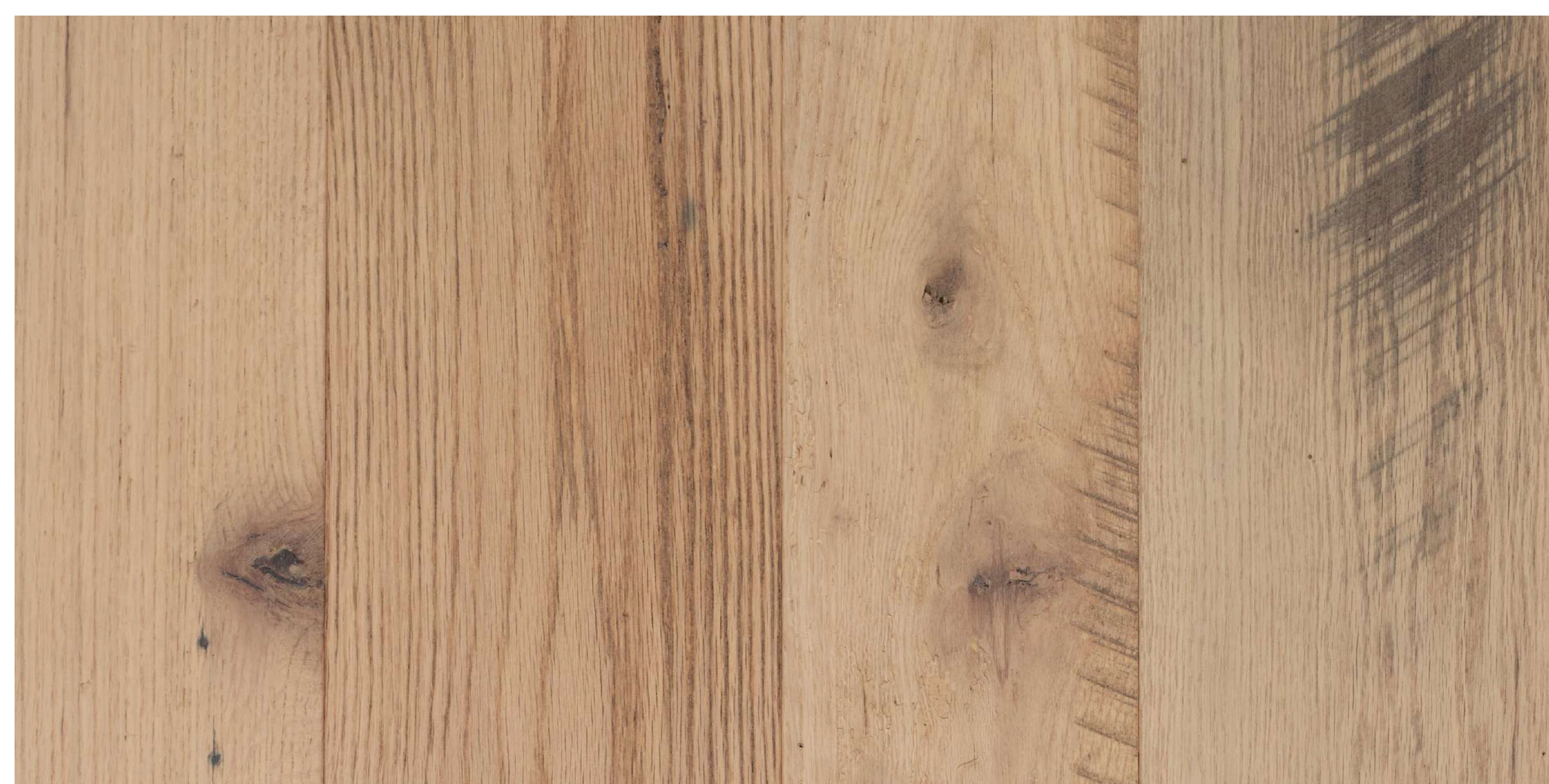
Samples available upon request



Ironwood – No. 133

SKIP-FACED RECLAIMED OAK

A more textured oak surface shaped by exposure, use, and original milling. Light planing preserves the original surface character while stabilizing the material for contemporary use.



Material Narrative

Sourced from historic barns and early American structures throughout Appalachia, Ironwood retains the marks of weather, handling, and original saw texture and milling processes.

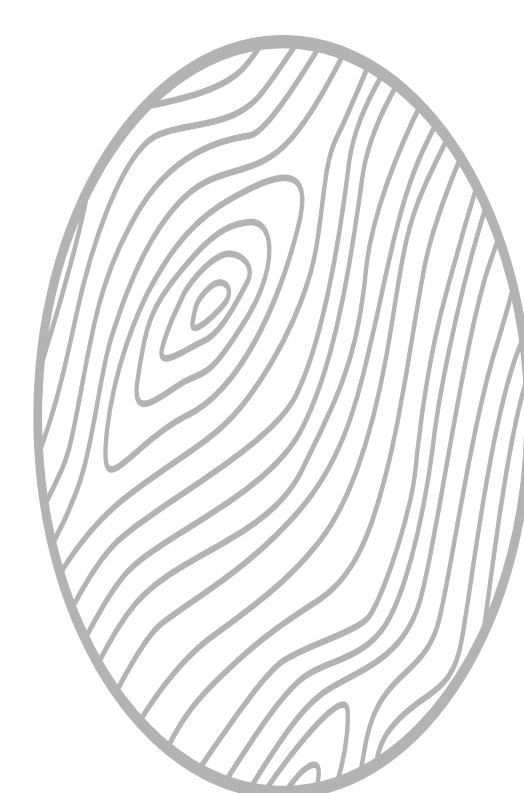
Skip-faced surfacing exposes grain depth and natural irregularity without removing the evidence of the lifetime carried within the wood.

Application

Use where visible grain, texture, and surface irregularity are intended to bring movement into the space. Designed for spaces where texture and material variation are intentional architectural elements.

- Suitable for wide-plank residential and commercial interiors.
- Available in singular-width wide plank formats.
- Nail and glue installation recommended for wider boards.

Natural Variation



Saw texture, checking, knots, mineral staining, and hardware impressions are expected throughout the material. Variation remains visible across every plank and are part of the architectural outcome.

Key Specifications

SPECIES

Reclaimed American White and Red Oak

SOURCE

Historic barn and structural boards

CONSTRUCTION

Engineered

THICKNESS

3/4"

WIDTH

7" or 9"

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

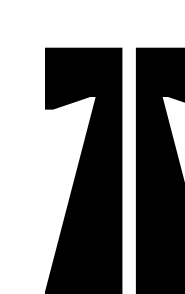
Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.

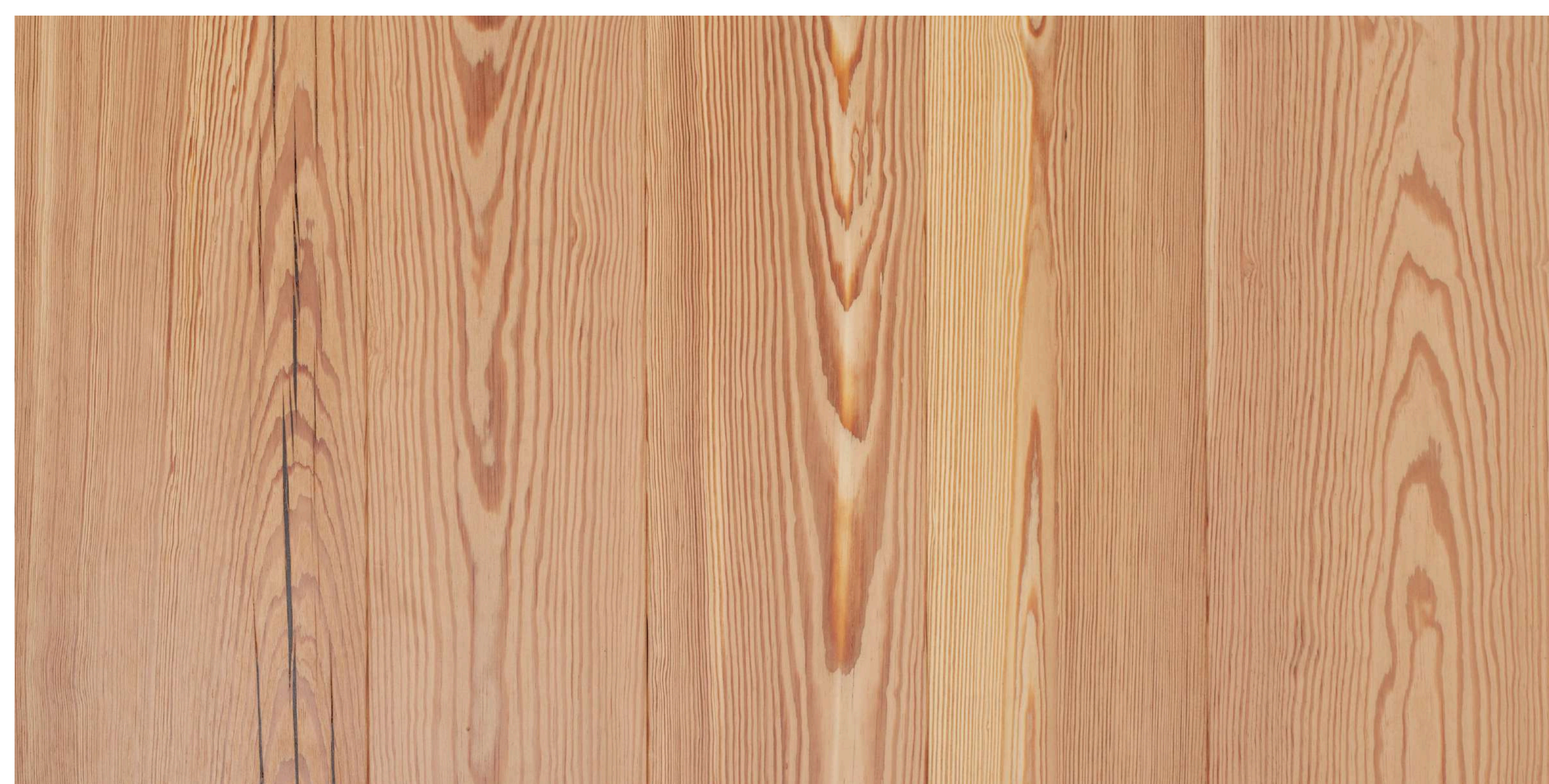
Samples available upon request



Pretty Place – No. 109

MILLED-FACE HEART PINE

Warm-toned Longleaf Pine with golden and amber tonal variation beneath a clean-faced surface with natural depth and structural consistency.



Material Narrative

Reclaimed from industrial-era factories and warehouses, this old-growth Heart Pine reflects the density and durability that defined early American structural construction.

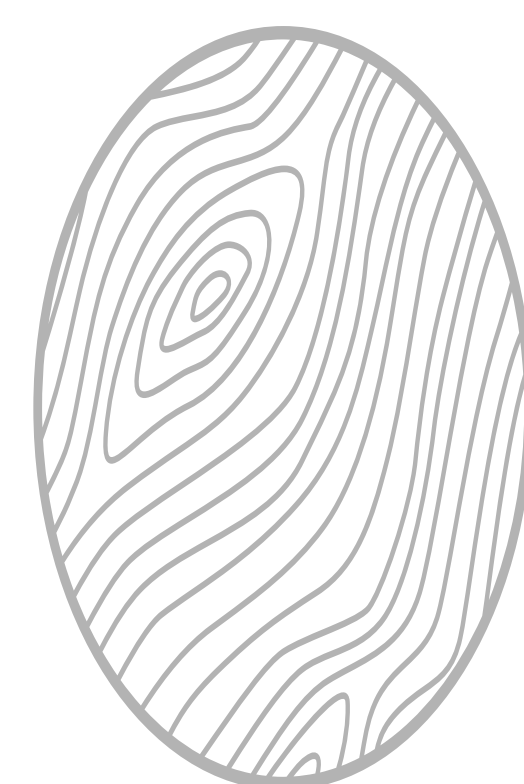
Surface variation, grain definition, and evidence of age remain intact as a witness to history. The overall character reads calm and cohesive within larger environments.

Application

Well suited for open environments where lighter tonal range helps maintain continuity and warmth, while defining the experience across larger applications.

- Suitable for wide-plank residential and commercial interiors.
- Available in singular-width wide plank formats.
- Nail and glue installation recommended for wider boards.

Natural Variation



Variation in tone, mineral staining, checking, and surface wear is expected. Evidence of past life remains visible throughout the material and contributes to its overall character.

Key Specifications

SPECIES

Reclaimed Old Growth Longleaf Pine

SOURCE

Historic industrial factories, textile mills, and warehouses

CONSTRUCTION

Engineered

THICKNESS

3/4"

WIDTH

7" or 9"

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

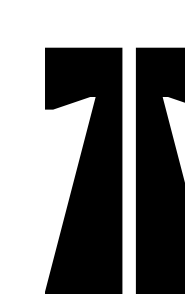
Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.

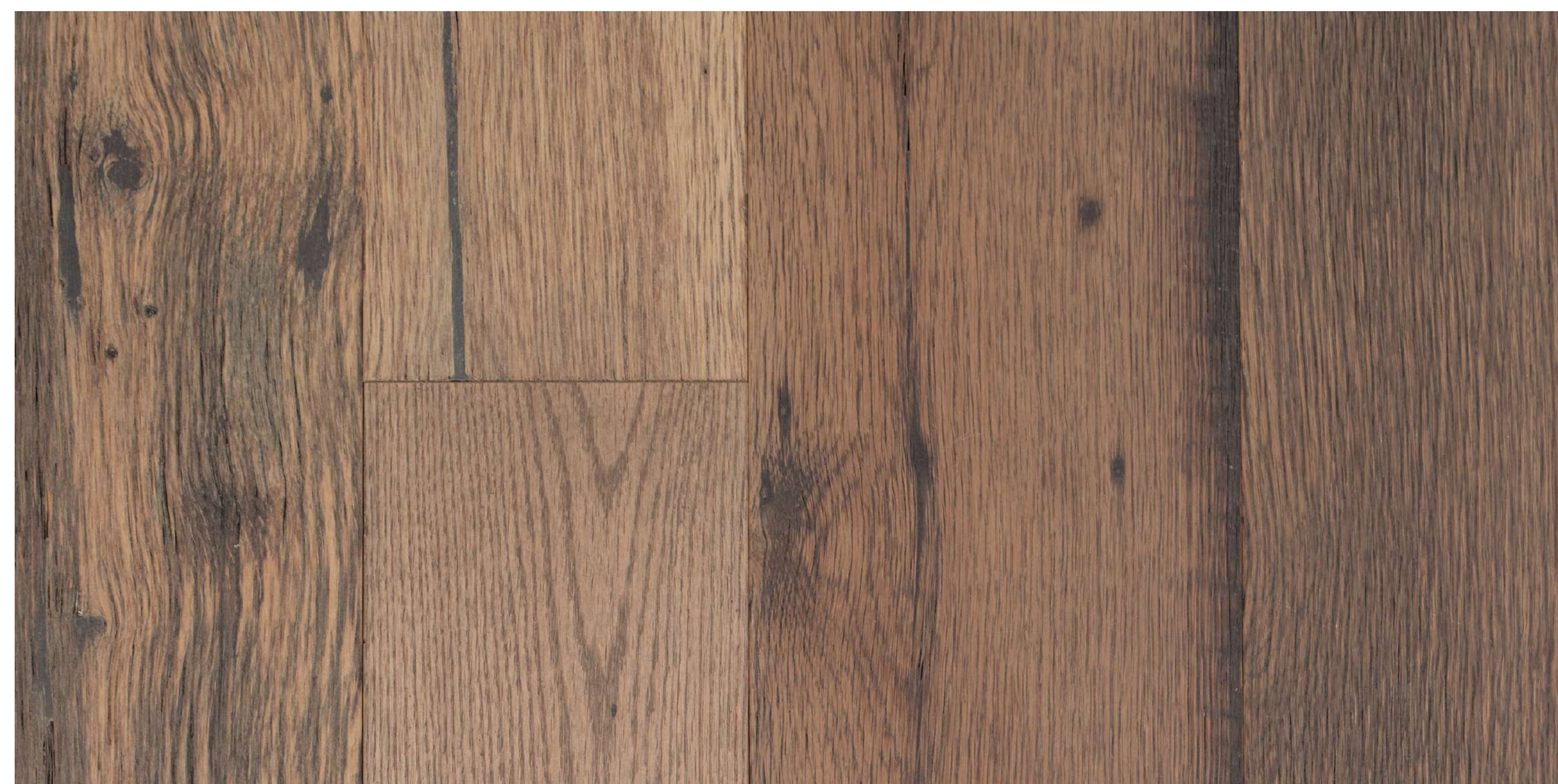
Samples available upon request



Railhouse – No. 157

SKIP-FACED RECLAIMED OAK

A darker oak expression defined by tonal depth and visible material movement. Skip-faced surfacing preserves the original depth and irregularity of the material, while pronounced tonal variation and exposed grain give testimony to past lives.



Material Narrative

Sourced from historic barns and early structural buildings throughout Appalachia, Railhouse retains the weathered texture and tonal richness developed through decades of use and exposure.

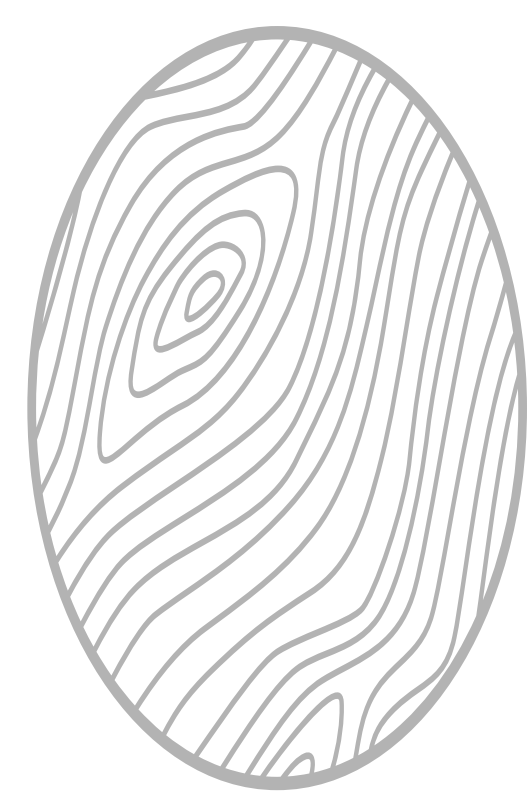
Occasional saw marks, mineral staining, and hardware impressions remain visible, creating surfaces with depth and variation throughout.

Application

Designed for spaces where darker tones and material presence create contrast, depth, and a more enveloping spatial experience.

- Suitable for wide-plank residential and commercial interiors.
- Available in singular-width wide plank formats.
- Nail and glue installation recommended for wider boards.

Natural Variation



Variation is expected across tone, grain movement, checking, and surface texture. Saw marks, fastener impressions, and evidence of previous use remain visible throughout the material.

Key Specifications

SPECIES

Reclaimed American White and Red Oak

SOURCE

Historic barn and structural boards

CONSTRUCTION

Engineered

THICKNESS

3/4"

WIDTH

7" or 9"

LENGTH

2' – 10' (random)

FINISH

Prefinished, micro-beveled edges

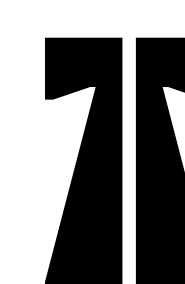
Stabilized for long-term use.

Checks and voids are stabilized where required for structural integrity.

Milled for clean, predictable installation.

Wider formats will exhibit natural movement consistent with the material.

Samples available upon request



Revival by Textures



Carters Run
No. 101



Ironwood
No. 133



Cumberland Day
No. 191



Cumberland Night
No. 193



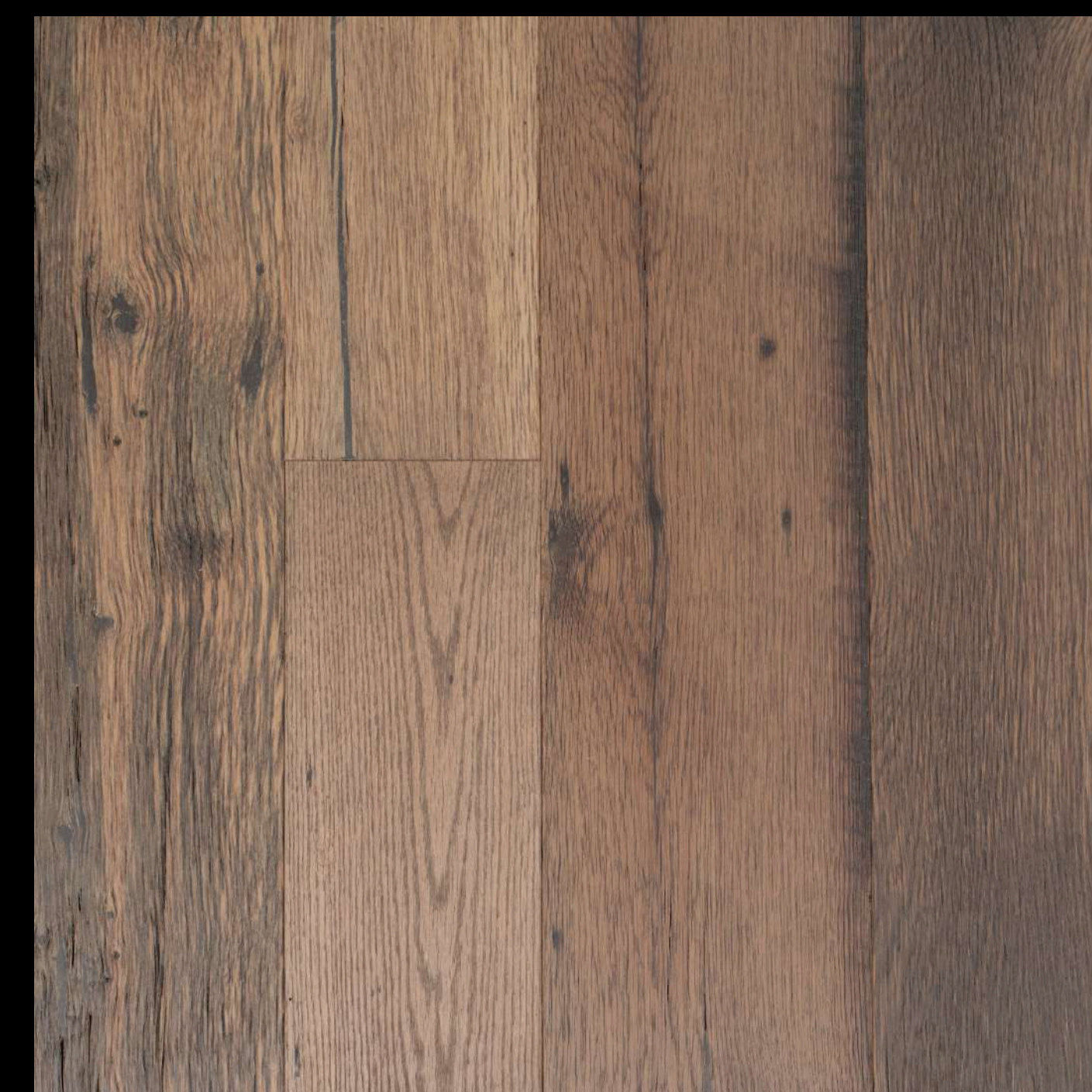
Hollingsworth
No. 126



Fox Hollow
No. 177



Pretty Place
No. 129



Railhouse
No. 157