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For the most current information please visit our website at: www.mcelroymetal.com
Contact:
info@mcelroymetal.com
www.mcelroymetal.com

Corporate Office:
1500 Hamilton RD.
Bossier City, LA 71111

Manufacturing Facility Locations
California, Adelanto
Georgia, Ashburn
Georgia, Peachtree City
Illinois, Clinton
Kentucky, Lewisport
Louisiana, Bossier City
Michigan, Marshall
Missouri, Diamond
Texas, Houston
Texas, Merkel
Texas, Sunnyvale
Virginia, Winchester
Wisconsin, Mauston

For more information:
Light Gauge / Post Frame / Residential Customer Service:
800-950-6534
LightGaugeCS@mcelroymetal.com

Commercial / Residential Customer Service:
800-950-6531
CommercialCS@mcelroymetal.com

Architectural Customer Service:
800-950-6533
ArchCS@mcelroymetal.com

Western Region Customer Service - All Products and Markets (CA, AZ, UT, NV, WA, OR, AK, ID, MT, and WY):
800-950-6536
WesternCS@mcelroymetal.com

General Information:
318-747-8000
Marketing Department:
800-562-3576

Proud member of these leading organizations:
Curving Details
- Only Maxima 1.5 and Maxima ADV can be curved
- Minimum radius:
  - 25’ for 2” ADV
  - 12’ for 1.5”
- 180° seam required
- Sealant to be field applied on curved applications
- Maxima ADV and Maxima 1.5 flat panels will curve naturally on a radius of 250 feet or greater

Striated panels are recommended as they reduce the appearance of oil canning.
Maxima

Offering strength, durability and aesthetics, vertical leg standing seam systems are the industry’s most popular roofing panel. To meet the varying needs of specifiers and contractors, McElroy Metal’s Maxima line represents the industry’s broadest selection of vertical leg systems:

- Seam heights of 1.5", 2" & 3"
- Varying pan widths
- 90° & 180° seams
- Available flat or curved

Maxima 1.5"

Maxima 2"

Maxima ADV

Maxima 3"

Pan Options

- Panel height & width: See panel profile drawings above
- Panel configurations: See chart on left
- Coating: Kynar 500® (PVDF)
- Substrate:
  - Standard 24 gauge Galvalume®
  - Optional 22 gauge Galvalume
  - .032 and .040 aluminum (Aluminum is produced at the Sunnyvale, TX facility only. No testing available on aluminium)

Testing Data

- Fire Rating: Class A
- Uplift Test: UL580 Class 90 FM 4471 for 2" only (1-90 Rated) ASTM E1592 for 1.5", 2" & 3"
- Air Infiltration: ASTM E1680
- Water Infiltration: ASTM E1646
- Class 4 Impact Resistance: UL 2218

- Florida State Approval: 1747.3 (2" & 3") 1832.4 (2" & 3")
- Fire Resistance: UL 263
- Miami-Dade Approval: (216 only) NOA#17-0320.04
- ICC-ES Approval: ESL-1082
- All testing conducted with Galvalume substrate
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Details

- Mechanically seamed profile
- Factory formed eave notch upon request
- Factory applied sealant (on non-curved panels only)
- Minimum slope: 1:12 for 1.5"
- Minimum slope: 1:2:12 for 2"
- Minimum slope: 1:4:12 for 3"
- Can be installed over solid deck or open framing
- Maxima 2" and ADV also available jobsite formed for long lengths
- Floating clips allow for 3 1/8" thermal movement

Note: Maxima 2" and 3" panels feature a return leg on both the male and female seams. These return legs help create greater strength and uplift capabilities. Maxima 1.5 and ADV do not feature the return legs, which enables the panels to be curved as well as seamed to 180 degrees.

Note: Patented Floating Clips allow for 3 1/8 of thermal movement

Note: Maxima ADV also available without shoulders.

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
138T & 238T

138T & 238T symmetrical standing seam systems offer many advantages over popular asymmetrical panels. 138T and 238T panels do not have male and female seams. Rather, these panels have identical left and right seams. Panels are then joined with a mechanically seamed cap.

- Ease of installation
- Available flat, curved, and tapered
- Individual panel replacement
- Watertight seam design
- Can be jobsite formed for longer lengths
- No laps equals greater watertightness
138T & 238T Panel

138T Details
- Mechanically seamed
- Minimum slope: 2:12
- Must be installed over solid deck

Panel Options
- 138T panel width: 12", 16", 18"
- Panel configurations:
  - 138T (16" & 18"): flat, striated, plank & pencil ribs, plank, minor ribs (plank & pencil rib recommended)
  - 138T (12"): flat, striated, minor ribs, plank (plank recommended)
- Coating: Kynar 500® (PVDF)
- Substrate:
  - Standard 24 gauge Galvalume®
  - Optional 22 gauge Galvalume
  - .032 and .040 aluminum
  - Optional 16 oz and 20 oz copper (Houston plant only)
- 138T manufacturing: factory, jobsite roll-formed, curved on-site

Testing Data
- Fire Rating: UL Class A
- Uplift Test: UL580 Class 90, UL 1897, ASTM E1592
- Impact Resistance: UL Class 4
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

238T Details
- Mechanically seamed
- Minimum slope: 1/2:12
- 238T subject to prior approval, 1/4:12 may be acceptable
- Can be installed over solid deck or open framing

Panel Options
- 238T panel width: 16", 18", 24" (24" panel formed on-site only)
- Panel configurations:
  - 238T (16" & 18" only), striated, plank & pencil ribs, plank, minor ribs (plank & pencil ribs recommended)
- Coating: Kynar 500® (PVDF)
- Substrate:
  - Standard 24 gauge Galvalume®
  - Optional 22 gauge Galvalume
  - .032 and .040 aluminum
  - Optional 16 oz and 20 oz copper (Houston plant only)
- 238T manufacturing: factory, jobsite roll-formed, curved on-site

Testing Data
- Fire Rating: UL Class A
- Uplift Test: UL580 Class 90, UL 1897, FM 4471, ASTM E1592
- Air & Water Infiltration: ASTM E1680, ASTM E1646
- Impact Resistance:
- Static Water: FM Class 1-SH
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
Standing Seam Recover Systems
138T Shingle Recover System

Featuring McElroy’s 138T symmetrical standing seam panel, this innovative system installs directly over existing shingles without tear-off or underlayment.

- Ease of installation
- Above sheathing ventilation (ASV - Utilizing air space to help reduce heat transfer and decrease energy expense)
- No tear off/disposal of existing roof
- No underlayment required
- Individual panel replaceability
- Decades long service life

Note: 4" ASV clip for new construction or remove and replace.

238T Metal-Over-Metal System

McElroy Metal’s patented 238T frameless metal-over-metal recover solutions provide low cost retrofit solutions over both existing exposed fastened and 3" tall trapezoidal standing seam systems.

- Two patented frameless recover systems
- Job site production enables eave to ridge panels
- Extremely high wind uplift capacity without additional edge zone or corner framing
- 24" wide panels reduce installation labor
- Individual panel removal and replacement
- Decades long service life

Seaming

![Seam Engagement](image1)

Before Seaming

After Seaming

Die-cut foam insulation is placed over the exiting roof panels and the 238T panels are placed on top of the insulation. The 238T panels are then joined together using 238T caps and a mechanical seamer.

Single length panels offer labor savings and improve weathertightness.

Corrugated sheeting installed at the ridge allows for continuous air flow between the existing and new roof while providing support for the panel and closure. Free flowing air space between a metal roof and shingles can reduce heat transfer.

The key to a proper installation of a standing seam recover over shingles is the patented shingle recover clip which is long enough to sit on two shingles simultaneously.
Standing Seam Systems
Medallion-Lok

Medallion-Lok is a snap-together architectural panel with structural capabilities that features a rigid 1.75” standing seam. Medallion-Lok is McElroy Metal’s most popular snap-together panel and has been utilized to add beauty and function on projects all across the country.

Details

• Factory formed eave notch upon request in: Clinton, Peachtree City, and Sunnyvale
• Factory applied sealant
• Minimum slope: 3:12
• Can be installed over solid deck or open framing

Panel Options

• Panel width: 12”, 16” & 18”
• Panel configurations: striated, ribbed or flat pan (striated recommended)
• Coating: Kynar 500® (PVDF)
• Substrate: - Standard 24 gauge Galvalume® - Optional 22 gauge Galvalume - .032 aluminum

Testing Data

• Fire Rating: Class A
• Uplift Test: UL580 Class 90 ASTM E1592
• Air Infiltration: ASTM E1680
• Water Infiltration: ASTM E1646
• Class 4 Impact Resistance: UL 2218

For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Note: Striated panels are recommended as they reduce the appearance of oil canning.
Standing Seam Systems
Medallion I
Medallion I is an architectural standing seam system featuring a narrow batten cap applied over roofing panels and concealed clips. Medallion I is installed over solid deck and can also be curved to meet radius panel specifications.

Details
- Minimum slope: 3:12
- Must be installed over solid deck

Curving Details
- Minimum radius: 30"

Panel Options
- Panel width: 12", 16" and 18"
- Panel configurations: striated (recommended), ribbed, or flat pan
- Coating: Kynar 500® (PVDF)
- Substrate: - Standard 24 gauge Galvalume®

Testing Data
- Fire Rating: Class A
- Uplift Test: UL580 Class 90
- Air Infiltration: ASTM E1680
- Water Infiltration: ASTM E1646
- Class 4 Impact Resistance: UL 2218
- Florida State Approval: 1832.5
- Fire Resistance: UL 263
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Medallion II
Medallion II is an architectural standing seam system that features a 1 1/2" wide batten cap applied over roofing panels and concealed clips. Medallion II is installed over solid deck.

Details
- Minimum slope: 3:12
- Must be installed over solid deck

Panel Options
- Panel width: 12", 16" and 18"
- Panel configurations: striated (recommended), ribbed, or flat pan
- Coating: Kynar 500® (PVDF)
- Substrate: - Standard 24 gauge Galvalume®

Testing Data
- Fire Rating: Class A
- Uplift Test: UL580 Class 90
- Air Infiltration: ASTM E1680
- Water Infiltration: ASTM E1646
- Class 4 Impact Resistance: UL 2218
- Florida State Approval: 1832.6
- Fire Resistance: UL 263
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
Standing Seam Systems
Meridian

Meridian is an economical, snap-together roofing system that is an excellent choice for commercial and residential applications. Panels are simply installed by placing pancake head fasteners in the panel’s slotted flange. Meridian is installed over solid deck.

Panel Options

- Panel width: 12” and 16”
- Panel configurations: 16” minor ribs or striated 12” minor ribs or striated
- Coating: Kynar 500® (PVDF)
- Substrate:
  - Standard 26 gauge Galvalume® for 16” panels only
  - Standard 24 gauge Galvalume for 12” and 16” panels

Testing Data

- Fire Rating: Class A
- Air Infiltration: ASTM E1680
- Water Infiltration: ASTM E1646
- Class 4 Impact Resistance: UL 2218
- Texas Department of Insurance Approval: Evaluation RC-34
- Florida State Approval: 2358.1

Details

- Factory formed eave notch upon request
- Minimum slope: 3:12
- Must be installed over solid deck

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
**Instaloc**

Instaloc is a snap-together standing seam that features a 1" seam and is installed with concealed clips. Instaloc is an excellent selection for applications where greater uplift characteristics are required than achieved with Meridian.

- **Minimum Slope:** 3:12
- **Must be installed** over solid deck
- **Factory applied sealant**
- **Instaloc** is produced in Houston, TX

**Panel Options**
- Panel width: 13"
- Panel configurations: striated, plank and minor rib (striated recommended)
- Coating: Kynar 500® (PVDF)
- Substrate: Standard 24 gauge Galvalume

**Testing Data**
- **Fire Rating:** Class A
- **Uplift Test:** UL580 Class 90, UL 1897
- **Class 4 Impact Resistance:** UL 2218
- **Texas Department of Insurance Approval:** RC-86

**Mirage II**

Mirage II is a concealed fastener roofing panel with 1 3/4" high ribs spaced 8" on center. Mirage II can be installed over solid deck or substructural members.

- **Minimum slope:** 1/4:12
- **Factory applied sealant** is required on slopes less than 3:12
- **Can be installed** over solid deck or open framing
- **Mirage II** is produced in Adelanto, CA

**Panel Options**
- Panel width: 16"
- Panel configurations: ribbed
- Coating: Kynar 500® (PVDF)
- Substrate: Standard 24 gauge Galvalume

**Testing Data**
- **Fire Rating:** UL790 Class A
- **Uplift Test:** UL580 Class 90
- **Impact:** UL2218 Class 4

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
MasterLok-90
MasterLok-90 is a snap-together trapezoidal standing seam system designed for projects with slopes as low as 1:12. MasterLok-90 is best suited for simple sloped roofs without dormers, hips, valleys or other special conditions. MasterLok-90 is installed over solid deck or substructural members.

MasterLok-FS
MasterLok-FS is a mechanically seamed trapezoidal standing seam system designed for projects with slopes as low as 1/4:12. MasterLok-FS is best suited for simple sloped roofs without dormers, hips, valleys or other special conditions and can be installed over solid deck or substructural members.

**Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.**
FW Panel

McElroy Metal’s FW Panel features a 1.5” deep flush metal panel designed for usage in vertical applications. Available options include deep vee grooves, reveal 1/2” up to 3” in 1/2” increments, or a traditional smooth appearance. Regardless of the pattern, the 1.5” depth and the tongue-and-groove engagement remain the same.

Inverted Plank Profile

Flat

Vee Grooves

Details
- Maximum lengths:
  - 24 gauge 2’ minimum and 8’ maximum
  - 22 gauge 2’ minimum and 15’ maximum
- FW is produced in Houston, TX

Panel Options
- Panel width: 12”
- Panel configurations: inverted plank, flat, vee grooves

Reveal Options

Flush Panel Interlock

Typical 1 Reveal For 12” Panels

Custom Reveal For 12” Panels up to 3”

MCP

MCP (McElroy Canopy Panel) is a concealed fastener panel designed to meet the demands of canopy installations. Banks, drive-thru restaurants, convenience stores or any other building type requiring attractive and functional canopy systems are an excellent application for MCP.

Panel Options
- Panel width: 12”
- Panel configurations: inverted plank, flat, vee grooves

Testing Data
- Uplift Test: ASTM E1592
- FW Reveal: No testing

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
Matrix 12” and Matrix 16”

Matrix soffit systems will add an elegant touch to any commercial or residential project. Matrix panels are easy to install. And, to minimize on-site labor, McElroy Metal inventories 11.5” and 23.5” length panels.

Marquee-Lok

Marquee-Lok is soffit and fascia panels that are coated in colors matching McElroy’s standing seam systems. The end result is assurance of an exact color match between roof system, soffit, fascia and wall panels.

McElroy Metal’s Marquee-Lok panel features a unique locking design that adds strength and helps to prevent the panels from unlatching due to high suction force during a wind incident. No other panel in the industry features this type of locking mechanism.
Concealed Fastener Wall Panel

Pre-Notched Wave Flashing

Wave pre-notched transition flashings allow for thermal expansion and contraction while providing an attractive finishing detail. Also available, Wave’s pre-notched corner flashing.
Wave
Available in both fixed and floating systems, McElroy Metal’s Wave panels are concealed fastener wall panels that can be installed vertically or horizontally over solid substrate or subframing. Wave Fixed is installed with Wave’s integral fastening flange which is roll formed into the panel during the manufacturing process and can be utilized for panel lengths of 40’ or less. Wave Floating panels utilize separate clips and should be specified for panel lengths of 40’ or greater.

Details
- Concealed fastener wall panel
- Typically installed horizontally, but can be installed vertically
- Wave Fixed used for panel lengths 40’ or less
- Wave Fixed has a concealed fastening flange
- Wave Floating used for panel lengths greater than 40’
- Wave Floating utilizes a clip
- Can be installed over solid deck or open framing
- Wave is produced in Houston, TX

Panel Options
- Panel width: 16”
- Coating: Kynar 500® (PVDF)
- Substrate: Standard 24 gauge Galvalume® Optional 22 gauge Galvalume

Testing Data
- Uplift Test: ASTM E1592
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

MSR
MSR is a concealed fastener wall panel by McElroy Metal that combines aesthetics and strength in one panel. MSR’s bold profile will add curb appeal to most any project while providing the engineering and weather tightness characteristics demanded by architects and owners.

Details
- Concealed fastener wall panel for use with Fablok fasteners or angle clips
- Also called “Shadow Rib” panel
- MSR is produced in Sunnyvale, TX

Panel Options
- Panel width: 16”
- Panel height: 3’
- Maximum panel length: 50’
- Coating: Kynar 500® (PVDF)

Testing Data
- Substrate:
  - Standard 24 gauge Galvalume
  - Optional 22 gauge Galvalume

For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
Exposed Fastener Panels
Mega-Rib is a 7.2 panel that provides optimum strength and spanning capabilities. Mega-Rib is equally well suited for industrial and commercial applications.

M-Cor and M-Cor panels require a double lap (over two ribs) for installation which requires a wider coil for production. For more information, please see our website at www.mcelroymetal.com.

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
Exposed Fastener Panels
Max-Rib
Max-Rib is a low profile 3/4" panel that is well suited for post frame, commercial, and residential applications.

Details
• Minimum slope: 1:12 (with sealant)
• Minimum slope: 3:12 (without sealant)
• Also available with Moisture-Lok

Testing Data
• Fire Rating: Class A
• Uplift Test: UL580 Class 90

Mesa
Mesa is a patent and copyright protected panel that features a nearly invisible lap. Designed for Post Frame and residential applications, Mesa will add beauty to any project.

Details
• Minimum slope: 1:12 (with sealant)
• Minimum slope: 3:12 (without sealant)
• Patent and copyright protected
• Nearly invisible lap
• Ideal for post frame structures and residential roofing
• Also available with Moisture-Lok

5V
Homeowners across the country are discovering that metal roofing not only adds value to their home, but provides beauty as well. McElroy’s 5V panel incorporates a classic design that will add beauty to any residential or commercial project.

Details
• Minimum slope: 1:12 (with sealant)
• Minimum slope: 3:12 (without sealant)
• Also available with Moisture-Lok

Testing Data
• Fire Rating: Class A
• Uplift Test: UL580 Class 90

U-Panel
U-Panel is an exposed fastener wall and roof panel that is also used extensively as a liner or partition panel.

Details
• Minimum slope: 3:12 with sealant
• 5V must be installed over solid decking
• 5V is produced in Ashburn, GA and Merkel, TX

Testing Data
• Fire Rating: Class A
• Uplift Test: UL580 Class 90

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
Exposed Fastener Panels
R-Panel
R-Panel is a multi-use roof and wall panel used primarily in pre-engineered metal building applications.

Details
- Minimum slope: 1:12 (with sealant)

Testing Data
- Fire Rating: Class A
- Uplift Test: UL580 Class 90, ASTM E1592 (24 GA PBR only)
- Air Infiltration: ASTM E1680
- Water Infiltration: ASTM E1646
- Class 4 Impact Resistance: UL 2218
- Florida State Approval: 1747.9, 1832.11
- Fire Resistance: UL263
- Miami Dade Approval: - NOA #17-0829.04 (roof - 24 gauge min. PBR) - NOA #17-0829.05 (wall - 24 gauge min. PBR)
- Texas Department of Insurance Approval: RC-284 (PBR only)
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Mini-Rib
The symmetrical design of McElroy’s Mini-Rib panel makes it an appealing profile for wall, soffit, liner, and fascia applications.

Details
- Mini-Rib is produced in Bossier City, LA

Testing Data
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Multi-V
Multi-V is an exposed fastener wall panel that is designed so that fasteners are placed in the valleys, making them visually less apparent.

Details
- Minimum slope: 1:12 (with sealant)

Testing Data
- Fire Rating: Class A
- Uplift Test: UL580 Class 90, ASTM E1592 (26 PBR)
- Air Infiltration: ASTM E1680
- Water Infiltration: ASTM E1646
- Class 4 Impact Resistance: UL 2218
- Florida State Approval: 1747.8, 1832.10
- Fire Resistance: UL263
- Texas Department of Insurance Approval: Evaluation RC-63 and RC-283
- For any available Test Data, Section Properties or Load Tables, please visit our download section at www.mcelroymetal.com

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.
Tilcor Stone Coated Roofing

Tilcor CF Shingle is the ideal solution for home and business owners that like the appearance of traditional asphalt shingles but want to take advantage of the many benefits that metal roofing provides. Unlike other stone coated systems, which leave gaps and screws exposed to the elements, CF Shingle protects all fastening elements making roofs more reliable, watertight and durable than ever before.

Tilcor Colors

- Charcoal Blend
- Barkwood
- Oakwood
- Estate Grey
- Arctic Grey
Met-Tile roofing panels provide the appearance of ceramic tile roofing with all the advantages and performance of metal. Met-Tile is lightweight, energy efficient and aesthetically attractive. Since Met-Tile is a panelized roofing system, installation takes a fraction of the time required for ceramic tiles. Panels are installed vertically from eave to ridge and are secured to the deck with fasteners.

Details
- Minimum slope: 1 1/2:12 required with sealant
- Minimum slope: 3:12 required without sealant
- Must be installed over solid deck
- Met-Tile is produced in Sunnyvale, TX

Panel Options
- Panel lengths: 2' - 20' (in 1' increments)

Testing Data
- Panel width: 38 5/16" 
- Panel coverage: 36 3/16" 
- Steps are 1' OC 
- Coating: low gloss, Kynar 500® (PVDF) 
- Substrate: 26 gauge Galvalume® stucco embossed only 
- Fire Rating: Class A 
- Florida State Approval: 17905.1

Oil canning (pan wave) is a natural occurrence in metal panels and is not a cause for panel rejection.

Milan shingles add beauty and curb appeal to any home or business. Offering eight attractive Kynar 500® colors as well as Slate and Shake Kynar 500 Prints, McElroy Metal’s Milan will compliment any exterior design palette.

Kynar 500® Colors
- Ebony
- Manor Gray
- New Penny
- Keystone Gray
- Adobe Red
- Linen
- Heritage Green
- Homestead Brown

Kynar 500® Designer Prints
- Blue Slate
- Gray Slate
- Green Slate
- Red Slate
- Classic Cedar Shake
- Cedar Shake
- Seasoned Cedar Shake

Note: Colors are representative of colors offered and are not intended for matching purposes.

Details
- Minimum Slope 3:12 
- Panel exposure: 39" x 12" 
- Panels per square: 30.77 
- Continuous integrated nailing flange 
- Four-way interlock system secured to the roof using aluminum fastening clips 
- Can be installed over most existing asphalt shingles or solid deck

Testing Data
- Florida State Approval: 19173.1

Panel Options
- Weight per square: 76 lbs 
- Coating: - Kynar 500® (PVDF) 
- Designer prints in Kynar 500® (PVDF) also available 
- Substrate: 29 gauge G90 Galvanized steel
Retrofit Systems
Retrofit Systems

McElroy Metal has the optimal solution for building owners, architects and contractors who desire a high performance, long-term solution for worn-out conventional roofs. McElroy Metal Retrofit Roofing Systems provides an extended service life and reduced life-cycle costs. In many cases, the cost difference between a conventional roof tear-off and replacement compared to a retrofit metal roof system is a return on investment which can be recovered in a short period of time.

Building Owner Benefits

- Decades long service life
- Reduced maintenance
- Energy savings through reduced consumption
- Aids in LEED™ certification
- Increases wind and snow storm resistance
- Possible reduction of insurance premiums
- Improves appreciable value of your building

The Contractor’s Advantages

- Easy to erect framing systems
- Designed by in-house McElroy Metal engineering staff
- Proven and tested standing seam metal roofing systems
- All materials manufactured by McElroy Metal
- Quicker than normal turn-around times
- Reduces landfill expenses for disposal of existing materials

McElroy Metal Retrofit Roofing Systems are engineered to adapt to the existing roof’s structural support system whether constructed of steel, concrete or wood.

Substructural Components

McElroy's substructural components - Cees, Zees, Hats, Channels, Angles - represent the broadest selection of cold-formed substructural components in the industry. McElroy’s new XL line adds capabilities down to 10 gauge and up to 24” web widths.

Adaptation to Steel

Adaptation to Concrete

Cee, Zee, and Eave Strut are available in 12, 14, and 16 gauge. Hat, Channel, Mac-Girt, and Sub-Girt are available in 16, 18, and 20 gauge.
Solar Solutions

McElroy Metal Clinton, IL manufacturing plant with McElroy 238T panels and Crystalline solar panels.

McElroy Metal Peachtree City, GA manufacturing plant with McElroy 238T panels and Crystalline solar panels.
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McElroy Metal roofing panels are frequently the host material for crystalline and thin-film solar technologies. The end-result is a functional and environmentally friendly roof system that generates renewable, clean, green energy.

**Crystalline** panels are the most popular photovoltaic product and offer higher efficiency and power generation. Crystalline Panels are easily attached to McElroy Metal standing seam systems utilizing S-5! PV Kits, which hold the solar panels in place without penetrating the roof.

**Thin-film solar laminate** solar panels are flexible and adhere directly to many McElroy Metal standing seam systems. Because the solar material is adhered directly to the roof panels, this technology is referred to as Building Integrated Photovoltaic (BIPV). Thin-film solar panels are lightweight, aesthetically appealing, and have an ability to generate power under cloudy conditions.
Green Span Profiles
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Green Span Profiles (GSP) is a McElroy Metal joint venture company that manufactures Insulated Metal Panels (IMP’s) in a state-of-the-art manufacturing facility in Waller, TX.

Insulated Metal Panels are premier building products on the leading edge of innovation. Panels are formed by a continuous poured-in-place manufacturing process which binds interior and exterior steel facings to a polyisocyanurate insulating foam core. Green Span Profiles GSPs offer exceptional insulating properties ($R = 8$ per inch), superior spanning, superior spanning capability, accelerated installation times and an attractive architectural appearance. GSP wall panels can be installed both vertically and horizontally.

Green Span Profiles are available in 2, 2.5, 3, 4, 5, and 6 inch thickness.

Green Span’s RidgeLine roof panel features a 238T symmetrical standing seam, making it the industry’s easiest IMP to install. RidgeLine is available with a 42” cover width in thicknesses from 2 1/2” to 5”.

![Ridgeline (Roof Panel)](image)

![Shadowline](image)

![Waveline](image)

![Mesaline](image)

![Impression](image)

![Wall Panel Seam](image)
McElroy’s slit coils and flat sheets are available in a wide variety of widths and gauges in Kynar 500® colors.

This five-story parking garage in Austin, Texas was created with custom colors on perforated panels from McElroy Metal.