



CORRUGATED PANEL



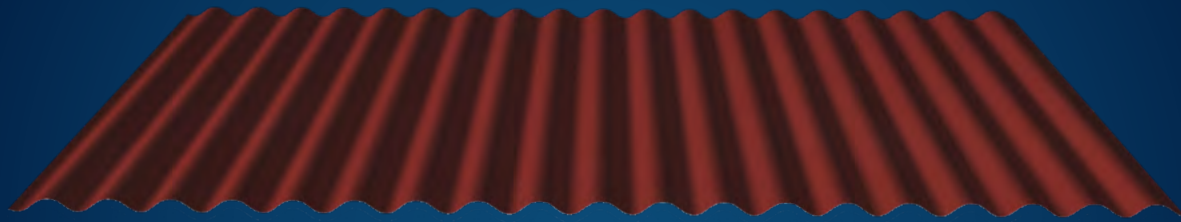
SIDING

Bare Galvalume
Cover: Bare Galvalume

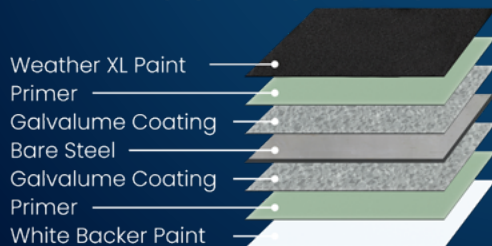


The Continuous Corrugated panel's **iconic and modern aesthetics** boost and contrast its surroundings.

1.25" CONTINUOUS CORRUGATED PANEL



6 LAYERS OF PROTECTION



AZ50 Galvalume

Corrugated steel siding is manufactured from cold-rolled steel with AZ50 Galvalume® coating – an aluminum-zinc alloy that bonds to both sides of the steel for enhanced corrosion resistance. The coating provides a rugged protective layer that guards against rust and oxidation over long service life.

Weather XL™ Paint System

To enhance both appearance and weather performance, our corrugated siding is finished with a factory-applied paint system. Offering excellent resistance to fading, chalking, scratching, and UV exposure, these coatings are applied in a continuous coil-coating line that also includes pretreatments and primers for optimal adhesion and long-lasting color retention.



Heavy Gauge Steel Means Better Durability

Corrugated steel panels are available in 26 and 28 gauge; with heavier gauges providing increased stiffness, impact resistance, and long-term performance. Panels formed from thicker steel resist denting and oil-canning better and are often preferred for exterior siding applications where durability and visual consistency matter.



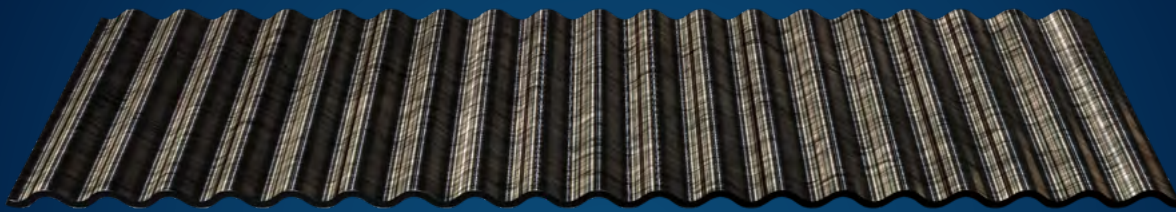
Not Recommended for Open-Faced Animal Confinement

Galvalume®-coated steel is highly effective across most building exteriors and climates. However, like all coated steels, it may react prematurely in environments with high ammonia exposure (such as open-faced livestock confinement) where specialized coatings or designs are recommended for best performance.

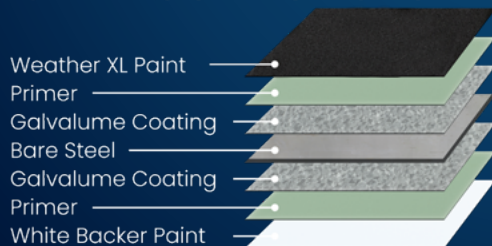


The Continuous Corrugated panel's **rustic design** couples seamlessly with **galvanized resistance** to corrosion and damage.

2.5" CONTINUOUS CORRUGATED PANEL



6 LAYERS OF PROTECTION



AZ50 Galvalume

Corrugated steel siding is manufactured from cold-rolled steel with AZ50 Galvalume® coating – an aluminum-zinc alloy that bonds to both sides of the steel for enhanced corrosion resistance. The coating provides a rugged protective layer that guards against rust and oxidation over long service life.

Weather XL™ Paint System

To enhance both appearance and weather performance, our corrugated siding is finished with a factory-applied paint system. Offering excellent resistance to fading, chalking, scratching, and UV exposure, these coatings are applied in a continuous coil-coating line that also includes pretreatments and primers for optimal adhesion and long-lasting color retention.



Heavy Gauge Steel Means Better Durability

Corrugated steel panels are available in 26, 28, and 29 gauge; with heavier gauges providing increased stiffness, impact resistance, and long-term performance. Panels formed from thicker steel resist denting and oil-canning better and are often preferred for exterior siding applications where durability and visual consistency matter.



Not Recommended for Open-Faced Animal Confinement

Galvalume®-coated steel is highly effective across most building exteriors and climates. However, like all coated steels, it may react prematurely in environments with high ammonia exposure (such as open-faced livestock confinement) where specialized coatings or designs are recommended for best performance.

COMMON APPLICATIONS

RESIDENTIAL

Whether you're siding your home, garage, or outbuilding, corrugated steel siding offers a durable and cost-effective alternative to traditional materials. It is competitively priced with vinyl and engineered wood siding, yet provides a significantly longer service life with minimal maintenance.

Compared to conventional siding products that often require replacement or repainting within 20-30 years, steel siding delivers decades of dependable performance.



COMMERCIAL

In a commercial setting, exterior wall systems must balance performance with appearance. Corrugated steel siding excels in both areas by providing a tough, low-maintenance exterior that stands up to daily wear, weather exposure, and demanding operating conditions.

The longer corrugated steel siding performs without repair or replacement, the more operating costs are reduced over time. At the same time, its crisp lines help present a sharp, well-maintained image that reflects attention to detail and long-term planning.



INTERIOR

Corrugated steel panels are also increasingly used as interior wall finishes in both agricultural and residential spaces. Their durability, ease of installation along with the rustic, modern appeal make them well-suited for workshops, barns, utility rooms, and accent walls.



**GET INSPIRATION FROM
OUR PHOTO GALLERY**

www.abmartin.net/photo-gallery





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 have created a list of reputable contractors and local builders that are familiar with our products.

Scan the code to search for contractors in your area!



DISCOVER

TIMELESS APPEAL

WITH CORRUGATED METAL



ENJOY THE COMFORT & DURABILITY OF METAL SIDING



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 corrugated 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.

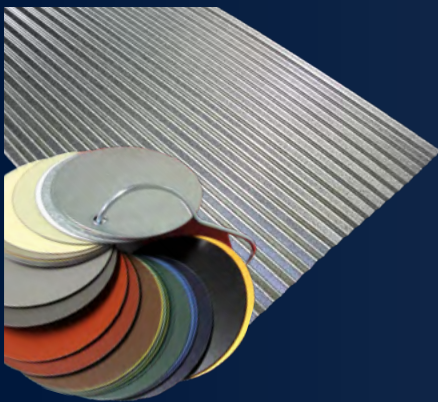
Built to hold its shape and finish for decades, metal siding delivers consistent performance year after year. Many installations are backed by long-term warranties, offering confidence that your investment is protected well into the future.

MEET CONTINUOUS CORRUGATED METAL

Classic vertical lines meet rustic durability with metal corrugated 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 corrugated 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

The most compelling advantage of corrugated metal siding is its exceptional lifespan. While traditional siding materials, such as vinyl or wood, often require replacement, repainting, or extensive maintenance within a few decades, corrugated steel siding is built to endure.

In many parts of the world, metal-clad agricultural and industrial buildings have stood for generations with minimal upkeep. Properly installed and maintained corrugated metal siding can last 40-70 years or more.

DURABILITY

Steel is inherently strong, and corrugated metal siding leverages that strength through its ribbed profile, which adds structural rigidity. This makes it especially well-suited for harsh environments.

Corrugated metal siding performs exceptionally well in high-wind areas, resists impact from debris, and is not susceptible to rot, insects, or moisture damage like wood-based siding.

These characteristics make it a preferred choice for barns, workshops, cabins, and especially residential homes.

ENERGY EFFICIENCY

Corrugated metal siding can contribute to improved energy performance when paired with proper insulation and wall assemblies. Unlike some siding materials that absorb and retain heat, metal reflects a significant portion of radiant energy.

This reflective property helps reduce heat gain during the summer months, keeping interior spaces cooler, while modern building systems prevent unwanted heat loss during colder seasons. The result is a more stable indoor environment and reduced strain on heating and cooling systems.

AESTHETICS

Corrugated metal siding offers a distinctive, architectural appearance that balances utility with style. Once associated primarily with agricultural buildings, it has become increasingly popular in modern, rustic, and industrial-inspired designs.

ENVIRONMENTAL FRIENDLINESS

From a sustainability standpoint, corrugated metal siding is a responsible choice. Most steel siding products are manufactured with a high percentage of recycled content and are fully recyclable at the end of their long service life.

In contrast to siding materials that deteriorate quickly and end up in landfills, metal siding's durability reduces material turnover and waste. Its longevity, recyclability, and low maintenance requirements make corrugated metal siding an environmentally conscious option for long-term construction.

Charcoal siding

121



Watch a short film about
our manufacturing process



AB MARTIN™

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.