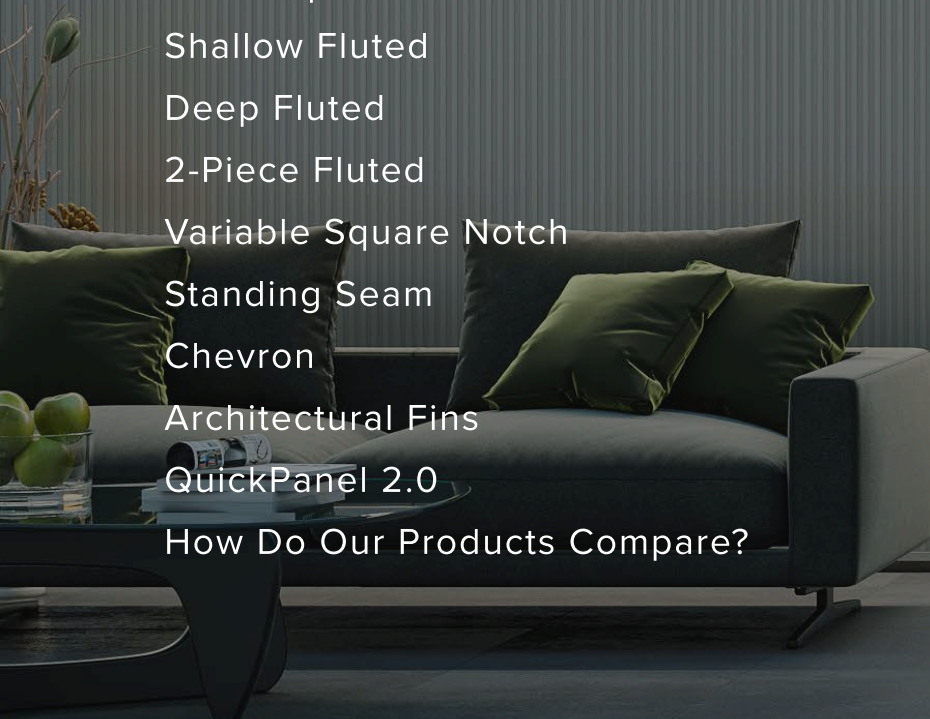


FULL EXTERIOR
PRODUCT SOLUTIONS
(FEPS)

TABLE OF CONTENTS

Imagine FEPS	...Page 2
The FEPS Advantage	...Page 3
Powder Perfect Exteriors	...Page 4
Why FEPS?	...Page 5
Engineered for Builders	...Page 6
Built for the Future	...Page 7
Limitless Design Expression	...Page 8
Color Options	...Page 9
6" V-Notch	...Page 11
3" Double V-Notch	...Page 13
Board & Batten	...Page 15
Invisi-line with Reveals	...Page 17
8/16" Lap	...Page 19
Shallow Fluted	...Page 21
Deep Fluted	...Page 23
2-Piece Fluted	...Page 25
Variable Square Notch	...Page 27
Standing Seam	...Page 29
Chevron	...Page 31
Architectural Fins	...Page 33
QuickPanel 2.0	...Page 35
How Do Our Products Compare?	...Page 38-42





IMAGINE FEPS

A New Benchmark In Design Excellence.

For decades, visionary builders and developers have shaped the spaces we live in, places defined by thoughtful design, livability, and lasting value. Yet while interiors have long captured attention, the true first impression begins on the outside.

FEPS (Full Exterior Product Solutions) by Engage Building Products redefines what's possible in modern façade design. It represents a new architectural era — where beauty, performance, and longevity coexist without compromise.

This isn't paint. It isn't paneling.

It's an engineered exterior ecosystem — precision-extruded aluminum profiles finished in architectural-grade powder coating. Together, these systems deliver timeless aesthetics, structural integrity, and near-zero maintenance performance across the lifespan of a building.

From FastPlank® to QuickPanel®, every FEPS profile is part of a unified design language, one that enables seamless transitions across elevations, materials, and scales. The result: Powder Perfect Exteriors built for the demands of today's construction industry — scalable, sustainable, and designed to perform beautifully for decades.

A modern multi-story building facade featuring a mix of materials including wood, metal panels, and large glass windows. The building has a contemporary design with balconies and a mix of colors like dark grey, light grey, and natural wood. The lighting suggests a late afternoon or early morning setting.

THE FEPS ADVANTAGE

Comprehensive Solutions for Modern Building Envelopes

FEPS delivers a fully integrated cladding ecosystem designed to meet the demands of today's most ambitious projects — from large-scale residential and multi-family developments to mixed-use and commercial construction.

By unifying systems like FastPlank®, QuickPanel®, and complementary architectural profiles, FEPS brings together performance, design flexibility, and engineering precision in one seamless platform. The result is a façade strategy that adapts effortlessly to scope, scale, and design intent.

Tailored Performance: Customizable configurations engineered to meet specific project requirements — from aesthetic goals to performance benchmarks.

Cohesive Design: Unified façades that achieve visual consistency and architectural integrity across materials, systems, and structures.

Simplified Procurement: One integrated source for all cladding systems, trims, and accessories — eliminating complexity in sourcing and coordination.

Effortless Execution: Fewer trades. Fewer touchpoints. One cohesive system designed to accelerate installation, streamline timelines, and ensure quality control at every stage.

POWDER PERFECT EXTERIORS

It's Not Just a Slogan, It's a Promise.

WHY POWDER COATING?

Powder coating is the foundation of the FEPS advantage, the finish that transforms every aluminum profile into a high-performance architectural surface. Unlike conventional wet paints or acrylic latex systems, powder coating is applied electrostatically and oven-cured, forming a durable, uniform, and environmentally responsible finish that bonds directly to our building products.

THE FEPS FINISH ADVANTAGE

Our architectural-grade powder coating sets a new benchmark in finish quality and longevity. Every FEPS product is engineered to look flawless, enduring decades of weather, light, and time, without ever losing its precision or beauty.



UV/ Weather Resistant



Durable



Sustainable



Maintenance-Free

WHY FEPS BY ENGAGE BUILDING PRODUCTS?

- Purpose-Built. Performance-Driven. Designed To Endure.

WHERE PERFORMANCE MEETS PARTNERSHIP.

Engage understands the scale and detail required in multifamily and residential development. Our in-house Install Support, Estimating, and Design teams collaborate directly with your project managers to ensure precision from concept through installation.

Dedicated Technical Support: Full-system design guidance, complimentary take-offs, dedicated on-site install support, and performance data.

Reliable Supply Chain: North American manufacturing ensures consistency and lead-time control.

Proven Execution: Thousands of successful installs across North American residential and commercial markets.



A photograph of a modern multi-story building facade with balconies and large windows. The image is dark and serves as a background for the text.

ENGINEERED FOR BUILDERS, TRUSTED BY ARCHITECTS

Design Unity. Performance Precision.

FEPS delivers the design freedom architects envision and the dependable performance builders rely on. Each system integrates seamlessly within a unified ecosystem, enabling multiple profiles to coexist across any elevation while maintaining perfect visual and dimensional alignment.

Cross-Compatible Systems: FastPlank®, QuickPanel®, and complementary FEPS profiles work in harmony. One language of design, infinite possibilities in application.

Architectural Freedom: Combine materials, textures, and orientations to achieve distinct architectural expressions without ever compromising performance or precision.

Scalable Integration: Engineered to meet the demands of modern developments — from boutique residences to high-volume, multi-phase projects.

BUILT FOR THE FUTURE

Tomorrow's Building Standard, Realized Today.

With aluminum at its core and architectural-grade powder coating as its shield, FEPS is engineered to transcend time and trend. Designed for resilience and crafted for permanence, it embodies a future-forward approach to building — one where sustainability, durability, and refined design coexist effortlessly.

Sustainable by Design: Crafted from 100% recyclable aluminum and finished with low-VOC, near-zero-waste coating processes that align with modern green-building standards.

Future-Proof Aesthetics: Fade-resistant finishes that maintain their color, clarity, and contemporary appeal for decades with virtually no maintenance.

Total Lifecycle Value: Intelligent design that reduces maintenance costs, enhances ROI, and preserves architectural integrity from installation to legacy.

40% FASTER
INSTALLATION TIME



30+ YEARS FADE
RESISTANCE



COLORMATCH®
TECHNOLOGY





LIMITLESS DESIGN EXPRESSION

Color Without Limits. Texture Without Compromise.

Every FEPS system is finished to match your vision — whether it's the quiet elegance of modern neutrals, the warmth of wood, or bold architectural color.

Through the Engage ColorMatch® Program, FEPS offers true design freedom: choose from over 1,500 RAL colors or request a custom match to any architectural palette. From timeless neutrals to statement hues, your vision defines the finish — not the catalog.

For designs that call for natural character, FEPS profiles are available in 24 custom woodgrain finishes that capture the depth and texture of real wood — without the fading, warping, or maintenance. Each finish is achieved through advanced sublimation technology, delivering an organic, tactile beauty with the permanence of engineered aluminum.

COLOR OPTIONS

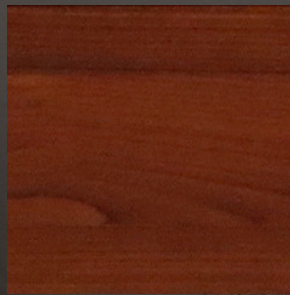
Stock Woodgrains



Light Cherry



Dark Fir

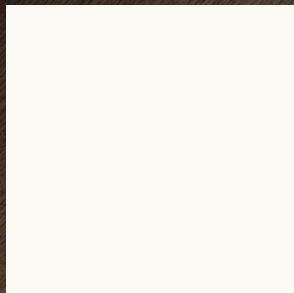


Dark Cherry



Dark Walnut

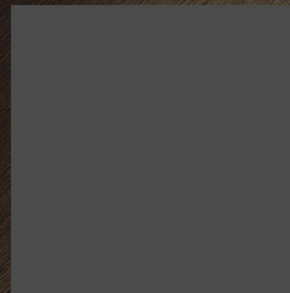
Stock Solids



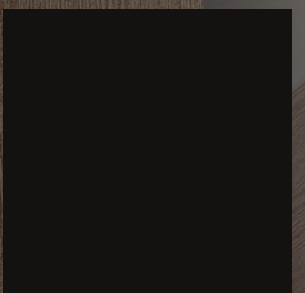
Bone White



Cadet Grey



Charcoal



Classic Black

Custom solid colors with ColorMatch® (additional lead times apply)



All finishes shown are reproductions and may differ slightly from actual products. Product samples are available for color verification and approval.

All FastPlank® products come with 50-year Product warranty and 20-year Finish warranty



Special Order Woodgrains

Special order woodgrains may be subject to minimum order quantities and lead times from 12-14 weeks.



Western White Maple



Arctic White Oak



Belgium Pear



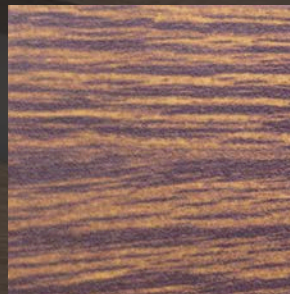
Light Mahogany



Pecan Hazelwood



Knotty Pine



Hickory Oak



Autumn Chestnut



Cafe Noir



Mocha Oak



Chestnut Brown Oak



European Walnut



Beechwood



Ironwood



Dark Zebra



Italian Rosewood



African Walnut



National Grey



Fossil Grey



Smoked Ash

6" V-NOTCH

There are designs that define an era, and those that transcend it. Rooted in the enduring cladding traditions of early North American architecture, the 6" V-Notch has been meticulously re-engineered to bring architectural depth, disciplined geometry, and lasting integrity to modern multifamily design.



A LEGACY REINVENTED

Once the hallmark of classic wood architecture, the 6" V-Notch is reborn in precision-engineered aluminum. Its tongue-and-groove design creates perfect reverse shadow lines that never open, drop, or gap - a façade of lasting symmetry and calm precision.

76

3" DOUBLE V-NOTCH

Architecture lives in rhythm; the dialogue between light, shadow, and proportion that gives a façade its soul. The 3" Double V-Notch was conceived to compose that rhythm with precision. Drawing inspiration from the timeless geometry of farmhouse wainscot and refined through advanced extrusion engineering, it delivers a measured dual-shadow cadence that feels intentional, balanced, and undeniably sophisticated. A profile where movement meets restraint, and design becomes poetry in form.



A STUDY IN BALANCE AND BEAUTY

Engineered with precise tongue-and-groove alignment, every line remains perfectly straight and consistent across elevations. The result is a façade that feels grounded yet dynamic, classic yet contemporary; a refined expression of rhythm, proportion, and craftsmanship.

BOARD & BATTEN

Defined by its strong vertical rhythm and sculpted interplay of light and shadow, Board & Batten brings architectural texture and visual order to any elevation. The FEPS system transforms this traditional form through clean, uninterrupted lines and exacting proportion, creating façades that feel structured yet inviting. Whether anchoring a modern farmhouse or articulating a contemporary multifamily design, Board & Batten introduces balance, depth, and timeless composure, a quiet strength expressed through form.



SEAMLESS VERTICAL PERFECTION

The FEPS Board & Batten system redefines one of architecture's most enduring forms. Precision-engineered with a clip-and-slide tongue-and-groove connection, each panel locks into perfect alignment, creating continuous vertical lines that stay straight and true in every condition.

Available in extended 24-foot runs, this profile eliminates visible joints to deliver seamless sightlines and a refined vertical rhythm. The result is a façade of balance, control, and quiet strength, equally compelling on expansive multifamily elevations or finely detailed residential designs.

INVISI-LINE WITH REVEALS

Great architecture balances aspiration and practicality. Invisi-Line™ with Reveals was designed for projects that demand refined aesthetics and lasting durability, without exceeding budget targets. Delivering the elevated look of ACM panels at a fraction of the cost, it achieves deep shadow lines, sharp geometry, and a composed, architectural presence.



THE ELEGANCE OF INTENTION

Continuous reveals align naturally with windows, joints, and structural rhythms, creating façades that feel deliberate and timeless. The system's engineered precision ensures seamless installation, consistent alignment, and enduring performance across large-scale developments.

Invisi-Line™ with Reveals embodies efficient design - luxury without excess. It empowers multifamily and mixed-use projects to achieve premium architectural depth, optimizing cost, constructability, and long-term value in every detail.

8/16" LAP

Every detail of the 8/16" Lap communicates strength, symmetry, and permanence. This is the profile that defines the FEPS standard, solid, balanced, and architectural in every sense. Its flawless shadow lines and tactile rigidity project confidence, delivering a refined simplicity that commands attention without distraction.



A MASTERCLASS IN BALANCE AND STRENGTH

As the premier product in the FEPS lineup, the 8/16" Lap achieves perfect visual rhythm through precision extrusion and consistent depth. Each panel locks in with absolute alignment, ensuring continuous, even shadow lines across any elevation.

Engineered for resilience against impact, fire, and extreme climates, 8/16" Lap provides the structural integrity and visual discipline demanded of flagship multifamily and commercial façades.

SHALLOW FLUTED

Soft light. Subtle motion. The Shallow Fluted profile captures the quiet elegance of changing light, transforming walls into living surfaces that shift tone and depth throughout the day. It's understated architectural artistry, is dynamic yet tranquil.



A GENTLE RHYTHM OF FORM

Recommended in vertical orientation, Shallow Fluted panels create a gentle waterfall effect through uninterrupted ribs that accentuate height and proportion. Ideal for entryways, transitions, or accent areas, it introduces tactile refinement without visual noise. Self-cleaning through rainfall and engineered for long runs, it combines low-maintenance with lasting visual clarity.

DEEP FLUTED

Bold and architectural, the Deep Fluted profile creates façades with presence. Its pronounced vertical ribs catch and shape light, turning large surfaces into expressions of balance and intent. Strong yet refined, it brings sculptural energy to modern exteriors.



FOR STRENGTH AND SCALE

Designed for multifamily and institutional applications, the Deep Fluted system delivers sharp symmetry and dimensional clarity. Continuous filler inserts and tailored trim components ensure a fully finished appearance, closing every gap for a seamless architectural envelope. The result is a commanding surface that balances visual texture with precision-built performance.

2-PIECE FLUTED

Inspired by Scandinavian minimalism and old-world craftsmanship, the 2-Piece Fluted Plank combines warmth, symmetry, and precision. It evokes the texture of carved wood in a modern, enduring form, understated, tactile, and timeless.



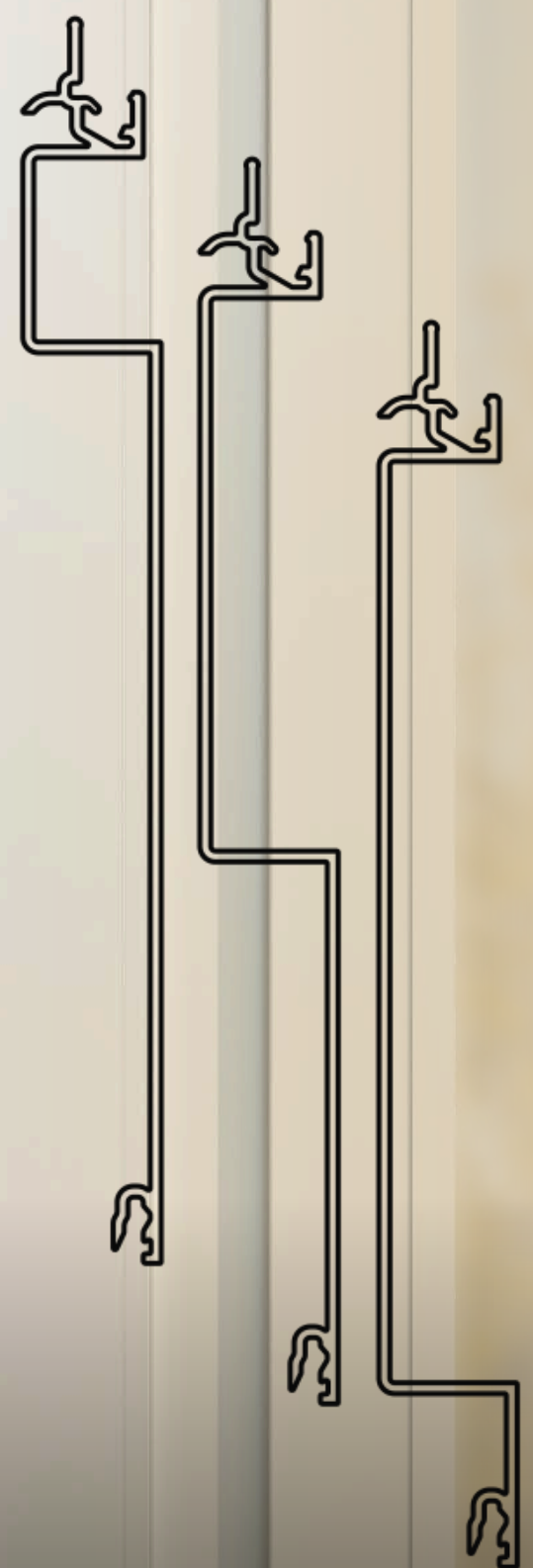
MID-CENTURY MODERN - REIMAGINED

The 2-Piece Fluted system brings sculptural refinement to modern façades. Inspired by the linear language of mid-century design, it features a matte black base that establishes deep architectural shadow, paired with color- or woodgrain-finished top caps that introduce contrast, warmth, and tempo. Each extrusion aligns with flawless precision, creating a façade that feels structured yet expressive, a perfect balance of form, function, and timeless modernism.

Equally suited to exteriors or interior feature walls, it offers designers a versatile solution for both residential and commercial applications.

VARIABLE SQUARE NOTCH

Industrial meets intentional. The Variable Square Notch channels the raw energy of shipping-container design into a refined architectural language. Its interplay of square recesses and linear precision evokes strength, purpose, and modern urban character.



URBAN COMPOSITION

Constructed from durable aluminum, this system captures the aesthetic of steel without its weight or decay. Filler components complete each joint for a deliberate, finished appearance, transforming industrial inspiration into refined composition. Perfect for multifamily or mixed-use developments, it bridges glass, concrete, and metal into a cohesive, contemporary palette.

STANDING SEAM

Industrial elegance, perfected. The FEPS Standing Seam captures the precision and uniformity of extruded metal in a profile that embodies strength, refinement, and modern architectural clarity.

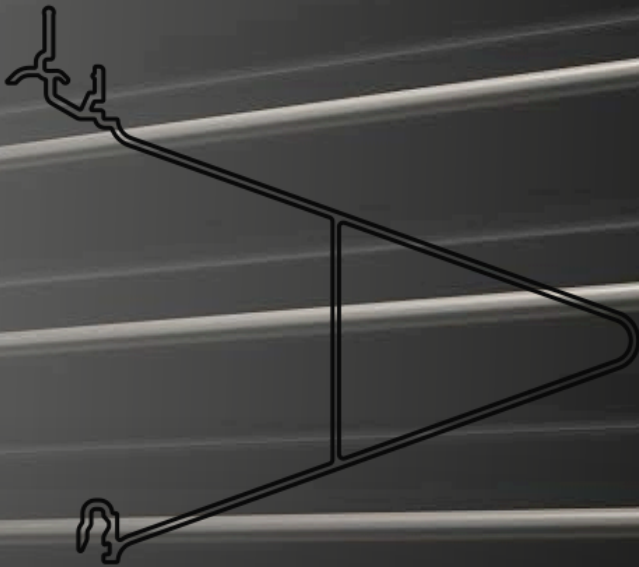


MINIMALISM MASTERED

Derived from the language of rolled-steel panels, Standing Seam eliminates imperfections through controlled extrusion, producing consistent, sharp lines from start to finish. It can be oriented vertically or horizontally and seamlessly combined with other FEPS systems for layered façade compositions. Durable, configurable, and impeccably uniform — it's the architect's tool for expressing precision through simplicity.

CHEVRON

Drama through precision — the Chevron profile reimagines corrugated metal as architectural luxury. Its deep V-shaped geometry captures light and shadow in constant motion, creating façades that shift character from dawn to dusk.



THE BENCHMARK OF PRECISION

Unlike traditional corrugated panels, Chevron installs with concealed fasteners for a flawless, uninterrupted surface. Engineered corners and extended trim angles maintain design continuity across transitions, while its rigid aluminum construction ensures durability for high-traffic façades. Available for horizontal or vertical application, it delivers bold contrast and timeless movement in one seamless system.

ARCHITECTURAL FINS

Form meets function in the FEPS Architectural Fins — a design statement that blends elegance, performance, and longevity. Whether fixed or floating, these linear elements define façades with depth and rhythm, turning sunlight into architectural art.

LIGHT AND LINE

Precision-extruded from architectural-grade aluminum, FEPS Fins deliver the natural warmth of wood without the maintenance. The fixed system introduces sculptural definition to any façade, while the floating option adds shade, depth, and visual relief across glazing or entry features. Hidden fasteners maintain uninterrupted lines, and the modular design supports both exterior and interior applications—proving that beauty and performance can coexist effortlessly.

Available in two profiles:

- Standing: projects outward from the wall, creating a slimmer, blade-like appearance with strong dimensionality.
- Surface: mounts flush against the wall, offering a wider visual face and a grounded, monolithic aesthetic.



QUICKPANEL® 2.0

QuickPanel® 2.0 redefines what's possible in exterior design, bringing the prestige of high-end metal façades to large-scale, real-world projects. Inspired by the sophistication of route-and-return systems seen on flagship commercial architecture, it delivers that same sleek refinement without the complexity or cost. Each panel captures light with subtle precision, creating façades that feel intentional, modern, and enduring. It's a system designed for builders who value both form and function, where elegance meets efficiency in perfect balance.

A photograph of a modern building's exterior corner. The upper portion of the roofline is finished with horizontal wood slats. Below this, the facade is composed of large, dark, rectangular panels, likely aluminum, which are part of the QuickPanel 2.0 system. These panels are separated by thin, dark frames. Large windows are integrated into the facade, reflecting the sky and surrounding greenery. The overall aesthetic is clean, minimalist, and architectural.

ATTAINABLE ARCHITECTURAL LUXURY

Manufactured from PVDF Kynar-coated, non-combustible aluminum, QuickPanel® 2.0 delivers exceptional durability, fade resistance, and long-term weather protection. Deeper reveals create pronounced shadow depth, while internal stiffeners enhance strength for taller structures and demanding conditions. Designed for real-world efficiency, panels are lightweight, easy to handle, and can be cut directly on-site — preventing project delays from framing or field discrepancies. QuickPanel® 2.0 installs cleanly without CNC routing or cassette fabrication and integrates seamlessly with all FastPlank® and FEPS profiles, enabling cohesive, high-performance façades that unite design flexibility with construction precision.



PROVEN PERFORMANCE SYSTEM

Built on the Same Technology You Already Trust.

Our new FEPS profiles use the same tongue-and-groove technology that has made FastPlank® the benchmark for installer-friendly performance. The process builders already know and trust remains unchanged — no new tools, no steep learning curve. Each profile connects effortlessly through a hidden fastening system, ensuring tight alignment, consistent reveals, and the flexibility to adjust on site for real-world framing conditions.

Because FEPS installs just like FastPlank®, crews complete elevations faster and with fewer people. Lightweight aluminum components reduce fatigue, eliminate the need for heavy machinery, and allow true one-trade efficiency — ideal for today's compressed schedules. Every minute saved per plank translates into measurable labor savings across the job. With no added rainscreen or shimming required, material and installation costs drop, so projects finish sooner, cleaner, and more profitably.



HOW DO OUR PRODUCTS COMPARE?

The difference between Engage Building Products and everyone else isn't subtle. It's in the balance, the symmetry, the shadow lines — the quiet serenity that comes from everything resting in perfect alignment. Every plane, reveal, and intersection is composed with precision, transforming construction into composition.

Light moves across our surfaces with intention, tracing order, rhythm, and refinement. This is architecture at its most disciplined — where engineering meets artistry and perfection feels effortless. See for yourself.

ENGAGE



ENGAGE
BUILDING PRODUCTS®

Board and Batten

OTHERS

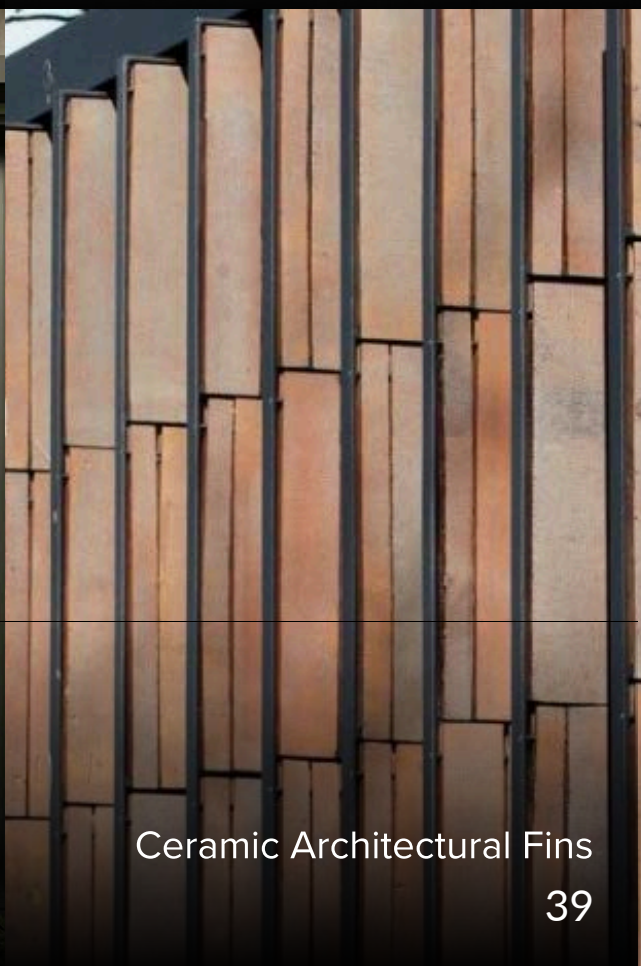


Fiber Cement Board and Batten



ENGAGE
BUILDING PRODUCTS®

Architectural Fins



Ceramic Architectural Fins

ENGAGE

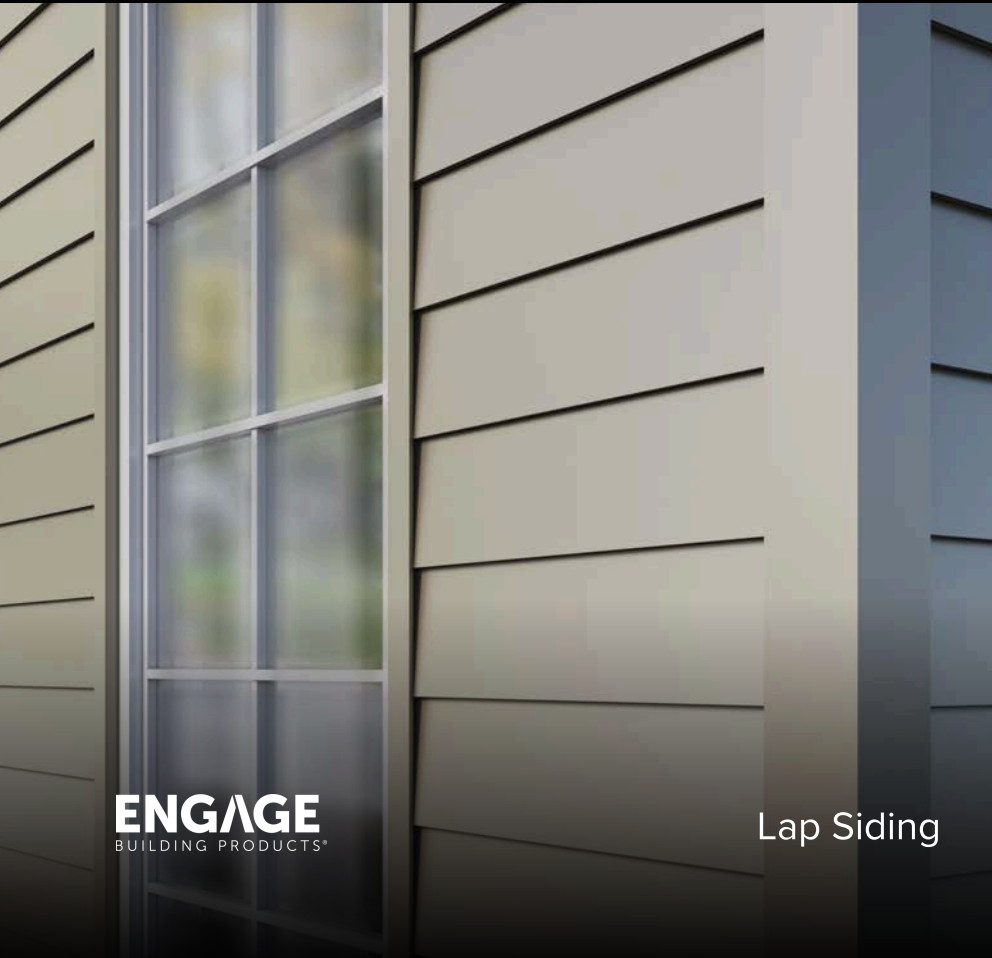
OTHERS



ENGAGE
BUILDING PRODUCTS®

6" V-Notch

Fiber Cement Siding



ENGAGE
BUILDING PRODUCTS®

Lap Siding

Fiber Cement Lap Siding

ENGAGE

OTHERS

ENGAGE
BUILDING PRODUCTS®

Invisi-Line with Reveals

Flush-Plank Siding

ENGAGE
BUILDING PRODUCTS®

Deep-Fluted

Metal Panel Material

ENGAGE



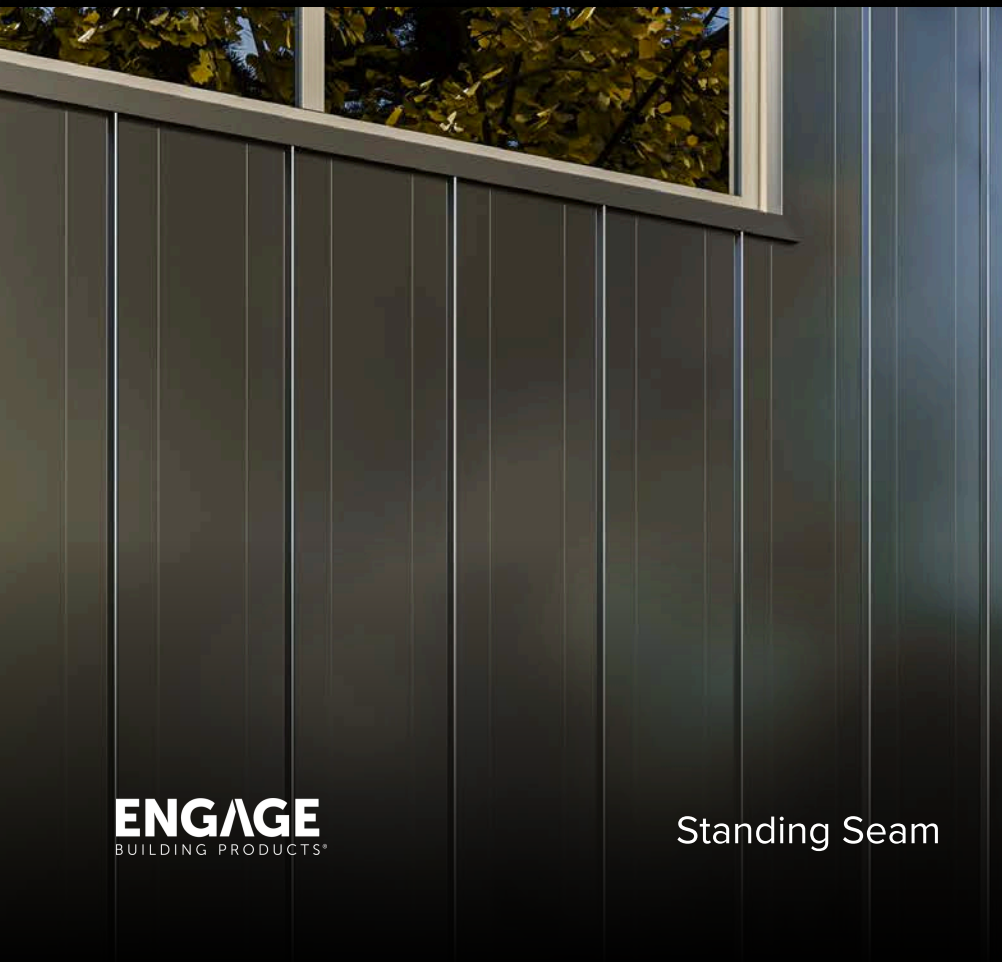
ENGAGE
BUILDING PRODUCTS®

Variable Square-Notch

OTHERS



Metal Panel Material



ENGAGE
BUILDING PRODUCTS®

Standing Seam



Metal Panel Material

The Future of Façades

Tailored for You.
Built for the future.
Perfected by Engage.

ENGAGE
BUILDING PRODUCTS®