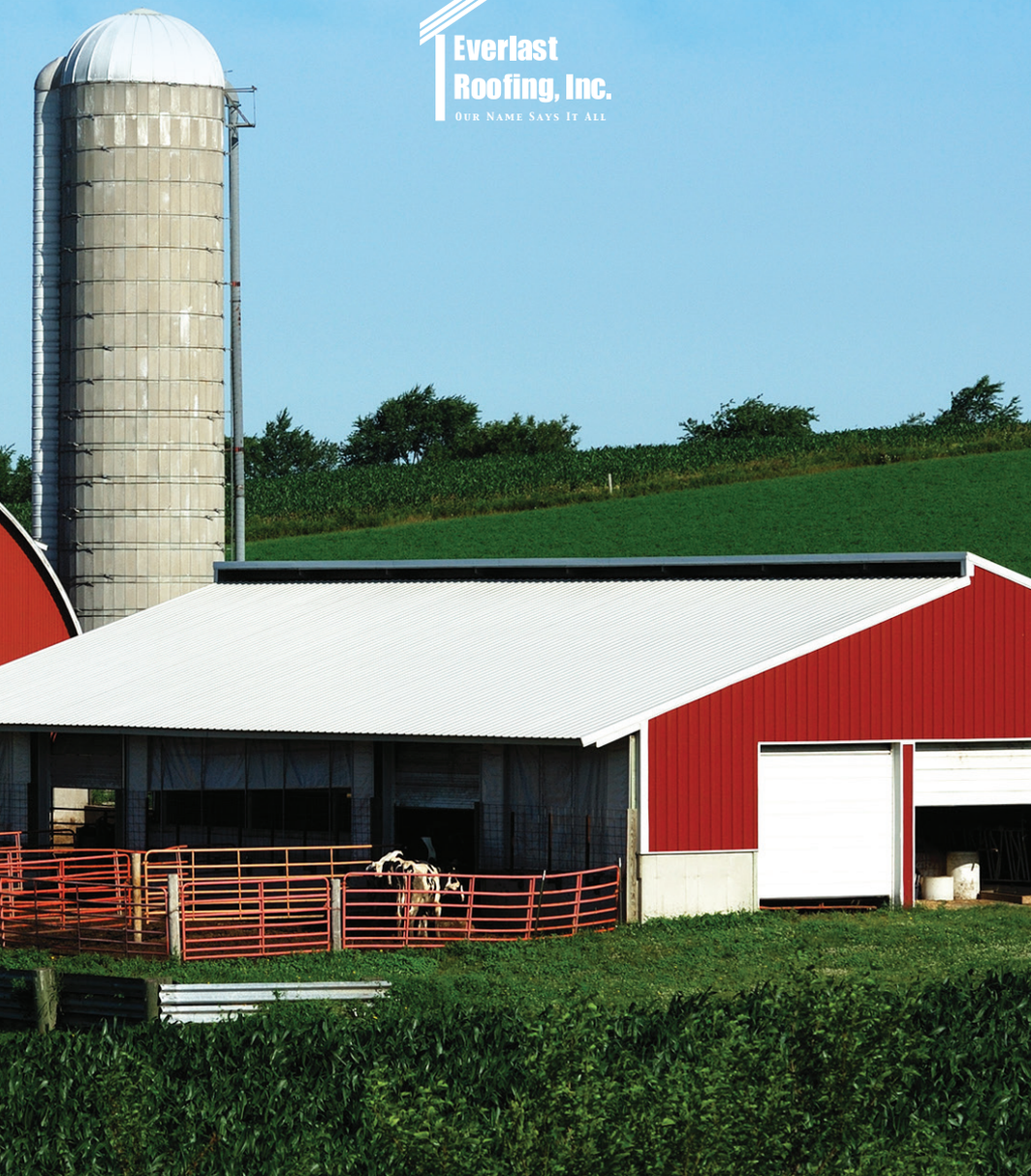


AGRICULTURAL ROOFING

THE NEXT GENERATION OF CONFIDENCE

The logo for Everlast Roofing, Inc. features a stylized graphic of three parallel white lines slanting upwards from left to right, positioned above the company name. The name is written in a clean, sans-serif font, with 'Everlast' on the top line and 'Roofing, Inc.' on the bottom line. Below the company name, the tagline 'OUR NAME SAYS IT ALL' is written in a smaller, all-caps, sans-serif font.

Everlast
Roofing, Inc.
OUR NAME SAYS IT ALL







METAL ROOFING

THE ANSWER --- FOR AGRICULTURE

Everlast Roofing provides agricultural customers with affordable, dependable solutions. Our metal roofing and siding are highly durable, virtually maintenance-free, and offer an attractive look that helps your buildings stand out. When you choose Everlast roofing and siding, you're protecting your investment with top-quality metal roofing.

PROTECTING YOUR INVESTMENT

In agriculture, corrosion cannot be eliminated, but it can be managed. Aluminum has long been a trusted choice for protecting buildings in harsh farm environments. ZM60 represents next-generation corrosion protection, engineered specifically to slow red rust and extend the life of steel structures in high-moisture and ammonia-rich environments. Both provide durable, practical solutions designed to protect your investment where it matters most.

ZM60

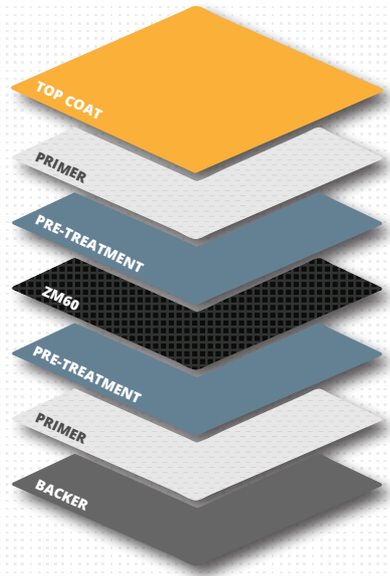
STRONGER PROTECTION. LONGER LIFE.

ZM60 is engineered to deliver superior durability in demanding agricultural environments, including animal confinement and livestock facilities.

This next-generation coating provides significantly greater corrosion resistance than traditional galvanized steel. By combining zinc, aluminum, and magnesium, it creates a powerful, multi-layered defense against rust and wear. The result? Enhanced protection at cut edges and scratches, where corrosion typically starts.

Many people hesitate to invest in something new without proof it works. ZM60 has a long history you can trust. Researched by Bethlehem Steel, patented by Nippon Steel in 1998, and weather-tested well before that, ZM60 has proven performance.

In real-world agricultural settings, ZM60 can deliver two to four times the lifespan of standard galvanized steel with the same coating weight. It offers exceptional resistance to red rust, ammonia, chlorides, and fertilizer exposure, helping your building look better and last longer.



THE DIFFERENCE IS IN THE DETAILS

EVERLAST ZM60	ALUMINUM	TRADITIONAL GALVANIZED
✓ Superior Corrosion Protection	✓ Superior Corrosion Resistance	✗ Zinc-Only Corrosion Protection
✓ Active Cut-Edge Protection	✓ No Cut-Edge Rust Concern	✗ Limited Cut-Edge Protection
✓ Reduced Red Rust	✓ No Red Rust	✗ Higher Risk of Red Rust Over Time
✓ Enhanced Resistance to Ammonia & Fertilizers	✓ Good Resistance in Many Environments	✗ Less Resistant to Ammonia & Fertilizers
✓ Longer Service Life	✓ Long Service Life	✗ Standard Service Life
✓ Lower Long-Term Maintenance Costs	⚠ Low Maintenance When Properly Detailed	✗ More Frequent Maintenance & Replacement
	⚠ Higher Upfront Cost	
	⚠ Greater Thermal Expansion <small>(Requires Proper Fastening Design)</small>	

Salt Spray Testing

Salt Spray is a standardized corrosion test that uses a salt environment to measure a coating's corrosion resistance.



Laboratory Testing

Condensing humidity testing uses 100% heated moisture to accelerate real-world rain and dew exposure, helping evaluate the water and corrosion resistance of coatings, paints, and metal substrates.



2,000 Hours



2,000 Hours - Low Al & Mg

**2-4x
LONGER
LIFESPAN
THAN
TRADITIONAL
GALVANIZED**



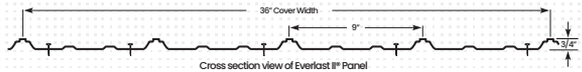
AVAILABLE IN EVERLAST II® & EVERDRAIN®



EVERLAST II®

Everlast II® is a 38" wide panel providing 36" of coverage with a crisp, board and batten appearance. Manufactured with ZM60, it delivers next-generation corrosion protection designed specifically for demanding agricultural environments.

With enhanced cut-edge protection and resistance to rust, moisture, and fertilizer exposure, Everlast II® helps extend the life of steel structures while maintaining a clean, finished look. Ideal for agricultural and mixed-use buildings requiring both performance and aesthetics.



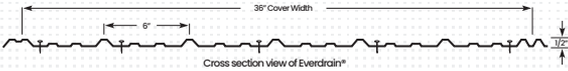
FEATURES

- ✓ **ZM60 Substrate**
- ✓ **Exposed Fastener System**
- ✓ **Choice of Color**
- ✓ **Enhanced Durability**
- ✓ **Water Resistance**
- ✓ **Fire Resistance**
- ✓ **Wind Resistance**
- ✓ **Energy Efficient**
- ✓ **Recyclability**
- ✓ **Sound Deadening**
- ✓ **Scratch Resistant Paint Finish**
- ✓ **Synergy™ Paint System**
- ✓ **3:12 Minimum Pitch**



EVERDRAIN®

Everdrain® is a versatile exposed fastener panel engineered for long-lasting durability in agricultural applications. Built on ZM60 substrate, it provides advanced corrosion resistance designed to withstand moisture, ammonia, and challenging farm conditions.



FEATURES

- ✓ **ZM60 Substrate**
- ✓ **Exposed Fastener System**
- ✓ **Choice of Color**
- ✓ **Water Resistance**
- ✓ **Fire Resistance**
- ✓ **Wind Resistance**
- ✓ **Snow & Ice Shedding**
- ✓ **Energy Efficient**
- ✓ **Synergy™ Paint Finish**
- ✓ **3:12 Minimum Pitch**







ALUMINUM

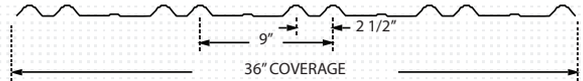
**TRUSTED
DURABILITY**



TWIN RIB

Twin Rib is an exposed fastener panel manufactured from 100% recyclable aluminum, making it a dependable solution for agricultural buildings and animal confinement facilities. Its $3/4"$ rib height and 36" coverage provide structural reliability with clean, classic lines.

Naturally corrosion-resistant and virtually maintenance-free, Twin Rib performs well in high-moisture and ammonia-prone environments.



FEATURES

- ✓ **Aluminum Substrate**
- ✓ **Exposed Fastener System**
- ✓ **Enhanced Durability**
- ✓ **Water Resistance**
- ✓ **Fire Resistance**
- ✓ **Wind Resistance**
- ✓ **Energy Efficient**
- ✓ **Recyclability**





Everlast Roofing, Inc.

OUR NAME SAYS IT ALL

VISIT OUR WEBSITE | WWW.EVERLASTROOFING.COM/AGRICULTURAL.HTML

LEBANON, PA
888.339.0059

ORWELL, OH
877.866.9955

HOWE, IN
866.562.3782

BRIDGTON, ME
800.677.2060