

# ARCHITECTURAL FINISHES

ENGINEERED TO PERFORM

# FABRAL

## CLADDING THAT SOLVES FOR COMPLEXITY

Architectural metal rarely lives in perfect rectangles. Urban projects demand transitions, screening, radius conditions, mixed materials, and dimensional control within constrained sites. Our cladding systems are engineered to execute those realities.

**Perforated panels** can use controlled patterns to manage airflow, light transmission, and equipment screening without disrupting panel alignment or finish continuity. Open area, hole size, and layout are coordinated to meet requirements while maintaining rhythm.

For non-linear architecture, **curved and tapered panels** follow radius transitions, conical forms, and sloped roofs. Tapered layouts resolve convergence at ridges and hips without field cutting, preserving seam alignment and structural integrity.

Mixed-material façades integrate painted steel, aluminum, copper, and zinc within a unified envelope. Matching flat sheet and coil allow brake shapes and custom transitions to maintain finish consistency at critical details.



Learn more about your options for Building Envelope solutions at [fabral.com](https://fabral.com)



## HISTORIC PROJECTS, MODERN PERFORMANCE

Restoration and adaptive reuse demand more than material matching. They require metal systems that respect original proportions, profiles, and patina behavior while meeting current performance expectations for durability, drainage, and structural integrity.

Natural copper finishes are available in configurations to support roof replacements, façade restoration, cornice reconstruction, and integrated drainage systems. Thickness, forming methods, and attachment strategies are coordinated to align with historic conditions.

Custom shapes and profiles allow replication of details where required, while modern manufacturing controls improve consistency and reliability. Metal elements can be carefully introduced to complement historic construction without disrupting architectural intent. From conductor heads and gutters to architectural copper accents and façade panels, we support projects where material authenticity and long-term performance must coexist.



Discuss Historic Restoration & Copper Solutions with a team member



## EDGE METAL, COPING, & DRAINAGE SOLUTIONS

Roof edges, parapets, and transitions are among the most vulnerable points in the building envelope. Coping systems, edge metal profiles, and integrated drainage components must manage water, accommodate thermal movement, and resist wind uplift.

Fabricated coping and edge metal systems are engineered for secure attachment and controlled expansion across long runs. Profiles can be configured to align with wall assemblies, insulation thickness, and façade geometry, reducing field modification and improving performance consistency at the perimeter.

Integrated drainage components are coordinated to direct water away from critical joints and surfaces. Decorative and functional trim elements, including cornice profiles and custom brake metal, allow rooflines and transitions to be resolved with precision rather than patched in the field.

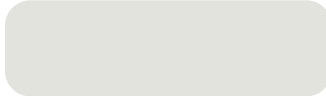


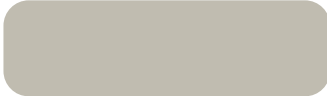

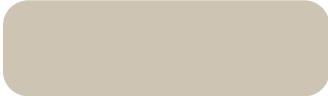















































Learn more about available Edge Metal & Drainage Systems at [coppercraft.com](https://coppercraft.com)



ARCHITECTURAL FINISHES


























Premium painted and natural metal finishes engineered for durability, consistency, and architectural intent.

 Bone White  	 Sandstone 	 Almond 	 Sierra Tan 
 Surrey Beige 	 Buckskin	 Medium Bronze 	 Patrician Bronze
 Mansard Brown	 Dark Bronze 	 Terra Cotta	 Bright Red
 Regal White  	 Dove Gray 	 Ash Gray	 Shale Gray
 Slate Gray 	 Charcoal 	 Granite	 Dark Charcoal
 Matte Black  	 Banner Red	 Colonial Red	 Brandywine
 Patina Green	 Hemlock Green	 Classic Green 	 Evergreen
 Hartford Green	 Slate Blue	 Roman Blue	 Regal Blue

 Fast Track  Cool Roof  Low Gloss  Metallic  Textured  Print


SPECIALTY FINISHES

Metallic, textured, and print finishes add depth, dimension, and material character while maintaining the durability and performance required for architectural applications.

 Bright Silver Mica  	 Copper Penny 	 Pewter 	 Champagne 
 Corten AZP Raw 	 Brushed Metal 	 Chestnut 	 Driftwood 
 Golden Pecan 	 Textured Charcoal 	 Textured Burnished Slate 	 Textured Black 

coppercraft

Premium copper, zinc, aluminum, and steel finishes

 Nordic Brown	 Nordic Green	 Nordic Turquoise	 Nordic Blue
 Blue Zinc	 Graphite Zinc	 Titanium Zinc	 Granite Zinc
 Basalt Zinc	 Galvalume Steel 	 Galvanized Steel	 A606 Weathering Steel
 Bonderized	 Vintage	 Aluminum	 Milled Aluminum