

Architectural Series



Create Signature Wood & Metal Finishes

restore, refine, reveal

About Our Signature Finishes

RESTORER Signature Finishes are a curated system of architectural surface treatments designed to transform raw wood into expressive, specification-ready materials. Each finish is developed to enhance natural grain, control texture, and deliver a consistent visual language that can be reproduced across large-scale commercial projects. Instead of starting with a tool or material, designers start with a defined finish outcome that can be specified, approved, and replicated with confidence.

Built for architectural and commercial environments, these finishes bridge the gap between design intent and fabrication reality. Whether it's the deep character of Charred Timber™, the refined clarity of Heritage Ash™, or the soft weathered tone of Driftwood Maple™, each system is engineered for repeatability in millwork shops and fabrication facilities. This allows design teams to maintain creative control while ensuring every surface meets the same visual and tactile standard across an entire space.

RESTORER Signature Finishes give designers a new way to think about surfaces—not as raw materials to be modified on-site, but as defined design elements with their own identity. By specifying a named finish system, architects and interior designers can bring consistency, depth, and material storytelling into their projects at scale, turning walls, fixtures, and furnishings into intentional architectural statements.





Performance

Specification Confidence

RESTORER finishes provide defined, repeatable surface systems that allow designers to specify texture, grain, and tone with confidence across entire projects.

Stronger Material Identity

RESTORER finishes add depth, texture, and architectural character that help create more distinctive and memorable commercial environments.

Consistent Project Execution

By using repeatable finish processes, design intent can be accurately reproduced through fabrication, reducing variation between approved samples and final installation.



Foundry Oak™



Description:

Foundry Oak™ is a deep, textured oak finish that enhances natural grain with rich tone and bold architectural character. It delivers a matte, weathered look ideal for high-end commercial interiors and feature surfaces.

Recommended Process:

- Coarse steel texturing drum
- Medium nylon abrasive
- Matte hardwax oil



Result:

- enhanced grain depth
- aged architectural appearance
- stain-ready surface
- commercial hospitality aesthetic

Applications:

- feature walls
- restaurant interiors
- retail fixtures
- office millwork

Heritage Ash™



Description:

A refined wire-brushed ash finish that highlights natural grain with soft texture and clean Scandinavian-inspired character. Heritage Ash™ creates a light architectural appearance with subtle depth and a smooth matte feel.

Recommended Process:

- Fine wire texturing drum
- Fine nylon abrasive drum
- Natural or light-tone stain
- Matte protective topcoat



Result:

- subtle grain enhancement
- clean modern texture
- light natural appearance
- smooth matte finish
- soft architectural character

Applications:

- office interiors
- wall cladding
- modern cabinetry
- hospitality spaces
- acoustic wood panels
- contemporary furniture

Charred Timber™



Description:

A deep textured wood finish with dark smoked tones and enhanced natural grain. Charred Timber™ creates a bold architectural appearance with rich texture, matte character, and a modern rustic feel.

Recommended Process:

- Coarse wire texturing drum
- Medium nylon abrasive drum
- Dark stain or smoked finish
- Matte protective topcoat



Result:

- deep grain enhancement
- dark architectural appearance
- rich tactile texture
- low-sheen matte finish
- premium handcrafted character

Applications:

- feature walls
- restaurant interiors
- retail fixtures
- hospitality millwork
- custom furniture
- architectural paneling

Driftwood Maple™



Description:

A soft weathered maple finish with subtle grain texture and faded coastal character. Driftwood Maple™ creates a clean, naturally aged appearance with light tonal variation and a smooth matte feel.

Recommended Process:

- Fine wire texturing drum
- Medium nylon abrasive drum
- Weathered gray or natural wash stain
- Matte protective topcoat



Result:

- soft grain enhancement
- weathered natural appearance
- subtle textured character
- light matte finish
- relaxed architectural aesthetic

Applications:

- feature walls
- hospitality interiors
- retail displays
- custom cabinetry
- decorative paneling
- modern furniture

Millstone Walnut™



Description:

A refined walnut finish with enhanced grain depth and a smooth, luxurious texture. Millstone Walnut™ delivers a warm architectural look with subtle brushing, rich tone, and a premium matte surface.

Recommended Process:

- Fine wire texturing drum
- Medium nylon abrasive drum
- Deep walnut stain or oil finish
- Matte protective topcoat



Result:

- enhanced walnut grain definition
- warm rich tone
- smooth directional texture
- premium matte finish
- high-end architectural character

Applications:

- luxury office interiors
- reception desks
- feature walls
- hospitality millwork
- high-end cabinetry
- custom furniture

Satin Forge™



Description:

A refined architectural metal finish that delivers a consistent #4 brushed appearance with clean directional grain and a smooth satin sheen. Satin Forge™ creates a modern, industrial aesthetic suited for premium architectural metalwork and interior design applications.

Recommended Process:

- Surface preparation and cleaning
- Controlled directional brushing (abrasive or mechanical)
- Fine refinement pass for uniform grain
- Satin protective finishing or sealing (as required)

Result:

- consistent #4 brushed grain
- smooth satin sheen
- clean directional texture
- refined architectural metal appearance
- professional, production-ready finish



Applications:

- architectural stainless steel panels
- commercial kitchens and hospitality interiors
- elevator doors and surrounds
- retail fixtures and display systems
- office interiors and reception areas
- custom metal fabrication projects

Our Clients



Architectural Millwork Firms

Our system provides repeatable, specification-ready processes that deliver consistent grain, texture, and color across every project. This reduces variability in production, improves efficiency, and ensures approved samples can be matched reliably at scale.

Commercial Interior Design Firms

We help commercial interior design firms by providing defined, repeatable surface systems that can be specified with confidence. This ensures consistent texture and tone from concept through fabrication, helping designs get approved faster and executed more accurately.

Retail Fixture Manufacturers

Retail fixture manufacturers are provided consistent, repeatable surface systems that can be scaled across multiple store builds. This ensures brand finishes look identical from one location to the next while improving production speed and reducing variation in fabrication.

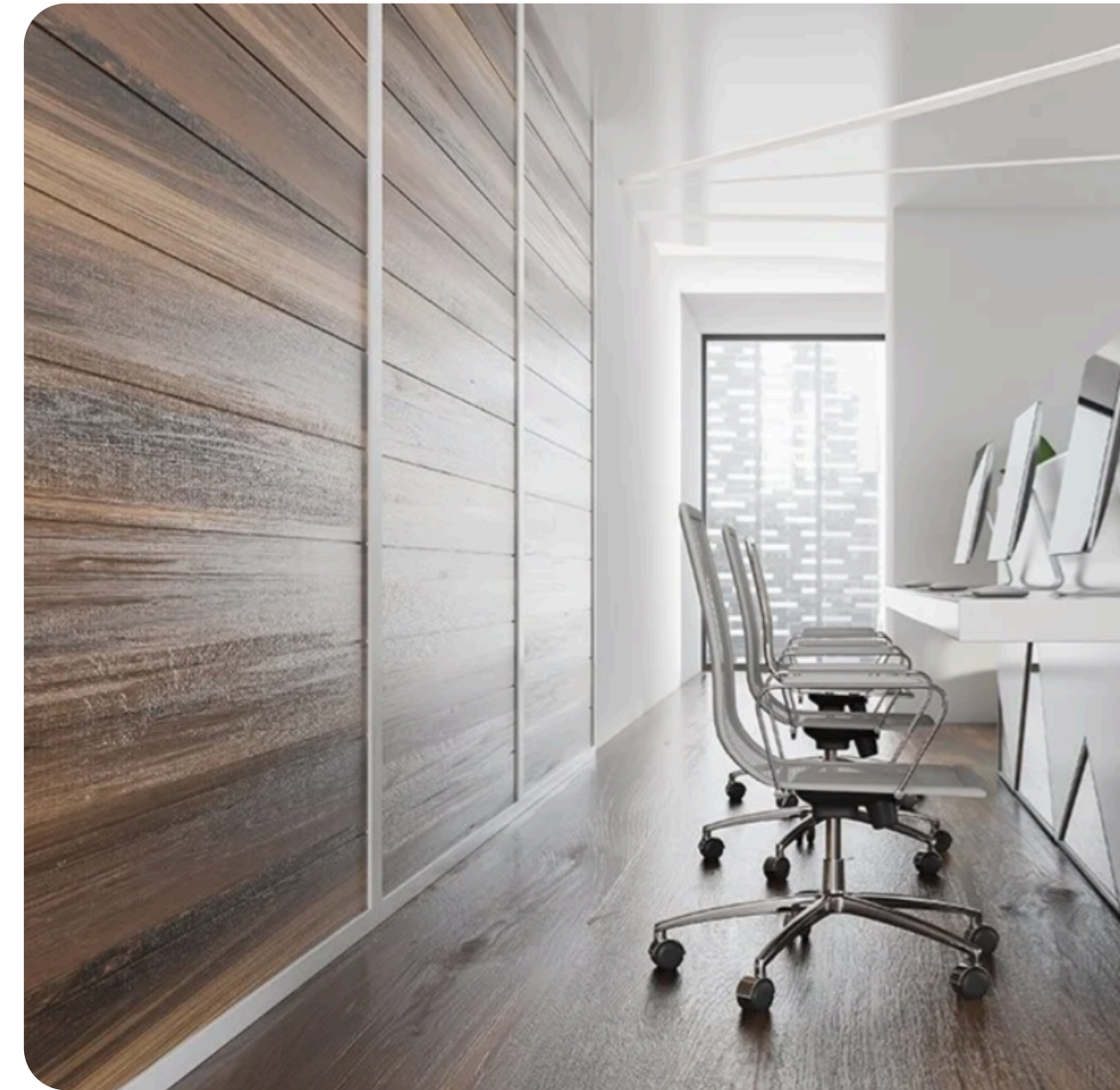
Hospitality Interior Contractors

Serving hospitality interior contractors by delivering durable, repeatable surface systems that bring warmth and character to high-traffic spaces. This ensures consistent visual quality across restaurants, hotels, and bars while simplifying production and installation at scale.



Real Spaces

RESTORER finishes bring depth, texture, and architectural character to a space, transforming ordinary surfaces into defining design elements.



Phone

330-974-1605

Website

www.restorertools.com

Email

info@wellingtontool.com

Address

1510 Ridge Rd Vienna, OH 44473

Our Contact



restore, refine, reveal