

OCTOBER/NOVEMBER 2025  
Vol. 24 • No. 5

# METAL ROOFING

SHIELD WALL MEDIA LLC

## MAGAZINE

[www.readmetalroofing.com](http://www.readmetalroofing.com)

Advancing the Metal Roofing Industry Since 2001

### METALCON 2025

- CAN'T-MISS EXHIBITORS
- PRODUCTS AT THE SHOW
- PRESENTATION TO FOCUS ON FIRE RESISTANCE

### FLASHBACK: ROOFER SURVIVES WITH A ROLL FORMER

## BEST PRACTICES STANDING SEAM METAL ROOFS

SEE US AT METALCON

**AMERILUX**  
INTERNATIONAL  
BOOTH #2035



**ASCO**  
USA  
BOOTH #3111

**MRS**  
METAL ROLLFORMING SYSTEMS  
BOOTH #6005

**UNITED**  
STEEL SUPPLY  
BOOTH #5124

**DYNAMIC**  
FASTENER  
BOOTH #7106

## HOW TO SAFELY INSTALL METAL IN WINDY CONDITIONS

# HEAVY-DUTY, NOT HEAVYWEIGHT

Added strength without  
any added weight.



**ProVia metal roofing** is constructed of highly durable 26-gauge galvanized steel—up to 30% more than the industry average. It's also 67% lighter than asphalt shingles, so it's easier to work with.

*It's the right thing to do.*



DOORS | WINDOWS  
SIDING | STONE | ROOFING



6 Reasons to  
Partner with  
ProVia Metal  
Roofing



# Introducing Max

## Office Mascot Aims To Help the Next Generation Value Skilled Trades

I would like to introduce you to Max. Our office dog became our mascot about a year ago and his avatar found his way into ads, swag and a few other places. His most recent sighting is in the first of a series of children's books we are publishing, Max Builds a Metal Roof.

The idea is for our readers, and others, to spend time with their children and grandchildren teaching them about the construction trades. We use correct terminology and try to get the details right. Little things like being tied off on a roof or having underlayment run

horizontally rather than vertically.

Part of learning to love the trades is having a positive emotional connection to them. We hope spending time with Dad, Mom or grandparents and learning what they do will create these emotional bonds. Then when grown, the kids might see the trades as a viable career option for building a life and a family.

In future issues we will announce how you can purchase them and they will be available at the 2025 Construction Rollforming Show in Dayton, Ohio. **MR**

*Gary Reichert*





# NTM IS COMING TO METALCON!

OCTOBER 21-23 AT THE LAS VEGAS CONVENTION CENTER

New Tech Machinery will be at METALCON showcasing the latest innovations in portable rollforming. **Stop by booth #4027** to see live demonstrations, explore new equipment, and speak with our team about how NTM can support your business.


1.800.574.1717


newtechmachinery.com


sales@newtechmachinery.com



28

# CONTENTS

## FEATURES

---

- 6: Tips & Tricks**  
Installing In Windy Conditions
- 12: Problem Solvers**  
Products at METALCON
- 18: Stronger Future**  
Addressing Fire Resilience  
at METALCON
- 24: Safety Update**  
Top Safety Systems
- 26: Project of the Month**  
By Distinctive Metal Roofing
- 28: Flashback 2005**  
Roofers Survives Thanks  
to His Roll Former
- 34: Opportunities**  
Roofers Can Diversify Into HVAC
- 36: One Big Beautiful Bill**  
Tax Law Changes  
You Need to Know
- 38: Closer Look**
  - Gutters & Metal Roofs
  - Roll Forming Gutters
- 42: Best Practices**  
Installing Standing Seam Metal
- 46: METALCON 2025**  
Can't-Miss Exhibitors
- 62: Construction Survey  
Insights**  
Strong Industry Data  
Starts With You

## DEPARTMENTS

- 3 Publisher's Message
- 58 Business Connections
- 62 Construction Survey Insights



## DECEMBER PREVIEW

- Understanding Underlayment
- PV and Snow Retention
- Scenes from METALCON

**GO TO PAGE 27 TO  
SUBSCRIBE  
TO MORE  
FREE MAGAZINES**

## YOUR PRIVACY IS IMPORTANT TO US

Unrelated third parties often attempt to sell mailing lists for what they say are our publications. You can be assured that WE DO NOT, HAVE NOT, AND WILL NOT EVER SELL OUR SUBSCRIBER LISTS. We will also NOT sell the attendee or exhibitor lists from our shows. We do provide attendee lists to the exhibitors free of charge and as a courtesy for their support, but we NEVER provide this or any other information to independent vendors.

**Gary Reichert,**  
Publisher, Shield Wall Media

VISIT US ONLINE AT:

[readmetalroofing.com](http://readmetalroofing.com)

CONTACT THE EDITOR AT:

[karen@shieldwallmedia.com](mailto:karen@shieldwallmedia.com)

## INDEX OF ADVERTISERS

Company	Page #
AceClamp .....	46, 50
Acu-Form .....	60
Advanced Architectural Sheet Metal & Supply..	43
AkzoNobel .....	11, 46
AmeriLux International .....	CVR
AppliCad Software .....	25
ASC Machine Tools Inc.....	10, 46, 59
ASCO USA, Inc. ....	CVR, 19, 46, 59
Atlas Building Products.....	46, 54
Aztec Washer Company.....	48, 61
Balcan Innovations (rFOIL).....	53, 59
BECK America, Inc. ....	58
Beck Automation .....	47
Coil Spot • Wildcat • SpeedLap LLC .....	60
CombiLift.....	47
DALAM Welding .....	58
Direct Metals, Inc.....	48, 60
Dripstop™ .....	21, 49
Dutch Tech, Inc. ....	33
Dynamic Fastener .....	CVR, 7, 49
East Coast Fasteners.....	22
E-Impact Marketing LLC .....	58
EPDM Coatings .....	48
Everlast Metals.....	29, 59
Flack Hill Machine .....	58
Flotrace Heat Tracing.....	57
Formwright.....	59
Golden Rule Fasteners.....	60
Grandura Distribution LLC.....	58
Gutterdome Manufacturing.....	61
Heartland Sales & Machine .....	61
Hixwood.....	50
IMETCO - Innovative Metals Company Inc.....	52
Janus International Group .....	49
Kirsch BP/Sharkskin Roof Underlayments ..	23, 54
Levi's Building Components .....	50, 53
Malco Tools, Inc.....	35
Marion Manufacturing.....	50, 59
Metal Rollforming Systems.....	CVR, 20, 50
METALCON .....	45
MFM Building Products.....	51, 55
Midwest Enterprises .....	39
Mill Steel Company .....	51
New Tech Machinery.....	3, 52
Owens Corning / Titanium .....	15, 57
Perma-Column LLC .....	60
Pine Hill Trailers.....	58
Planet Saver Industries / GreenPost.....	60
Plyco Corporation.....	53
Postsaver Europe Ltd.....	58
ProVia.....	IFC
Raytec Manufacturing.....	51
Red Dot Products, LLC .....	53, 58
Roll Former LLC .....	57
Roper Whitney.....	30, 54
S-5!.....	37, 54
Samco Machinery .....	60
Schweiss Doors.....	54
Stan Group dba: Liberty Seamless.....	52
Steel Dynamics Inc. ....	9, 55
SteelGrip SAMM, Inc.....	60
Storage Xpress Corp.....	59
SWI Machinery .....	13, 55
Triangle Fastener Corporation.....	49, 57
United Steel Supply.....	CVR, 17, 57, 59
WSRCA / Western Roofing Expo .....	31

### ROOFING ELEMENTS

Levi's Building Components .....	Flip 2
CertainTeed.....	Flip 5

# METAL ROOFING® MAGAZINE

### Managing Editor

Karen Knapstein  
karen@shieldwallmedia.com  
715-952-1633

### Staff Writer:

Linda Schmid

### Circulation/Subscriptions

Barb Prill  
barb@shieldwallmedia.com  
715-952-1682

### Publisher/CEO

Gary Reichert  
gary@shieldwallmedia.com  
715-952-1657

### Director of Events

Missy Beyer  
missy@shieldwallmedia.com  
715-350-6658  
Fax: 1-715-227-8680

### Executive/Advertising Assistant

Kathy Budsberg  
kathy@shieldwallmedia.com

### Advertising/Show Assistant

Cari Ullom  
cari@shieldwallmedia.com

### Graphic Designers

Tom Nelsen, Kevin Ulrich

**FAX:** 1-715-304-3604

*Metal Roofing Magazine* (ISSN: 1533-8711) (Volume 24, Issue 6) is published seven times per year (March, April, May, July, September, November and December) by Shield Wall Media LLC, 150 Depot St, Iola, WI 54945. Periodical postage paid at Iola, WI, and at additional mailing offices. Canadian Agreement Number: 40665675. POSTMASTER: Send address changes to *Metal Roofing Magazine*, Barb Prill, PO BOX 255, Iola, WI 54945. Copyright 2025 Shield Wall Media LLC. Metal Roofing Magazine and its logo are registered trademarks. Other names and logos referred to or displayed in editorial or advertising content may be trademarked or copyright. *Metal Roofing Magazine* assumes no responsibility for unsolicited materials sent to it. Publisher and advertisers are not liable for typographical errors that may appear in prices or descriptions in advertisements. Mailed free to roofing contractors and their suppliers throughout North America. Others may subscribe: \$29.98 for 1 year, \$56.98 for 2 years, and \$80.98 for 3 years.



### ON THE COVER:

An operator runs the New Tech Machinery Mach II 5"/6" Combo machine on a jobsite.

PHOTO COURTESY OF NEW TECH MACHINERY.



The trees surrounding these buildings can serve as wind breaks allowing roof work to continue. PHOTO COURTESY OF IMETCO.

# Metal Installation Against the Wind

## Guidelines to Improve Safety and Diminish Loss

By Linda Schmid

Every installer has experienced the frustration of a lack of cooperation from the elements, and wind is a common impediment. You may be tempted to ignore it and keep going since you are almost done with a job, but as one professional said, “Just don’t do it!”

Of course, there must be a cut-off point at which you decide it is no longer safe to continue. However, it appears that there is not just one agreed-upon wind speed

that makes the job too dangerous to continue. Some professionals say 15mph, and some say 25mph should be the wind speed at which you should discontinue work if you want to be safe.

### Wind Speed and Direction

Is 15mph the cutoff then? OSHA does not specify particular wind speeds across all situations at which work should cease. However, it does require that employers assess weather conditions and ensure worker safety.

In the absence of specific regulations regarding wind speed safety in different situations, the industry including many contractors, safety officers and manufacturers have interpreted the guidelines in this way (see chart top right):

Bob Zabcik, consultant to the Metal Construction Association (MCA), said that many roofing manufacturers make these wind-related decisions easy by publishing metal installation instructions with detailed documentation including the safety parameters. These are backed

Condition	Wind Speed	Recommended Action
Caution zone	15-20 mph (24-32 km/h)	Secure materials, monitor gusts, use extra fall protection
Unsafe zone	>23-25 mph (37-40 km/h)	Many companies <b>suspend roofing work</b>
Prohibited zone	>30 mph (48 km/h) or gusty/stormy conditions	Stop work unless absolutely necessary and with engineered precautions

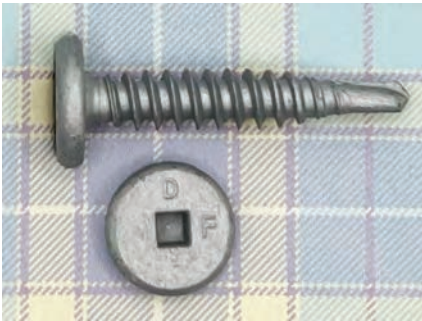
# DYNAMIC FASTENER

Website: [www.DynamicFastener.com](http://www.DynamicFastener.com)

Ph: 800-821-5448

**D**ynamic Fastener has the most complete line of #14 diameter clip screws and purlin fasteners. The clip screws have a low-profile head, while the purlins have a 3/8" HWH. Both come standard with the exclusive **Dyna-Coat**® 1,000-hour salt spray premium coating. Additionally, these fasteners can be assembled with an oversized washer for extra bearing area upon request.

Dynamic Fastener is proud to offer the following:



**CST1:** To fasten into wood, concrete, or metal of .024" to .095" thickness. T-1. #14 diameter. 13 TPI. Features asymmetric buttress threads and a low clearance, 1/2" O.D. head. #2 square drive. 10" has a #3 square drive.

Choose: 3/4", 11/4", 2", 3", 4", 5", 6", 7", 8", or 10"



**CST3:** To fasten into metal of .036" to .250" thickness. T-3. #14 diameter. 14 TPI. Features a low clearance, extra wide 5/8" O.D. head that provides greater bearing area that is useful when attaching

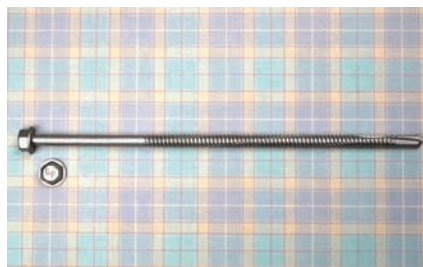
standing seam clips, structural insulated panels (SIPs), or insulated metal panels (IMPs). #3 square drive.

Choose: 3/4", 11/4", 2", 3", 4", 5", 6", 7", 8", or 10"



**CST5:** To fasten into metal of .250" to .625" thickness. T-5. #14 diameter. 20 TPI. Features a low clearance, extra wide 5/8" O.D. head that provides greater bearing area that is useful when attaching standing seam clips, structural insulated panels (SIPs), or insulated metal panels (IMPs). #3 square drive. Also available as #12X11/2" with #2 square drive.

Choose: 11/4", 2", 3", 4", 5", 6", 7", 8", or 10"



**Purlin Fastener:** To fasten into metal of .060" to .375" thickness. T-4. #14 diameter. 14 TPI. Has a 3/8" HWH for most efficient installation of the screws. Used on insulated panels or retrofit roofing.

Choose: 7" or 10"

**Catalog:** Dynamic Fastener's free 140-page full-color tool and fastener Hand Guide covers fastener applications, engineering data, availability of types, sizes, and fastener materials. The Hand Guide

## DYNAMIC FASTENER

Everything for the Metal Builder & Roofer®

**2025 TOOL & FASTENER HAND GUIDE**  
**You supply the crew. We'll supply the rest!®**

<b>KANSAS CITY</b> 9011 E. 52nd St. Kansas, MO 64130 800-821-5448 Fax 800-821-5448 Fax	<b>CHICAGO</b> 2575 W. Lawrence St. Naperville, IL 60563 708-415-1400 Fax 708-415-1400 Fax	<b>HOUSTON</b> 1114 DeBorja Rd. Houston, TX 77061 713-667-8885 Fax 713-667-8885 Fax	<b>LAS VEGAS</b> 4025 DeBorja Dr. S.E. Las Vegas, NV 89119 702-586-1100 Fax 702-586-1100 Fax	<b>MEMPHIS</b> 2100 Cheyenne Pk. Memphis, TN 38114 901-268-8000 Fax 901-268-8000 Fax	<b>ST. LOUIS</b> 12825 Pennington Cir. St. Louis, MO 63138 314-733-8771 Fax 314-733-8771 Fax	<b>ST. PAUL</b> 2145 Tarranton Rd. St. Paul, MN 55113 651-444-1212 Fax 651-444-1212 Fax
--	--	---	--	--	--	---

**DEWALT**  
\$189.85

**DYNA-GUARD®**  
#14-16mm RETENTION FOR METAL ROOFS

**D-F DYNA-CLAMP®**  
100 Rivets

**D-F DYNA-FLASH®**  
100 Rivets

**D-F DYNA-CLAMP®**  
100 Rivets

**D-F DYNA-CLAMP®**  
100 Rivets

PRICE GUARANTEED LOWEST PRICE 2025 ON ALL ITEMS VARY - SUBJECT TO CREDIT REVIEW ONLY  
**(800) 821-5448** Order online @ [www.dynamicfastener.com](http://www.dynamicfastener.com)  
 © Copyright 2025 D.F.F.

also features Dynamic Fastener's flagship products: **D•F**® screws, **Dyna-Guard**® snow retention system for metal roofs, **Dyna-Clamps**® to accommodate many different profiles of standing seam roofs, and 145 million **D•F**® rivets in stock, of which over 100 million are pre-painted and stocked 250 rivets per bag.

The Hand Guide also provides pricing and information relating to anchors, hand/power tools, flashings, insulation tapes, safety equipment, sealants and more.

Additionally, Dynamic Fastener's e-commerce website can be used to place an order or to obtain detailed item descriptions of their extensive online catalog.

**LOCATIONS:**

- Kansas City, MO (main office)
- Chicago, IL
- Houston, TX
- Las Vegas, NV
- Memphis, TN
- St. Louis, MO
- St. Paul, MN
- Kansas City, MO (annex)

up by testing, done either in conjunction with the MCA or by third parties.

“If it is windy, that doesn’t necessarily mean you can’t work,” Todd Meinhold of Ridgeline Safety Systems said, “you have to consider other parameters. If the wind is 15mph out of the north, work on the south side of the roof. The location and situation affect it too. Are you working up among the trees on the highest point in the county? Or are you working on a low roof that is blocked from the wind?”

### Roofing Materials

Often the danger starts before the panels are installed, when the underlayment is applied. It can act like a sail. There are documented cases of underlayment and tarps ballooning and pulling roofers off the roof, often fatally when the roofer was not tied off. If gusts are over 15-20mph it is best to stop installing that underlayment or tarp.

Another consideration is the roofing material itself. Are you placing long panels or short ones? Long ones will catch the wind and try to fly out of your hands, and a light gauge can make that worse. Shorter panels or shingles are much easier to control.

If you are dealing with long panels, you may need more people to carry them. For instance if two people usually carry a 12’ panel, now three or more people are needed to lift and carry them to prevent kiting. The lower you can keep the panels to the ground, the better.

You might plan on securing the panels at the most vulnerable spot first, such as the ridge, if possible. Otherwise the roofing pattern and process should be the same as always, working in accordance with the manufacturer’s instructions.

Tarek Droubi of IMETCO recommends staging as much as possible on the ground level to limit wind exposure on the roof. If pre-drilling is necessary, get everything pre-drilled and ready to go, securing all the materials. Don’t leave open packages about, at least place something heavy atop an opened package of roofing materials if it’s not in a sheltered location.

### Roofing Equipment

The use of cranes, hoists or lifts should be halted in winds over 20mph, according to industry standards, unless the manufacturer has tested for a higher wind speed and proper safety precautions are in place.

Scaffold work is prohibited during high winds unless a competent and experienced person determines it is safe.

### Personal Protective Equipment

Noah Oberholtzer of Hixwood said that you need to wear gloves especially in windy conditions because the edges of the metal can be as sharp as knives.

“Never try to grab a falling sheet or one that got away from you. It’s like trying to grab a sharp knife. It could potentially rip a glove open,” he said.

Naturally fall equipment is even more necessary in the wind; if it’s strong enough, it can blow a person over – onto the roof or off. Make sure the fall system is intact and secure.

Droubi adds helmets with chin straps and safety vests to protect from flying metal and steel toed boots to protect from fasteners to the list of PPE that can make roofers safer.

### Red Flags

- Roof panels are trying to pull out of your hands in the wind.
- Someone on the roof is not tied off.
- Loose roofing materials or partially wrapped materials are sitting around.
- Someone is dragging a cord on a power tool around on the roof.
- There are no experienced, certified roofers on the crew.

General certification is available through the MCA. Certification on the specific product is available through manufacturers.

### Develop a Plan

Scott Ropp of ProVia said that before you get to the job site, you should check the weather report for rain and wind, then based on that information you can

## Roofing Safety Briefing

Call a safety briefing meeting to provide guidelines for roofing crews working in windy conditions, following OSHA standards and best industry practices. A daily briefing tool follows for use when wind speeds are expected to be above normal or gusty.

### Safety Checklist for Windy Conditions

- Check real-time wind speed on-site (not just forecasts).
- Suspend roofing work if sustained wind exceeds 23–25 mph or gusts are strong and unpredictable.
- Secure all loose materials and tools before beginning work.
- Use proper fall protection rated for windy conditions: harness, lanyards, anchors.
- Avoid crane, hoist, or lift use if wind exceeds manufacturer’s safe limits.
- Postpone installation of large panels or membranes that can act as sails in wind.
- Review emergency procedures with the team before starting work.
- Conduct a pre-shift safety briefing specific to wind hazards.
- Do not use wind screens on scaffolds unless properly engineered for wind loads.
- Ensure crew members wear eye protection, gloves, and secured hard hats. **MR**

# Engineered to Endure.

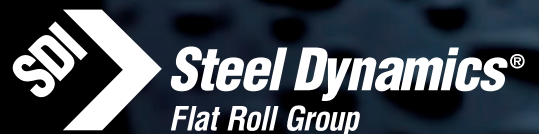
**SDI Galvalume® Sheet Steel — Unmatched Strength & Durability.**

- Trusted worldwide for residential, commercial, agricultural, and architectural applications.
- Available in a myriad of vibrant colors or in a mill finish with a protective clear acrylic coating.
- EAF-produced steel with up to 93% recycled content, generating only a third of the greenhouse gas emissions of a traditional blast furnace.
- Made in America with over 70 years of proven performance.

Give your next project a proven advantage — ask for **GALVALUME®** steel sheet by name.

Contact your **Steel Dynamics** representative at (615) 429-0751 to learn more.

**METALCON  
'25  
BOOTH #  
4111**



[www.SteelDynamics.com](http://www.SteelDynamics.com)

**BUTLER DIVISION**  
Butler, Indiana

**COLUMBUS DIVISION**  
Columbus, Mississippi

**HEARTLAND DIVISION**  
Terre Haute, Indiana

**THE TECHS DIVISION**  
Pittsburgh, Pennsylvania

**SOUTHWEST-SINTON DIVISION**  
Sinton, Texas

put a plan together.

Anticipate that windy conditions can pop up at any time and have an experienced roofer on the crew who can make the decision to halt the job if it becomes unsafe.

Meinhold said, "I'm not always there; I need to have someone with a minimum of three years experience who can call it. I trust that person has the interest of their fellow workers at heart."

If you have a couple of different jobs running, determine conditions for all. Then decide where and when the crew/crews should work. The local weather needs to be monitored all day because the weather report may say the winds aren't due until 4:00, but they can show up at 2:00.

"Don't bother to subscribe to a meteorological service," Meinhold said. "The weather is too unpredictable and they are as likely to be correct as the free services."

Talk about the likelihood of wind and the plan to deal with it. Will you be moving from one job to another? If there is some wind but it is deemed safe to proceed, remind the crew to go slowly and be mindful. The rush to get the job done can make an accident more likely.

Consider what precautions may be needed, for example, a platform with straps that are reattached after each panel is removed can help keep roofing materials from blowing away. Advise roofers to position themselves and

materials perpendicular to the wind if possible making themselves less of a target. Decide if you need to add another person to the crew to help carry panels. Ask yourself if you should start on a particular plane of the roof to keep out of the wind.

Always prioritize worker safety above finishing the job. Panels can be replaced and sections can be redone. Worker injuries can have much more serious repercussions. **MR**

## How to Safely Get a Tarp Down – In Lightly Windy Conditions

### 1. Fold the tarp before carrying it up the ladder.

- Fold it neatly into a small, manageable bundle.
- Tape or tie the folds to keep it compact.
- Avoid climbing with an unrolled or flapping tarp.

### 2. Secure the top edge first.

- Start at the peak or highest point of the roof.
- Use sandbags, weighted buckets, 2x4s, or roofing nails/screws with plastic caps.
- If possible, screw a 2x4 over the edge of the tarp to anchor it.

### 3. Unroll gradually, working down

- Slowly unfold the tarp from the top down, keeping it low and controlled.
- One person unrolls while the other secures sections immediately.

### 4. Weigh it down as you go

- Keep sandbags or weights ready to set on corners.
- Avoid leaving any part of the tarp unsecured.

### 5. Tuck or tie off edges

- Use rope, bungee straps, or zip ties to secure grommets to fixed points.
- Avoid having loose flapping edges, which can lift the tarp or act like a sail.
- Don't overreach.
- If you can't reach an area safely, don't try to stretch or crawl – move and reposition. **MR**

Premium Quality

# ROLLFORMING MACHINERY

PANEL LINES TRIM ROLLFORMER C/Z PURLIN LINES ROLL UP DOOR LINES SEAMING STATIONS	ROLL UP STATIONS TRACK LINES DECKING LINES COIL UPENDER DOUBLE HEMMER
--	---

... all proudly Made in the USA!



ASC MACHINE TOOLS, INC.

Spokane, WA USA - Established 1949





(509) 534-6600




WWW.ASCMT.COM





performs like this



feels like this

# CERAM-A-STAR<sup>®</sup> Select Expressions

Performance you can trust.  
Quality you can feel.

[coilcoatings.akzonobel.com/US](http://coilcoatings.akzonobel.com/US)



**METALCON**  
OCTOBER 21 - 23, 2025  
LAS VEGAS, NEVADA, USA

Visit us at  
**Booth #5005**

**AkzoNobel**  
Coil and Extrusion Coatings

# Products at METALCON '25



## ASC MACHINE TOOLS F&J TRIM ROLLFORMER

Booth #4123

[www.ascmt.com](http://www.ascmt.com)

The ASC F&J Trim Rollformer is engineered for precision and versatility, featuring 14 or 16 roll-forming stations, depending on the profile shape and size.

The tooling is designed to accommodate soffit panel profile openings of either 1/2" or 7/8", offering flexibility to meet various project requirements.

For operator safety, the machine is equipped with OSHA-compliant swing safety guarding and enhanced by an Allen Bradley GuardMaster light curtain system, providing an added layer of protection during operation.

## COMBILIFT MULTIDIRECTIONAL FORKLIFT

Booth #1002

[Combilift.com](http://Combilift.com)

At METALCON 2025, Combilift will showcase its innovative multidirectional CB forklift range, engineered for superior maneuverability in tight spaces. With the ability to travel sideways, these forklifts are ideal for handling long, bulky steel products such as steel beams, columns, coils, metal roofing, and insulated panels. This unique sideways movement eliminates the need for overhead carrying, allowing for safe navigation in narrow aisles and confined areas, reducing both the risk of injury and the likelihood of collisions. As a result, safety is greatly enhanced, and operational space is optimized. Additionally, the Combi-CB range features a low center of gravity, promoting stable, low-to-the-ground load movement for added security. With lifting capacities ranging from 6,000 to 15,500 lbs, the CB forklifts are more compact than traditional models, making them ideal for long-load transport. Their versatile design allows them



to operate as both a front-mode pallet handler and a side-mode long-load handler, suitable for both indoor and outdoor use, as well as racking systems.



## DYNAMIC FASTENER DYNA-GUARD

Booth #7106

[www.DynamicFastener.com](http://www.DynamicFastener.com)

DYNA-GUARD® snow retention system is a continuous rail-system designed to be used on metal roofs and can be installed on new construction or retrofitted to existing metal roofing.

Dyna-Guard is an 8' long aluminum extrusion with a T-shape profile that provides protection from devastating snow/ice avalanches. To maximize aesthetics, the installer can insert 2" wide painted strips of the same material as the roof.

If panel seams are divisible by 4" or 6" and the Dyna-Guard installation is perpendicular to the seams, use prepunched Dyna-Guard that bolts directly to the DYNA-CLAMP®. 14 different Dyna-Clamps are stocked to accommodate various roof profiles.

If seams aren't divisible by 4" or 6" or when Dyna-Guard installation isn't perpendicular to the seams, DYNA-CLIPS® are

WORLD-CLASS INNOVATIONS FOR SHEET METAL FABRICATORS

# FROM COIL TO FINISHED PART...



LOADING



UNCOILING



BLANKING



FEEDING



FOLDING

## WE'RE HELPING SHEET METAL FABRICATORS WORK SMARTER, NOT HARDER.

SWI machines are reliable and known for ease of use. As our technology advances we're able to deliver automated solutions and achieve exceptional throughput to meet the demands of today's fabricators.

METALCON BOOTH #1040

## MAKE THE SWITCH.

770.766.0880 | [swimachinery.com](http://swimachinery.com)

**SWI**  
MACHINERY

necessary to attach the unpunched Dyna-Guard to the Dyna-Clamps.

SNO-DAMS® must be installed between each seam to inhibit the ability of snow and ice to slide under the Dyna-Guard.



### MALCO TURBOSHEAR® ROTARY PANEL CUTTER

*Booth #707*

[www.malcotools.com](http://www.malcotools.com)

Malco's TurboShear® Rotary Panel Cutter (TSPC1) is the newest innovation in the pro-favorite TurboShear® line, built to handle tough jobs with confidence and deliver long-term performance without compromise.

The TurboShear® Rotary Panel Cutter features dual opposing cutting wheels, designed to self-advance the tool smoothly through metal and vinyl material, leaving a clean, precise cut and eliminating hand fatigue associated with forcing blades through metal.

The hardened high-strength alloy steel cutting discs are replaceable, and can handle a variety of materials, including 22-gauge steel, 26-gauge stainless steel, .04" aluminum and .055" (1.4mm) vinyl siding.

### MFM BUILDING PRODUCTS ULTRA HT WIND & WATER SEAL®

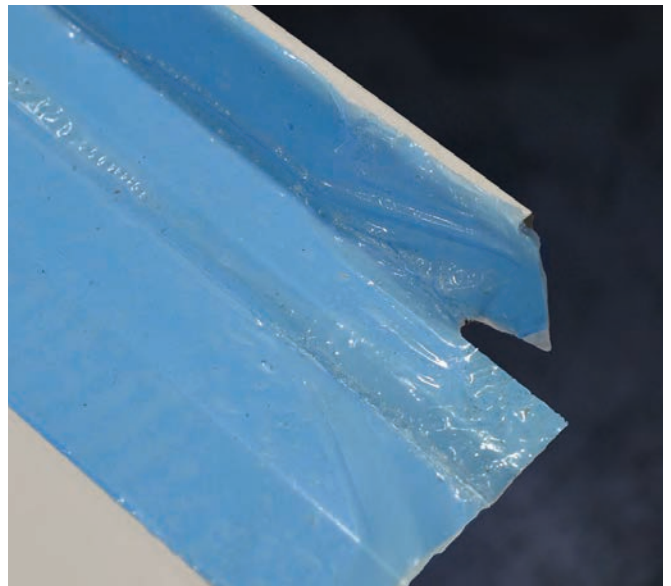
*Booth #1101*

[www.mfmbp.com](http://www.mfmbp.com)

Ultra HT Wind & Water Seal® is a High Temperature Rated self-adhering underlayment composed of a cross-laminated, non-slip polymer film laminated to a high temperature rubberized asphalt adhesive rated to 250°F. It is engineered for use with metal roofing system where extreme heat is generated. Ultra HT is a Class A Fire Rated membrane for use with 24 GA steel UL



classified roofing panels, as well as 3-tab and laminated Class A fire rated asphalt shingles. This 45-mil underlayment is 45 mils and comes in a roll size of 36" x 67' (200 sqft). The product comes with a 10-year warranty and is Made in USA.



### METAL ROLLFORMING SYSTEMS SNAP LOCK WITH NOTCHER MACHINE

*Booth #6005*

[www.mrsrollform.com](http://www.mrsrollform.com)

The Snap Lock with Notcher roll former is powered by an electric gear reduction motor and chain drive. It features dual 3" polished steel shafts and hardened tool steel blades. It supports multiple rib profiles, with optional side-by-side tooling and rib notching for cleaner cuts. Notching is selector switch-operated and can notch both edges while cutting to length. It handles 24–29 gauge Grade 50/80 steel, with 12" or 16" coverage. The machine includes tooling for single profiles, with adjustable width for multi-profile use. Variable speed control allows up to 120 feet per minute line speed.

# TOUGH. TESTED. TITANIUM®



**Sure-Foot® Technology<sup>†</sup>**  
for a slip-resistant surface



**Tougher Surface Durability<sup>††</sup>**  
than competitive underlayments



**High-Temp Performance**  
up to 240°F

Start Strong® with a durable, weather-resistant barrier under the roof. Titanium® underlayments help protect the roof deck during and after installation, in temperatures from -40°F to 240°F. And with industry-leading Sure-Foot®<sup>†</sup> dimensional mesh, you can move confidently, even in wet conditions on steep slopes.

SEE WHY TITANIUM® IS  
AN IDEAL CHOICE FOR  
METAL ROOFING PROJECTS AT  
**METALCON 2025**

**BOOTH #3054**



# TITANIUM®

<sup>†</sup> Compared to premium underlayments from competitive synthetic brands (Owens Corning testing, 2024).

<sup>††</sup> Compared to premium underlayments from competitive self-adhered brands (Owens Corning testing, 2024).

<sup>‡</sup> Titanium® UDL25 and Titanium® X30 excluded.

© 2025 Owens Corning. All Rights Reserved.

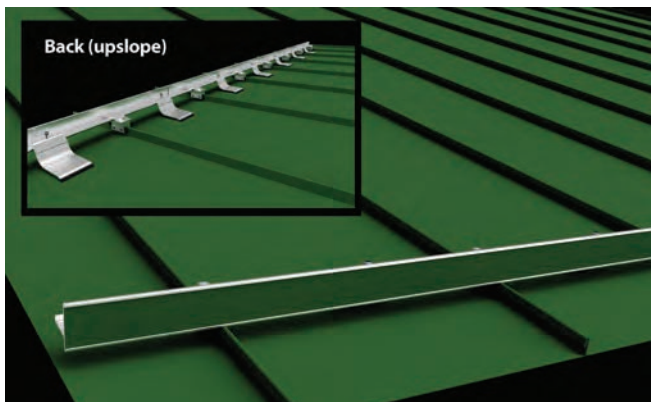


## ROPER WHITNEY AUTOKUT

Booth #2015

[www.roperwhitney.com](http://www.roperwhitney.com)

Roper Whitney will feature the AutoKut at METALCON 2025. The AutoKut is a compact coil processing machine designed to uncoil, straighten, slit, and cut coiled metal to length and width. The integrated straightening rollers ensure flat, consistent material, while the slitting unit allows multiple strips to be produced in one pass. Length measurement is controlled by a precision encoder, delivering accurate cut-to-length capability at feed rates up to 115 feet per minute. With its combination of straightening, slitting, and cutting functions in one system, the AutoKut simplifies metal preparation and improves efficiency in metal panel/trim production environments.



## S-5! COLORGARD® 2.0

Booth #4081

[www.S-5.com](http://www.S-5.com)

After 30 years and 15,000 linear miles of successful installations, S-5!'s flagship snow guard system now has many design changes, delivering greater versatility, simpler assembly and faster installation.

ColorGard® 2.0, engineered for most metal roof types, is the next evolution of S-5!'s premier snow guard system. Featuring a true lay-and-play design, it requires no preassembly, making the installation process quicker and easier than ever.

ColorGard 2.0 incorporates an innovative internal splice that can be made directly over S-5! clamps and brackets. The new design streamlines installation, eliminating the need for field cutting, except at the end or at thermal breaks.

Extensively tested for load-to-failure, ColorGard 2.0 dramatically reduces the risk of rooftop avalanches, offering peace of mind and superior performance. Its sleek, seamless appearance not only perfectly matches the color of the roof but also elevates the overall aesthetic with a visually appealing look.

## TITANIUM® FR UNDERLAYMENT

Booth #3054

[www.eavetopeak.com](http://www.eavetopeak.com)

Titanium® FR fire-resistant, high-temp underlayment is designed to be a critical component of a watertight roof assembly. From wildfire zones to energy-generating roofs, its proprietary technology helps mitigate fire spread to the roof deck and meets Class A fire codes and Wildland-Urban Interface (WUI) standards with a single-ply installation†. Plus, Titanium® FR offers industry-leading benefits on the jobsite like improved walkability thanks to Sure-Foot® technology, and easy repositioning. (†See installation instructions for specific Class A Fire Resistant roofing assemblies.)



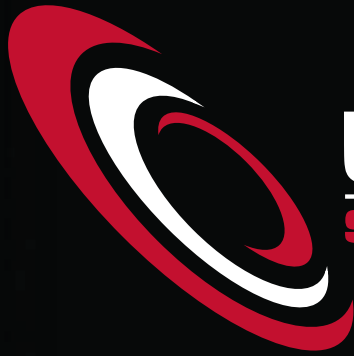
## UNITED STEEL SUPPLY TRU-STEEL HD®

Booth #5124

[www.unitedsteelsupply.com](http://www.unitedsteelsupply.com)

United Steel Supply™ offers Tru-Steel HD® digitally printed steel products in a variety of woodgrain, stone, and camouflage patterns. This innovative coil product uses a large-format digital printer to transfer high-resolution images of natural materials onto sustainable, USA-made steel sheet. The result is a photorealistic appearance with no pattern repeats for up to 32 feet, allowing for the inclusion of fine details such as knots, intricate grain patterns, and cracked stone. Available with a galvanized or Galvalume® base coat and featuring a solvent-free, UV-protective clear coat, Tru-Steel HD® is designed for long-term durability and low maintenance. Tru-Steel HD® can be slit and roll formed into any siding, soffit, or trim profile imaginable. Now available in over 20 unique patterns. **MR**





**UNITED**<sup>TM</sup>  
**STEEL SUPPLY**

METALCON  
'25  
BOOTH #  
5124

United Steel Supply is the premier distributor of USA-made painted Galvalume® flat rolled steel coils for light gauge construction. With a focus on service, we strive to meet our customers' needs with superior quality and just-in-time delivery.

## PAINTED COILS

- 100+ colors available
- 22, 24, 26, 28, and 29 gauge
- SMP and PVDF paint systems

## FLEXIBLE ORDERING

- Mix multiple colors in a load
- Flexible min coil weights

## RAPID SHIPPING

- Thousands of coils in stock
- Delivery in <24 hrs in most cases
- 6 locations nationwide

## ON-SITE PROCESSING

- Advanced slitting capabilities
- Cut-to-length flat sheet

Visit [UnitedSteelSupply.com](http://UnitedSteelSupply.com) or call **512-263-0954** to get started.



PLEASANTON, TEXAS

EUGENE, OREGON

JEFFERSONVILLE, INDIANA  
TERRE HAUTE, INDIANA

JACKSON, MISSISSIPPI

BLACKFOOT, IDAHO

# METALCON 2025

## Sessions Address Building With Weather Events In Mind

Whether or not you believe the number of disastrous weather events are increasing or worsening, you must acknowledge the importance of improving building methods with weather events in mind.

From heavy rains and winds in the southeast, heavy snow in the north and wildfires bolstered by heavy winds, Mother Nature has taken a toll on all kinds of buildings in recent months.

METALCON [www.METALCON.com], taking place October 21-23 in Las Vegas, offers educational opportunities for builders, contractors, architects, engineers, installers and roofers, all focused on improving building techniques, material performance and system resilience in the face of increasingly severe weather events.

“Climate change continues to challenge our standards,” says Brian Partyka, Vice President of Development at Carlisle. “Storms are becoming fiercer, droughts create dry conditions leading to national red flag warnings, and we as building product manufacturers want to learn how we can assist architects, community planners, builders, homeowners and code bodies and officials in limiting destruction from these weather-related events. Building to code compliance means contracting the legal minimum standards set by local, state and national authorities.”

Partyka will present, “*Stronger Structures, Safer Assets: The Value of Metal in Extreme Weather Zones*” during METALCON, addressing everything from fast-moving wildfires to hurricanes.

The focus will be on roofing materials, particularly performance ratings under ASTM E108 and UL 790. Partyka’s sessions will explore how metal roofing plays a critical role in protecting structures and communities in the era of climate extremes.

“A great example of code compliance evolution is the wind requirements enforced post-hurricanes in Florida,” Partyka says. “Yes, it took a while, but people have become more educated about the performance of their roofs during a wind event and have made the choice to select the right products for their environment. I call it ‘Code Plus,’ meaning what building product systems and solutions

can I invest in to give me peace of mind during storm events? Am I giving my home or building the best chance to survive the event? That’s what we mean by resilience. Through education and awareness, I believe the same will happen. Again, it must be a system-driven, holistic approach, rather than a product-driven one. This approach would also lead to insurance premium reductions.”

Fire test standards focus on flammability, combustibility, ignition-resistance and building envelope composition. Prevention begins with planning, involving the careful combination of noncombustible materials, including metal.

“Fire events are incredibly destructive, typically consuming all if not most of a structure if not mitigated,” says David Carmack, Product Manager at Parallel Architectural Products, a



Brian Partyka.



David Carmack.



*In Inmarc’s Alplce project, the team implemented fire-conscious strategies that could serve as a model for the future of residential architecture in wildfire-prone areas. The project utilized fire-resistant materials, prefabricated construction, and low voltage power distribution to ensure that homes are better equipped to withstand the dangers posed by extreme heat. While Alplce is just one example, it showcases the potential of incorporating these practices into everyday residential construction.*

manufacturer and supplier of aluminum systems, created to mimic the aesthetic of a traditional wood panel. “A total loss of property and/or life can be anticipated when using combustible and/or flammable materials. The less ‘fuel’ in a building’s makeup, the more resilient it will be in a fire event. Metals can also increase property values and improve code compliance. The use of noncombustible materials provides better overall coverage of a property with potentially lower insurance premiums.

“The main takeaway here is to prevent fire in the building world, we want to add less ‘fuel to the fire.’ Specifying metals and other composites promotes a more resilient structure, reducing overall risk for catastrophe in unexpected events.”

SPONSORED CONTENT

# ASCO USA, Inc.

METAL OF HONOR AWARDS: 1 ■ WEBSITE: [www.asco-machines.com](http://www.asco-machines.com) ■ PHONE: 217-955-ASCO

ASCO USA is excited to step into a year that's full of new opportunities and promise! With everything that's happening, it's clear that we're entering a period of significant growth. ASCO USA is committed to developing new machines for your business to achieve new heights of production and quality.

Our company is built on a foundation of integrity and a strong commitment to service. We strive to create a positive impact on those we interact with, hoping that our efforts will influence their communities and, ultimately, the world. Our leadership promotes a culture of innovation and a level of service that exceeds expectations. We are committed to delivering innovative and efficient solutions tailored to your business needs.

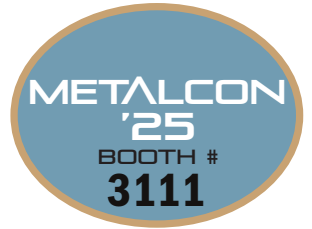
ASCO USA is the premier provider of ASCO machinery and dedicated long-term service across North America. We understand your need for innovative and efficient solutions in metal fabrication.

Quality trim is essential to your operation, and as the market picks up, now is the perfect time to ensure your equipment is the best it can be. If you're planning to expand and take on more business, investing now is the key. This is a great opportunity to maximize production and minimize downtime. ASCO USA will make offers on any existing machines you may have currently to make this investment into your company more feasible.

## ASCO USA Mission

We aim to conduct business in a way that positively influences our people, our partners, our communities, and the broader world.

We would love to discuss what you need to keep up with the upcoming growth and industry demands. We're here to serve you.



Also, two visionaries will present in the Design District at METALCON, a curated AIA-accredited program for architectural design professionals. Erla Dögg Ingjaltdóttir and Tryggvi Thorsteinsson, principals and co-founders Minarc in Santa Monica, Calif., will present “*Breaking the Cycle of Wildfire Destruction: The Urgent Need for Fire-Resilient Construction.*” Ingjaltdóttir, Assoc. AIA and IIDA and Thorsteinsson, Assoc. AIA, and have seen California wildfire destruction firsthand. Their session is a powerful addition to the Design District’s focus on future architecture and high-performance building.

“The next step isn’t just about changing how we design, but about sparking broader systemic change,” Ingjaltdóttir says. “As long as current code regulations fail to reflect the true risks of wildfires, we’ll



**Erla Dögg Ingjaltdóttir and Tryggvi Thorsteinsson, principals and co-founders Minarc.**

have to continue rebuilding communities with the same vulnerabilities as before. High-rise buildings are required to meet strict safety standards, but homes

in wildfire-prone regions still often use flammable materials with minimal oversight. With this in mind, design and construction practices should include the use of nonflammable materials like steel, while embracing passive technology like underground pumps that can reclaim pool or salt water to aid in fire prevention efforts.”

Building homes with fire-resiliency in mind is becoming more important in areas prone to wildfires as well as areas at all vulnerable to wildfires.

“The biggest challenge is a lack of education and widespread understanding across the industry,” Thorsteinsson says. “Contractors are typically the first point of contact for homeowners and they often are not familiar with fire-resilient strategies or view them as an added burden to the process, rather than necessary. A lack of expertise among



## Panel Rollformers

*Titan, Signature & Patriot*

## Trim Rollformers

*Single & Multi Profiles*



## Slitting Lines

*Stand Alone, Cut to Length, & Slit to Recoil*

## Decoilers, Upenders, Shears

*and much more!*

**Industry Leading Quality  
Unrivaled Service**



A 30 YEAR HERITAGE



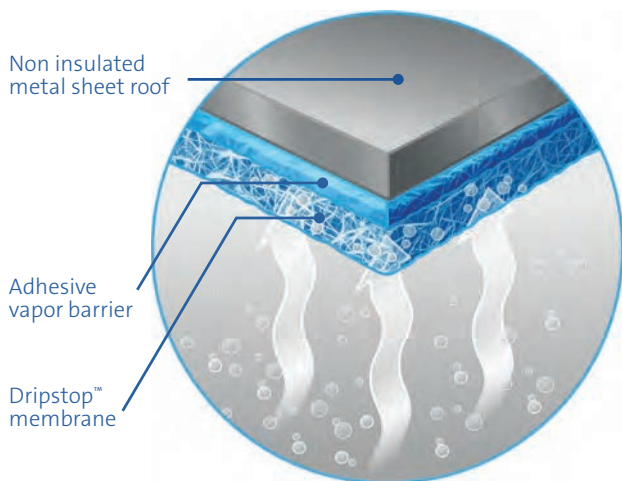
888.284.6794 | [www.mrsrollform.com](http://www.mrsrollform.com)  
info@mrsrollform.com  
4511 N Freya St. | Spokane, WA 99217



# DRIPSTOP™

## STOP THE DRIPPING FROM CONDENSATION

Tired of Customers complaining about a dripping roof?  
**Let Dripstop™ solve your condensation problems  
before they start.**



**Quicker - Easier - Cheaper**  
than other condensation control solutions

Dripstop™ is applied at the  
time of roll forming

- ✓ Unmatched Durability
- ✓ Prevents Bird Nesting Issues
- ✓ Easy to Clean
- ✓ Maintenance Free
- ✓ Weather Resistant



# DRIPSTOP™

Ask for it from your preferred roof panel supplier.  
[www.dripstop.com](http://www.dripstop.com) or call us at: (937) 660-6646

Scan the code for more  
information or to get in touch.

clients and those building the homes leads to the untrue perception of higher costs, making these strategies seem ever increasingly out of reach. This issue is made worse by the fact that building codes in high-risk areas lag behind their counterparts in more metropolitan areas.

“Until codes begin to mandate smarter material choices and construction practices, the average person has little incentive to change.”

Insurance companies have become hesitant to insure homes in wildfire regions and will certainly influence construction practices moving forward.

“They’re already starting to play a pivotal role,” Ingjaldsdóttir says. “From their perspective, everything about steel construction, from its longevity to strength and fire resistance, is positive. With claims from wildfire damage rising year after year, they have an incentive to support more resilient construction

### MCA creates Metal Resilience Council

The Metal Construction Association is forming the Metal Resilience Council to be proactive when it comes to promoting metal construction systems as a leading solution for resilience in the face of “escalating climate-related threats, natural disasters and evolving building performance standards.

The council is aiming to position metal as a leading component of resilient structures, educate end users of metal’s resiliency attributes, develop test standards and best practice guides advancing metal as a resilient material and drive innovation of metal systems.

For more information, contact MCA Executive Director Jeff Henry at (847) 375-6402.

methods. If entire communities worked together to embrace these strategies and materials, insurance costs could drop dramatically. This would make fire-

resilient design not only safer but provide an added economic incentive for the average person.”

Fire-resilient materials simply must be mandated in areas prone to wildfires.

“Metal roofing and wall systems are critically important in terms of protecting structures in fire-prone areas,” Thorsteinsson says. “They’re noncombustible, durable and work to reduce the harmful spread of embers and flames during fire events. When your home or your neighbor’s doesn’t ignite due to the use of these elements, your entire neighborhood is better off for it. This kind of unity should be central to any rebuilding efforts, not just resilience but for our collective sense of security.

*(Partyka is scheduled to speak at noon, Wednesday, October 22; Ingjaldsdóttir and Thorsteinsson are scheduled to speak at 8 a.m., Wednesday, Oct. 22.) MR*

# BUILDING CONNECTIONS

East Coast Fasteners produces durable, long lasting fasteners for all combinations of building materials.

- Quick Ship Program
- Extended Warranties
- Colors to match any rollformed steel
- High quality products for any application

East Coast Fasteners...**Building Connections** for the construction industry.



**800.558.5895 • www.plyco.com**

**The FASTEST, SHARPEST, CLEANEST Drilling Fasteners Available!!**

Ply-Lo Extended • Ply-Lo Extreme • Ply-Lo Driller • Ply-Fast • Metalfast  
Stainless Steel • Ply-Lo Low Profile • Flashers • Closures • Wood Deck



# Another Premium Roof Installation

with



## Code Compliance

MIAMI-DADE COUNTY  
APPROVED



Florida Building Code



ICC-ES

- No VOC's
- LEEDS
- Green
- Recyclable



877.742.7507

[www.sharkskinroof.com](http://www.sharkskinroof.com)



Gold Key  
of Excellence  
Award Winner

# 3 Top Fall Protection Systems That Meet (and Exceed) OSHA Standards

By Kattsafe

The construction sector is among the most dangerous professions, with workplace injuries surpassing those of most other industries. That is why the Occupational Safety and Health Administration (OSHA) sets stringent requirements to protect people in dangerous working conditions.

The top fall protection systems that meet OSHA standards ensure your business remains compliant while eliminating potential hazards. The following companies provide solutions with optimal performance and are certified for safe use and straightforward implementation.

## 1. Kattsafe

Kattsafe [<https://kattsafe.com>] delivers industry-leading, affordable safety and protection solutions for rooftop applications. Its products meet OSHA's standards and allow construction worksites to achieve compliance requirements.

Guard rails, walkways, warning line systems and fixed ladders are just some of its inventory. This supplier also delivers aluminum modular access systems with flexible height alterations and simplified installation.

Receive on-site support from Kattsafe experts specializing in roof safety audits, inspections and maintenance.

### Key Features

- Numerous configurations and customization options for fall protection systems
- Ultraviolet-resistant, nonslip walkways capable of withstanding 55 mph winds
- High-Five program that streamlines OSHA compliance standards



PHOTO BY CHRISTER LÄSSMAN ON UNSPLASH

## 2. HySafe

HySafe [<https://hysafe.com>] offers fall protection systems that meet OSHA standards, with solutions ranging from cable lifelines to rigid rails and guardrails. Its cable lifelines are flexible and accessible, while the rooftop systems ensure workers can safely navigate every angle and material.

The team provides the required engineering design review every five years to ensure that work conditions and equipment comply with industry and federal regulations. HySafe experts also perform on-site repairs and replacements to avoid accidents and fines.

### Key Features

- Full range of OSHA-compliant fall protection systems for construction teams
- Five-year engineering design reviews
- On-site maintenance and product replacement

## 3. Diversified Fall Protection

Diversified Fall Protection [<https://www.fallprotect.com>] has several fall protection safety solutions for the construction and contracting industry. Whether you need anchors and lifelines, secure catwalks or roof railings, OSHA-compliant gear reduces potential fall hazards at all access points.

Along with its range of equipment, Diversified Fall Protection provides design, installation, fabrication, inspections, recertification and safety training. Specialists also help you create a comprehensive fall protection management plan to eliminate and control fall hazards, from policies to duties and effective procedures.

### Key Features

- Additional services include design, installation, inspections and recertification, and safety training
- Helps clients create a fall protection

plan to eliminate on-site hazards

- Virtual rooftop fall hazard inspections

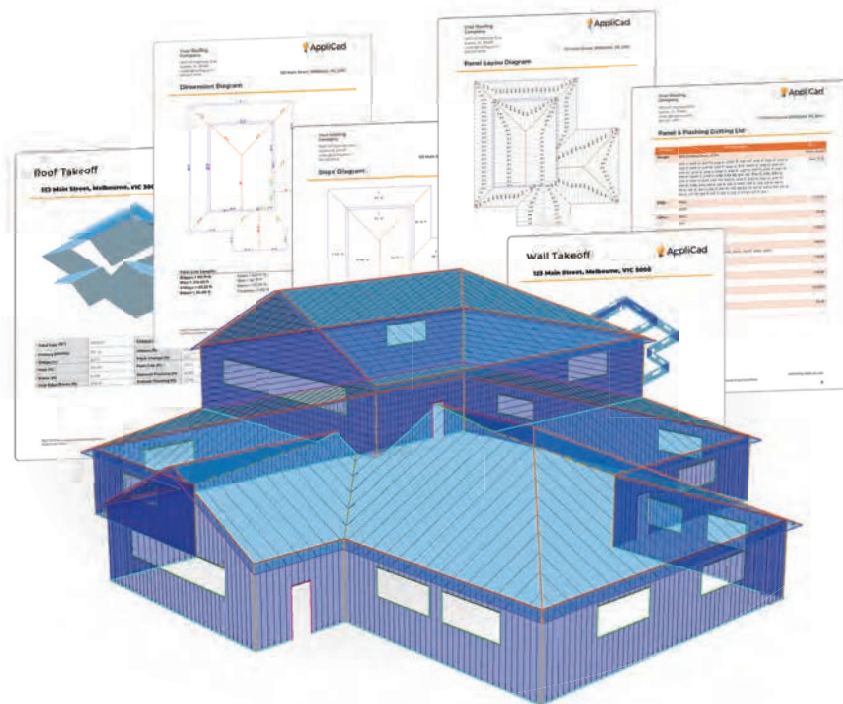
**Choosing the Best Fall Protection Systems**

Selecting the top fall protection systems that meet OSHA standards requires looking beyond the lowest price, especially since safety does not come with a price tag. Consider the following factors when choosing the right solution for your team:

**Protect Worker Safety With Quality Fall Protection Innovations**

The best fall protection systems adhere to stringent safety regulations, reducing on-site hazards for all workers. Always take stock of the best solutions to help your business meet compliance standards, while offering the most significant long-term value. **MR**

<b>Product Range</b>	Supplies a wide range of fall protection systems and components for various construction needs
<b>Durability</b>	Products are manufactured with long-lasting, durable materials, including steel and aluminum
<b>Safety Compliance</b>	Inventory follows OSHA regulations and other safety standards
<b>Services</b>	Suppliers provide additional services, including design, installation, maintenance, compliance inspections, recertification and safety training
<b>Customer Support</b>	Provides superior customer assistance with several communication channels



**Estimating, made simple.**

Your Trusted Partner in Roof and Wall Takeoffs.

# project of the month

*Distinctive Metal Roofing*  
<https://www.distinctivemetalroofing.com>



## Dream Come True

Standing Seam Roof Fulfills Owners' Life-Long Goal

**T**he owners of this residence had a life-long goal of having a metal roof on their home. After this standing-seam roof was installed, their goal was fulfilled. [MR](#)



### Project Overview

**Location:** Pennsylvania

**Installer:** Distinctive Metal Roofing

**Contractor:** Distinctive Metal Roofing

**Roof Size:** 42 squares

**Roofing System:** Premier Metals

**Roof Panels:**

Premier Metals, Premier Loc Standing Seam

**Coating:** Kynar, Matte Black

**Snow Guards:** S-5! Snow Bars

**Underlayment:** Roof Aquaguard ice guard,  
Interwrap UDL 30 synthetic



# SUBSCRIBE NOW!



BuildMyBarndo.com, a website dedicated to people considering building a barndominium.

Shield Wall Media brands are dedicated to serving the information needs of construction professionals.



**SUBSCRIBE ONLINE:** [shieldwallmedia.com/subscribe](http://shieldwallmedia.com/subscribe) or fill out & mail form below.



## FREE 3-YEAR SUBSCRIPTIONS!

1. Please check one or more boxes, sign & date:

I wish to receive:  Metal Roofing  Plain Builder  Metal Builder  Rural Builder  
 Frame Building News  Rollforming  Roofing Elements  BuildMyBarndo.com (digital only)

Signature (REQUIRED): \_\_\_\_\_ Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Phone or Email (REQUIRED): \_\_\_\_\_

Check this box if you wish to receive the email newsletter associated with the magazine subscription(s) above.

I would like to receive my subscription:  
 By Mail  
 Digitally

SWM2025

2. Choose which title applies:  
 President/Vice President  
 Principle/Shareholder  
 Sales Manager or Rep  
 Foreman/Crew Manager  
 Engineer/Architect  
 Other: \_\_\_\_\_

3. Describe your business:  
 Builder/Contractor  
 Dealer/Distributor  
 Manufacturer  
 Engineer/Architect  
 Other: \_\_\_\_\_

4. Please check all of the types of building or manufacturing you are involved with:

Post Frame  Residential  Metal Roofing  Rollforming  
 Metal Frame  Commercial  Trusses/Columns  Trim & Flashings  
 Fabric  Equine  Foundations  Insulation/  
 Agricultural  Roofing  Gutters/Snow Retention  Moisture Control



**MAIL TO:**  
 Shield Wall Media  
 ATTN: Barb Prill  
 PO Box 255, Iola, WI 54945

# Roofer survives with a roll former

Decades on, central Wisconsin roofer still going strong

**Oct./Nov. 2005  
FLASHBACK**

In 2005, then-editor Scott Tappa wrote this article (originally titled “Surviving with a roll former”) about Jim Golke and Jim’s Roofing in Waupaca, Wisconsin. The business is still operating under the name: “Jim’s Roofing Service & Son LLC.”

By Metal Roofing Staff (2005)

It’s in his blood. It’s what he does.

Jim Golke installs standing seam metal roofing. His father and two uncles installed standing seam metal roofing before him. Five of his brothers are working at making a living installing standing seam metal roofing. His son helps him install metal roofing.

For the last 20 years, Golke has been

operating Jim’s Roofing Service in Waupaca, Wis., covering three counties in east central Wisconsin. He has, on occasion, strayed from that area, taking jobs in northern Wisconsin and in the Upper Peninsula of Michigan.

Installing metal roofing is pretty much all Jim Golke has ever known.

“My dad (Cliff) and my uncle started working for Sheridan Roofing, installing standing seam roofs on barns all over (Wisconsin),” Jim says. “They would stay right at the farms they were working on.”

Sheridan Roofing was a big operation — they ran as many as 10 crews. After buying out Sheridan, Cliff Golke and another of Jim’s uncles ended up splitting up, each running their own metal roofing company. Yet they ran their businesses out of the same shop, right next to a railway in Waupaca — that’s how the galvanized steel was delivered, in 50-foot rolls.

A lot of things have changed through the years. In the time he worked for his dad (and for the first 12 years he was



*Jim Golke owns and operates Jim’s Roofing Service & Son of Waupaca, Wis. He and his brothers learned the metal roofing trade from their father and still use many of the old hand tools, like this hand seamer. METAL ROOFING MAGAZINE PHOTOS*

on his own), Jim didn’t have a roll former. Before he bought panels, all standing seam panels were formed by hand, and Jim says that was his specialty. “I was a pretty good ground man,” he says. “I would start hand forming those rolls before they unraveled all the way. I remember one day, forming 32 squares of steel in seven hours.”

Golke recalls the numb forearms after days like that. He says his arms were always asleep, from being in the same position every day.

All of Cliff’s seven sons worked with him at one time or another. He always had a hard-working crew. The brothers now have more than 260 years of experience among them.

Jim learned a lot from his father and says he was glad he was paying attention. Jim started his own business when he was 27, after working side-by-side with his dad for 10 years. “It took me that long



*Jason Golke is a third-generation metal roofer, working with his father at Jim’s Roofing Service & Son of Waupaca, Wis. He operates the roll former and helps install the double lock mechanically seamed panels.*

# QUICK SHIP COILS

3 - 5 DAYS



# Everlast Metals

## AVAILABLE FOR QUICK SHIP *(IN STOCK SIZE ONLY):*

	G90 Acrylic Coated	AZ55 Acrylic Coated	AZ50 Fluropon®	AZM® Quartz	AZ50 Synergy™
24 Ga. x 24"	✓	✓	✓		
24 Ga. x 20"	✓	✓	✓		
26 Ga. x 24"	✓	✓			✓
26 Ga. x 20"	✓	✓		✓	✓
26 Ga. x 13.5"				✓	✓

- .032 & .040 Aluminum coil and flat sheet available upon request
- Master coil widths available to slit from 48", 43", 40.875"
- Strippable film available, additional charge applies

CONTACT EVERLAST METALS FOR YOUR EXTERIOR METAL BUILDING COMPONENT NEEDS.

FOR MORE INFORMATION: 800-418-5057 | VISIT US AT: [EVERLASTMETALS.COM](http://EVERLASTMETALS.COM)

to gain the confidence to try it,” he says. His own son, Jason, is a part of the four-man crew. At the age of 25, he is Jim’s most experienced employee — nine years — and now the business is called Jim’s Roofing Service & Son.

He started out working alone, pretty much taking all jobs. Jim remembers installing galvanized standing seam roofs on barns — all by himself. Took a couple weeks, he says. He worked alone for two years.

Working on his own, Jim Golke bought panels from his brothers, Charlie and Joe. They ran sheets for him on their roll former. He soon realized he could run panels a little cheaper if he had his own machine. So he saved some money and about eight years ago, he bought a used ESE Machines roll former from a company in Florida. “The guy wanted \$10,000 for it, but he took \$6,000,” he says. “I had

it shipped up here with a load of watermelons for about \$300.”

The ESE roll former was built in 1972 or 1973. “I don’t think I’d be doing this anymore if I didn’t have the roll former,” Jim says.

Only once has the machine given him any grief. “And it was our fault,” he says. “We were working on a barn that had a tile roof. The truck (holding the spool of coil) was just outside the overhang and the machine was under the overhang. Some of that tile roof chipped off and fell on the coil before it went into the machine. We ended up having to replace the gear motor.

“I’m surprised how well it runs. Every once in a while we tighten the wheels, the guillotine is getting bad ... I could sharpen the blades, but I think we should probably get a new guillotine. I think about getting a new machine, all the time, but I



**Jason Golke marks the panel where it has to be cut and folded before it is installed.**

**ROPER WHITNEY**

**Machines & tools for everything metal fabrication.**

- folders • shears • coil processing •
- hand brakes & tools • benders •
- rotary machines • punches & dies •
- shrinkers & stretchers • software •

**USA MADE**

Rockford, Illinois  
815-962-3011  
www.roperwhitney.com

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION (required by Act of August 12, 1970: Section 3685, Title 39, United States Code). 1. METAL ROOFING. 2. (ISSN: 1533-8711) 3. Filing date: 8/24/25. 4. Issue frequency: Monthly except January, March, July, September and November. 5. Number of issues published annually: 7. 6. The annual subscription price is 29.98. 7. Complete mailing address of known office of publication: Shield Wall Media LLC, 1990 Godfrey Dr., Waupaca, WI 54981. 8. Complete mailing address of headquarters or general business office of publisher: Shield Wall Media LLC 150 Depot St., Iola, WI 54945. 9. Full names and complete mailing addresses of publisher, editor, and managing editor: Publisher: Gary Reichert, 150 Depot St., Iola, WI 54945. Editor: Karen Knapstein, 1990 Godfrey Dr., Waupaca, WI 54981. Managing Editor: Gary Reichert, 1990 Godfrey Dr., Waupaca, WI 54981. 10. Owner: Shield Wall Media LLC, Gary Reichert, 150 Depot Street, Iola, WI 54945 and My Time Media Americas, 1675 Broadway, 20th Floor, New York, NY 10019. 11. Known bondholders, mortgages, and other security holders owning or holding 1 percent or more of total amount of bonds, mortgages or other securities: None. 12. Tax status: Has Not Changed During Preceding 12 Months. 13. Publisher title: METAL ROOFING. 14. Issue date for circulation data below: August 1, 2025. 15. The extent and nature of circulation: A. Total number of copies printed (Net press run). Average number of copies each issue during preceding 12 months: 0. Actual number of copies of single issue published nearest to filing date: 0. B. Paid/requested circulation. 1. Mailed outside-county paid subscriptions/requested. Average number of copies each issue during the preceding 12 months: 342. Actual number of copies of single issue published nearest to filing date: 356. 2. Mailed in-county paid subscriptions/requested. Average number of copies each issue during the preceding 12 months: 24,500. Actual number of copies of single issue published nearest to filing date: 23,297. 3. Sales through dealers and carriers, street vendors and counter sales. Average number of copies each issue during the preceding 12 months: 0. Actual number of copies of single issue published nearest to filing date: 0. 4. Requested copies distribution through other classes mailed through the USPS. Average number of copies each issue during the preceding 12 months: 0. Actual number of copies of single issue published nearest to filing date: 0. C. Total paid/requested distribution. Average number of copies each issue during preceding 12 months: 24,842. Actual number of copies of single issue published nearest to filing date: 23,653. D. Non-requested distribution (by mail and outside mail). 1. Outside-County Non-requested copies. Average number of copies each issue during the preceding 12 months: 0. Number of copies of single issue published nearest to filing date: 0. 2. In-county non-requested copies. Average number of copies each issue during the preceding 12 months: 0. Number of copies of single issue published nearest to filing date: 0. 3. Non-requested copies mailed at other Classes through the USPS. Average number of copies each issue during preceding 12 months: 20. Number of copies of single issue published nearest to filing date: 15. 4. Non-requested copies distributed outside the mail. Average number of copies each issue during preceding 12 months: 100. Number of copies of single issue published nearest to filing date: 40. E. Total Non-requested distribution. Average number of copies each issue during preceding 12 months: 120. Actual number of copies of single issue published nearest to filing date: 55. F. Total distribution (sum of 15c and 15e). Average number of copies each issue during preceding 12 months: 24,962. Actual number of copies of single issue published nearest to filing date: 23,708. G. Copies not Distributed. Average number of copies each issue during preceding 12 months: 50. Actual number of copies of single issue published nearest to filing date: 25. H. Total (sum of 15f and 15g). Average number of copies each issue during preceding 12 months: 25,012. Actual number of copies of single issue published nearest to filing: 23,733. I. Percent paid. Average percent of copies paid/requested for the preceding 12 months: 99%. Actual percent of copies paid/requested for the preceding 12 months: 99%. 16. Electronic Copy Circulation: A. Paid Electronic Copies. Average number of copies each issue during preceding 12 months: 0. Actual number of copies of single issue published nearest to filing date: 0. B. Total Paid Print Copies (Line 15c) + Paid Electronic Copies (Line 16a). Average number of copies each issue during preceding 12 months: 24,842. Actual number of copies of single issue published nearest to filing date: 26,783. C. Total Print Distribution (Line 15f) + Paid Electronic Copies (Line 16a). Average number of copies each issue during preceding 12 months: 24,962. Actual number of copies of single issue published nearest to filing date: 23,708. D. Percent Paid (Both Print & Electronic Copies) (16b divided by 16c x 100). Average number of copies each issue during preceding 12 months: 0. Actual number of copies of single issue published nearest to filing date: 0. I certify that 50% of all distributed copies (electronic and print) are paid above nominal price. 17. Publication of statement of ownership for a Requester publication will be printed in the October/November 2025 issue of the publication. 18. Signature and title of editor, publisher, business manager, or owner: Gary Reichert, Publisher. I certify that all information furnished on this form is true and complete. I understand that anyone who furnishes false or misleading information on this form or who omits material or information requested on the form may be subject to criminal sanction and civil actions.



**REGISTER NOW!**



**SEPTEMBER 28-30, 2025  
PARIS LAS VEGAS**

**EXPERIENCE:**

- GOLF & SPORTING CLAYS TOURNAMENTS
- NEW! WESTERN ROOFING EN ESPAÑOL  
4 SEMINARS, 2 LUNCH & LEARNS
- WELCOME EVENT & AUCTION
- 2-DAY TRADE SHOW - ROOFERS WALK THE FLOOR FREE!
- EDUCATIONAL SEMINARS - EARN IIBEC & AIA CEU'S
- LIVE PRODUCT DEMONSTRATIONS
- 2 KEYNOTE LUNCHEONS
- NATIONAL WOMEN IN ROOFING - TABLE TALKS BREAKFAST
- ROOFER'S FEUD GAME SHOW
- THE ROOFING GAMES™ SHINGLING COMPETITION

**WESTERNROOFINGEXPO.COM**



**ROOFERS WALK  
THE FLOOR FREE!**

**REGISTER ONLINE AND PICK-UP YOUR  
BADGE AT 'WILL CALL' IN LAS VEGAS!**

**ELITE REGISTRATION SPONSORS**





Jason Golke pulls the handle to activate the guillotine on the roll former that cuts the panels to an exact length.

don't want to take out a loan. I never seem to build up enough cash flow to get it."

Everyone on the crew knows how to run the roll former. Training takes a lot of time for a couple of reasons. First of all, with a crew of four, everyone needs to know how to do everything. Secondly, turnover is high — Jim estimates he has trained 25 employees in 20 years. He even tried running two crews for a while. "It ended up being a lot more headaches," he says. "I spent more time correcting things, getting things the way I wanted them."

There still aren't too many jobs he turns down, but Jim knows some jobs are more profitable than others. "I'll know right away if metal is going to work or not," he says. "About the only jobs I'll turn down is if it's something I feel my crew isn't experienced enough to handle. And I won't put them at risk. Safety comes first."

Jim has considered branching out, maybe installing metal shingles, but he's busy enough with the standing seam jobs. "And standing seam is a lot easier

than shingles," he says.

After 30 years, it's easier than a lot of things.

The biggest change Jim has seen in the industry is the growth of painted panels. So many more homeowners and building owners want painted metal, he says. Painted panels have to be handled with a lot more care — scratches on painted panels do a lot more damage than on galvanized. Crews have to be extra careful while running coil through the roll former, and handling and installing panels.

Jim says it would be nice to just get a better handle on the business end of the operation, worry about ordering coil, doing bids. "It's hard to keep up with some of that when you're on the roof," he says. "When I get down, I've got 15 calls to return on my cell phone."

He says he and his brothers, despite being competitors, get along very well for the most part. Occasionally, they talk about getting together to form one company, getting rid of the "bad employees, the headaches." He doesn't think it will ever happen — "too many chiefs," Jim says.

"I fantasize a lot about having a normal job, working eight or nine hours a day and getting home for dinner at the same time every day," he says. "Owning your own business is a lot of responsibility. I'm raising my second family and this job can be a lot of stress. I try to keep work stuff to normal business hours, but that's not the way it works. And I can't climb like I used to."

He doesn't know what else he would do, and you get the feeling he really doesn't want to do anything else. It's easy to tell, he takes pride in his work.

"Roofing is simple," he says. "Water only flows one way and you're just trying to get it off the roof. Metal is the best material to work with when you're dealing with rain and snow. Otherwise, why do all those guys putting down asphalt shingles use metal in all the crucial points on the roof — the valleys, ridges, edges — it's all metal. Tell me, why is that?"

That is Jim's sales pitch. It's in his blood. **MR**

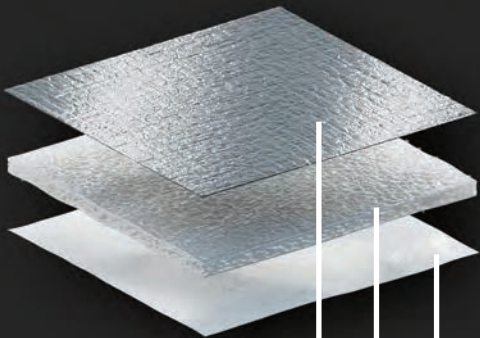


Dutch Tech Inc.

# THERMA=GUARD

## Americas Strongest Insulative Underlayment

Available in 6' or 4' width, both come with 2" overlap. Also available with or without tape sealing edge.



REFLECTIVE ALUMINUM  
POLYETHYLENE FOAM  
WOVEN POLYPROPYLENE

Therma-Guard bounces back up to 95% of radiant heat, keeping interiors cooler in summer and warmer in winter. Its Class A fire rating and Class 1 vapor barrier provide exceptional safety and moisture control, while remarkable UV resistance preserves strength year after year. Installation is effortless—this material grips staples securely and resists pests, birds, and condensation alike. Whether you're upgrading a home, fixing a workshop, or building a commercial building from scratch, Therma-Guard delivers durability and efficiency in one smart solution.

**750FT<sup>2</sup>**  
coverage per roll

**74"** width  
Including 2" overlap

**342**  
rolls on a full truck

**17"**  
diameter



METALCON  
'25  
BOOTH #  
6075

Therma-Guard product manufactured by DutchTech.  
dutchtechindustries.com

# Sheet Metal Meets HVACR

## Why Diversification Is the Future of Building Trades

By Greg Guse, Director of Operations and Engineering  
& New Product Development, Malco Tools

I'm lucky to have one of the best jobs in the world. Every day I get to play with different “toys” at work—whether they're tools for sheet metal, HVAC or pulling water out of a unit. I've been lucky enough to work across a wide variety of industries over my 27-year career, and what I've learned along the way is simple: diversification isn't just a smart move for contractors, it's essential.

If you're in the metal construction world—roofing, siding or sheet metal fabrication—there's an incredible opportunity sitting right in front of you. HVACR (Heating, Ventilation, Air Conditioning, Refrigeration) work is in high demand and if you've already got the tools and skills, adding HVACR-related capabilities to your business could be easier than you think.

### Getting Started with HVACR

I grew up on a farm, so I started working with metal early. I had to do my own sheet metal work for roofing and all kinds of jobs. From there, I studied automotive engineering, designed trucks, worked on backup systems for nuclear and medical applications and PGA golf events before moving into HVAC sizing and mechanical engineering.

One thing that became clear in all of these roles is how deeply HVACR touches every type of building. Heating systems can be as simple as a rooftop gas burner or as complex as centralized boilers for an entire campus. Ventilation strategies determine whether heat moves effectively through a building—or not. And today's air conditioning systems, especially with the growth of heat pumps, aren't just about cooling anymore. They transfer heat in both directions, even pulling warmth from freezing outdoor air to heat a space indoors.

On the refrigeration side, I've worked in food distribution facilities where the entire building is one massive freezer. If you're working in metal, you might not realize it yet, but you're already halfway to contributing to systems like these.

### Ventilation = Sheet Metal

Ventilation is one of the biggest areas of opportunity where sheet metal trades can step right into HVACR. Natural ventilation uses the structure of a building to move air through, while mechanical ventilation uses fans to push and pull air via ductwork. And ductwork is sheet metal. This is your domain.

When a system isn't designed properly—say the ducts are too narrow or too wide—you get inefficiencies, noise, or worse, stagnant air that doesn't move at all. Balanced ventilation means your ducts are sized right, the supply and return flows are



matched and every room gets what it needs. That's not just HVAC. That's precision metalwork.

### Seal It or Lose It

Let's talk duct sealing. If you've got leaky ducts, air goes where it shouldn't. That's wasted energy, uncomfortable rooms and possible health risks due to dust or mold entering the system.

There's a nationwide code in place now requiring ducts to be sealed with either mastic or tape. This applies to residential and commercial systems alike. If you're seeing sloppy HVAC installations out there with unsealed ducts, they're not meeting code and you might just have an opportunity to step in and offer a better solution.

### The Retrofit Opportunity

Not all jobs are new builds. Retrofitting older buildings with energy-efficient systems is a huge and growing market. With better sealing, rebalanced airflows and clean coils, you can often improve a system's performance without replacing the whole unit.

Back in the 1980s, a furnace with 84% efficiency was considered top tier. Today, we're seeing 96%+ efficiency ratings. That means buildings don't need the massive units they used to—smaller, smarter systems can do more with less. This shift often requires new duct sizing, layout changes and sheet metal adaptations. That's more work and more opportunity, for experts who know their way around metal.

### From Roofer to HVAC Fabricator

Here's the best part: if you're making roof panels or siding, you already have the tools you need to fabricate HVAC ductwork. Whether it's reducers, elbows or long runs of rectangular duct, these are all things that can be built in a metal shop.

Even if you don't want to handle the installation work, you

can fabricate custom pieces for HVACR contractors and general contractors. You can turn around orders fast, locally and to spec. A six-inch offset on an elbow might not be worth a custom order from a national supplier, but for you? That's just another Tuesday.

Malco even makes tools like the TurboCrimper that help convert standard tubes into connections ready for install—tools that attach right onto the drill you already use on roofing jobs.

**Certification and Next Steps**

If you're planning to move from fabrication into full system installations, you'll want to check on licensing requirements in your area. Dealing with refrigerant? You'll need EPA 608 certification.

Beyond that, I highly recommend looking into HVACR training programs like those offered through North American Technician Excellence or HVAC Excellence. They offer courses on everything from basic ventilation to complex refrigeration systems, and they're well respected in the industry.

Remember, even the best HVAC system won't work properly if the building envelope isn't doing its job. Poor insulation or air leaks—especially at the roof level—are like leaving the refrigerator door open. And design details matter: things like

window placement, shading and facade materials all affect HVAC performance. These are the kinds of system-wide effects that training helps you anticipate—and prevent.

**Your Business, Diversified**

If you're already on the jobsite—inspecting a roof, working metal panels or installing siding—why not add HVACR fabrication or coil cleaning to your offerings? It's an extra revenue stream without the extra trip.

There's also a workforce gap in this industry. Everywhere I go, people are looking for skilled labor. If you've got the talent and tools, there's demand for what you do.

At Malco, we're working hard to give you the tools to succeed. We also want your ideas—if you've built a tool that made your life easier on the job, submit it on our site. If it can help more people, we'll look into building it.

This is Malco's 75th year in business. We're proud to have been part of this industry for so long—and excited to support tradespeople like you as you grow into new opportunities. HVACR isn't just another trade. It's an extension of the work you're already doing, and the future of integrated building systems.

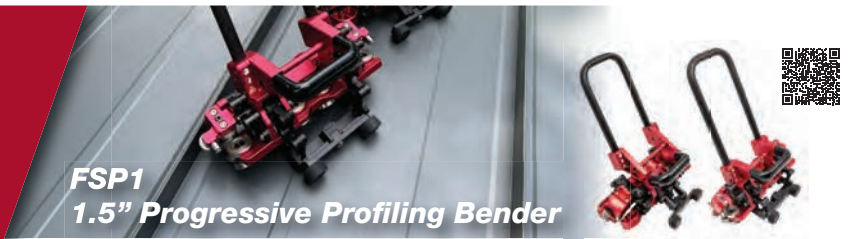
Let's build it—together. **MR**



**The  
Newest  
Items  
from our  
Metal  
Bender  
Line!**



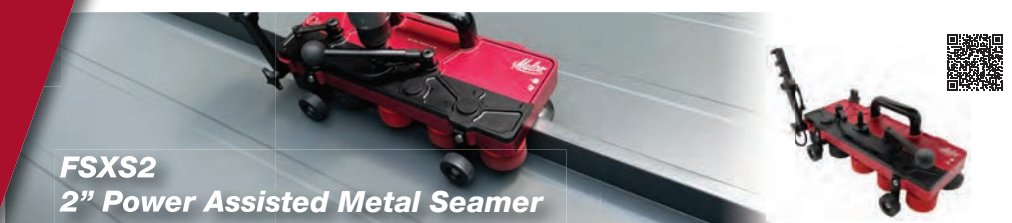
Scan to sign up for new product alerts from Malco!



**FSP1**  
**1.5" Progressive Profiling Bender**



**FSXC2**  
**2" Power Assisted Metal Cutter**



**FSXS2**  
**2" Power Assisted Metal Seamer**



**FHS2 & FHS**  
**Hand Seamers - 1" and 1.5"**



# One Big Beautiful Bill

## Tax Law Changes Manufacturers Need To Know

By Gary Reichert

One of the great things about my position at Shield Wall Media is I am in regular contact with upper management and C-Suite level people at a lot of construction related companies.

One of the bad things is I am in regular contact with upper management and C-Suite level people at a lot of construction-related companies, and they share questions.

Rarely, I know the answers. Usually, it ends in a research project because if one

person in our audience asked a question, many more have the same question and haven't asked. Those questions occasionally become article topics.

The most recent question was about One Big Beautiful Bill (OB BB) and how it affects Qualified Production Property, Bonus Depreciation and Rule 179. I am not nearly qualified to answer that question, but I can research.

I am not an accountant or tax attorney. This is not intended as tax or legal advice. The objective of this article is to provide enough knowledge for you to ask your advisors the right questions.

On July 4, 2025, Congress gave us the One Big Beautiful Bill (OB BB). It made sweeping changes across many areas, but three stand out for manufacturers and builders:

- Bonus Depreciation (Section 168(k))
- Section 179 (Rule 179)
- Qualified Production Property (QPP)

(brand-new Section 168(n))

The name isn't just hype. This bill really is huge (about 1,000 pages), and with some planning may be beautiful, because you may be able to expand and grow your business sooner. You can read the entire bill at <https://tinyurl.com/BBB0725>. Here are the changes.

### Bonus Depreciation: 100% is Permanent

"Section 168(k)... is amended... by inserting '100 percent.'" — OB BB text

No more phase-downs. Property acquired after January 19, 2025 can be fully deducted in year one.

What that means for production facilities and shops:

- Roll formers, forklifts, CNC machines — all 100% deductible.
- Delivery trucks, trailers, and jobsite equipment — also 100%.
- Software and certain systems — cov-

## How to Determine Qualified Production Property (QPP)

QPP is the production-use portion of a nonresidential building — plus the machinery and systems integral to production. Determining what counts is critical, because it sets the size of your deduction.

### Included (Eligible for QPP):

- Production floors: Manufacturing and processing areas.
- Material handling: Aisles, staging, and loading areas integral to production flow.
- Machinery and equipment: Roll formers, CNC lines, presses, welders, conveyor systems.
- Built-in systems serving production: Heavy-duty electrical, dust collection, compressed air, overhead cranes — if they directly support production.

### Excluded (Not QPP):

- Offices, breakrooms, administrative space.
- Sales areas, showrooms, lobbies.
- R&D labs, software development, engineering spaces.
- Parking lots, employee facilities, or lodging.
- Machinery unrelated to production (e.g., office IT systems).

### Key Rules:

- Construction must begin after Jan. 19, 2025 and before Dec. 31, 2028.
- Property must be in service before Jan. 1, 2031.
- If production use ends within 10 years, IRS recapture rules apply.
- Lessors can't claim QPP for space or equipment used by a tenant — the tenant must elect it.

**Pro Tip:** Keep floor plans, equipment layouts, and system drawings on file. The IRS will expect documentation tying production space and machinery directly to the deduction.

ered too.

**Qualified Production Property**

QPP is new. It allows you to expense the production-use portion of a nonresidential building, instead of depreciating.

The rules:

- Construction must begin between Jan. 19, 2025 and Dec. 31, 2028.
- The building must be in service before Jan. 1, 2031.
- Only production space qualifies. Offices, sales areas, and parking don't.
- Stop using the space for production within 10 years and you may face recapture.

**Why it matters:**

**Section 179 vs. Bonus Depreciation**

**Section 179**

- Limit: \$2.5M
- Phase-out: \$4M
- Must have taxable income
- Pick and choose assets

**Bonus Depreciation**

- No dollar cap
- Can create a loss
- Automatic 100% expensing

**Quick Checklist**

- Track contract dates (must be after Jan. 19, 2025).
  - Map out production vs. non-production space for QPP.
  - Verify your state's conformity rules.
  - Decide when to use Section 179 versus bonus depreciation.
- Plan for recapture if you may repurpose space.

For a 60,000-square-foot expansion, if 45,000 is production, that portion can be fully expensed in year one. Traditionally, it would have taken 39 years. That's a seismic shift for plant expansions, modular facilities, and automated shops.

**Section 179: More Room to Deduct**

- OBBB raised the Section 179 limits.
- Maximum deduction: \$2.5 million
- Phase-out starts at \$4 million
- Still tied to taxable income (can't create a loss)

For smaller shops (shed builders, truss yards, roll formers and component manufacturers) this remains a flexible tool. Unlike bonus depreciation, Section 179 lets you choose which assets to expense.

Our audience includes equipment manufacturers, component manufac-

turers and builders. Here's how OBBB changes the landscape:

- Manufacturers can justify expansions faster. QPP reduces the after-tax cost of new production facilities.
- Builders can help clients design with tax in mind—floor plans that separate production and office space maximizing immediate savings.

Accelerated depreciation and QPP both a benefit manufacturers seeking new production facilities and a potential closing tool, for the builder, in the design build process

When we acquired the Construction Division of F+W Media through Chapter 11, timing deductions and cash flow was critical to survival. OBBB doesn't make decisions for you, but it creates more flexibility allowing you more paths to success. **MR**

**GET Winter Ready**

*explore*  
**ColorGard® 2.0**  
**@ METALCON**  
*booth 4081*

**s-5.com | 888.825.3432**

*scan*  
FOR MORE INFORMATION

# Gutter Facts

Roof knowledge helps with installing correct gutters

By Metal Roofing Magazine Staff

**K**nowledge helps you make the best choices, including gathering all the information you can about the roof when you take on the assignment of installing gutters on a home or commercial building.

A glance at the roof should help you understand some of what you need to know. Is it a large roof? Is it steep? Is there a valley or more than one that gathers larger amounts of rainwater to a particular area? Also, what kind of roof is it?

Some roofing materials — like a standing seam metal roof or an EPDM roof — will shed water at a higher rate of speed. Those same roofing materials will also shed snow. How does that affect the gutters?

“Everything depends on the square footage and the pitch,” says Adam Schouten, President of Advanced Architectural Sheet Metal & Supply in Shelby, Michigan. “That’s what it comes down to. A lot of people think they need a bigger gutter because they have a bigger roof or a higher pitch, but what they may need is more or larger downspouts. The gutters are just channeling the water until to a downspout.”

Jim Ealer, Vice President of Sales & Marketing at Midwest Enterprises, St. Clair, Missouri, says homeowners like to highlight the metal roof as an attractive feature, so roofs are steeper, which increases the rate of speed water is coming off the roof.

“If you’re looking at a 6:12 or 7:12 pitch, bigger gutters will definitely be a benefit,” Ealer says. “With metal roofing, rainwater runs off substantially faster than it does on an asphalt shingle roof. When it comes to picking gutters with standing seam metal roofing, we almost



*Advanced Architectural manufactures mostly steel gutters for commercial and residential roofing projects. PHOTO COURTESY OF ADVANCED ARCHITECTURAL*

always suggest going up to a 6-inch gutter system. In some areas, where you get a lot of rain like in Florida, it’s not unheard of to use a 7-inch gutter. You won’t see a whole lot of trucks out there running 7-inch gutters, but it’s a good idea for some jobs.

“And if you’re in a northern climate, you must have some sort of snow guards to prevent heavy snow and ice from sliding off the roof and tearing off the gutters.”

There are several considerations for snow where you’re installing gutters. Melting snow will slide off a standing seam metal or EPDM roof but will stay in place on asphalt shingle or stone-coated metal roofing, gradually melting. Snow sliding off the roof can tear off gutters — and the steeper the roof pitch, the faster the snow will be moving. A properly installed snow retention system will hold snow in place above the eaves and gutters, allowing snow to gradually melt. The

problem is some people absolutely do not want snow retention for whatever reason.

To prevent gutters from being torn off by sliding snow and ice, Schouten says they can be installed lower on the fascia to allow snow to slide over the gutters. Then you’re left with the issue of potentially heavy snow and ice falling to the ground below. If you have a walkway or a door or plants below, you may have to install a snow retention system of some kind. However, lower-mounted gutters may prove to be too low during rain.

“Some people use a heat tape to continuously melt any snow before it accumulates to a dangerous depth and weight,” Schouten says.

Advanced Architectural manufactures mostly steel gutters for commercial projects as well as residential.

“Steel gutters are a little stronger and they don’t expand and contract as much as aluminum gutters,” Schouten says. “The finish on steel gutters is the same

as the aluminum gutters running out of the back of the truck. For a lot of our customers concerned about the strength of the gutters, going with steel is a no-brainer. Our steel comes with a more durable and longer-lasting PVDF coating. That’s what the architects are specifying.”

Ealer says Midwest Enterprises has more than 25 gutter protection systems to help with a variety of challenges. Some catch sliding snow and ice, while others allow sliding snow and ice to slide over the gutter reducing the chances of any damage.

“A recessed gutter guard that sits about a ½-inch below the top of the gutter is the best for stopping slides,” Ealer says. “It acts like a catch for snow and ice.”

Pine needles and metal roofing create the biggest challenge for gutters, Ealer says, recommending a mesh gutter screen for those conditions.

“If you install bigger gutters, it’s critical to use bigger and enough outlets,” Ealer says. “For a residential install, downspouts should handle water from no more than 40 feet of roof. If you can go every 30 feet, obviously, that’s better.”

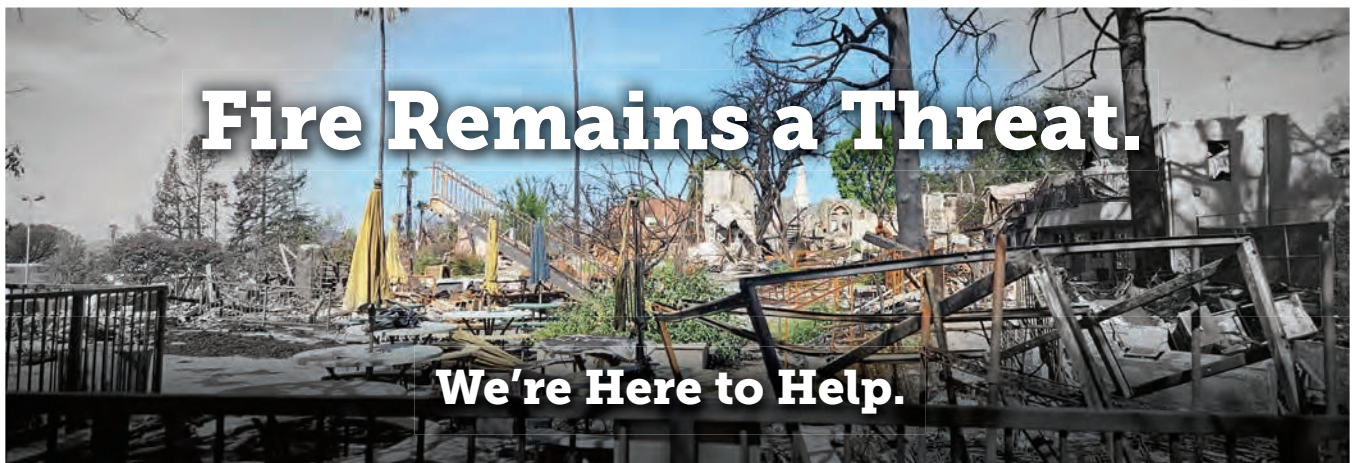
Hangers should be no more than 24 inches apart to ensure the gutters stay in place. “Twenty inches is even better,” Ealer says.



*Hangers should be no more than 24 inches apart to ensure the gutters stay in place. PHOTO COURTESY OF FIRESTONE*

Before recommending a gutter, learn as much as you can about the roofing. That knowledge will make decisions easier and become the safest and most durable gutter you can install.

**MR**



**Wildfires are hitting all areas of the United States and the need for fire-resistant building products is more important than ever.**



**E-Z Gutter Guard is the first brand of gutter protection to meet critical ASTM standards for fire resistance.**

**Powerfully built in North America by Midwest Enterprises**



**E-ZGutter.com**

# Making Gutters

## Closer look at the Mach II 6" Portable

By Rick Zand, New Tech Machinery

New Tech Machinery's (NTM) 6" Mach II machine is the big brother to our 5" model. Prototyped in 1991 and first delivered in 1994, the Mach II has seen a few tweaks, but its separate polyurethane drive and forming rollers, and rugged design are still built on that original, field-proven model.

### When to Choose 6" K-Style Gutters

K-Style is the most popular type of gutter in residences and buildings across the country and beyond. The most common K-Style gutter sizes are 5" and 6". It may not sound like a big difference between the two, but a 6" holds nearly 50% more water than its smaller counterpart. That's a huge advantage in areas with heavy rain, strong storms, and ice and snow.

### Key Considerations:

- **Roof plane:** The real surface area of each roof section, measured along the slope, determines the size of the roof. Larger roofs will have greater run-off and require a larger gutter. A roof over 1,400 sq. ft. requires a 6" gutter in most areas.

- **Roof pitch:** A 400-800 sq. ft. roof with a steep enough pitch may require a 6" gutter due to the speed of water runoff. So, while the plane is one determiner of gutter size, pitch also must be factored in to avoid overflow.

- **Climate:** In a dry climate, a 5" gutter is fine for any size roof. However, even an occasional strong storm can damage landscape if the gutters overflow, so if it's a dry area with seasonal strong storms, a 6" gutter may be the better choice. If your region receives 30" or more rain every year, the 6" is a shoo-in.

- **Capacity:** Because 6" gutters hold



## NTM's Mach II 6" Portable Gutter Machine Configurations

Mach II Configurations	Description
Top-mount reels (1-3)	Mix freely with cradles; the first cradle must sit ahead of any reel so coil feeds cleanly
Coil cradles (0-3)	Ideal for heavier steel or copper loads
Economy model	Available <i>with or without</i> the manual shear

## Materials & Gauges the 6" Mach II will Run

Material (15" width)	Gauge / Weight
Painted or galvanized steel	30 ga. - 24 ga.
Painted aluminum	0.019" - 0.032"
Copper (¾-hard)	16 oz. - 20 oz.

almost double the amount of water as 5", they can handle more ice, snow, leaves, twigs, etc. Their larger capacity helps facilitate the movement of water to the downspouts. Also, the downspouts on a 6" gutter will be larger — 3" x 4" — wide enough to accommodate most debris.

- **Appearance:** If the house has a small fascia board, the 6" gutter may stick out. You don't want the rain flowing over the overhang, either, so make sure the gutter

fits the roofline.

- **Material:** 6" gutters are heavier and larger than 5", so a weak material may not serve the purpose if it doesn't hold up to storms. Aluminum is common due to its low cost and durability in hot and cold conditions; however, in some regions, gutter contractors may only install steel, galvanized steel, or copper due to their strength. Steel and copper require more labor and come with higher price tags, so

if cost is a consideration, aluminum may be the best option for many homeowners.

**Best Mach II Accessories**

Having the right accessories can make your operation more efficient. Knowing the difference in capacity between a cradle (weight up to 400 lbs.) and a reel (weight up to 1,000 lbs.) may be important when it comes to the size of the job.

- Listed below are popular accessories.
- EZ-Counter Computerized Length Controller**—Program up to 50 lengths, track material, offer miter options on all gutter machines, operate in feet and inches, inches only, or millimeters, and operate as an Easy-touch screen.
- Hook assembly** – hems the back flange for hidden hangers
- Bottom-bead assembly** – two decora-

- tive ribs down the gutter floor (also helps reduce oil-canning)
- Run-out stands** – essential for supporting long gutter sections as they exit the machine
- Transfer racks**—Transfer racks are a great accessory for your gutter machine if you’re using reels. They make transferring loaded coils from one turnstile reel stand to another easier and faster. **MR**

**Why Do Contractors Move Up to a 6” Gutter Machine?**

BENEFIT	WHAT IT MEANS IN THE FIELD	KEY DATA
~40 – 50 % more water capacity	Handles cloud-burst rainfall without overflow	6" K-style holds ~2 gal/ft vs. 1.2 gal/ft for 5"
Bigger 3" x 4" downspouts	Faster drainage, less clogging from leaves & needles	Larger outlet + wider trough reduces debris buildup
Better for large, steep, or metal roofs	Fast-moving runoff stays inside the gutter instead of overshooting	Steep-pitch and smooth metal roofs often overwhelm 5" systems
Fewer downspouts on long runs	Cleaner facades and lower install time	Wide trough lets you extend downspout spacing
Minimal cost bump	Typically \$0.50–\$1.00 more per foot—an easy upsell	Industry pricing averages

**Where are 6” Gutters in Highest Demand?**

REGION	CLIMATE DRIVER	WHAT LOCAL PROS SAY
Florida & Gulf Coast	Frequent, high-volume thunderstorms	6" gutters manage high volumes of water and protect fascia from overflow. Heavy materials like steel or galvanized steel can endure high winds.
Pacific Northwest	Long rainy seasons, 70-100"/yr in spots	An area that gets a lot of rainfall, 6" K-gutters can handle the runoff.
Great Plains & Midwest	Intense summer downpours & large roof planes	Temperate, rain-prone regions generally need 6" gutters, even if rain isn't year-round. 30+ inches of rain per year is a good indicator.
Upper Midwest / New England	Wide fascia boards & steep hip roofs	Local installers recommend 6" for roofs >1,400 sq ft or long shingle overhangs. That aside, their green summers depend on lots of spring rain.



**Key Takeaways for Metal Roof and Gutter Pros**

If your service area sees regular heavy rain—or you’re bidding metal-roof projects with steep pitches—a 6” gutter profile is fast becoming the new residential standard. Pairing NTM’s Mach II 6” machine with its quick-swap accessories lets you:

- **Keep production in-house** instead of buying factory-made gutters.
- **Upsell premium water-management** on every roof replacement.
- **Pivot between 5” and 6” jobs** simply by rolling the right machine to site. **MR**

# Standing Seam Metal Roofs

## Best Practices & Common Mistakes To Avoid

By Courtney Glover

**W**hen creating a mechanically seamed or snap-lock standing seam roof, there are important factors to consider. These factors and insights can help avoid common mistakes and costly fixes. From the pre installation checks to the final inspections, there are specific tools, techniques, and configurations utilized to ensure that common mistakes are avoided.

### Pre-installation Checks and Overlooked Site Prep Mistakes

Before installing the first panel, the substrate should be inspected. Lyon Metal Roofing states to ensure the roof deck is clean, clear of debris and dust. Inspect the roof for any damage, weaknesses, or rotting. If any issues are found, the sections should be repaired or replaced to allow for a sturdy new roof. Make certain that the roof deck is in good condition and made of the correct materials (typically plywood or OSB). Remove any nails, screws, or other protrusions that may impact the underlayment and damage or deform the metal panels. The surface should be smooth and uniform.

Some site preparation mistakes to avoid are ignoring proper deck inspection, inadequate roof measurements and layout, and choosing the incorrect materials. Proper deck inspections will



*One option for ensuring the panels are aligned properly is to first create a reference line along the edge, square to the eave, using a 3-4-5 triangle.*

PHOTO COURTESY OF STANDING SEAM BOARD & BATTEN METAL.

directly impact the quality and stability of the roof. Accurate measurements are imperative before ordering panels; incorrect sizes will cause delays and additional costs. Utilizing the incorrect materials can lead to corrosion, leaks, and/or affect the roof's integrity.

### Panel Alignment and Tools

Panel alignment is critical when seaming a standing seam roof, both for

appearance and functionality says Joe Beiler from Standing Seam Board & Batten Metal of Oklahoma. There are some important ways to ensure panels are aligned appropriately. Create a reference line along the edge of the building, square to the eave. Use the 3-4-5 triangle method to verify the line's squareness to the ridge. Using chalk, mark this line along the eave, this will serve as a guide for the first panel. Another option would be to run a string

line from eave to ridge, square to the eave, and use it to measure from back to each panel or utilize a laser level.

In addition to chalk, string, and laser levels, tools such as tape measures, framing squares, speed squares, and plumb bobs are also effective. These tools help mark reference points, confirm straight lines, and ensure spacing and alignment. Panel handling tools also help with gripping, aligning, and holding panels during installation.

**Fastening Patterns and Clip Configurations**

Andrew Mullen from Direct Metals, Inc., informs that it is important to use clips and fastener patterns used in the panel manufacturer’s engineering specifications or building code approval testing. Local building codes, in addition to the IBC, establish the minimum wind

load requirements for a location and building type.

Higher wind pressure is found at the roof corners and edges as compared to the center of the roof. This means, closer clip spacing is needed in these areas to resist wind-uplift. Lower wind forces, such as in the center of the roof, can allow for wider clip spacing. The design of the panel and the seam height also influence uplift resistance. (As a side note: Thermal spacers are used beneath the clips to minimize heat transfer between the roof panels and the structure mainly when above-deck insulation is part of the assembly.)

It is important not to fail to maintain a consistent fastening pattern. Missing fasteners or inconsistent spacing can create weak points and lead to leaks or damage. Common signs of installation mistakes include leaks, loose panels,

uneven surfaces, rust or corrosion, and/or excessive noise.

**Metal Expansion and Contraction in Clips**

Mullen explains that mechanically seamed concealed fastener panels use both fixed and expansion (sliding) clips. Fixed clips are generally used on shorter panel runs, while expansion clips are needed once panel lengths reach around 25 feet or more, depending on the manufacturer’s engineering and the climate.

Expansion or “floating” clips are designed in two pieces. The base is secured to the roof deck, and the top portion attaches to the panel. This design allows the panel to move back and forth with temperature changes, helping to prevent buckling, oil canning, or stress at the seams.

**ADVANCED ARCHITECTURAL**  
SHEET METAL & SUPPLY

*We service your needs with consistent quality, workmanship and knowledge*

It’s part of the reason customers come back to us time after time.  
 Maximize your profits by decreasing your inventory.  
 Reduce man hours - let us fabricate, you install.  
 98% of our American-made products are made-to-order and are manufactured inhouse. Our products are made from domestic metal and custom crafted to your specifications.

**Contact us today to see how we can streamline your process and maximize your profits!**

**(231) 861-0050 | info@advarchsm.com | www.advarchsm.com**

METAL ROOFING  
METS  
METAL OF HONOR  
2024

Snap-lock clip systems may allow for some limited thermal movement, but they are not the same as the full sliding clip assemblies used with mechanically seamed systems. Because of this, it's important to follow the panel manufacturer's installation guidelines when deciding where to use fixed versus expansion clips. Choosing the wrong clip type can create problems later, especially on longer roof runs.

## Reliable Sealants and Joint Protection

For mechanically seamed 2-inch commercial-grade panels, Mullen notes that non-skinning butyl sealant is the most common choice. This type of sealant is supplied in tubes or in tape form and is often used at panel seams, end laps, and flashing joints to keep water out. It stays flexible over time, bonds well to metal, and holds up under weather exposure.

Butyl tape is frequently used on side and end laps or around penetrations like vents and pipe flashings. A gun-grade bead of non-skinning butyl may also be applied inside seams before mechanical seaming for added protection.

Silicone sealants are sometimes used around flashing details since they stick well to metal and resist UV and moisture. However, they are generally not applied inside panel seams because they can interfere with proper seam folding.

Hot-melt sealants are less common in field installation but may be factory-applied during the panel forming process when required by the manufacturer.

## Minimum Pitch, Slope, and Drainage Mistakes

A standard minimum pitch for a standing seam roof is 1/4:12 which translates to a 2% slope. Some argue, however, that the best practice for standing seam roofs, especially residential, is slightly steeper of 1/2:12 or 3:12. There are different reasons for variances, such as a mechanically seamed standing seam, which can do well at low pitches, versus a snap-lock system,

### INSPECTION OF SEAM

A visual inspection of the seam should be made to determine if the seam is forming properly. Check seam against the cross section provided. IF THE SEAMER IS NOT PRODUCING A FINISHED SEAM SIMILAR TO THE CROSS SECTION PICTURED, STOP AT ONCE AND CALL THE MCELROY METAL TECHNICAL SERVICE DEPARTMENT.



Mechanical seam inspection (Maxima Panel). COURTESY OF MCELROY METAL.

which requires a steeper minimum pitch. It is important to always consult the manufacturer's guidelines and local building codes for the standing seam panels chosen.

A major drainage mistake made when creating a standing seam roof is creating an inadequate slope. Standing seam roofs are not meant for flat pitches because they rely on gravity for water flow. A slope that is too low can cause water accumulation which causes leaks and corrosion and/or ice dam formation in colder climates. Inadequate flashing can also cause severe problems. If flashing is not installed correctly or is damaged, water can seep through these vulnerable areas, causing leaks.

## Final Seam Inspection: Mechanically Seamed vs. Snap-Lock

A final inspection on a mechanically seamed roof would include an inspection of the visual and functional aspects of the seams and roof components. The inspector would visually inspect the seams, checking for straightness and uniformity. They will check for complete closure, ensuring the panels are fully locked together. They will look for imperfections and defects along with inspecting for any signs of leaks. The inspector should check the flashing, sealants, fasteners, and gutters along with checking for ponding or water collection.

A final inspection on a snap-lock standing seam roof starts with a visual seam inspection, including checking engagement, alignment, for gaps or

openings, and for adequate overlap. Any issues in these areas can lead to leaks and damage.

Next, the flashing and sealant needs inspection. The flashing integrity around features, the sealant application, and sealant condition are checked. If applicable, the fasteners would be checked. Snap-lock systems typically use concealed fasteners but if any exposed fasteners are used, they would be inspected for proper installation. Otherwise, the roof would include checking that there are no exposed fasteners. Lastly, they would check the overall roof integrity, including the panel conditions, underlayment, and drainage. If needed, they may do a water test to check for leaks.

## Conclusion

When configuring a mechanically seamed or a snap-lock roof, there are common — but important — mistakes to avoid. Multiple inspections of the substrate, panel alignment, tools, fastening patterns, clip configurations, sealants, and slope can change the outcome from quality standing seam roof that will last for decades to a costly, leaking roof that you'll be called back to fix. **MR**

*Courtney Glover is a freelance writer and photographer based in Milwaukee, Wisconsin. She contributes her talents to various publications and is the author of "Max Builds A Metal Roof," the first book in the Shield Wall Media children's book series.*

# METALCON

OCTOBER 21 - 23, 2025

SAVE \$30 ON REGISTRATION  
USING PROMO CODE: 30OFF

\$30  
OFF

REGISTER AT METALCON.COM  
OR BY SCANNING THE QR CODE:



## LAS VEGAS CONVENTION CENTER

THE ONLY GLOBAL EVENT DEDICATED TO THE APPLICATION OF METAL IN CONSTRUCTION AND DESIGN



**225+ EXHIBITORS** SHOWCASING THE LATEST IN  
ROOFING, SOLAR, ACCESSORIES, FASTENERS,  
WALLS, FRAMING & MORE!

**35+ EDUCATION SESSIONS** INFORMATIVE  
AND PRACTICAL SESSIONS PRESENTED BY TOP  
INDUSTRY EXPERTS

"So much excitement here every single day  
the conference is bigger than I've seen it.  
Come see all the new technology and all the  
new products from manufacturing all the  
way down to hands on installation."

Bobby Mesmer, RMG Erectors and Constructors



WWW.METALCON.COM | INFO@METALCON.COM | 617-965-0055



SCAN THIS QR CODE TO LEARN MORE  
& REGISTER AT METALCON.COM



## PLAN YOUR VISIT

Be sure to visit these exhibitors at METALCON, October 21-23, 2025

# ACE CLAMP®

Innovative Roofing Solutions™

**AceClamp® by  
PMC Industries Inc.**

**Booth #5116**

87 Spring Lane  
Plainville, CT 06062  
860-351-0686  
[www.aceclamp.com](http://www.aceclamp.com)

AceClamp®, the set screw alternative, is a manufacturer of non-penetrating clamps for all metal roof attachment needs. Patented push-pin design comes pre-assembled saving on time & labor while protecting metal roof panels from installation damage. Adaptable to various roofs. With AceClamp, you get the "Power of Pre-assembled" for secure and efficient rooftop solutions.

# AkzoNobel

## Coil and Extrusion Coatings

**AkzoNobel Coil and  
Extrusion Coatings**

**Booth #5005**

1313 Windsor Ave.  
Columbus, OH 43211  
[coilcoatings.akzonobel.com](http://coilcoatings.akzonobel.com)

Discover the latest in advanced coating technologies from AkzoNobel Coil and Extrusion Coatings including CERAM-A-STAR® Select Expressions, which combines the visual appeal of textured prints with a high-performance, silicone-modified polyester finish. Engineered to meet the evolving demands of the building products industry, Select Expressions delivers the desirable textured print finish in a readily available color palette for distinctive architectural designs and quicker project turnaround. Performance you can trust. Quality you can feel.



**ASC Machine Tools, Inc.**

**Booth #4123**

900 North Fancher Road  
Spokane, WA 99212  
509-534-6600  
509-536-7658 (fax)  
[salesupport@ascmt.com](mailto:salesupport@ascmt.com)  
[www.ascmt.com](http://www.ascmt.com)

Established in 1949, ASC specializes in roll-forming machinery, tooling, and associated equipment utilized for metal processing. We offer a variety of panel lines, single and multi-trim roll formers, cz purlin lines, garage door and roll-up door lines, track lines, channel lines, bottom bar roll former and custom designed roll-forming lines — Made in Spokane, Washington USA!



**ASCO USA, Inc.**

**Booth #3111**

410 Richmond Avenue  
Mattoon, IL 61938  
217-955-ASCO  
[jeremy@ascomachines.com](mailto:jeremy@ascomachines.com)  
[www.asco-machines.com](http://www.asco-machines.com)

ASCO Group is a leading provider of metal trim machinery across the world. We are

excited to deliver top-quality products and exceptional customer service. Our team is dedicated, skilled, and passionate about ensuring our clients receive the best solutions and support.

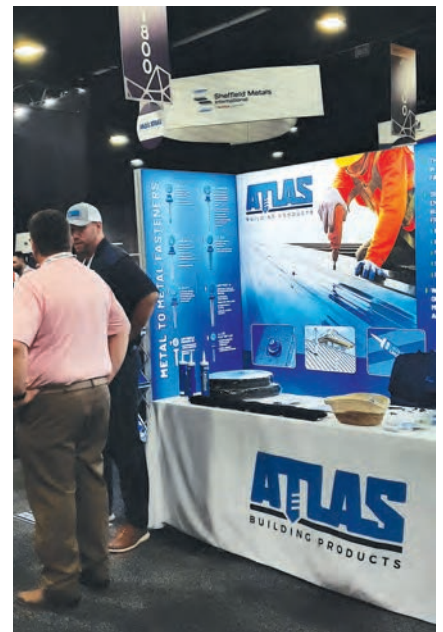


**Atlas Building Products**

**Booth #4011**

1628 Troy Rd.  
Ashland, OH 44805  
[www.AtlasFasteners.com](http://www.AtlasFasteners.com)

Atlas Building Products, the industry leader, has the widest selection of metal and wood fasteners, closures, venting, sealing, flashing, and exterior building performance solutions. Headquartered in Ashland, Ohio with manufacturing and distribution located in Ohio, Texas, and North Carolina. Atlas is a member of the Marmon Group, a Berkshire Hathaway Company and part of the Marmon Construction Fastener Group.





**Beck Automation LLC**

**Booth #3055**

814 Fee Fee Road  
Saint Louis, MO 63043

314-576-9736

314-227-2104 (fax)

[www.beckautomation.com](http://www.beckautomation.com)

Beck Automation offers complete controls systems and production management software packages for the metal forming industry. Since 2001, Beck Automation has proven to be an industry leader in this market and pride ourselves on the customer service and support in which we back our products. Whether you're looking for a way to track key indices to streamline your business, or just tired of programming jobs at the machine, we have the software solution for you. Connex is a multi-user,

Enterprise office to shop production software capable of integrating with both ERP and design software packages.



**Combilift USA**

**Booth #1002**

303 Concord Street  
Greensboro, NC 27406

336-378-8884

[Combilift.com](http://Combilift.com)

Material handling specialist Combilift brings over 27 years of expertise in revolutionizing steel-handling operations. Combilift's innovative products ensures the efficient handling of long, heavy, and bulky loads. Its extensive range—including multidirectional forklifts, pedestrian stackers, and Straddle Carriers—enhances safety, boosts productivity, and maximizes storage.



**UNLOCK  
EVERY  
INCH OF  
YOUR  
STORAGE  
SPACE!**



**ENHANCE THE SAFETY, STORAGE & EFFICIENCY OF YOUR LOGISTICS WITH COMBILIFT**

Combilift's range of multidirectional forklifts, pedestrian reach trucks, straddle carriers and container loaders will allow you to maximize the capacity, improve efficiency and enhance the safety of your facility.

**Contact Us Today**

To find out how Combilift can help you unlock every inch of your storage space.

**METALCON**  
OCTOBER 21 - 23, 2025  
LAS VEGAS, NEVADA, USA

**BOOTH 1002**

[combilift.com](http://combilift.com)

# Fix Roof Leaks GUARANTEED

## The Only Liquid BUTYL Rubber In The world

- ▶ Can be applied to all roofs except silicone and PVC
- ▶ One coat-no primer needed
- ▶ Solvent-based formula allowing for a chemical cross-link to occur
- ▶ Waterproofs in 3 hours
- ▶ ASTM certified
- ▶ Cool roof rated
- ▶ Outperforms water-based coatings 4 times
- ▶ Withstands ponding water 365 days.



# 888-525-2976

## EPDM coatings

www.epdmcoatings.com



### MADE IN USA

# METALCON 2022



**Direct Metals, Inc.**

**Booth # 1015**

1719 Baseline Court

Fort Myers, FL 33905

855-800-8878

239-599-8545 (fax)

orders@directmetalsinc.com

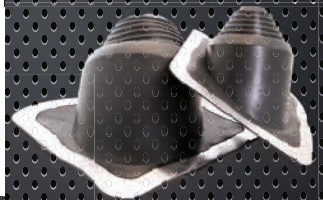
www.directmetalsinc.com

Direct Metals Inc. supplies painted HWH & low-profile head fasteners, panel clips and accessories for metal roofing applications. Products include long-life SCAMP 304SS Cap metal to wood and self-drilling screws. Accessories include pipe flashings, butyl mastic, painted SS rivets, foam closure strips & hand tools for metal bending & cutting.

## EXTREME ANGLE MASTER FLASH®

Roofing • Plumbing • Electrical • HV/AC • Solar

The built in 40° degree pitch allows to handle any extreme roof pitch (35° - 65°)



### Standard Applications

Two Sizes • Fits: 1/8" to 8" Pipes • Base sizes: 11" to 14-1/4"



### Retrofit Applications

Fits: 11/16" - 4-3/4" Standard

Fits: 5/8" - 4-1/4" Retrofit

Base: 11" to 14-1/4"

Patent No. D979,102S



PH: (858) 513-4350 • FAX: (858) 513-4305  
info@aztecwasher.com • www.aztecwasher.com



**Freudenberg Performance Materials LP**

**Booth #7124**

3500 Industrial Drive  
Durham, NC 27704  
503-871-5806  
info@dripstop.com  
www.dripstop.com

For over 25 years, Dripstop™ has been the absolute best way of dealing with condensation on non-insulated metal roofs. It has been tried and tested in every climate condition across the globe and has proven to be a simpler and more economical way. The membrane will absorb the water caused by condensation, thus preventing dripping from the roof. Dripstop™ serves as an added layer of protection for the metal in corrosive environments while also improving inside and outside acoustic properties.



**Dynamic Fastener**

**Booth #7106**

800-821-5448  
www.dynamicfastener.com

Dynamic Fastener offers same-day shipping of screws, painted rivets, anchors, flashings, safety equipment, hand tools and power tools. In-house custom painting of screws and rivets, with one or two-day lead time. A stock level of 145 million rivets including over 325 different rivets that are pre-painted – in handy bags of 250 pieces. Dyna-Guard snow retention system for metal roofs. The company's free, 140 page, full color, Tool and Fastener Hand Guide provides engineering data, details product offering and pricing. Locations: Kansas City (Main office), Kansas City (Annex), Chicago, Houston, Las Vegas, Memphis, St. Louis, and St. Paul.



**Janus International Group**

**Booth #2095**

135 Janus International Blvd.  
Tempe, GA 30179  
866-562-2580  
www.janusintl.com

Janus International Group, Inc. is a leading global manufacturer and supplier of turn-key commercial and industrial building solutions, including roll-up and swing doors, commercial sheet doors, rolling steel doors, commercial door operators, and rolling steel door operators. With convenient locations across North America, and an extensive selection of colors and configurations, Janus International is a trusted provider for all of your commercial door needs.



**Put it to TEST- Demo It Live at Metalcon Booth- #2029**



**STITCH REINVENTED**
METALCON '25 BOOTH # 2029

**FASTER**

BURR BUSTER® point provides lightening speed penetration

**CLEANER**

No more “swarf” (burrs, chips, or debris)

**COATING**

TRI-SEAL 1000 hr UV and corrosion resistant



Contact any of our 30 locations to discover how we can assist you with your next metal building project.



OCTOBER 21 - 23, 2025  
SARASOTA, FLORIDA, USA



trianglefastener.com  
800.486.1832

# METALCON 2025 : EXHIBITORS



## Levi's Building Components

**Booth #7074**

400 Burkholder Drive  
Ephrata, PA 17522  
877-897-7020

info@levisbuildingcomponents.com  
www.levisbuildingcomponents.com

Levi's Building Components is a leading wholesale supplier of metal roofing solutions, known for quality products, fast shipping, and accurate order fulfillment. We offer a full range of fasteners for Metal-to-Wood, Metal-to-Metal, and specialty applications, along with Snow Defender snow guards available in 40+ colors and textured finishes. Our accessory line includes the CoVent exhaust vent, underlayments, flashing, sealants, and more. With our 10-3

Service, custom-painted orders placed by 10 AM EST and in-stock orders by 3 PM EST ship the same day.



## Marion Manufacturing, Inc.

**Booth #1034**

201 S. Coble  
Marion, KS 66861  
620-382-3751  
620-382-2322 (fax)

sales@marionmanufacturing.com  
www.marionmanufacturing.com

At Marion Manufacturing, we add the value

to the metal! We design, fabricate, and install custom manufacturing and production machinery. We specialize in metal-forming equipment such as: roll formers, uncoilers, shears, stackers, etc. Marion Manufacturing also offers a full-service machine shop and re-tooling/service on other brands of equipment.



## Metal Rollforming Systems

**Booth #6005**

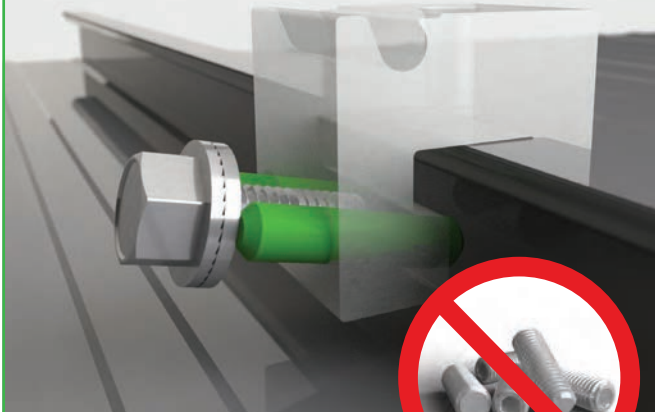
4511 North Freya St.  
Spokane, WA 99217  
509-466-6854  
888-284-6794

www.mrsrollform.com

MRS designs and manufactures industry leading roll-forming equipment 100% in-house. Metal Rollforming Systems aims to be your 'one-stop shop' for all your

## SET SCREW ALTERNATIVE

**ACE CLAMP**<sup>®</sup> SNOW GUARD & SOLAR MOUNTING SOLUTIONS  
Innovative Roofing Solutions<sup>™</sup>



No set screws

Clamps arrive assembled  
Patented push-pin design, non-penetrating  
Installs in half the time of other clamps

860.351.0686, option 1  
www.AceClamp.com

METALCON  
25  
BOOTH #  
5116

**HIXWOOD**

# QUALITY COILS... DELIVERED



Call us for all your slit  
and blank coil needs!

715-644-0765

**HIXWOOD.COM**

roll-forming needs, allowing customers to save time and money when purchasing roll-forming equipment. Along with our complete panel lines, we specialize in custom trim profiles with all the needed accessories to complete your metal panel needs. From start to finish, Metal Rollforming Systems is your trusted partner since 1993.



**BUILDING PRODUCTS CORP.**

**MFM Building Products Corp.**

**Booth #1101**

525 Orange St.  
Coshocton, OH 43812  
800-882-7663  
740-622-6161  
info@mfmbp.com  
www.mfmbp.com

MFM Building Products manufactures a complete line of self-adhering waterproof-

ing products for metal roofing applications. These products include steep-slope roofing underlayments rated to 250°F, and specialty flashing tapes engineered to seal metal roof seams and exterior penetrations. These membranes can also be used under vertical applications such as metal wall panels and parapet walls. MFM manufactures all of our products in the USA with a focus on product quality and value. Stop by the MFM booth for more information.

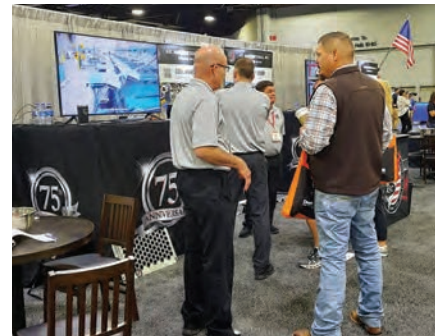


**Mill Steel Company**

**Booth #4005**

2905 Lucerne Dr. SE  
Grand Rapids, MI 49546  
800-247-6455  
616-977-9411 (fax)  
info@millsteel.com  
www.millsteel.com

Mill Steel Co. is one of the nation's largest flat-rolled carbon steel, stainless steel, and aluminum distributors. Headquartered in Grand Rapids, MI, with seven Regional Processing & Distribution Centers, we deliver superior quality, performance, and service. Our expert team provides building products, advanced coating systems, and convenient online ordering. We offer 24, 26, and 29-gauge SMP, paint-to-order material, and acrylic needs, including Sherwin-Williams WeatherXL, AkzoNobel, commodity polyesters, and custom color codes. Contact us today.



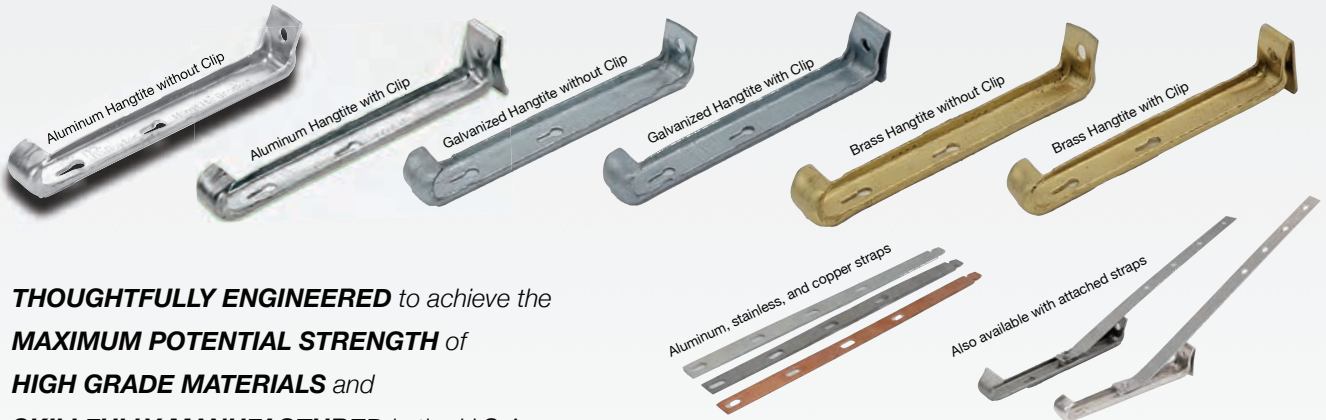
# Hangtite®

Hidden Gutter Hanger

**Proven Performance for over 25 years!**

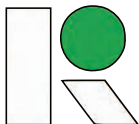
All Hangtite hangers are available for 5" and 6" K-style gutters.

**Beware: If it doesn't say Hangtite... it's not Hangtite**



**THOUGHTFULLY ENGINEERED** to achieve the **MAXIMUM POTENTIAL STRENGTH** of **HIGH GRADE MATERIALS** and **SKILLFULLY MANUFACTURED** in the U.S.A.

**FREE SHIPPING & VOLUME DISCOUNTS FOR QUALIFYING ORDERS**



**Raytec Manufacturing**

Call For Free Samples  
877-800-2500  
Sales@RaytecLLC.com

# METALCON 2025 : EXHIBITORS



**New Tech Machinery Corp.**

**Booth #4027**

**1300 40th St.  
Denver, CO 80205  
800-574-1717**

**info@newtechmachinery.com  
www.newtechmachinery.com**

New Tech Machinery, the industry leader in portable rollformers, offers the highest quality metal roof and wall panel machines on the market, like our flagship SSQ II MultiPro that runs 16 optional profiles, including standing seam and board and batten. The SSQ II also offers optional notching and angle cutting capabilities. Our SSR and SSH MultiPro models can run up to seven optional standing seam

profiles. NTM's Mach II Portable Seamless Gutter machine innovated the separate drive and forming roller technology, now standard in the industry. Whether in-plant or on the road, NTM portable rollformers perform, delivering high-quality, customized metal panels and seamless gutters. NTM's service department offers comprehensive service and training to all machine owners. New Tech Machinery is a proud member of the Metal Construction Association, National Roofing Contractors Association, and the Colorado Roofing Association.



**★ Portable Roofing ... ★**

**Professional metal rollforming machine Liberty SS4E-PRO**

- Portable rollformer capable to run: Board & Batten, Nail Flange 1"-1.5", Clip Snap Lock 1.5"-1.75", Double Lock Mechanical 1.5"-2", Underdeck or custom profiles
- Choice of Gas-Hydraulic, residential electric or direct drive
- Can be mounted on your or a new trailer

**and Downspout Machines**

**Round and Square Downspout Machines**

**Round and Square Elbow Machines**

- Automated round downspout and elbow machines
- Seamless half round gutter machines with various profiles
- Choice of: manual, shaft, electric, hydraulic or gas-hydraulic

102 East Railroad Ave., Knoxville, PA 16928  
E-mail: info@stangroup.us **STANGROUP.US**

**Liberty Seamless** WE SUPPLY INDUSTRIAL EQUIPMENT FOR YOUR BUSINESS. **PHONE: 814-326-4121**  
Making Quality Machines Since 1998



**Your building doesn't have to be outdated.**

With IMETCO's R2® Recladding Solutions, you can give tired facades a second life - improving appearance, performance, and value without the cost of a full teardown. Revitalize your property, boost efficiency, and boost curb appeal with a sleek new look designed to last.

**IMETCO**  
INNOVATIVE METALS COMPANY, INC.

**(800) 646-3826**  
**www.imetco.com**

©2025 Innovative Metals Company, Inc.



**Plyco Corporation /  
East Coast Fasteners**

**Booth #6033**

500 Industrial Drive  
Elkhart Lake, WI 53020  
800-558-5895  
marketing@plyco.com  
www.plyco.com

For over 70 years, Plyco has been a leading supplier of products to the post-frame, metal clad building and commercial construction industries. Providing metal doors, windows, horse stall systems, ventilation products, reflective insulation, fasteners and closures, and more.



**Red Dot Products**

**Booth #6071**

465 N Reading Road  
Ephrata, PA 17522  
833-473-3368  
717-740-6644 (fax)  
www.reddotproducts.com

Most rollformers, metal distributors, and building supply companies are limited by their inventory space and can't hold everything their customers ask for. We use our purchasing power and warehouse space to provide you with competitive pricing and fast shipping for coils, fasteners, snow retention, color-matched accessories, and more.

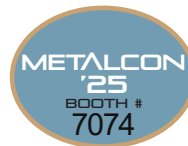


**rFOIL Reflective Insulation**

**Booth #2074**

279 Humberline Dr.  
Etobicoke, ON M9W 5T6  
Canada  
800-837-8961  
www.rFOIL.com

Balcan Innovations is the largest manufacturer of reflective insulation in North America. Our rFOIL® brand products are lightweight and easy to install, and moisture resistant so they won't harbor mold and mildew. There is no fiber in the product so installers don't need personal protective equipment when installing this insulation.



Here at Levi's Building Components, service is one of our core values, and part of that is our 10am-3pm service experience. What does that mean to our customers? When your order is entered by 10:00 am EDT we aim to ship within the same day even when your screws need painted! If we receive your stock order by 3:00 pm EDT, your order should ship the same day! Quick shipping is a priority for us, with most of our orders shipping complete within the same day or next.

We deliver on our promise to provide real-time customer service, where you will always talk to a person when you call. No bots or automated systems to deal with but a live, dedicated customer service agent.

Quality is at the core of what we do, we stand by our products and so do our customers. We promise to provide top quality products and some of them come with warranties to ensure your satisfaction even on the off chance something goes wrong.

400 Burkholder Drive, Ephrata, PA 17522

877-897-7020

www.levisbuildingcomponents.com

# METALCON 2025 : EXHIBITORS



## Roper Whitney

**Booth #2015**

2833 Huffman Blvd  
Rockford, IL 61103  
815-962-3011  
815-962-2227 (fax)  
info@roperwhitney.com  
www.roperwhitney.com

Roper Whitney, leveraging over a century of expertise, offers a diverse range of high-quality, American-made sheet metal fabrication equipment. Our own offerings, including the renowned AutoBrake® and powered long folders, alongside advanced tools for bending, folding, notching, punching, and shearing, are complemented by the innovative SYNERGY control system. Our commitment is to streamline the sheet metal fabrication process, delivering efficiency and precision to various industries.



## S-5!

**Booth #4081**

12730 Black Forest Rd.  
Colorado Springs, CO 80908  
888-825-3432  
719-495-0045 (fax)  
support@s-5.com  
www.s-5.com

Founded by a veteran metal roof expert, S-5! has been the leading authority on metal roof attachment solutions since 1992. S-5!'s zero-penetration clamps and lifetime brackets attach ancillary items to standing seam and exposed-fastened metal roofs respectively, while maintaining roof integrity and warranties.



## Schweiss Doors

**Booth #7064**

72121 470th Street  
Hector, MN 55342  
507-426-8273  
www.schweissdoors.com

Schweiss Doors manufactures lift straps bifold doors and one piece hydraulic doors for a wide variety of applications including industrial, commercial, agriculture, aviation and residential. Schweiss can build any size door, hydraulic or bifold, without sacrificing headroom. Check out our newest Designer Doors at schweissdoors.com



**Booth #7009**

877-742-7507  
info@sharkskinroof.com  
www.sharkskinroof.com

Kirsch Building Products is focused on developing and marketing premium "building envelope" products that provide



**ATLAS**  
BUILDING PRODUCTS  
Building Products Simplified  
ATLASFASSTENERS.COM

**METALCON '25**  
BOOTH #  
**4011**

**ASHLAND, OH**  
(800) 321-6977

**FLAT ROCK, NC**  
(828) 629-2603

**HOUSTON, TX**  
(800) 503-2105

Metal Ultimate®

Wood Ultimate®

[Low-Pro]<sup>2</sup> Metal®

Woodtite®

304 Stainless®

Endurafast®

engineered long term performance value, energy savings, and reduce labor costs. The Sharkskin® line of premium roof underlayments are designed primarily for all pitched roof installations of concrete/ clay, slate, metal, and asphalt composition shingles, etc. providing “Industry Leading” High-Temp, 12-month UV and High Wind Uplift Resistance. Sharkskin Ultra SA® is an air and vapor barrier used in wall and deck assemblies. Sharkskin “The Ultimate Underlayment”.



**Steel Dynamics, Inc.**

**Booth #4111**

7575 West Jefferson Blvd.  
Fort Wayne, IN 46804  
615-429-0751  
www.steeldynamics.com

SDI Flat Roll Group operates 3 EAF melt shops, 13 metallic coating lines, and 6 paint lines, with locations in Indiana, Pennsylvania, Mississippi, and Texas. Products include painted Galvalume® and Galvanized, Hot Rolled and Cold Rolled bare, plate, and Digital Print steel.

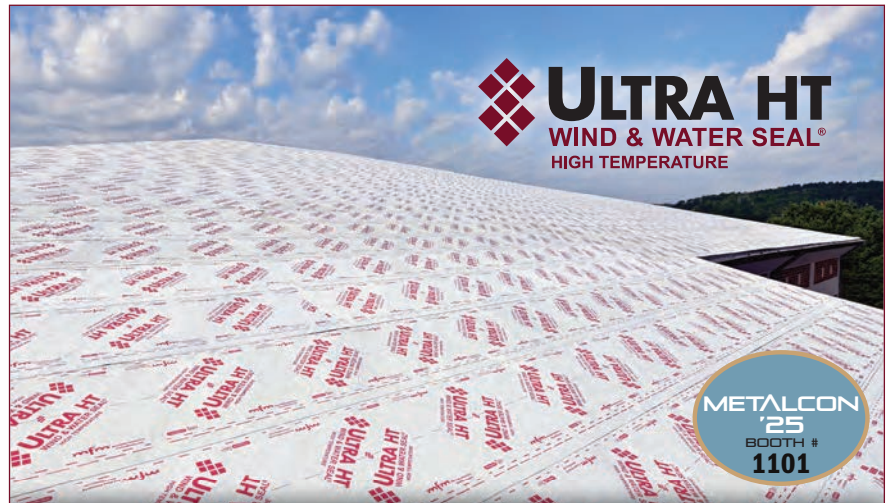


**SWI Machinery, Inc.**

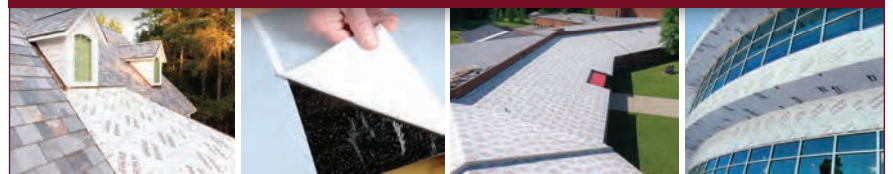
**Booth #1040**

85 Howell Ave  
Fairburn, GA 30213  
770-766-0880  
info@swimachinery.com  
www.swimachinery.com

SWI is among the top brands of sheet metal processing equipment with heavy-duty, easy-to-use machines for coil handling, uncoiling, slitting/blanking, folding, and recoiling. With significant advancements in programming, controls and mechanics, SWI is delivering fully-automated processes that achieve exceptional production throughput for today’s sheet metal fabricators. Brands include: CX5, Marxman, Simplex, and Duplex.



**Self-adhering. High-temp.**  
**Go ahead and turn up the heat.**  
Premium performance you can count on job after job.



**Maximum protection against extreme heat, wind-driven rain and ice dams.** Ultra HT Wind & Water Seal® is engineered to roll out smooth, lay flat and protect your project from the harshest environments. Suitable for both commercial and residential projects, count on Ultra HT for complete piece of mind on your next project!

**Ultra HT Wind & Water Seal® Features:**

- Durable cross-laminated, cool white, non-slip surface
- Self-adhering and self-sealing around fasteners
- High temperature rated to 250°F
- Suitable for vertical applications under metal wall panels



Request a free sample at [mfmbp.com](http://mfmbp.com) or call 800.882.7663.



**POST-FRAME ■ RURAL ■ PLAIN  
BUILDER  SHOW**

All Your Business To Business Construction Under One Roof

**UPMC Arena, York Expo Center • York, PA**  
**June 10-11, 2026**

**FOR EXHIBITOR INFORMATION CONTACT MISSY BEYER:**

**missy@shieldwallmedia.com • 715-350-6658**

**FAX 1-715-227-8680**

**[www.postframebuildershow.com](http://www.postframebuildershow.com)**



# METALCON 2025 : EXHIBITORS

## TITANIUM®

### Titanium

**Booth #3054**

1 Owens Corning Parkway  
Toledo, OH 43659  
800-438-7465

[www.owenscorning.com/en-us/roofing/titanium/metalcon](http://www.owenscorning.com/en-us/roofing/titanium/metalcon)

Install right from the start with the brand you know and trust. The Titanium® portfolio of high-performance synthetic and self-adhered underlayment products gives you the best options for every roofing job. From metal to tile to asphalt, you can rest assured knowing the roof deck is completely protected.



### Triangle Fastener Corporation

**Booth #2029**

1925 Preble Ave.  
Pittsburgh, PA 15233  
800-486-1832  
[trianglefastener.com](http://trianglefastener.com)

Triangle Fastener (TFC) supplies fasteners, sealants, and tools for metal roofing and building. Innovative products like CONCEALOR, BLAZER, and Burr-Buster Stitch deliver easy installation and cost savings. With 32 stocking locations and 9 painting facilities nationwide, TFC ensures products are always where and when you need them.



### United Steel Supply

**Booth #5124**

248 Addie Roy Road, Suite C200  
Austin, TX 78746  
512-263-0954  
[sales@unitedsteelsupply.com](mailto:sales@unitedsteelsupply.com)  
[www.unitedsteelsupply.com](http://www.unitedsteelsupply.com)

United Steel Supply™ is the premier domestic supplier of American-made painted Galvalume® steel coils for the construction industry. With thousands of coils in stock in multiple gauges and over 100 available paint colors and finishes, we specialize in just-in-time delivery from our 6 locations across the United States. Call today!

## ROLLFORMER.

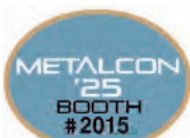


*Architectural metal  
and roofing machines?  
We got you covered.*

- metal roof, wall, and soffit panel •
- power seamers • cap/curvers •
- hemmers • perforators • trim •
- drip edge • coil processing •

## USA MADE

Chalfont, Pennsylvania  
215-997-2511  
[www.rollformerllc.com](http://www.rollformerllc.com)



**WHY PAY MORE?  
\$3.05/FOOT!**

*UL Listed 10-Year Warranty & FREE SHIPPING*

# FloTrace

Self-Regulating Heat Tracing Solutions

visit: [flotracesusa.com](http://flotracesusa.com) or call: 800-964-4953

Serving Commercial & Industrial Markets With Self-Regulating Heat Cable.

### First Order Discount

\$100.00 Off  
Cable Orders

Use Code:  
[metalroofingmag](http://metalroofingmag)

Use Code at Checkout

Stocking

**LEVI'S™** BUILDING COMPONENTS & **S-5!®**

**Snow Retention**



**RED T PRODUCTS**

**833-473-3368**  
465 N Reading Rd,  
Ephrata, PA 17522

**METALCON BOOTH #6071**

**PINE HILL**  
MOVING YOU FORWARD

**THE MATERIAL TRAILER SERIES**

MADE FOR THE METAL ROOFING & POLE BARN INDUSTRIES, DELIVERING SUPERIOR RELIABILITY AND PERFORMANCE EVERY TIME. FEATURING REMOTE-CONTROLLED ROLLERS, TILT DECK, AND EXTENSIONS, IT TRANSFORMS UNLOADING INTO A ONE-PERSON OPERATION – NO FORKLIFT REQUIRED.

PINEHILLTRAILERS.COM | (717) 288-2443 | 2969 LINCOLN HIGHWAY EAST, GORDONVILLE, PA 17529

**AMERICAN MADE TOUGH FOR STEEL**

**B ET&F**  
A BECK brand



**BECK AMERICA Inc. 800-239-8665 | www.beck-fastening.com**  
ET&F® is a registered trademark of RAIMUND BECK GMBH.

**BECK**  
Steel Fastening

**Distinguish your roofs with Grandura snow guards.**

**Grandura**

- Unique shapes
- 40+ color options
- Easy installation

Are you a standing seam roofer?  
Request your free demo kit today!

**Order Now! 272.215.7196**



**WEBSITES & ONLINE MARKETING**

- ✓ Search Engine Optimization
- ✓ Marketing Strategy
- ✓ Google Ads & Social Media

**E-IMPACT marketing**

(717) 929-8780 sales@eimpact.marketing



**MAKE YOUR OWN GUTTER GUARD**

*We manufacture custom gutter guard machines.*

- You design it-We build it.
- Send us a drawing of the design you want and we will send you a quote.
- Include your phone number so we can call you back.

**REASONABLE PRICING**

**Flack Hill Machine**  
7671 State Rte 514 • Big Prairie OH 44611

**Aluminum Folding Stairs**  
Heavy duty • Use in garages, shops, pole barns, barns, etc.

**Standard rough openings**

- 22 1/2 x 105 1/2
- 37 x 105 1/2
- 46 1/2 x 105 1/2

Up to 12'8" ceiling height  
Ship anywhere in the U.S.



**DALAM WELDING**  
7655 S 200 W TOPEKA, IN 46571

Call for Dealers near you.  
**260-593-0168**

**POLESAVER™-PF**

The ultimate protection for post frame foundations, backed by a 40-year rot prevention guarantee.

**40 YEAR Guarantee**

**POLESAVER - PF**  
POST FRAME PROTECTION

Phone: (610) 377-3270  
Polesaver-pf.com





**Formwright**  
 Outfitting Standing Seam  
 Rollforming Businesses  
 Machines | Trailers | Tools | Service  
 Give Us A Call Today • 260.463.4010



**Storage Xpress**  
 & Building Components  
 DESIGN • MANUFACTURE • QUALITY  
 www.StorageXpress.com  
 Angel Navas President  
 305-586-3033  
 90 W. Orange St., Ave. Park, Ft. Lauderdale, FL 33305  
 anavas@storageXpress.com • www.storageXpress.com

METALCON BOOTH #1098



**rFOIL** THE BEST WAY TO INSULATE METAL ROOFING  
 CLASS 1/A Fire Rating  
 888-887-3645  
 www.rFOIL.com  
 Manufactured by: COVERTECH

METALCON BOOTH #2074



**ASCO machines** USA  
 (217) 955-ASCO  
 WWW.ASCO-MACHINES.COM

METALCON BOOTH #3111



**UNITED STEEL SUPPLY**  
 STEEL PRODUCTS FOR THE METAL ROOFING & METAL BUILDING INDUSTRY  
 Understanding Superior Service  
 512-263-0954 • unitedsteelsupply.com

METALCON BOOTH #5124



**Everlast Metals**  
 ROOF AND WALL SYSTEMS  
 CONTACT EVERLAST METALS FOR QUICK SERVICE ON SLIT COIL, FLAT SHEETS AND ALL OF YOUR EXTERIOR METAL BUILDING COMPONENT NEEDS.  
 OFFERING:  
 ■ Heavy Gauge Painted Steel or Aluminum  
 ■ Solid or Vented FP & RP Panels  
 ■ Double Folder Capabilities for Custom Trim or Hard to Find Wall Panels  
 ■ Up to 26 Standard Fluoropon® Colors Available  
 ■ Quick Turn Around for Slit Coil  
 ■ Ready to Ship Fluoropon® and Polyester Aluminum Flat Sheets  
 ■ Eight Concealed Fastener Standing Seam Profiles  
 PLANT LOCATIONS:  
 Lebanon, PA 10 Enterprise Court  
 Bridgton, ME 24 JR Mains Drive  
 Lebanon, PA 17042 Bridgton, ME 04009  
 20 YEARS  
 FOR MORE INFORMATION CALL: 800-418-5057 OR VISIT US AT WWW.EVERLASTMETALS.COM



Premium Quality  
**ROLLFORMING MACHINERY**  
 PANEL LINES TRIM ROLLFORMER PURLIN LINES ROLL UP DOOR LINES SEAMING STATIONS  
 ROLL UP STATIONS TRACK LINES DECKING LINES COIL UPENDER DOUBLE HEMMER  
 Made in the USA since 1949!  
**ASC MACHINE TOOLS, INC.**  
 TEL (509) 534-6600 www.ASCMT.com

METALCON BOOTH #4123



**MARION MANUFACTURING**  
 WE ADD THE VALUE TO THE METAL  
 • Automation Systems  
 • Metal Construction Rollformers  
 • Coil Processing  
 • Forming & Fabrication  
 • Recondition Existing Machines  
 620-382-3751  
 www.marionmanufacturing.com

METALCON BOOTH #1034

# BUSINESS CONNECTIONS

**HEAVY-DUTY ANCHOR BRACKETS**

Sturdi-Wall® drill set model  
Sturdi-Wall® Plus wet set model  
ICC-ES certified code compliance  
permacolumn.com



**PERMA COLUMN.**

**BUILD BETTER. BUILD STRONGER. BUILD TO LAST.**

**Golden Rule**  
FASTENERS

**QUALITY PRODUCTS  
COMPETITIVE PRICES  
& MOST ORDERS SHIP THE SAME DAY**

- Screws • Closures • Ridge Vent
- Pipe Flashings • Butyl Tape • And much more!

Ph: (334) 283-4030 - FAX (334) 283-4032  
info@goldenrulefastenersinc.com - www.goldenrulefastenersinc.com

**SteelGrip SAMP, Inc.**  
*Preventing Injuries and Saving Lives®*

**SAMP MATS:**  
Easy to use magnetic grip provides safer footing when working on steel roofing. Get maintenance jobs done faster and easier.



**SteelGrip SAMP**  
Safety Assist Magnetic Mat  
231-944-0109  
SteelGripSamm.com

**MANUFACTURER OF ROLL FORMING EQUIPMENT**




- Coil Upenders • Shears • Slit Line • Uncoilers • Trim Roll Formers
- Wrappers • Panel Lines

**Acu-Form**  
ROLL FORMING EQUIPMENT

Millersburg, Ohio  
(330) 674-4003 - ACUFORMEQUIPMENT.COM

**PSI Green Post™**  
Planet Saver Industries

**THE MOST AFFORDABLE, ALL-IN-ONE SOLUTION FOR IN-GROUND POST DECAY AND UPLIFT RESTRAINT**

P (610) 377-3270  
www.planetsaverind.com



Made in the USA

**SAMCO**  
People. Products. Passion.

**Providing Complete Turnkey Roll Forming Solutions for Over 50 Years**



1 416 285 0619  
www.samco-machinery.com

**METALCON BOOTH #5130**

**Darin Westhoff**  
President

Office: 888-345-2645  
Cell: 641-680-3802





**3 Brands 1 Mission**

**METALCON BOOTH #4151**

**DM DIRECT METALS** Everything but the coil on one pallet.

Fasteners and Accessories for Rollforming Manufacturers and Wholesale Building Products Distributors.

**Accessories and Components for**

- Metal Roofing • Standing Seam • Low Slope • BUR • TPO
- Asphalt Shingle Roofing • Post and Steel Frame Buildings

Home of the WoodZip, SteelZip, ConZip, Dekzip, Panclip, and S.C.A.M.P. line of premium fasteners.



www.directmetalsinc.com Phone: 855-800-8878

**METALCON BOOTH #1015**

# HEARTLAND

## SALES AND SERVICE

**Your #1 Roll Forming Support Equipment Source**

- Power Panel Wrappers
- Power Trim Wrappers
- Automatic Wrappers
- Coil Tipppers
- Ag Panel Power Shear
- Custom Products

**Rochester, IN 46975**  
**(574) 223-6931**



Aztec Washer Company

# MASTER FLASH®

ROOFING • PLUMBING • ELECTRICAL • HV/AC • SOLAR

**From the smallest to the LARGEST, the most complete line available.**

Pipe Range: Fits: 1/8" to 39-1/2" Pipes  
Base Range: 2-1/4" to 44" (1 meter)

1-800-WASHER 5 (927-4375) • Ph: 858-513-4350 • info@aztecvasher.com • www.aztecvasher.com



## Are You Ready to Get DOMED?

- Rated #1 Best Product for Value & Performance by leading Consumer Report testing organization
- Military grade 6063 extruded and tempered to T5 aluminum support frame
- GutterDome is a highly profitable premium gutter guard solution to an annual homeowner problem

**www.GutterDome.com**  
Call 877.987.4888  
**FREE** Dealer Product Sample Kit




## POST-FRAME ■ RURAL ■ PLAIN

# BUILDER SHOW

**June 10-11, 2026**

UPMC Arena, York Expo Center, York, PA

**FOR MORE INFORMATION CONTACT MISSY BEYER:**  
missy@shieldwallmedia.com • 715-350-6658  
FAX 1-715-227-8680

# Reach Every Subscriber

in print & online of every Shield Wall Media Magazine for under \$900 per month! That represents 150,000+ impressions.

**FOR MORE INFO CONTACT GARY REICHERT:**  
gary@shieldwallmedia.com  
**715-952-1657**



Business Connections II

**WE ADD THE VALUE TO THE METAL**

**GREEN POST**  
THE MOST AFFORDABLE ALL-IN-ONE SOLUTION FOR IN-GROUND POST DECAY AND UPLIFT RESTRAINT

**GOLDEN RULE**  
GREAT PRODUCTS. COMPETITIVE PRICES. & MOST ORDERS SHIP THE SAME DAY

**ROLLFORMING**  
THE BEST WAY TO INSULATE METAL ROOFING

# Industry Insights Start with You: Take the Fall Survey

**W**elcome to autumn. This season includes a lot of work to get ready for winter and the new year. All of us here at Shield Wall Media are asking for a little help with one of those fall tasks, and it doesn't involve a rake.

This will be the third year for our *CSI-Annual*.

The *CSI-Annual* is where we compile industry data from our proprietary survey and other sources. We share this in the form of a book with all of the subscribers of all of our magazines and send roughly 2,000 additional copies to shows and events. We provide you with this industry data free of charge. That is in addition to our magazine subscriptions, that you also do not pay to receive.

As a little "inside baseball" between the survey, printing, mailing and writing the *CSI-Annual & Market Report*, Shield Wall Media invests a little over \$50,000 to get you this information.

If you would like to sponsor the book, we would love that. But, that is not what I am asking for.

I am asking that you check your email and take the survey. This costs you nothing but a few minutes of your time. The survey is anonymous, so you are not sharing any proprietary information.

Last year we increased the sample size by approximately 40% and received over 3,000 responses. We would like to go over 4,000 this

year. Across our titles we have about 100,000 subscriptions so that should be achievable.

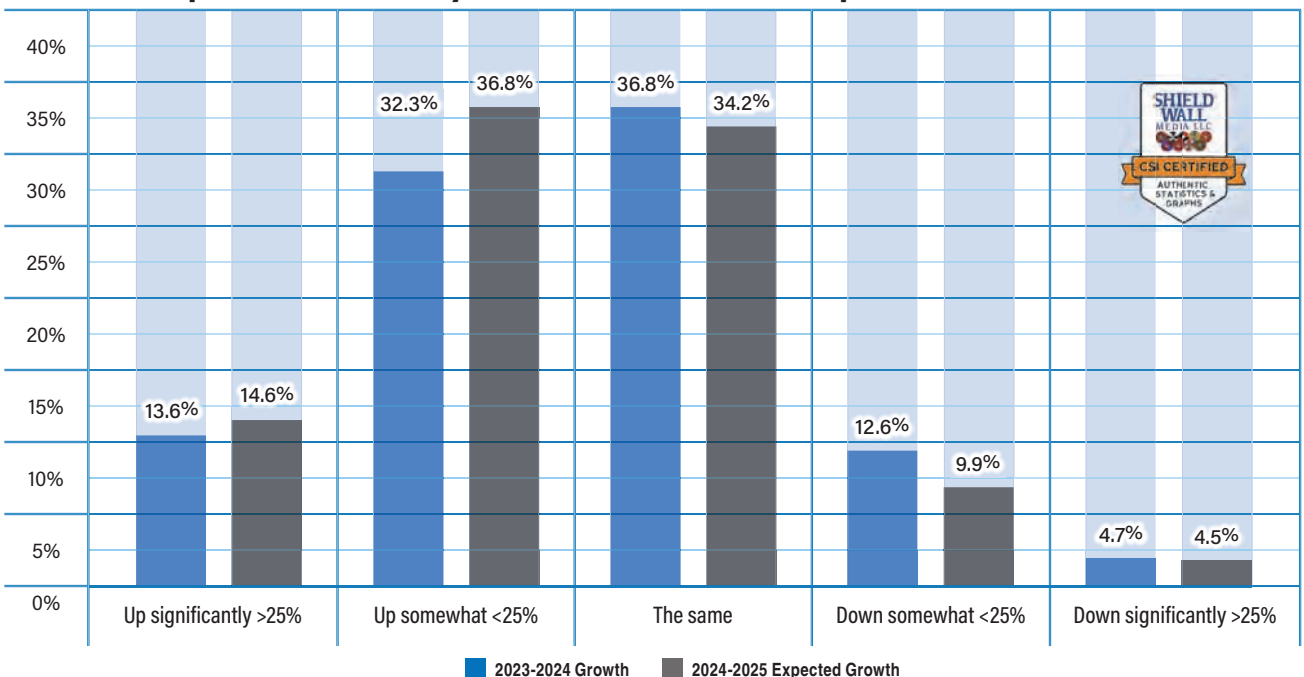
Please consider this a guilt trip. If you read our *CSI-Annual* and don't take the survey remember your peers did something you did not, to improve and help grow our corner of the construction world.

Help us help you. And, if you would like to come to Waupaca and rake leaves, we can give you a pass on taking the survey.

So you know what we are looking for, here are a few of the questions that will be on our survey, with the answers in the *CSI-Annual & Market Report* (mailing at the end of Q1, 2026):

- How did your 2025 profitability compare to 2024?
- How do you think your 2026 gross sales will compare to 2025?
- Across the country will residential construction increase, decrease or stay the same?
- Across the country will agricultural construction increase, decrease or stay the same?
- Which of the following (if any) do you see as a challenge in 2026?
- What new products or technology innovations are most likely to have the greatest impact on your business in 2026? [MR](#)

**Compare Profitability Growth 2023-24 vs Expected Growth in 2025**



# **SHIELD WALL MEDIA IS HIRING**

---

- **Editor/Staff Writer**
  - **Advertising Sales**
    - Full Time
    - Direct Employee  
(not freelance or independent rep)
- 

**Send resume and cover letter to:  
[gary@shieldwallmedia.com](mailto:gary@shieldwallmedia.com)**