



PROJECT SPOTLIGHT INSPIRATION GUIDE

**A CLOSER LOOK AT
OUR TOP PROJECTS**

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PROJECT SPOTLIGHT:

Jackstraw

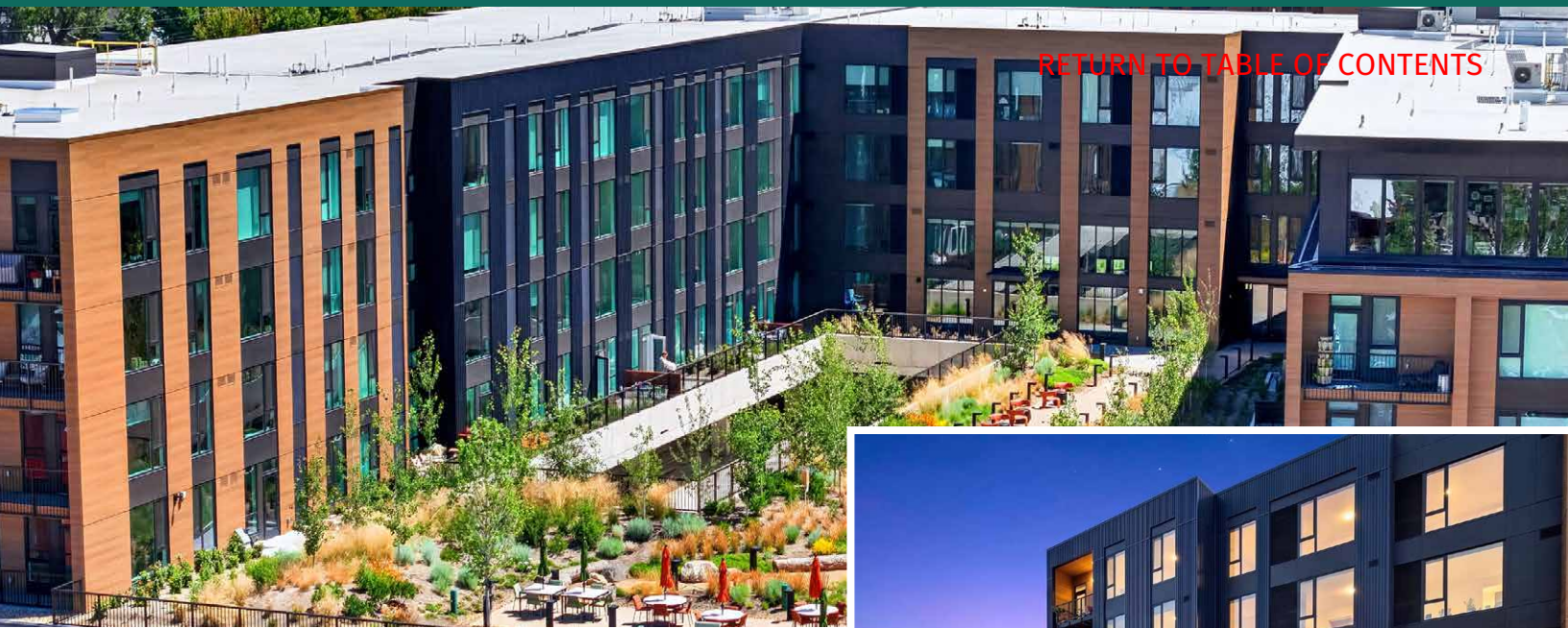
Bend, OR



Located in Bend's historic Box Factory District, Jackstraw is a mixed-use development that blends multifamily living, retail, and public gathering spaces into one vibrant destination. Designed to build upon the neighborhood's industrial heritage while supporting its continued growth, the project creates an engaging, pedestrian-friendly environment that encourages people to live, work, and connect.

Designed by SERA Architects, the building combines warm wood tones, masonry, expansive glazing, and contemporary metal cladding to create a rich palette of materials and textures. AEP Span's Flex Series 1.2FX10-12C panels in 22ga Cool Matte Black, complemented by custom-colored 24ga flashings, provide crisp lines and visual contrast that reinforce the project's clean architectural expression while contributing to a durable, low-maintenance exterior.

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Completed in 2025, Jackstraw encompasses approximately 480,000 square feet and features more than 300 residential units above the ground-floor retail area. The project was designed to meet ambitious sustainability goals, targeting LEED certification while incorporating all-electric residential units that support long-term energy efficiency and reduced environmental impact. Together, these design strategies create a forward-looking development that brings new housing and neighborhood amenities to one of Bend's most active and evolving districts.

Architect: SERA Architects

Contractor: Exterior Designs

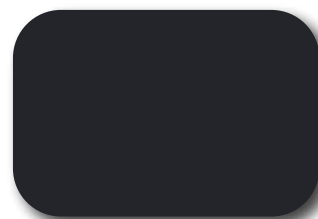
Photo Credit: Lovelace Media

Metal Siding Products: Flex Series

Metal Colors: Cool Matte Black



Flex Series



Cool Matte Black

Flex Series is a collection of four interchangeable concealed fastener panels. Each panel offers 12" coverage and a 1 1/4" panel height designed for commercial and architectural siding. Ideal for mix-and-match siding applications. Panels are available as direct fastened or clip-attached installation.

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PROJECT SPOTLIGHT:

AMATERRA WINERY

PORTLAND, OR

Amaterra is a reflection of a love for Oregon wine and an appreciation for the region's beauty and bounty. Perched in Portland's West Hills, its great expanse and stunning views will be a destination for Oregon wine tasting. The winery architecture features a tasting room, in combination with dining and indoor/outdoor event spaces, including an outdoor event lawn, where guests can attend concerts, performances, weddings, family gatherings, community celebrations and business meetings.

The state-of-the-art gravity-flow winery, takes advantage of position in the landscape and elevation change. The adjacent vineyards supply fruit for the 10,000 cases of wine annual wine production. This winery architecture mirrors the forested West Hills, with building shapes and materials reflecting the agricultural history of the Swede Hill location.

Architect: Waterleaf Architecture

Contractor: TT&L Sheet Metal

Photo Credit: Lovelace Media

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PROJECT SPOTLIGHT:

Mt. Scott Community Center

PORTLAND, OR

Nestled within Portland, Oregon's tree-lined Mt. Scott-Arleta neighborhood, the Mt. Scott Community Center reimagines a once-fragmented campus into a cohesive, modern facility. Its design takes cues from the warmth and simplicity of a forest cabin, featuring sloping rooflines, deep overhangs, and an inviting "front porch" entry that creates a welcoming sense of arrival.

What was once a patchwork of buildings dating from the 1920s through the 1990s has been transformed into a unified facility designed to serve the community for decades to come. The Community Center expansion introduces light-filled spaces for a variety of programs, including a welcoming lobby, modern fitness center, a flexible event hall, and vibrant preschool classrooms. Thoughtfully varied roof heights and stepping forms preserve mature trees and mirror the surrounding residential scale, helping the center feel grounded in its neighborhood. mterra is a reflection of a love for Oregon wine and an appreciation for the region's beauty and bounty.

Perched in Portland's West Hills, its great expanse and stunning views will be a destination for Oregon wine tasting. The winery architecture features a tasting room, in combination with dining and indoor/outdoor event spaces, including an outdoor event lawn, where guests can attend concerts, performances, weddings, family gatherings, community celebrations and business meetings.

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PROJECT SPOTLIGHT:

Mt. Scott Community Center

PORTLAND, OR

AEP Span's metal panels define much of the project's character, blending natural tones with modern performance. SpanSeam™ roofing in a striated panel type and Flat Sheet in Parchment provide a warm, understated backdrop, while Select Seam® Shingle Cladding and Box Rib™ in Weathered Copper introduce depth and visual texture. Flush Panels add a refined finish to the soffits, unifying the overall composition. Together, these products complement the building's wood-inspired design while offering the lasting durability and resilience of steel.

Together, these AEP Span products not only elevate the building's design but also provide the long-term performance essential for a community space. Finished in a high-performance PVDF paint system, the Parchment and Weathered Copper colors offer exceptional resistance to fading, chalking, and weathering, ensuring the Mt. Scott Community Center will retain its beauty and durability for years to come.

Architect: FFA Architects & Interiors

Contractor: Skyline Sheetmetal

Photo Credit: Lovelace Media

Architect: SpanSeam™ Striated, Select Seam®16"

Shingle Cladding, Box Rib™ and Flush Panel

Metal Colors: Parchment, Weathered Copper

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PROJECT SPOTLIGHT:

SPRUCE ELEMENTARY

LYNNWOOD, WA

This memorable project features a flexible and lively campus for its diverse community. The 81,000 sq ft school includes classrooms, a gymnasium, student support facilities, and music rooms. A key feature of the design is a central second-floor library, designed to act as a safe and inspiring haven for students.



The building features a combination of AEP Span's Flex Series® metal siding panels to create a distinct design. The colors used were AEP Span's specialty finish, Burnt Rust finish and standard Metallic Champagne to provide warm colors that connects the building to the surrounding grove of mature trees. These finishes, paired with the varied lines of the Flex Series panels, add texture and shadow to the modern, functional design. Burnt Rust was the preferred finish for this project as it provides the fresh rust glow of a traditional oxidized product without any of the long-term maintenance issues, such as rust runoff or staining. Metal roofing and siding is perfect for educational buildings as it's low maintenance, durable and lasts over 50 years!

Architect: Bassetti Architects

Installer: King Sheet Metal

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PROJECT SPOTLIGHT:

NORTH GRESHAM ELEMENTARY SCHOOL

GRESHAM, OR

This collaboratively developed school instills pride among teachers and students with its commanding yet memorable design. The design focuses on dynamic circulation, which creates student gathering spaces and provides students with a variety of pathways, both physically and academically.

The facade features our HR-36® exposed fastener metal siding panel in our premium, Vintage® finish. HR-36 can be used horizontally, or vertically as shown on this project. The classic aged appearance of Vintage's muted metallic hue integrates attractively with the rich brick elements. The Vintage finish further helps this design endure the test of time with its standard anti-graffiti finish.

Architect: BBT Architects

Installer: Skyline Sheet Metal



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PROJECT SPOTLIGHT:

PURCE HALL - EVERGREEN STATE COLLEGE

OLYMPIA, WA

The remodeled and expanded Purce Hall at the Evergreen State College in Olympia, WA features an interesting mixed-use siding design. Intended to align with Evergreen's commitment to environmental sustainability, much of the original building materials were preserved and incorporated into the remodel. The renovation strikes a balance of old and new with its use of original materials and modern Flex Series metal siding panels.

AEP Span's Flex Series panels are available in four different options, making it easy to mix and match the panels to achieve a custom looking design. Taking inspiration from the Pacific Northwest surroundings, the color, Dark Bronze was chosen. Dark Bronze is a cool, energy-efficient color, making it an ideal fit by meshing well with the environmentally conscious design.

Architect: ZGF Architects

Contractor: Absher Construction Company

Civil and Structural Engineer: KPFF Consulting Engineers





PROJECT SPOTLIGHT: 'BLACK MAGIC' PRIVATE RESIDENCE

ASPEN, CO

Nestled in the picturesque mountainside close to Aspen, Colorado, sits this stunning, modern single-family home. Appropriately called 'Black Magic', the home features an open floor plan and large windows of varying sizes to maximize the breathtaking views of this unique location.

Seeking to make a bold statement from its heavily wooded lot and earthy surroundings, the home features the extensive use of AEP Span's metal cladding in Matte Black. Nu-Wave Corrugated® metal siding panels add texture and visual appeal to the large squared surfaces, while also providing strength and resistance against the harsh Colorado winters. The use of Matte Black Flush Panels were used for accent pieces, adding additional visual distinction to the structure.

Contractor: Rowland+Broughton Design Build

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PROJECT SPOTLIGHT:

SKOKOMISH COMMUNITY CENTER

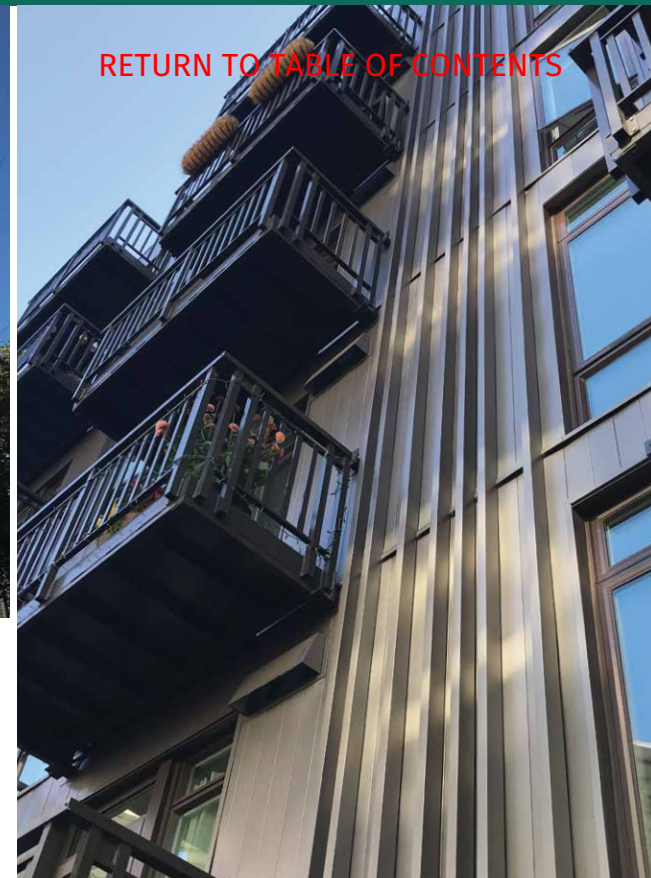
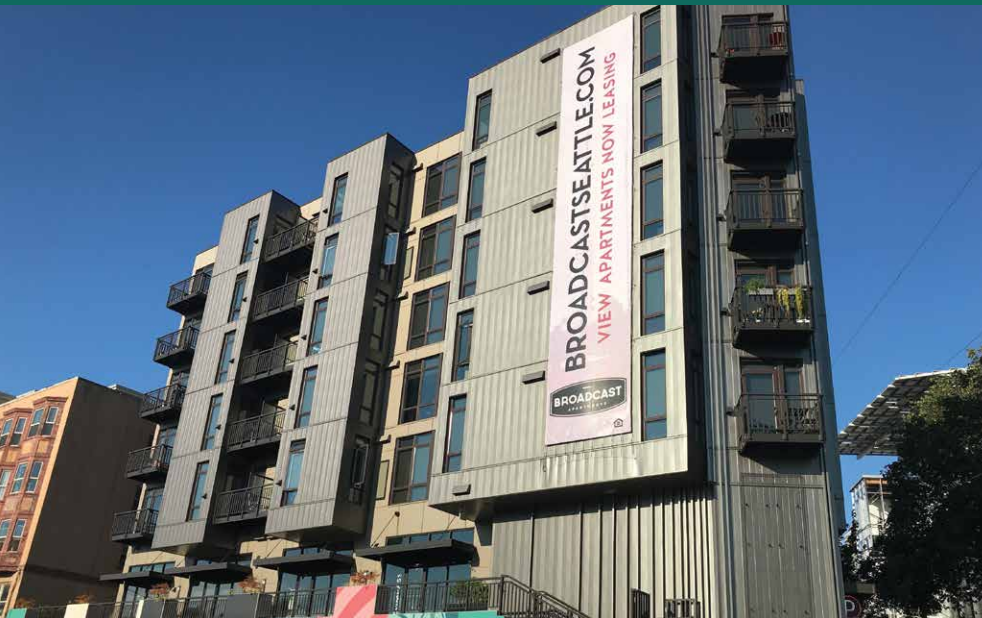
SKOKOMISH, WA

Designed to provide a safe and welcoming environment to the Twana community, this distinctive net-zero structure incorporates a gathering space, commercial kitchen, education space and a gymnasium. AEP Span's Span-Lok® *hp* metal roof panel in Colonial Red contrasts with the wood siding to provide a captivating, staunch structure that integrates with its surrounding wooded environment. The lean-to style roof incorporates the extensive use of solar panels while also allowing the crisp, clean lines of the standing roof to be on prominent display.

Architect: 7 Directions

Customer: Miller Sheet Metal





PROJECT SPOTLIGHT:

BROADCAST APARTMENTS

SEATTLE, WA

The Broadcast Apartment complex stands out from its surroundings through the extensive use of AEP Span's Prestige Series® metal wall panel in the Vintage® finish. Featuring 70 residential units and 4 live-work units, the complex features a variety of different wall panel forms to add texture and character to the flat surfaces of the structure. The timeless warmth of Vintage® provides a distinctive, evolving appearance that engages with natural light in a compelling way. Finished in 2017, the structure features a collection of different spaces incorporating apartments, retail space, rooftop entertainment options, and underground parking.

Architect: Johnson Oaklief Architecture and Planning

Customer: L A Olsen Construction





PROJECT SPOTLIGHT: FIRE STATION 63

TACOMA, WA

The expansive Central Pierce Fire and Rescue Station is designed to house one fire engine and one paramedic unit including crew living and support areas. Metal panels were selected and designed based on sustainability, durability and integration into a broader mill concept. AEP Span's Nu-Wave Corrugated metal wall panel in Burnt Rust was selected to add a warm, contrasting hue to other metal wall products while also integrating with wood accents.

Architect: RiceFregusMiller and TCA Architecture Planning

Customer: Interstate Sheet Metal



Photo Credit: Shutter Release Photography



Photo Credit: Shutter Release Photography





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PROJECT SPOTLIGHT:

OCEANSIDE HIGH SCHOOL PERFORMING ARTS CENTER

OCEANSIDE, CA

This 29,000 square foot performing arts hub was designed to set the bar for modern student resources. This expansive facility includes a 500-seat performance theatre, a 100-seat black box theatre, classrooms and more.

Winner of the 2018 42nd Annual Orchids & Onions Architectural Award, AEP Span's Select Seam® 16" Narrow Batten metal wall panel in Natural Antique Copper was chosen to provide a distinctive gleaming beacon for the school.

Architect: Harley Ellis Devereaux

Customer: Burner Sheet Metal



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Photo credit: Amos Shriver, Shutter Release Photography

PROJECT SPOTLIGHT:

WASHINGTON HIGH SCHOOL STEM

TACOMA, WA

This STEM academy delivers an inspiring environment for hands on learning in science and technology. Consisting of the renovation of two existing buildings and the addition of a new structure, the facility provides the benchmark for the school district's labs and classrooms.

AEP Span's Box Rib® metal wall panel was used in the Vintage® finish to create texture and complementary shadow lines on this modern structure. Vintage's classic metallic hue interacts dynamically with natural light and blends exceptionally well with the mixed use of wood and masonry siding products.

Architect: Erickson McGovern

Customer: Architectural Sheet Metal



PROJECT SPOTLIGHT:

410 URBAN 410INFILL

CALGARY, AB

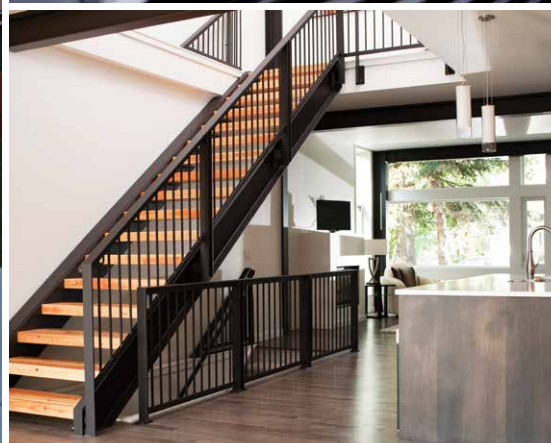
This 2,000 square foot modern residential home is designed to optimize living space for a family of four within the modest confines of inner suburban Calgary. Deploying a structural beam and post framed design, this home creates the feeling of space through an open-plan layout and high vaulted ceilings. Large windows on both floors accentuate the open, spacious feeling.

The extensive use of AEP Span's standing seam metal cladding in Slate Gray adds texture and distinct shadow lines while contributing to the modern aesthetic. This versatile color enables the unique integration between roof and siding surfaces. The muted hue also complements and accentuates the use of natural stained wood leading to a cohesive, memorable design.

Architect: Ryan Schmidt Architecture

Builder: Ironwood Building Corporation

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PROJECT SPOTLIGHT:

ELK GROVE ANIMAL SHELTER

ELK GROVE, CA

Opened in October 2019, 7 years after it was originally envisioned, this shelter is designed to provide a warm atmosphere for 65 dogs, 55 cats, and other small animals. As the facility is heavily trafficked and requires frequent cleaning, metal was an obvious choice to reduce Operations & Maintenance budget impacts.

AEP Span's Nu-Wave® Corrugated was chosen for the siding, Design Span® *hp* for roofing, and Prestige Series® for the soffits to add visual interest, durability and for cost-effectiveness from both an environmental and capital cost perspective. This bright, modern color scheme blends well with the mixed-use of wood and brick to create a dramatic, contemporary design.

Architect: Eric Whole and Carolyn Natividad, LDA Partners

General Contractor: Robert E Boyer, Inc.



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PROJECT SPOTLIGHT:

SKY RANCH MIDDLE SCHOOL

RENO, NV

Situated in the sparse desert highlands at the base of the Eastern Sierra, sits this charismatic middle school. For this project, metal siding was selected to add depth and unique appeal to this expansive campus. AEP Span metal siding panels were the preferred product of choice for this facade due to their color versatility, long term durability and low maintenance qualities.

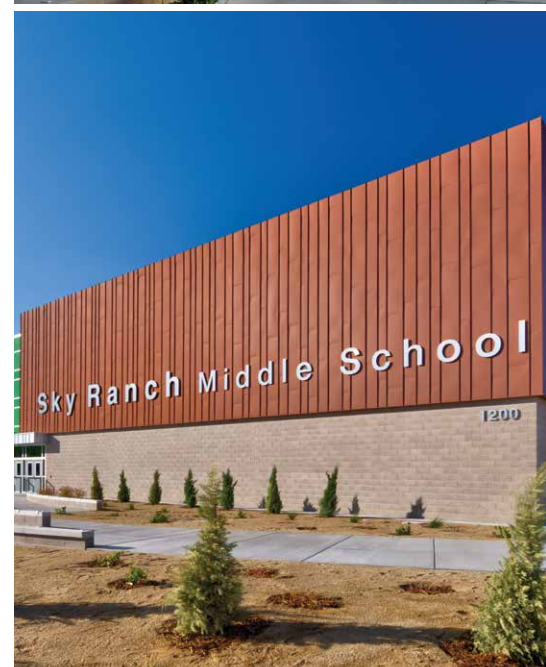
This project features AEP Span's Select Seam® panels in a Sedona Rust print and Vintage® coating, providing rich accents that integrate with the hues of the area and earth tones of the masonry siding. These colors evolve as the light changes throughout the day. Applied to standing-seam siding of varying widths, the panel ribs provide texture to the facade, capitalizing on dynamic shadows.

Architect: Van Woert Bigotti Architects

Contractor: Core Construction

Installer: Alpine Roofing Co.

Photo Credit: Vance Fox



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PROJECT SPOTLIGHT: BONNEY LAKE HIGH SCHOOL PERFORMING ARTS CENTER

Bonney Lake, WA

The Bonney Lake High School Performing Arts Center is a beautiful display of AEP Span's HR-36® Metal Panels in Parchment & Zinc Gray. These exposed fastened, 36" net coverage metal panels are mainly used in commercial, hotel, industrial, retail, and mixed-use applications as well as heavy-duty metal fencing or gates.

This 15,523 sq. ft. structure project for the Sumner-Bonney Lake School district sits adjacent to the main high school, acting as a stunning centerpiece for the campus. The use of our long-lasting, durable, and sustainable, HR-36 will ensure it remains looking majestic for years to come!

Architect: Erickson McGovern Architects

Installer: Architectural Sheet Metal

Photo Credit: Doug Walker Photography



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PROJECT SPOTLIGHT:

PORT OF KALAMA INTERPRETIVE CENTER

Kalama, WA

Positioned off the banks of the Columbia River, lies this captivating take on a traditional waterfront warehouse. The building provides an operations center for the port and a home for the region's rich history.

AEP Span worked with the Port of Kalama to create a distinct design ideal for their interpretive center. This re-imagined design features AEP Span's Select Seam® Wide Batten and Span-Lok™ *hp* metal roofing and siding panels. The vertical application of the Select Seam provides a clean wide pan appearance giving this building a classic architectural effect, while the standing seam Span-Lok *hp* provides clean lines for aesthetic appeal.

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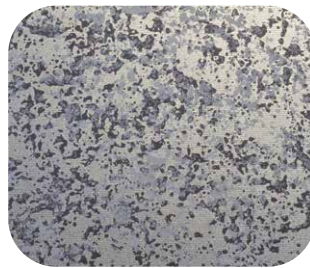
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This building is a balance of function, beauty, durability and strength. Coated in AEP Span's Premium colors Burnt Rust and Weathered Zinc the panels are striking and timeless. The two standing seam panel styles complement the other featured textures including stone and exposed metal, to create a harmonious design.



Burnt Rust



Weathered Zinc

Architect: Collins Architectural Group

Contractor: Martin Sheet Metal

Photo Credit: Doug Walker Photography



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PROJECT SPOTLIGHT:

LIONAKIS ARCHITECTS

SACRAMENTO, CA

In 2020, Sacramento-based Lionakis revamped a 40,000 sq ft historic tractor showroom in Downtown Sacramento, with a goal of housing all 150 employees in once place. Renovations included trading of a T-bar drop ceiling for skylight additions, a lobby, an adjoining cafe, and a cool metal exterior by AEP Span.

AEP Span's Mixed Flex Series panels were selected for the exterior, and our SpanSeam™ roofing panels for the entrance canopy. Cool ZACTique® II was selected, helping Lionakis to be energy-efficient during the hot Sacramento Summers, while blending well with the urban atmosphere.

AEP Span's Flex Series panels are available in five different options, giving you the ability to achieve a custom looking design.

Architect: Lionakis Architects

Installer: Tecta America Sacramento, Inc.



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PROJECT SPOTLIGHT:

LIONAKIS ARCHITECTS

SACRAMENTO, CA

Lionakis of Sacramento took a historic tractor showroom in Downtown Sacramento and turned it in to a 40,000 sq ft, open-air floor plan with a “living laboratory” feel.

The old T-bar drop ceiling was removed to open up the space and give exposure for skylights, essentially flooding the room in natural light and giving the 150 employees an inspirational, and collaborative setting.

AEP Span’s PBR Panel was selected for the interior conference room cladding in a Cool Old Town Gray color, giving the room a central focus point, and adding appeal to the functional.



PBR Panel metal roofing and siding is a long-lasting, durable, and sustainable metal panel that comes in several energy-efficient colors and paint systems. PBR Panel also offers a unique yet flexible design when combined with other building materials.

Architect: Lionakis Architects

Installer: Tecta America Sacramento, Inc.



PROJECT SPOTLIGHT:

NORTH EUGENE HIGH SCHOOL

EUGENE, OR



It had been nearly 50 years since the Eugene-Springfield area has had a new high school building and AEP Span is proud to have been a part of it! Construction kicked off in Fall of 2020 with the teardown of the old Silver Lea building in Eugene, WA, and the new building opened in 2023.

The architecture was designed with safety, technology and sustainability in mind. The new school also serves as a shelter in the event of a natural disaster, with key areas of the building built to an upgraded seismic standard, as well as other resiliency upgrades.

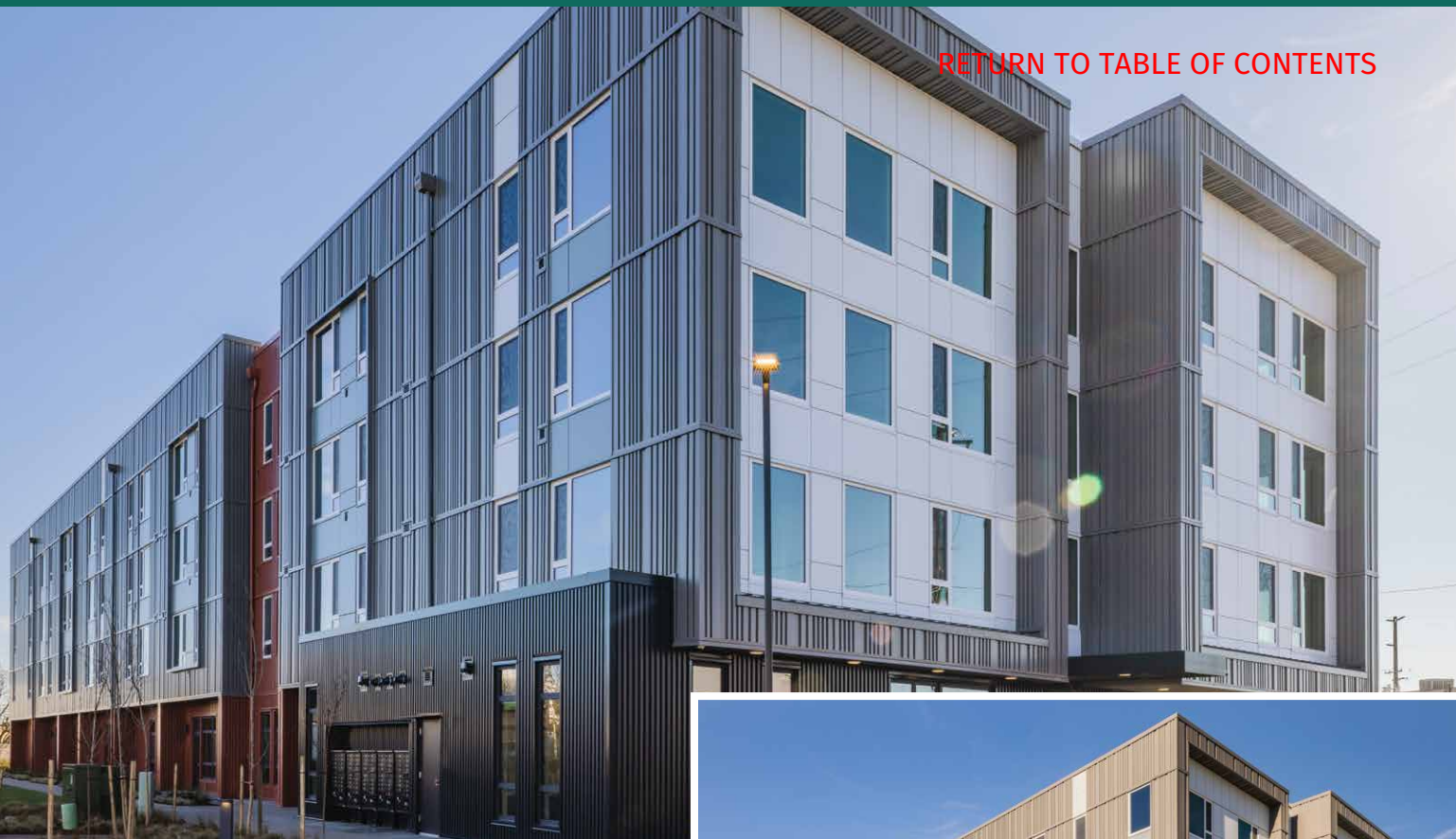
The design team worked tirelessly throughout the confirmation phase, which reviewed 4J visioning, planning, public outreach and facilities documents in preparation for the bond projects. Based on district-wide visions and planning, the team was able to create a design that aligned with all of the goals in mind.

AEP Span's 22-gauge Span-Lok™ hp Metal Roofing in a ZACtique® II color was selected for this project.

Architect: Rowell Brokaw Architects of Eugene & Opsis Architecture of Portland

General Contractor: Lease Crutcher Lewis



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PROJECT SPOTLIGHT:

The Jefferson

Vancouver, WA

Moments away from the waterfront overlooking the Columbia River in downtown Vancouver, WA, sits this vibrant and new 4-story apartment community, The Jefferson.

The vision behind this 92-unit, 82,700 SF multifamily project was to provide stylish and accessible housing options for residents who want to be near the city's core. Completed in 2022, The Jefferson was critical to the growing area by offering centralized housing with easy access to employers, amenities, transit, and services.

AEP Span's metal siding was used extensively throughout this project to complement parts of the surrounding industrial area. The seemingly non-repeating pattern of the metal siding was achieved by combining various AEP Span Flex Series panels together in a vertical installation to achieve this unique design. Flex Series is an innovative metal siding solution consisting of a collection of four different architectural panels. The four panels are easily interchangeable, allowing ultimate design flexibility and versatility.

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Inspired by the surrounding area, the *cool* Zinc Gray in 22 gauge was chosen and predominately used across the project. *Cool* Terra-Cotta in 22 gauge was also featured heavily along the ground floor level to complement the neutral gray color and provide contrast. The varying panel ribs combined with the contrasting colors provide texture and capitalizes on the dynamic shadow lines.

Flex Series' concealed fastener design adds a sleek, modern, 'boxy' look to the building while providing practical benefits such as excellent weather resistance, thermal efficiency, and low maintenance. Keeping with the modern industrial aesthetic and keen focus on long-term functionality, a portion of the ground level features Box Rib™ metal siding in *cool* Matte Black. The design of Box Rib provides a distinctive industrial appearance, while the 1 ½" deep corrugations of the panel pair seamlessly with the surrounding Flex Series metal siding panels.

The Jefferson Apartments showcase the power of innovative design, quality materials, and effective collaboration. It is the first contemporary multifamily project in Vancouver's ever-expanding west side, and using AEP Span's metal roofing and siding significantly contributed to the project's success. The products' durability and low maintenance have resulted in cost savings for property management, while the thermal efficiency has led to lower energy costs for the residents.

Architect: LSW Architects

Installer: Exteriors Design Contractors Inc

Metal Siding Products: Flex Series & Box Rib™

Metal Colors: Zinc Gray, Terra-Cotta & Matte Black

Flex Series

Box Rib™



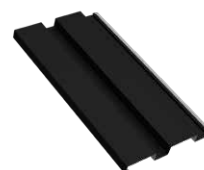
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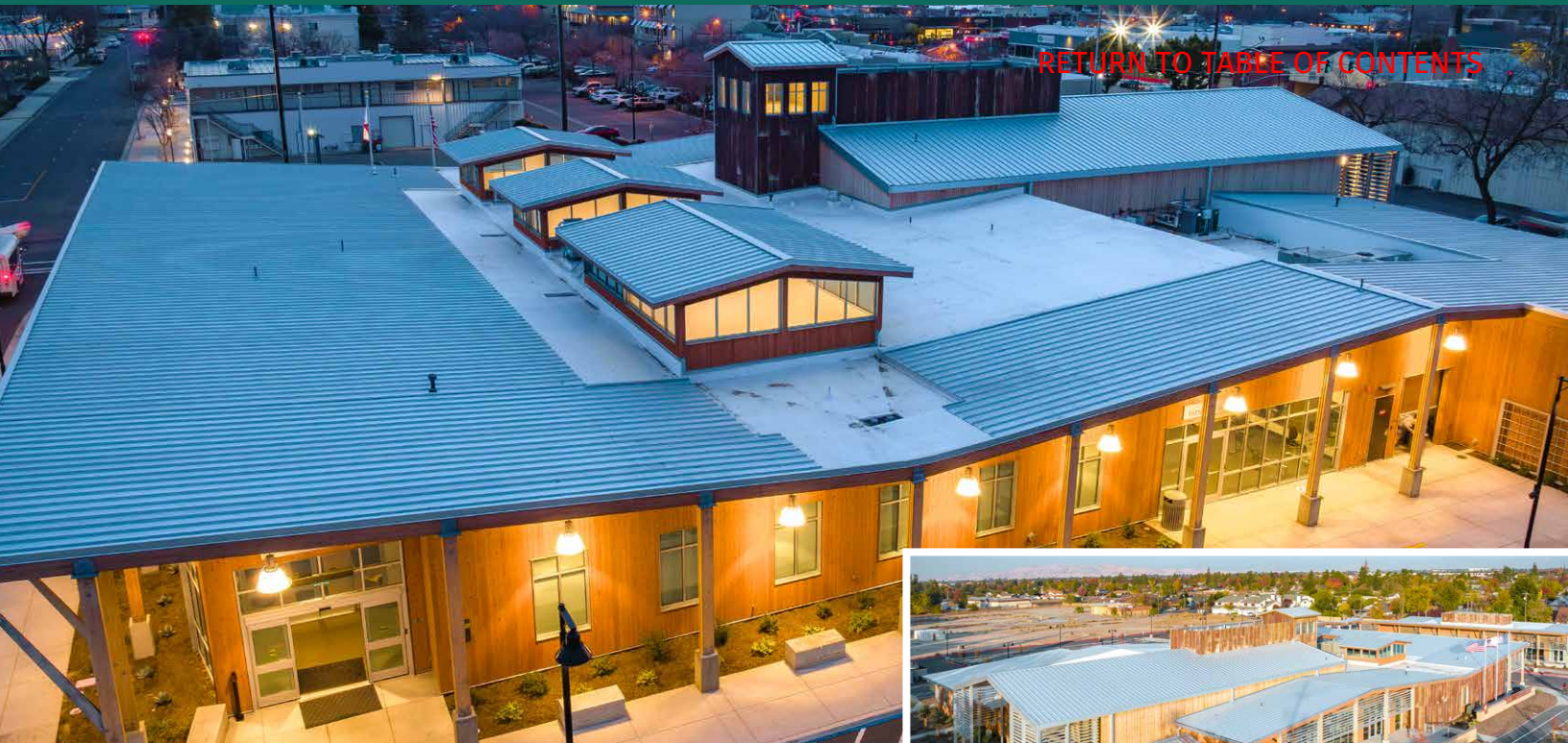


1.2FX30-12



1.2FX40-12



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PROJECT SPOTLIGHT:

Landmark Square

Clovis, CA

At the center of Old Town Clovis, sits this six-acre lot turned 35,000 sq ft Senior Activity Center, Transit Center, and Public Library. The Landmark Square project brings together the County of Fresno with the City of Clovis and was designed with sustainability, inclusion, and longevity in mind. The Senior Activity Center was completed in Summer 2022 as the first of many project phases. A key element in achieving this project design was the use of long-lasting and energy-efficient metal roofing.

One of the main advantages of metal roofing is its long lifespan. Longevity was an important factor for this project as it was designed to be a long-term investment in the community. The roofing system chosen for this first phase was AEP Span's **SpanSeam™** architectural metal roof system. SpanSeam is a performance-rated, mechanically seamed roof system featuring a 16" width spanning between the 2" high ribs.

The 2" ribs provide clean bold line aesthetics to the roof as well as a weather-tight design with its 180-degree seam. Unlike a directly fastened standing seam profile, SpanSeam requires a clip to fasten the panels down. The panels were fastened using a two-piece clip assembly to help manage thermal movement. Due to the large roof area and the Clovis climate, designing with thermal movement in mind was a key consideration.

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To ensure long-lasting protection and aid in the sustainability design element, a 22ga thickness in **ZINCALUME® Plus** coated metal was selected for the finish. The aluminum-zinc coating of ZINCALUME offers two to four times the corrosion resistance of regular galvanized products while also being **energy-efficient**. ZINCALUME Plus has a **Solar Reflective Index** of 61 which helps to reflect infrared heat and in turn, reduce the amount of energy required to cool the building during the hot summer months.

This first phase of the Landmark Square project is a great example of the benefits of using standing seam metal roofing for commercial projects. The metal roofing provides both functional and aesthetic benefits while also offering cost savings over the long-term. Contrasting with other roofing materials that require periodic replacement, the community of Clovis will be able to enjoy these new structures for several decades with minimal maintenance.

Architect: Paul Halajian Architects

Installer: Pac Shield Roofing

Photographer: David Jon Photography

SpanSeam™



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PROJECT SPOTLIGHT:

Charles Schwab Building Renovation

Tucson, AZ

The Charles Schwab building in Tucson, Arizona, stands as a testament to the transformative power of thoughtful design and high-quality materials. A full exterior renovation reinvigorated this 1975 structure, seamlessly blending functionality with appealing aesthetics. At the heart of this transformation is AEP Span's Design Span® *hp* metal roofing panel in Vintage®.

A key goal of the design team (Repp + McLain Design & Construction) was to achieve an aesthetic upgrade that reflected their client's modern and innovative vision. The 24ga Vintage color selection was an ideal fit to capture this objective. Vintage adds a timeless elegance to the building's exterior, providing a look that is both classic and contemporary. The semi-translucent color allows the subtle character underneath the metal to be visible, providing depth and a distinct metallic sheen.

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In a striking display of versatility, the Design Span hp standing seam roof panels were ingeniously utilized as siding panels. The snap-together Design Span hp product is known for its high performance and architectural appeal. This creative application showcases the flexibility of AEP Span products, allowing architects and designers to think outside the box and apply materials in unconventional ways. The result is a distinctive facade that sets the building apart from its surroundings.



Through strategic planning and collaboration, the Charles Schwab building renovation exemplifies the transformative power of modern architectural design. AEP Span's Design Span metal panels in Vintage color played a pivotal role in bringing the project's vision to fruition. This revitalization pays tribute to the structure's history while celebrating the enduring beauty of contemporary architecture.

Architect: repp + mclain design and construction
General Contractor: repp + mclain design and construction

Metal Siding Products: Design Span® hp
Metal Colors: Vintage®



Design Span®



Vintage®

Design Span® hp is a performance-rated structural standing seam metal roof panel available in a flat or striated pan. This panel is comes in various net coverages such as 12", 16", 17", and 18", and is excellent as a roof over metal or wood decking, as a fascia, or mansard over plywood or supports.



800-733-4955
www.aepspan.com

