

Batten A Roofing System

Spanning the test of time and Leading into the Future

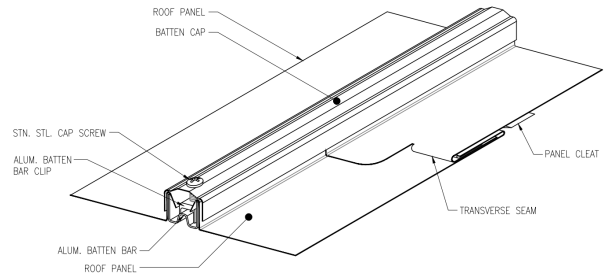
The Batten A Roofing System is a custom architectural roof system that can be used for highly customizable historical and contemporary “Design Intents.”



South Main Public Health Center, Salt Lake City, UT

Features and Benefits

Features	Benefits
Customization	Can be used on straight slopes, barrel vaults, and domes requiring tapered and/or curved panels in either concave or convex styles as well as complex surfaces with unique geometry
Sustainability*	LCA, EPD and LEED information available upon request
Advanced Water Management	Internal drain channel ensures superior water diversion and protection
Warranty(s)	Enjoy peace of mind with multiple warranty options, available when you connect with the Overly team
Structural Calculations	Project-specific structural design calculations provided upon request



Batten A Isometric Section



St. George Greek Orthodox Church, Trenton NJ

*Reports and Testing are not applicable to all substrates, materials, and dimensions. Refer to Overly for verification.

Materials and Sizes

Material	Minimums W & L	Maximums W & L	Panel Thickness	Finishes
Aluminum	Width: 12" Length: 12"	Width: 48" Length: 22'	0.040" (18ga) 0.050" (16ga)	PVDF Standard, Custom, Weathered Patina Prints, Metallics, Micas, & Textures
Stainless Steel	Width: 12" Length: 12"	Width: 48" Length: 22'	0.024" (24ga) 0.035" (20ga)	2B, Matte, Directional, & Non-directional Specialized Finishes
Copper	Width: 12" Length: 12"	Width: 36" Length: 22'	0.022" (16oz) 0.027" (20oz)	Cold Rolled, Coated, Textured, & Pre-Weathered
Zinc	Width: 12" Length: 12"	Width: 36" Length: 14'	0.028" (24ga) 0.032" (20ga)	Back Coated, Natural, Pre-Weathered, & Colored
Titanium	Width: 12" Length: 12"	Width: 48" Length: 14'	0.018" (26ga) 0.024" (24ga)	Grade 1 (Available in Mill & Matte finishes)

*Maximum parameters vary depending on sub-base composition, structure design, wind load analysis, material type, material gauge, etc.

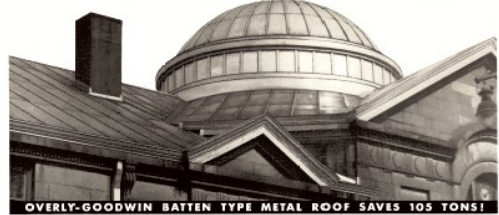


Otterbein United Methodist Church, Greenburg, PA

← **WOW** →

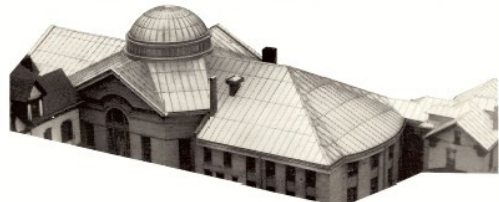
"Advertisement from 1950"
Original roof still in service

IF YOU LIGHTEN THE ROOF LOAD
YOU LENGTHEN THE LIFE OF THE BUILDING



OVERLY-GOODWIN BATTEN TYPE METAL ROOF SAVES 105 TONS!

Two acres of new aluminum roof, First United Brethren Church, Greensburg, Pennsylvania. By removing original heavy life roofing, Overly reduced the load on the wooden trusses by 105 tons! Splitting and sagging of the timbers, caused by the weight of the life, was corrected and will never again be a problem. Aluminum roof now on church, Sunday school, and parsonage will be maintenance free for 50 years to come.



Overly work shows where included complete design and execution of the following: installation of existing batten; rebuilt or vertical sides of domes; removal of old light; covering entire roof with 20 gauge aluminum batten and creating new 16 gauge aluminum cornice, gutters, rainpipes, leadings, vented parsonage or dome cornice frame, and heating gutters on Sunday school building.

Lighter weight design of Overly Metal Roofing (whether a aluminum, copper, stainless steel, or metal metal) relieves stress on roof supports. This pattern of roofing can be installed on single and double pitched roofs, hip roofs, barrelled

roofs, and domes or wherever there is a pitch of at least 1 1/2" in 12". Exclusive advantages are described in a four-page bulletin entitled, "Overly-Goodwin Batten Metal Roofing & Coping." Send today for your copy.

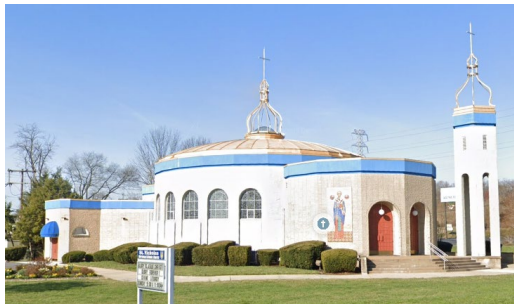
OVERLY MANUFACTURING COMPANY, Box 47
GREENSBURG, PA. (Phone Greensburg 834)
• Sales Representatives in All Fifty States •



OVERLY MANUFACTURING COMPANY OF CALIFORNIA
Dept. AR, 2943 Glendale St., LOS ANGELES 29, CALIF.
(Phone Orange 2948)

OVERLY QUALITY ARCHITECTURAL SHEET METAL PRODUCTS ARE DESCRIBED IN SWEET'S FILE

This advertisement appears in July 1950 issue of Architectural Record



St. Nicholas Ukrainian Catholic Church, Wilmington DE



E: overlyestimating@ecmsinc.net

T: 681-327-2445

Every effort has been made to ensure accuracy, but Overly Panel Systems by East Coast Metal Systems makes no guarantees and accepts no responsibility for errors or for information found to be inaccurate in this publication. Usage suggestions are for informational purposes only and may change without notice. The customer is solely responsible for determining product suitability for its intended purpose and use, and compliance with applicable laws, and Overly Panel Systems by East Coast assumes no liability in connection therewith.

Proudly Fabricated in WV
Free Estimates
Detailed Quotes
Fully Customized Materials



Batten B Roofing System

Spanning the test of time and Leading into the Future

The Batten B Roofing System is a custom architectural roof system that can be used for highly customizable historical and contemporary “Design Intents.”



University Nevada Reno Knowledge Center, Reno, NV

Features and Benefits

Features	Benefits
Customization	Can be used on straight slopes, barrel vaults, and domes requiring tapered and/or curved panels in either concave or convex styles as well as complex surfaces with unique geometry
Sustainability*	LCA, EPD and LEED information available upon request
Advanced Water Management	Internal drain channel ensures superior water diversion and protection
Warranty(s)	Enjoy peace of mind with multiple warranty options, available when you connect with the Overly team
Structural Calculations	Project-specific structural design calculations provided upon request



Batten B Isometric Section



101 Constitution Ave, Washington, D.C.

*Reports and Testing are not applicable to all substrates, materials, and dimensions. Refer to Overly for verification.

Materials and Sizes

Material	Minimums W & L	Maximums W & L	Panel Thickness	Finishes
Aluminum	Width: 12" Length: 12"	Width: 48" Length: 22'	0.040" (18ga) 0.050" (16ga)	PVDF Standard, Custom, Weathered Patina Prints, Metallics, Micas, & Textures
Stainless Steel	Width: 12" Length: 12"	Width: 48" Length: 22'	0.024" (24ga) 0.035" (20ga)	2B, Matte, Directional, & Non-directional Specialized Finishes
Copper	Width: 12" Length: 12"	Width: 36" Length: 22'	0.022" (16oz) 0.027" (20oz)	Cold Rolled, Coated, Textured, & Pre-Weathered
Zinc	Width: 12" Length: 12"	Width: 36" Length: 14'	0.028" (24ga) 0.032" (20ga)	Back Coated, Natural, Pre-Weathered, & Colored
Titanium	Width: 12" Length: 12"	Width: 48" Length: 14'	0.018" (26ga) 0.024" (24ga)	Grade 1 (Available in Mill & Matte finishes)

**Maximum parameters vary depending on sub-base composition, structure design, wind load analysis, material type, material gauge, etc.*



NCAA Headquarters, Indianapolis, IN



Newtown Creek, Brooklyn, NY



David L. Lawrence Convention Center, Pittsburgh, PA



Arrowhead Clubhouse, Vail, CO



E: overlyestimating@ecmsinc.net

T: 681-327-2445

Every effort has been made to ensure accuracy, but Overly Panel Systems by East Coast Metal Systems makes no guarantees and accepts no responsibility for errors or for information found to be inaccurate in this publication. Usage suggestions are for informational purposes only and may change without notice. The customer is solely responsible for determining product suitability for its intended purpose and use, and compliance with applicable laws, and Overly Panel Systems by East Coast assumes no liability in connection therewith.

Proudly Fabricated in WV
Free Estimates
Detailed Quotes
Fully Customized Materials

