







- Fire resistant core sandwiched between two aluminum or natural metal skins
- ✓ Proven track record of performance
- Low maintenance solution for the most demanding facade applications



- ✓ Solid aluminum pre-finished facade panel available up to 0.125" thick
- Can be used for curved, rolled and perforated applications
- ✓ Features same coil coated Kynar 500 PVDF finish as Vitrabond*







- Esthetically the same as Vitrabond[®] metal composite material but has new
 100% aluminum core technology
- ✓ Lightweight non-combustible cladding solution that can be used in same applications as Vitraplate* and Vitrabond*



- ✓ Premium aluminum flashing material with same coil coated finish and paint formulas as Vitrabond[®] and Vitraplate[®]
- ✓ The Vitraedge offering allows for a single source solution and enables greater color consistency between our facade materials when used with other Fairview facade products

STRUCTURED TO RESPOND TO MARKET DEMAND

Global innovators of building facades

SOLID COLORS



GREYSTANES FV9304 Gloss Level 28%





SMOKE SILVER METALLIC FV9134 Gloss Level 18%



COPPER METALLIC FV9809 Gloss Level 18%



FV9902 Gloss Level 29%



BELLEREVE BAY FV9107 Gloss Level 26%



SILVER METALLIC FV9601 Gloss Level 25%



ANODIC SATIN BLACK FV5292 Gloss Level 26%



OFF WHITE FV9702 Gloss Level 30%



QUAKER BRONZE FV1385 Gloss Level 30%



BRIGHT SILVER METALLIC FV9801 Gloss Level 26%



BRONZE METALLIC FV9308 Gloss Level 22%



BLACK FV9130 Gloss Level 28%



RUBIS RED FV1685 Gloss Level 26%



DARK GREY METALLIC FV9137 Gloss Level 18%



GOLD METALLIC FV4150 Gloss Level 20%



LAKE FROME FV9504 Gloss Level 27%

EXPRESS RANGE

Quick Ship Material

VITRABOND® 4MM FR CORE

- ✓ In stock for quick delivery
- ✓ Stock levels fluctuate
- ✓ Reserve material with a Booking Order



CHAMPAGNE METALLIC FV9205 Gloss Level 33%

SOLID COLORS





FV4460

Gloss Level 38%

FV4020 Gloss Level 40%

AMETHYST METALLIC



PEWTER METALLIC FV4265 Gloss Level 21%



FV4475 Gloss Level 45%



VINEYARD RED FV4660 Gloss Level 28%



FV4191 Gloss Level 26%

Available in Vitrabond[®], VItrabondG2[®], Vitraplate[®] & Vitraedge[®]

BLACK WALNUT

FV8349



SILVER MAPLE **FV8123**



BEACHWOOD **FV8719**



ROUGH SAWN OAK **FV8340**



MORE FINISHES AVAILABLE UPON REQUEST



HONEY OAK **FV8353**



DEEP MAHOGANY **FV8384**



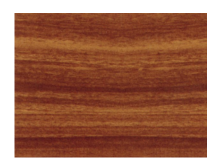
NATURAL CHERRY **FV8362**



GUNSTOCK MAPLE FV8379



ZEBRAWOOD **FV8390**



MODERN TEAK **FV8332**





SLATE ZINC **FV5210**



CHARCOAL ZINC FV5290



BLUE ZINC **FV5460**



RED ZINC **FV5674**



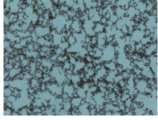
GRAPHITE ZINC **FV5225**



BLUE GREY ZINC **FV5740**



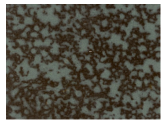
SOLID BLUE COPPER PATINA



PROGRESSIVE BLUE COPPER PATINA **FV5565**



SOLID GREEN COPPER PATINA **FV5550**



PROGRESSIVE GREEN COPPER PATINA **FV5560**



BROWN COPPER **FV5382**



ALUMINUM – HAIRLINE FINISH **FV5853**



ANODIZED BRILLIANT MIRROR **FV5801**



STAINLESS STEEL -MIRROR FV5800



STAINLESS STEEL -HAIRLINE FINISH FV5850



STAINLESS STEEL - OPAQUE **FV5755**



STAINLESS STEEL -TITANIUM FV5832

MORE FINISHES AVAILABLE UPON REQUEST





BAMBOO WHITE **FV5015**



BAMBOO SILVER **FV5730**



BAMBOO NICKEL **FV5742**



BAMBOO CHAMPAGNE **FV5753**



BAMBOO ZINC **FV5268**



BAMBOO BRONZE **FV5150**



DESERT RUST FV5362



SIERRA RUST FV5361



AZTEC RUST **FV5155**



EGYPTIAN COPPER **FV5373**



FAUX ZINC LIGHT **FV5790**



FAUX ZINC DARK **FV5220**



FAUX ZINC CHARCOAL **FV5260**



FV5220

TEXTURES

Available in Vitrabond[®], VitrabondG2[®], Vitraplate[®], & Vitraedge[®]



RHINO SLATE FV0728



RHINO NICKEL **FV0735**



FROST **FV0015**



BLACK ICE **FV0274**

Available in Vitrabond[®], VitrabondG2[®], Vitraplate[®], & Vitraedge[®]



CHROMATIC TIGER TROPICAL SHALLOWS FV7180 FV7534

FV5860



NEBULA FV7585

ANODIZED

FV5272

FV7025

Available in Vitrabond[°], VitrabondG2[°], Vitraplate[°], & Vitraedge[°]





Gloss level values noted in this literature are subject to change and may vary from batch to batch.

ANODIZED

FV5284

The colors, finishes and textures provided in this literature are only a representation of the actual finish and should only be used as a quide. Contact Fairview to request a physical sample.



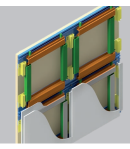


The patented Arrowhead suite of panel systems are engineered to dramatically reduce labor costs. This system uses a revolutionary T-clip that both fastens the panel to the wall and allows it to be easily removed without affecting the panels around it.

- ✓ Arrowhead's* patented non-progressive design means that each panel is independent of the adjacent panels - enabling installers to start and stop anywhere and work in any direction, and remove and replace individual panels without voiding the test status of the system
- ✓ Arrowhead allows for significantly faster installation when compared to the traditional 'panel by panel, row by row' sequence typical of progressive systems









Arrowhead Flex is esthetically similar to traditional rainscreen systems, but is designed to significantly reduce installation time and labor costs.

- Non-progressive design allows installers to start and stop as needed, use multiple crews on a single elevation, and work around other trades
- ✓ Fully tested to AAMA 508 and 509, Florida Product Approval, and ASTM Approval
- Fast and easy installation with revolutionary Arrowhead t-clip
- ✓ Fairview offers a comprehensive training program taught by our panel consultants for both fabrication and installation
- Provides design flexibility by offering the ability to vary panel depth with the same simple installation process



Arrowhead Lean takes all the benefits of our more traditional Arrowhead Flex system and adds an extremely simplified fabrication process.

- ✓ Arrowhead Lean offers a faster and more efficient fabrication process without the need for exposed fasteners
- Non-progressive installation method, like Flex and Flush allows contractors to work around trades
- Rivetless design streamlines fabrication and allows for extremely fast panel assembly
- No exposed fasteners provide a clean and simple esthetic
- ✓ Low profile design maximizes material usage



Arrowhead Flush, like Flex and Lean is also a nonprogressive system but features a unique esthetic. This system provides a minimalistic look with shallow reveals and easy fabrication.

- Shallow reveal depth provides clean and minimalistic look
- ✓ Easy fabrication and installation just like Flex and Lean
- Easily remove and replace panels without affecting panels around it



