

OVERLY

PANEL SYSTEMS

BY EAST COAST

The OVERLY Standard

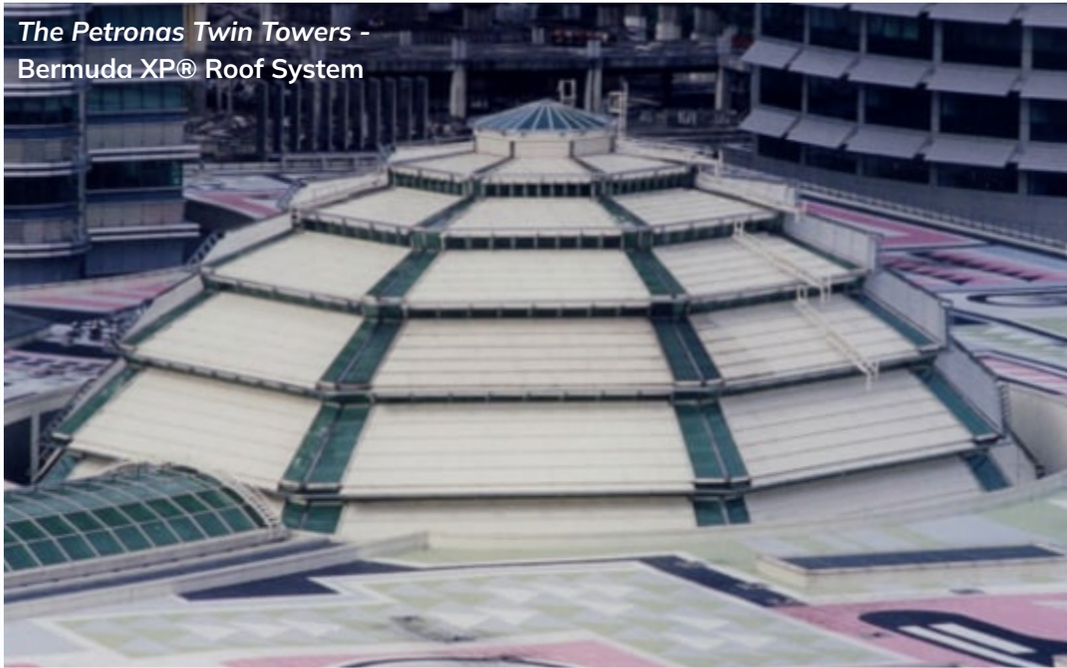
*Blending cutting-edge technology
with expert craftsmanship to deliver
custom metal panels and metal roofing
solutions.*

135+ YEARS OF EXPERIENCE

Milwaukee Art Museum -
Bermuda XP® Roof System - Custom Plate



The Petronas Twin Towers -
Bermuda XP® Roof System



Henry M. Jackson Memorial Visitor Center -
Batten "B" Roof System

OVERLY *at a Glance*

Founded in 1888 in Greensburg, Pennsylvania, **OVERLY PANEL SYSTEMS®** began as a small operation by master tinsmith William Fisher Overly.

What started with handcrafted tin spires and steeples for churches quickly evolved into a national enterprise—eventually producing up to one spire or steeple per day for **iconic projects** across the country.

Major Milestones

1930s: OVERLY revolutionized the roofing industry with the development of a proprietary batten-style metal roofing system, setting new standards in performance and durability.

1970s: The company expanded its innovations with a full line of patented metal roof systems, further establishing its reputation for engineering excellence.

1990s: OVERLY introduced the Evolution® Metal Roof System with a battenless design, while also launching its fabrication of custom metal rainscreen systems using both plate and light-gauge metals.

2000s & Beyond: Committed to pushing the boundaries of architectural design, OVERLY continues to lead the industry in advanced metal wall and roof systems, offering high-performance solutions for modern building envelopes.



With over [135 years of experience](#), we specialize in custom metal solutions for building exteriors, interiors, and unique fabrications.

Committed to [bringing concepts to reality](#), we partner with architects worldwide to create enduring, standout structures.

What can we *help you create?*

- Beam & Column Enclosures
- Crosses
- Cupolas
- Curtain Wall Ornate Metals
- Custom Carriers
- Custom Coping / Trim Work
- Domes
- Historic Restoration
- Metal Roofing
- Metal Wall Panels
- Perforated Panels
- Rainscreens
- Spires & Steeples
- Screenwalls



Why OVERLY?

High-End Aesthetics

OVERLY PANEL SYSTEMS® is designed for Building Owners and Designers who [demand performance](#) and high-end aesthetics.

Complex Geometry

Our competitive advantage is that [we welcome difficult assignments](#) and complex geometry.

Quality

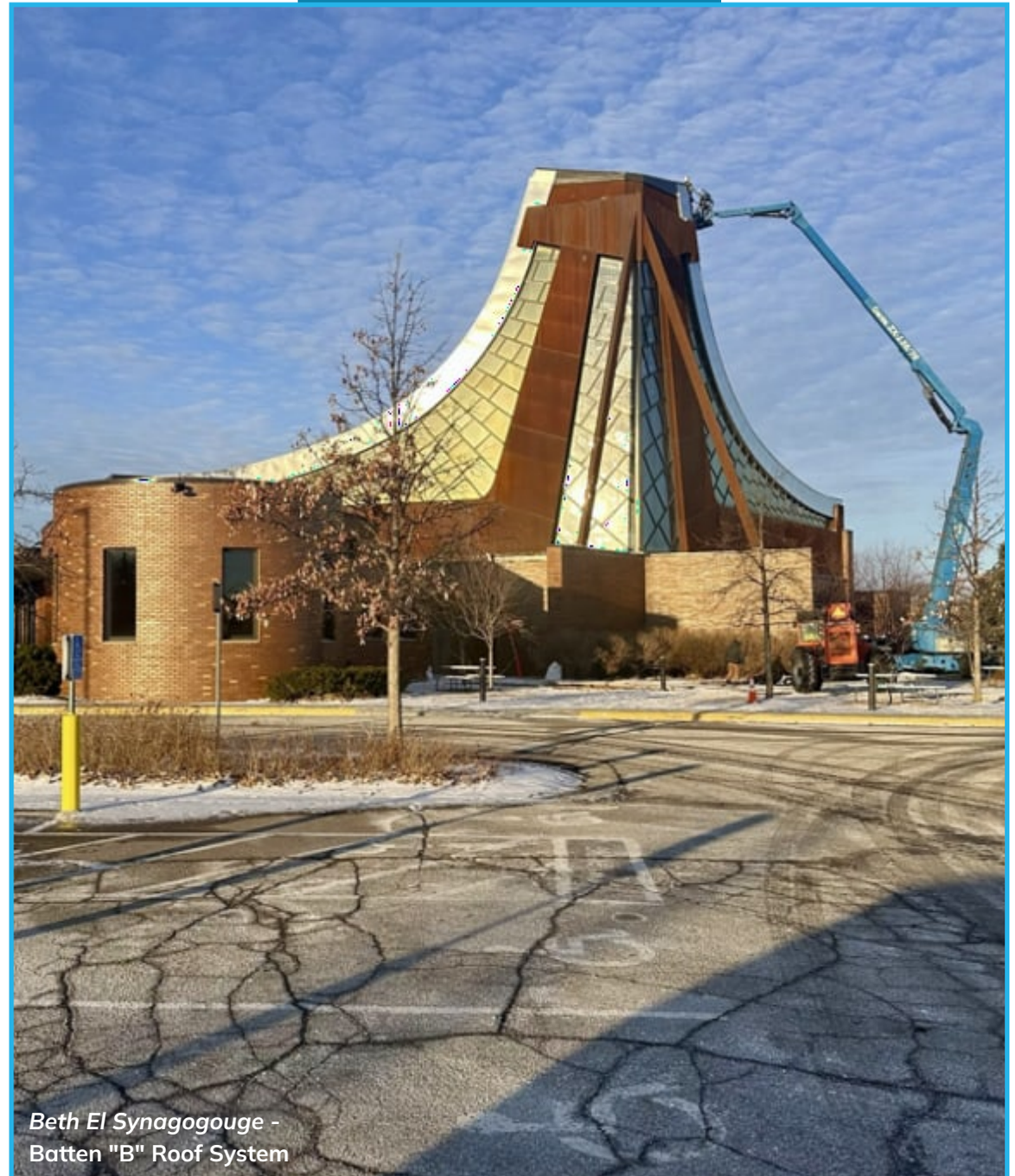
With rigorous quality assurance processes, OVERLY delivers exceptionally durable panel systems backed by one of the industry's most [respected extended warranties](#).

Reputation

Our unique systems are just as durable as our reputation and our [commitment to product excellence](#).

Global Reach

Worldwide and/or close to home, OVERLY's products and designs are unmatched in the industry. We have [over 135 years of experience](#) with complex projects around the world.



*Beth El Synagogue -
Batten "B" Roof System*



*National Medal of Honor Museum -
Evolution® Roof System*

Creative Mind

OVERLY products are designed for the creative mind, and to [stand the test of time](#).

Longevity

Our custom architectural metal roofing and cladding systems are expertly designed, engineered, and fabricated by [seasoned professionals](#), ensuring unmatched quality and reliability.

Creativity

We specialize in complex designs and challenging geometries, crafting products that [inspire visionaries](#) while delivering enduring performance.

Design Assistance

OVERLY provides innovative design and [engineering support](#) for architects, building owners, and contractors.

Broad Services

Our services include constructability reviews, budgeting, [value engineering](#), design-assist contracting, prototype development, BIM, CAD 3D modeling, and detailed design.

Explore *Our Systems*

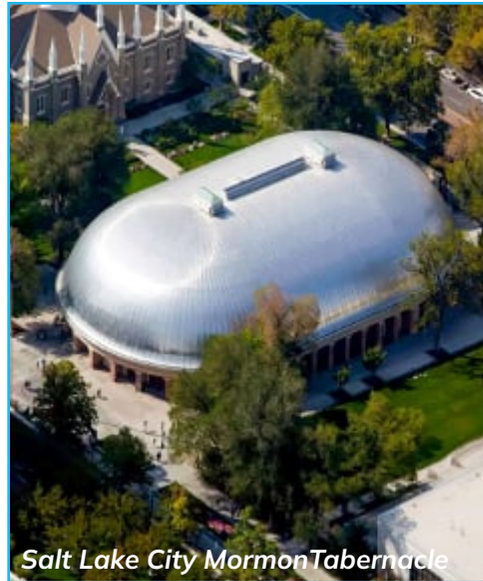
Our panels combine durability, modern design, and eco-friendliness, setting the benchmark for excellence. Whether you're local or global, **OVERLY PANEL SYSTEMS®** by **East Coast** sets the standard for exceptional architectural metal systems.



Research Forest Lakeside



Chalmette High Cultural Arts Center



Salt Lake City Mormon Tabernacle



Inova Loudon Hospital

Evolution®

An architectural flat surface metal roof system without raised battens, seams, or exposed fasteners for a smooth, durable, and clean design.

Bermuda XP®

The ultimate metal panel system designed for both roofing and wall applications. Transform any building with its versatile panel depths and orientations, creating dynamic façades with deep textures and dramatic shadows.

Batten Seam

Batten roof systems that have raised battens with customizable shapes and sizes featuring OVERLY's proprietary continuous internal drainage channel are engineered for superior water management and long-term performance.

Dimension XP™

A solid modular metal panel suitable for exterior and interior facades, soffits, and ceiling applications, offering design flexibility and large panel formats in various metals and finishes.

Explore Our Systems

OVERLY offers a comprehensive range of architectural metal systems—including roofing, wall cladding, and screenwalls—engineered for lasting performance, precision craftsmanship, and striking visual impact.



Rainscreen XP™

A premium metal plate open-joint, back ventilated rainscreen system engineered for exterior wall cladding gives architects and designers maximum creative freedom and long-lasting durability.



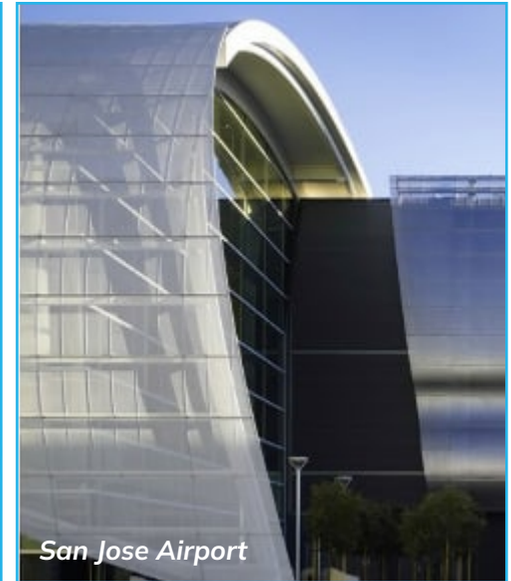
FLP™

An overlapping or shingle-style Flat Lock metal panel can be installed on practically any surface and is available in custom sizes, shapes, and an array of materials and finishes.



Accessories

We provide fully customized metal panels and accessories, crafted to meet the most demanding specifications, such as trims, flashing, gutters, column covers, and more.



Screenwalls

A privacy shield to hide mechanical systems or to limit solar gain during the day. Design may incorporate either or both solid and perforated metals.

Custom Metal Fabrication

With decades of experience and advanced fabrication capabilities, **OVERLY** offers complete design-to-installation solutions using a wide range of metals, finishes, and profiles.

Our expert team collaborates with architects, contractors, and building owners to bring **complex architectural ideas** to life.

What We Offer

- Column Covers
- Cupolas
- Domes
- Downspouts
- Flashing
- Gutters
- Perforated Panels
- Religious Symbols
- Sugrits
- Screenwalls
- Steeples
- Trims

Our Materials*

- Aluminum
- Copper
- Stainless Steel
- Titanium
- Zinc

Our Finishes*

- Anodized
- Painted
- Textured Surfaces

* Additional materials & finishes available on request



Oglebay Resort Wilson Lodge

Your Vision. *Our Expertise.*

Designed to meet your project's exact specifications, our fully customized metal panels and accessories offer the flexibility, performance, and finish options needed to complement any architectural vision.



Sustainable *Building*

The metal fabrication industry is transforming to meet the evolving needs of our planet.

At [OVERLY PANEL SYSTEMS®](#), we not only leverage the inherent sustainable qualities of metal, we partner with architects and owners to help you meet your sustainability goals.



University of Nevada Reno Knowledge Center -
Batten "B" Roof System



Sustainable Manufacturing *Practices*

We are proud to maintain a manufacturing approach that [supports sustainability](#), including:

- High-efficiency machinery to minimize scrap
- Responsible sourcing from domestic suppliers whenever possible
- Recycling of metal waste
- Precision engineering that supports long-lasting installations, reducing the need for replacement

High Performance Panels *Backed by Sustainable Standards*

At **OVERLY PANEL SYSTEMS®** by East Coast Metal Systems, we combine exceptional design with sustainable building practices.

As a leader in precision-engineered metal panel systems, we deliver cladding solutions that exceed architectural standards while promoting environmental responsibility throughout every stage of your project.

Here's how we do that:

- **Environmental Product Declaration (EPD):** Our panel systems use metal substrates supported by an EPD from the Metal Construction Association, offering transparent, third-party verified data on the environmental impact of MCM panels.
- **The Sustainable Advantage of Metal:** Because metal is a highly sustainable material, we can recycle without it losing strength or quality, reducing the need for new raw materials and helping us minimize waste. We also use products that offer exceptional longevity, requiring fewer replacements over time, which conserves resources.

OVERLY

Case Studies

One project at a time, [OVERLY PANEL SYSTEMS®](#) by [East Coast Metal Systems](#) continues to showcase its broad range of capabilities through diverse industry projects around the world. Specializing in complex designs and challenging geometries, our work reflects our commitment to product excellence.

Explore how we bring [creativity and expertise](#) together to deliver results that stand the test of time.

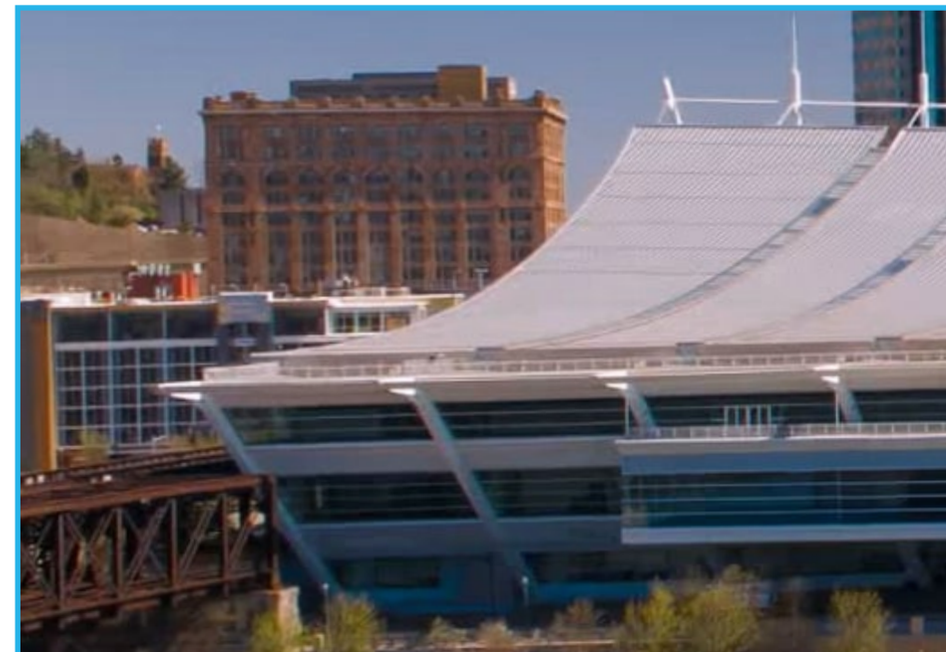
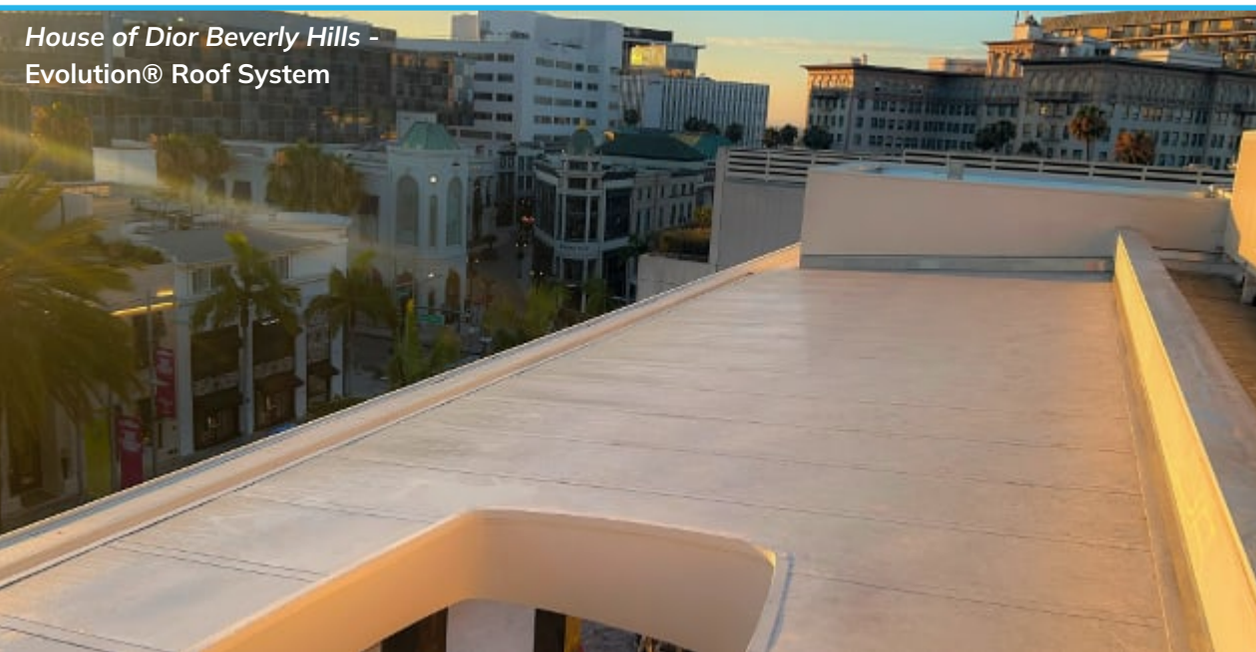


PHOTO CREDIT:
JJ Flores Roofing



*Laredo International Airport -
Batten "B" Roof System*



*David L. Lawrence Convention Center -
Batten "B" Roof System*



Las Vegas City Center

LOCATION:

Las Vegas, Nevada

SCOPE:

- Aluminum Wet Joint Plate Panels
 - Soffit
 - Cornices
-

ARCHITECT:

Pelli Clarke & Partners

INSTALLER:

Kovach

PHOTO CREDIT:
KPost Company



National Medal of Honor Museum

LOCATION:
Arlington, Texas

SCOPE:

- Evolution® Roof System
- 18-Gauge Painted Aluminum

GENERAL CONTRACTOR:
Linbeck Group

ARCHITECT:
Rafael Viñoly Architects

INSTALLER:
KPost Company



David L. Lawrence *Convention Center*

LOCATION:

Pittsburgh, Pennsylvania

SCOPE:

- Batten "B" Roof System
 - Stainless Steel
-

ARCHITECT:

Rafael Viñoly Architects

INSTALLER:

Penn Perry, Inc.



Otterbein United Methodist Church

LOCATION:

Greensburg, Pennsylvania

SCOPE:

- Batten "B" Roof System
 - Gutters
 - Fascia
 - Downspouts
-

INSTALLER:

Overly Manufacturing



Beth-El Synagogue

LOCATION:

St. Louis Park, Minnesota

SCOPE:

- Batten "B" Roof System
 - Custom Stucco & Embossed
.050 Aluminum Panels
-

ARCHITECT:

Bertram Bassuk (Original
Design, 1970) & Miller
Dunwiddie (Expansion, 2012)

INSTALLER:

Division V Sheet Metal, Inc.



Penn State University *Dickinson* *School of Law*

LOCATION:

Carlisle, Pennsylvania

SCOPE:

- Custom Standing Seam Pre-Patina Copper Panels
 - 1.5mm Pre-Weathered Zinc Wall Panels
 - Custom White Painted Aluminum
-

ARCHITECT:

Ennead Architects

INSTALLER:

Hershocks



North Carolina Museum of Natural Sciences *Daily Planet*

LOCATION:

Raleigh, North Carolina

SCOPE:

- Rainscreen XP™ (RXP)
Panel System
 - Stainless Steel
-

ARCHITECT:

Fentress Architects

INSTALLER:

Sears Contract, Inc.



Greenwood County *Public Library*

LOCATION:

Greenwood, South Carolina

SCOPE:

- Batten "A" Roof System
 - 20 oz Cold Rolled Copper
-

ARCHITECT:

Craig Galden Davis Architecture

INSTALLER:

Detail Slate & Tile

OVERLY

PANEL SYSTEMS

BY EAST COAST

overlyestimating@ecmsinc.net | www.overlybyecms.net | 681-327-2445

625 Distribution Road | Triadelphia, WV 26059

