



BOARD & BATTEN



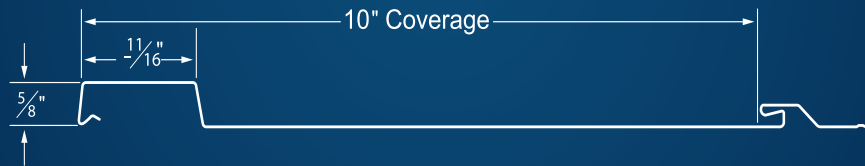
SIDING

Textured Bronze
Cover: Textured Bronze

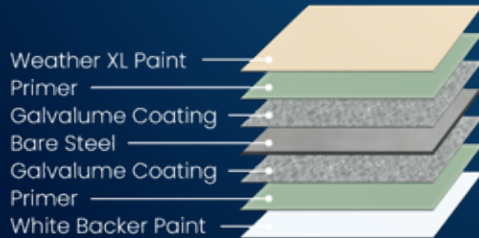


The WeatherXL Board & Batten panel introduces **traditional style** combined with the **longevity** of metal.

WEATHERXL PANEL



6 LAYERS OF PROTECTION



Standard AZ50 Galvalume

The economically priced Galvalume has a proven track record. It is made from bare steel covered with a mixture of zinc, aluminum, and trace amounts of silicone to improve its long-term weathering capabilities. But it also is known to develop more edge rust and tension bend stains than galvanized.

Weather XL™ Paint System

Weather XL™ is a silicone-modified polyester (SMP) paint system from Sherwin-Williams that provides strong resistance to scratching, chalking, fading, and weathering. The Board & Batten panel is available in 25 high-performance colors, all of which are available in the heavier 26 gauge.



Heavy Gauge Steel Means Better Durability

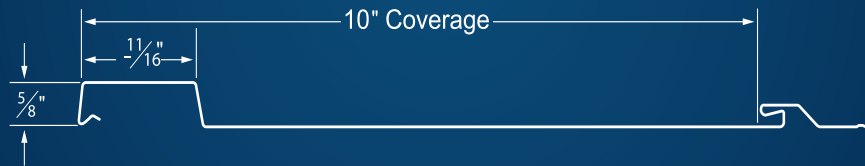
The Heritage Panel has a minimum bare steel thickness (before paint) of 0.019" which is classified as 26 gauge.

Textured Colonial Red

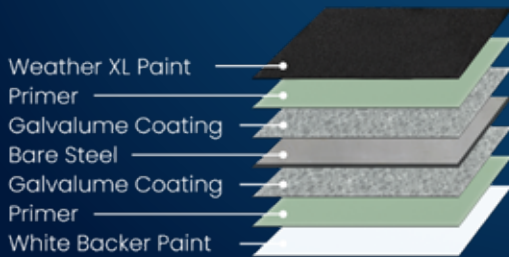


The Textured Board & Batten panel is a **popular choice** for residential siding due to its **glare resistance**.

TEXTURED WEATHERXL PANEL



6 LAYERS OF PROTECTION



Standard AZ50 Galvalume

The economically priced Galvalume has a proven track record. It is made from bare steel covered with a mixture of zinc, aluminum, and trace amounts of silicone to improve its long-term weathering capabilities. The textured coating also reduces oil canning.

Weather XL™ Paint System

The Textured Weather XL™ is a silicone-modified polyester (SMP) paint system from Sherwin-Williams that provides strong resistance to scratching, chalking, fading, and weathering. The textured Board & Batten panel is available in 9 high performance colors.



Heavy Gauge Steel Means Better Durability

The Heritage Panel has a minimum bare steel thickness (before paint) of 0.019" which is classified as 26 gauge.



Board & Batten custom prints bring **unique patterns** and designs **to life**, whether interior or exterior.

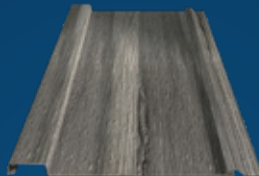
PRINTED PANELS



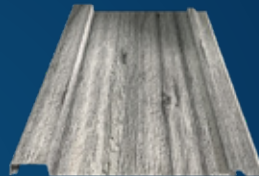
AGED METAL (AM)



DARK CEDAR (DC)



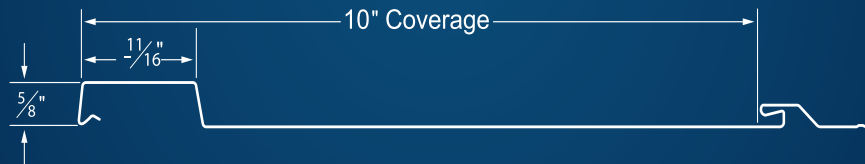
GRAY CEDAR (GC)



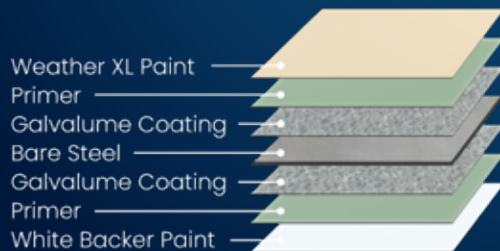
WHITWASH CEDAR (WC)



NATURAL CEDAR (NC)



6 LAYERS OF PROTECTION



Standard AZ50 Galvalume

The economically priced Galvalume has a proven track record. It is made from bare steel covered with a mixture of zinc, aluminum, and trace amounts of silicone to improve its long-term weathering capabilities.

Weather XL™ Paint System

Weather XL™ is a silicone-modified polyester (SMP) paint system from Sherwin-Williams that provides strong resistance to scratching, chalking, fading, and weathering. The Board & Batten panel is available in 25 high-performance colors, all of which are available in the heavier 26 gauge.



Heavy Gauge Steel Means Better Durability

The Heritage Panel has a minimum bare steel thickness (before paint) of 0.019" which is classified as 26 gauge.

COMMON APPLICATIONS

RESIDENTIAL

Whether you are building a new home or upgrading the exterior of an existing one, our Board & Batten siding delivers the timeless look of vertical siding with the durability of steel. It offers a refined, architectural appearance that rivals traditional wood, without the maintenance. Unlike wood or vinyl siding, steel Board & Batten resists warping, rot, insects, and weather damage, and is backed by long-term warranties. Available in a wide range of colors, it helps enhance curb appeal while contributing to long-term performance and value.



Textured Bronze

COMMERCIAL

For commercial buildings, exterior materials must balance durability, efficiency, and appearance. Steel Board & Batten siding excels in all three areas. Its strength and longevity reduce maintenance and replacement costs over time, allowing more resources to stay focused on your business. At the same time, the clean vertical lines and crisp profiles create a professional, high-end look that reflects attention to detail. Choosing steel Board & Batten siding helps ensure your facility remains attractive, functional, and dependable for years to come.



Clay

AGRICULTURAL

Steel siding has been a trusted choice on farms for generations, and our Board & Batten siding continues that tradition with a more refined aesthetic. Its durability and ease of installation make it ideal for barns and outbuildings. Advances in steel coatings have further improved longevity and color retention, making it a practical, long-term solution.



Textured Colonial Red

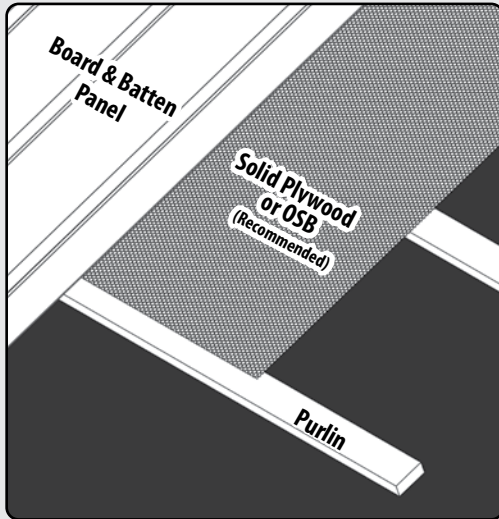
**GET INSPIRATION FROM
OUR PHOTO GALLERY**

www.abmartin.net/photo-gallery



COMMON INSTALLATIONS

SEE INSTALLATION GUIDE FOR MORE DETAILS



INSTALLED OVER PLYWOOD

When installing Board & Batten panels, it's recommended they be applied over a continuous solid wood substrate such as plywood or OSB sheathing. A full, solid deck provides uniform support across the entire panel surface, helping maintain structural integrity, improve fastening performance, and minimize the potential for panel distortion. Installation over open framing or purlins is not recommended, as it does not provide the consistent backing required for optimal performance and appearance.

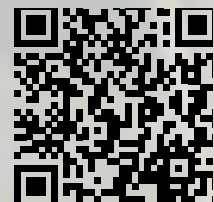
BOARD & BATTEN PANELS MAY OIL CAN.

Oil canning appears in the flat "board" sections between battens. Because board and batten profiles typically feature wide, smooth vertical pans, any minor stress or unevenness in the metal can be noticeable, especially in certain lighting conditions. This waviness is a cosmetic characteristic of light-gauge metal rather than a structural defect. It commonly results from normal thermal expansion and contraction, uneven wall substrates, over-fastening, or residual stresses from manufacturing. **While oil canning doesn't affect the performance of the system, it can be more visible on darker colors, glossy finishes, and broader panel widths.**

NEED A CONTRACTOR?

We don't install. But if you don't want the hassle of a do-it-yourself project, then the Contractor Locator is for you. We created a list of reputable contractors and builders that are familiar with our products.

Scan the code to search for contractors in your area!



A LEADER IN EXTERIOR DURABILITY

ENJOY THE COMFORT & DURABILITY OF METAL SIDING



TRADITIONAL
SIDING

BOARD &
BATTEN

ABSEAM
ROOFING

Both metal and traditional siding materials are designed to protect a building from the elements, but the difference becomes clear over time. When it comes to durability, impact resistance, and long-term performance, metal siding stands apart.

Season after season, exterior surfaces are exposed to wind, rain, snow, debris, and daily wear. Traditional siding materials can crack, warp, rot, or deteriorate under those conditions, often requiring frequent repairs or replacement. Once damage begins, moisture intrusion and surface failure can quickly follow, compromising both appearance and structural protection.

Metal Board & Batten siding changes that equation. Engineered for strength, it resists impact, moisture, insects, and weather-related damage that commonly affect wood and composite products. It will not rot, swell, split, or peel, even in harsh climates. That durability helps preserve the integrity of your exterior walls and reduces the need for ongoing maintenance or costly repairs.

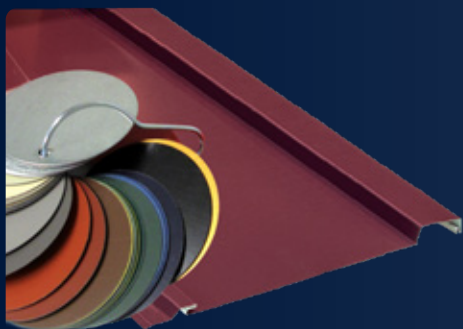
Built to hold its shape and finish for decades, metal siding delivers consistent performance year after year. Many installations are backed by long-term warranties, offering confidence that your investment is protected well into the future.

MEET BOARD & BATTEN.

Classic vertical lines meet modern durability with metal Board & Batten siding. Stronger than many traditional cladding options and faster to install, it delivers a timeless appearance without the ongoing maintenance demands.

With exceptional resistance to weather, impact, and environmental wear, and supported by long-term warranties, our Board & Batten siding provides lasting beauty, dependable protection, and peace of mind for decades to come.

3 WAYS TO CHOOSE YOUR COLORS



COLOR SAMPLES - MOST ACCURATE

The best way to choose the right color for your new roof or wall panel is to take home one of our free metal samples.

Because the paint is highly reflective, which helps improve energy efficiency, the color may appear slightly different throughout the day depending on the lighting. Testing the samples in different lighting conditions is a great way to make the most accurate choice.



COLOR CHART - MOST POPULAR

Using one of our free color charts is the next best option and the most popular option for choosing colors.

We go to great lengths to ensure color accuracy, and it is a great way to compare colors side-by-side, but the painted panels will have unique characteristics that cannot be duplicated perfectly with ink on a page.



ONLINE COLOR VISUALIZER

The online color visualizer is a fun way to experiment with different colors on a photo of a real building. It is truly unique in that you can choose unlimited color combinations for the roof, siding, trim, and wainscoting.

But because of the limitations of the visualizer and the variations in color renditions on digital screens, the accuracy of the colors is not guaranteed. Once you have narrowed your selection, request free metal samples to finalize your selection.

Scan the code to use the visualizer.

THE ADVANTAGES

OF STEEL SIDING

LONGEVITY

One of the primary advantages of steel siding over other exterior materials is its exceptional longevity. Traditional siding options such as vinyl or wood often require replacement or extensive maintenance within a few decades.

Well-installed and properly maintained steel siding has been known to last 40-70 years or more, making it an excellent long-term investment for homeowners who prefer to build once and maintain less.

DURABILITY

Steel siding is engineered to withstand harsh conditions. It resists impacts from hail, wind-blown debris, and everyday wear far better than vinyl or fiber cement.

It also does not rot, warp, crack, or attract insects, making it an ideal solution in regions prone to severe weather, high moisture, or temperature extremes. Steel siding maintains its structural integrity and appearance even in demanding environments.

ENERGY EFFICIENCY

Steel siding contributes to energy efficiency by providing a durable exterior barrier that pairs exceptionally well with modern insulation systems.

Unlike some siding materials that degrade or warp over time, steel maintains a consistent envelope around the home, helping reduce air infiltration. When combined with insulated sheathing or foam backing, steel siding can significantly improve thermal performance, reducing heating and cooling demands year-round.

AESTHETICS

Modern steel siding offers a clean, architectural appearance with a wide range of profiles, finishes, and colors. From traditional lap styles to contemporary vertical panels, steel siding allows homeowners to achieve looks ranging from classic to modern farmhouse or industrial.

ENVIRONMENTAL FRIENDLINESS

Steel siding is one of the most environmentally responsible exterior cladding choices available.

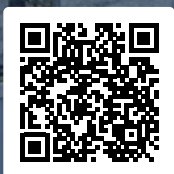
It is manufactured from recycled materials and is 100% recyclable at the end of its life, unlike many petroleum-based siding products that end up in landfills. Combined with its long lifespan and low maintenance requirements, steel siding represents a sustainable, resource-efficient building solution.

Clay Board
& Batten



THE HIGHEST QUALITY MATERIALS

for extraordinary results.



Watch a short film about
our manufacturing process



82 Garden Spot Road
Ephrata, PA 17522
717-445-6885
Fax: 717-977-5175
Toll Free: 800-373-3703

M-F: 6:30 am - 5:30 pm
Sat: 7:00 am - 11:30 am
Closed Sundays

www.abmartin.net

AB Martin is a
manufacturer and
supplier of long-lasting
building materials to the
Northeast since 1947.