We love architecture.
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We consider it a privilege to be involved in the design of your project!

Since 2006 Mayne Coatings Corp. has been the leading architectural powder coat supplier to the building industry on the Pacific West Coast. Our focus is environmentally sustainable, high performance powder coated architectural products.

The evolution of Longboard® and powder coated wood finishes has brought new design opportunities to the built environment. The naturally warm and inviting look of wood can now be achieved without the maintenance of wood and issues of combustibility.

Resilience is a core component of any coating system which begins with the pretreatment of the aluminum. In 2006, Mayne became the second operation in all North America to be certified by Akzo Nobel to the AAMA 2605 performance standard using a “chrome free” pretreatment system. As part of on-going certification Mayne is audited on an annual basis.

At Mayne we intentionally choose leading technology and processes for our pretreatment, application and packaging. We also have aligned with first-class suppliers in the industry to ensure we can consistently provide the best service possible.

Please feel free to contact us about any technical information you may require and visit our web site longboardproducts.com for more information.

Best Regards,

Mr. Mike Heppell
President, Mayne Coatings Corp
Equally important to environmental concerns is what goes into the making of a premium cladding product. The quality and performance of a product can only be as good as the sum of its parts. As the manufacture of Longboard®, Mayne Coatings’ mission is to provide superior performing products by following the most stringent manufacturing standards and using only first-rate ingredients.

**MAYNE COATINGS CORP. COMMITMENT:**

- Follow an exacting quality assurance program
- Source material from quality suppliers
- Use only top grade architectural aluminum
- AAMA 2604/2605 quality powder for all exterior products

**PRODUCT TESTING BY IBC AND NBCC RECOGNIZED THIRD PARTY LABORATORY**

- ASTM E136 IBC: Non-combustibility test
- CAN/ULC S114: NBCC Non-combustibility
- ASTM E2768-11: Flame spread testing, Class A rating per ASTM E84 standards
- TAS 202, 203 and ASTM E8: 100 PSF Design Pressure, wind load testing

The Longboard® Quick-Screen Clip is made from the highest grade stainless steel and is a critical component in meeting building code standards for contraction/expansion and rain-screen requirements.
TOP PERFORMING ENVIRONMENTALLY RESPONSIBLE CLADDING

There are many important environmental attributes applied to our line of premium architectural products:

- VOC Free
- Availability of Environmental Product Declarations (EPDs)
- 100% Recyclable
- LEED Credits
- Strong and Durable
- Corrosion Resistant

Components and trim pieces are available in a wide range of wood grains and solid colour options.
The Longboard® L-Clip and T-Girt is a back framing support system for cladding and exterior continuous insulation. The thermally broken L Clip prevents the reduction of the insulation value that can occur with other traditional back framing and support systems. In addition, the thermal break in external structural components from the building envelope, minimizes thermal bridging, energy loss, and thereby mitigating moisture and mold issues.

Rear Ventilated Facades:

The Longboard® L-Clip and T-Girt are an external load bearing structure that is installed across the exterior wall of a building. The load bearing structure serves as a basic framework for the integration of external insulation, Longboard® cladding and other cladding materials.

Performance:

- Thermally Broken
- Light Weight Aluminum
- Allows For Continuous Insulation
- Allows For Rain Screen
- Fast Installation
- Supports Other Cladding Systems
- Sizes Available: 3”, 4”, 5” and 6” L-Clip
- Adjustable for Sub-wall Misalignment
Common Applications:

- Building facade screening
- Feature walls
- Brise soleil
- Facade retrofits
Longboard® Privacy Screen System features decorated powder-coated aluminum alloy tubes and posts that are offered in wood-grain and solid colour finishes. The privacy screen product line includes two types of screening systems the End-Frame System and Floating System.

The two systems provide options for creating various screening and decoration solutions. In addition, the simplicity of the product allows for an easy and straight-forward installation.

**Floating Privacy Screen System**

**End-Frame Privacy Screen System**
LONGBOARD® CEILING SYSTEM

Highlights:
• 1.5” X 4” and 1.5” X 6” profiles, 24’ long
• Made of Lightweight Aluminum
• Easy Access to Plenum
• Adaptable with Lighting, HVAC, Fire safety, Security Services and Speakers
• Heavy Duty Suspension System

Physical Attributes:
• Material: Aluminum
• Warranty: 15 years
• Seismic rating: Zones A, B, C, D, E, F
• Fire rating: Class A Fire Rated as per ASTM E84 standards.
• Non-combustible per ASTM E136, CAN/ULC S114

LEED V4 Credits:
• MR: Building Product Disclosure
• EQ: Low-Emitting Materials
• EQ: Indoor Air Quality Assessment
Project: Immigration Services Society Vancouver, BC Canada
Architect: Henriquez Partners Architects
Product: Longboard® 6” V Groove in Dark Fir, Light Grey
Installers: Midland Exteriors | midlandinstallations.ca
The Immigration Services Society of BC is the “Welcome House Centre” that provides short-term and long-term housing, medical services and English language training. There is also trauma care, child care, a youth centre, food security services, a banking kiosk and a legal clinic.

The ISSofBC consists of two separate buildings, six and four storeys high respectively. There are 28 modular housing units that can accommodate refugees.

The ISSofBC helps refugees who have been forced from their homes by human rights abuses and arrive in Canada searching for safety.

For more information visit issbc.org.
PHILANTHROPIC VISION

**Project:** Casa Querétaro, 1614 S Damen, Chicago, Illinois
**Architect:** DesignBridge | designbridgeltd.com
**General Contractors:** DENCO Construction INC.
**Property Managers:** The Resurrection Project (TRP)
**Product:** Longboard® 6” siding panels, in Wicker Cafe, Cream and Cashmere
Alicia Rocha has been living in Pilsen, IL for 40 years in front of Casa Querétaro.

"Today, the empty lot has become a positive community space for families and our street is safer, more vibrant, and healthy for everyone."

Alicia Rocha, Advocate for The Resurrection Project, Casa Querétaro

The project is possible thanks to significant investment from the following financing partners: City of Chicago’s Department of Planning and Development, Citi Community Capital, Chicago Housing Authority and The National Equity Fund. The completion of Casa Querétaro is just the beginning of TRP’s Vision 2020, a five-year strategic plan that will allow TRP to do more in five years than in the last 25.

For more information on TRP visit resurrectionproject.org.
DISTINCTIVE ATTRIBUTES

Project: Pemberton Plaza, North Vancouver, BC Canada
Product: Longboard® 6” siding panels and 1 X 3 tubes in Light Cherry and Moon Stone
Installers: MIDLAND INSTALLATIONS | midlandinstallations.ca
Pemberton Plaza offers more than 13 brand name stores. The renovation and redesign of the plaza set out to reflect Pemberton’s unique character and identity.

The community mall embodies West Coast living with its inviting exterior, sustainable, low-maintenance facade and non-combustible attributes.
Project: Arden by Bosa, San Francisco, CA
Architect: Chris Dikeakos Architects Inc.,
Developers: Bosa Development
Bringing the outside in, the predominance of glazing is nicely offset by Longboard® in Cordoba Cherry to help give shape and added warmth to the building.

The San Francisco development consists of two towers connected by a mid-rise structure that is home to the amenity levels. Homes on the north side of the development face Mission Creek and the houseboats, while all residents enjoy luxurious amenities and attentive staff.
Project: Equinox, Vancouver, BC.
Product: Longboard® Ceiling System: 1.5” X 4” BEAM
Colour: Sand Drift 2533/05-752
Equinox officially opened its doors on West Georgia Street, Vancouver in late 2016. The sleek and luxurious facility represents one of the 84 upscale, full-service clubs located in New York, Chicago, Los Angeles, San Francisco, Miami, Boston, Texas and Washington, DC, London, and Toronto. The Equinox facility in Vancouver brings together fitness and wellness in the most stylish way possible.