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Products
& Services

Exterior Signage and Graphics Brochure **2026**

v 4.0



Roof Branding

Designed and fabricated a large-scale custom stencil consisting of over 300 individual 4' x 8' panels. The stencil was installed across the roof and finished with color-matched paint, with all work completed while maintaining strict safety protocols.

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Building Signage

01

Building signage is one of the most important elements of a business's visual presence. Installed directly on a building's exterior, these signs can include illuminated channel letters, dimensional logos, wall-mounted panels, and large-format graphics. Well-designed building signage enhances visibility, strengthens brand recognition, and helps customers easily identify and locate your business.

The image below shows temporary building decals were installed using removable vinyl film as part of a seasonal promotional campaign. The graphics were designed to provide strong visual impact while allowing for easy removal, and were taken down three months after installation.



Channel Letter Sign

This project features an illuminated channel letter sign fabricated with individual three-dimensional letters and integrated LED lighting. Each letter was mounted directly to the building façade. Illuminated channel letter signs provide strong visibility during both daytime and nighttime conditions while maintaining a modern, professional appearance for the building.

LED Retrofit for Channel Letter Sign

This project involved an LED retrofit of an existing illuminated building sign. The original lighting system within the sign was upgraded to modern LED modules, improving brightness, energy efficiency, and long-term reliability. LED retrofits like this help extend the life of existing signage while significantly reducing maintenance and energy consumption.



This project involved refacing 3 existing illuminated sign boxes. The original sign faces were removed and replaced with new printed panels, giving the signage an updated and vibrant look. As part of the refurbishment, the metal frames and sign boxes were also cleaned, repainted, and restored to improve their overall condition and extend the life of the signage system. This approach allowed the business to achieve the look of new signage while making efficient use of the existing structures.



This project involved LED repair and maintenance of a face-lit channel letter sign. Technicians accessed the sign to service the interior components of the letters. Regular maintenance ensure that signage remains bright, reliable, and clearly visible.



This project involved the fabrication and installation of 2 custom illuminated building signs to maximize visibility from multiple directions.



Corten Steel Feature wall with built-in Sign

This project features custom illuminated lettering integrated into a corten steel feature wall. The sign was precision plasma-cut directly into the steel panels. Behind the wall, custom interior light boxes were fabricated and installed to house the lighting system and electrical components. Corten steel has a natural weathered look and creates a strong visual effect.



Illuminate Sign Box

The sign consists of a fabricated aluminum cabinet with a printed translucent face, allowing internal LED lighting to illuminate the graphics evenly across the surface. The slim profile and simple design create a modern appearance while maintaining strong visibility. Illuminated sign cabinets like this are a durable and effective solution for businesses looking for consistent, professional building signage.



Vinyl Window Graphics



This project features custom vinyl window graphics designed to enhance storefront visibility while maintaining a clean, modern appearance. Window graphics provide an effective way to utilize existing glass surfaces for signage, helping businesses increase street-level visibility.

Illuminated Channel Letters mounted on a Backer Panel

This project features a face-lit illuminated channel letter sign mounted to a custom backer panel, creating a bold and highly visible storefront sign. The backer panel provides a clean mounting surface and conceals the electrical components requiring less holes to be drilled in the building facade. Complementing the main sign, large-format window graphics were installed to promote the business and create a cohesive branded appearance.



Halo-lit Signage



This project features a halo-lit channel letters sign, designed to create a subtle and sophisticated lighting effect. The individually fabricated letters and logo are mounted slightly away from the wall, allowing concealed LED lighting to project a soft glow behind the elements. This backlighting creates a halo effect that highlights the shape of the lettering while maintaining a clean, modern appearance. Halo-lit signage is commonly used in interior spaces where a refined and architectural lighting style is desired.



Boulevard & Ground Signs

02



Boulevard Signage

This project features a large boulevard monument sign designed to identify and promote a commercial business complex from the street. The type of sign creates a bold and highly visible presence at the property entrance. The wide format allows branding to be displayed on multiple sides so it can be easily seen by traffic approaching from different directions. Boulevard monument signs like this are commonly used for business parks and commercial developments to provide clear site identification and enhance the overall appearance of the property.

Illuminated Monument Signage

This project features a custom architectural monument sign designed to complement the building's modern curtain wall design. The shape and proportions of the sign were carefully developed to mirror the lines and angles of the building façade, allowing the signage to integrate seamlessly with the surrounding architecture. The structure was fabricated using materials and finishes that match the building exterior, creating a consistent and cohesive visual appearance. Architectural signage like this is designed not only to identify the property, but also to enhance the overall design language.



Cast Concrete Halo-Lit Monument Signage

This project features a halo-lit monument sign integrated into a cast concrete structure at the entrance of the property. Individually fabricated letters are mounted slightly off the concrete surface, allowing concealed LED lighting to project a soft halo glow behind each character. The hollow concrete structure provides a durable architectural base while housing the electrical components required for the illumination. This combination of concrete and halo-lit lettering creates a refined, modern identification sign that remains highly visible in evening conditions while complementing the surrounding landscape and architecture.



Multi-Tenant Pylon Signage

This project involved maintenance and refurbishment of a multi-tenant pylon wayfinding sign used to identify businesses within the property. The work included repairing and servicing the existing sign structure and tenant panels. Multi-tenant directory signs like this are designed with replaceable tenant panels, allowing businesses to be easily updated as occupants change.



Freestanding panel signs commonly used for temporary or semi-permanent property identification. These signs consist of printed panels mounted to a simple post structure, providing a cost-effective solution for displaying business branding and contact information. Signs like these are frequently used for construction sites, property identification, leasing announcements, or businesses that require flexible signage solutions. Their modular panel design allows graphics to be easily replaced or updated as project phases or occupants change.

Pylon Signage

03



Multi-Tenant Pylon Signage

Multi-tenant pylon directory signs are designed to identify businesses located within a commercial business centre. The tall vertical structure provides high visibility from the roadway, helping visitors easily locate the property and its tenants. Individual tenant panels are integrated into the sign face, allowing listings to be updated or replaced as occupants change over time. Pylon directory signs like this serve as an important wayfinding element for multi-tenant properties, clearly displaying building information and improving site navigation for visitors.

Modern Architectural Pylon Signage

This project features a modern architectural pylon sign designed to create a strong visual landmark for the property. The tall, monolithic structure uses clean lines and a minimalist design to emphasize the building's branding and address information. Dimensional logo elements are mounted to the face of the structure, adding depth and creating a striking visual feature against the large solid panel. Contemporary pylon signs like this serve both as property identification and architectural statement pieces, helping developments establish a strong presence along major roadways.



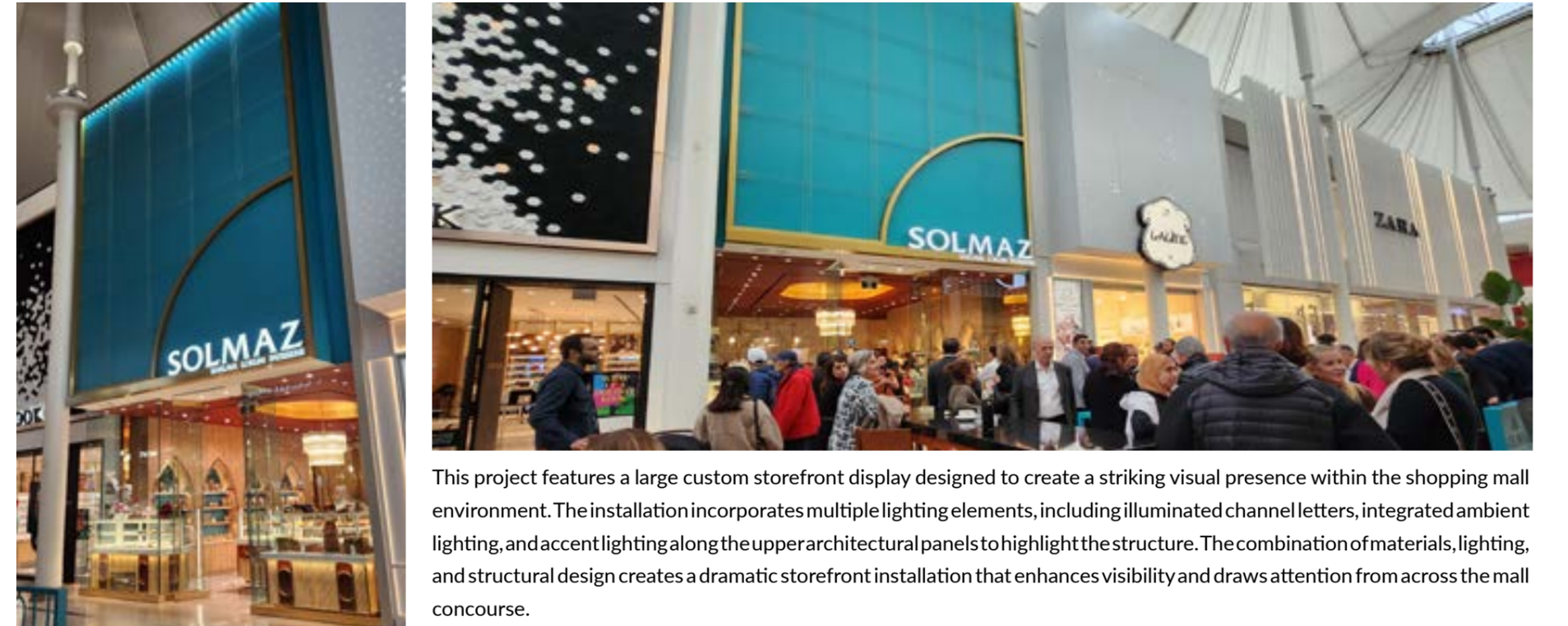
Pylon signs come in many forms, from large architectural landmark signs to multi-tenant directory signs used for business centres and commercial properties. Whether constructing a new sign, retrofitting and modernizing an existing structure, or performing ongoing updates and maintenance, pylon signage plays a key role in property identification and wayfinding. With the ability to update tenant panels, improve lighting systems, and restore aging structures, these signs can be adapted over time to meet changing needs. Our team provides complete support for pylon signage projects, from fabrication and installation to upgrades and long-term maintenance.



Storefront Signage

04

Many signage projects begin with concepts developed by architects or designers. In these cases, our role is to translate the design vision into a fully engineered and manufacturable sign. This involves selecting appropriate materials, developing structural solutions, integrating lighting systems, and ensuring the installation can be completed safely and reliably. By working closely with designers and project teams, we help transform creative concepts into functional, high-quality signage that performs in real-world environments.



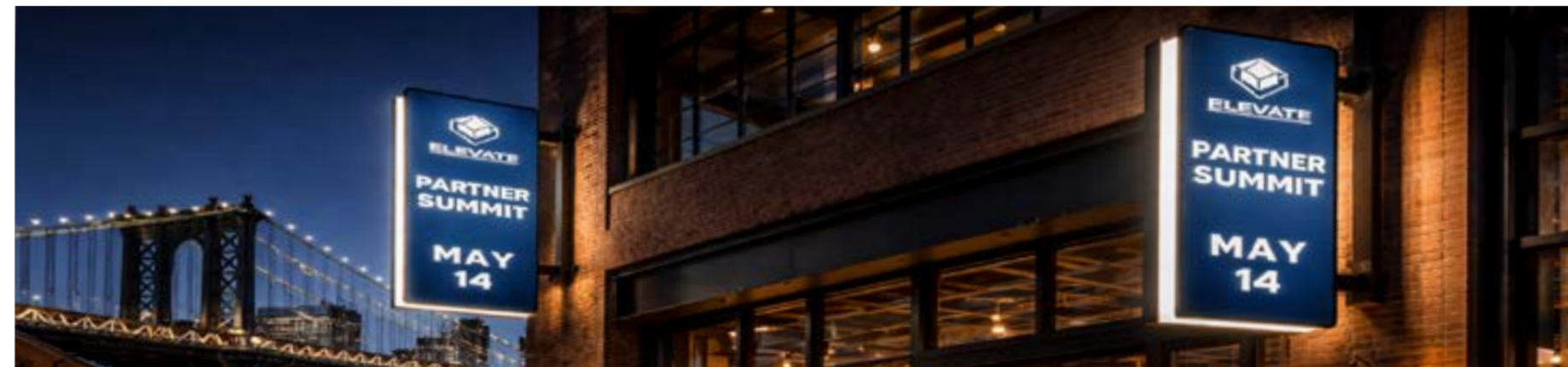
This project features a large custom storefront display designed to create a striking visual presence within the shopping mall environment. The installation incorporates multiple lighting elements, including illuminated channel letters, integrated ambient lighting, and accent lighting along the upper architectural panels to highlight the structure. The combination of materials, lighting, and structural design creates a dramatic storefront installation that enhances visibility and draws attention from across the mall concourse.

Projecting Signage

05

Projecting signs, often referred to as blade signs, extend outward from a building façade to increase visibility along sidewalks, pedestrian corridors, and street-facing storefronts. Because they are mounted perpendicular to the building, these signs can be easily seen by people approaching from multiple directions. Blade signs can be fabricated in many styles, including illuminated cabinets, dimensional lettering, custom architectural panels, or banner-style signs mounted on decorative brackets or poles.

These signs are commonly used in retail districts, shopping centres, and urban environments where strong pedestrian visibility is essential. Banner blade signs can also be used for seasonal promotions, special events, or temporary messaging, while permanent blade signs provide long-term building identification and branding.



This project features a custom fabricated blade sign designed to project outward from the building and attract attention from approaching pedestrians. The sign incorporates illuminated lettering along with integrated ambient lighting that projects both upward and downward, creating a soft halo effect around the sign body.



This project features a simple illuminated blade sign. Mounted perpendicular to the façade, blade signs like this allow branding to be easily seen by pedestrians and traffic approaching from either direction. Their compact and efficient design makes them a practical solution for storefront identification in busy commercial areas.



This project features a blade sign with push-through illuminated letters, designed to create strong visibility while maintaining a clean and modern appearance. This push-through construction provides a crisp, dimensional look while ensuring the branding remains bright and easy to read in both daytime and nighttime conditions.

Stencils & Roof Branding

P. | 20

06



This project involved the design and fabrication of a large custom roof stencil used to apply the client's logo directly onto the building surface. The stencil was engineered as a multi-layered system, allowing each color of the logo to be applied separately while maintaining precise alignment between the elements. This layered approach ensured that all three colours of the design lined up accurately during the painting process. Large-scale roof markings like this are often used for aerial visibility, brand recognition, and building identification from aircraft, drones, and satellite imagery.

P. | 21

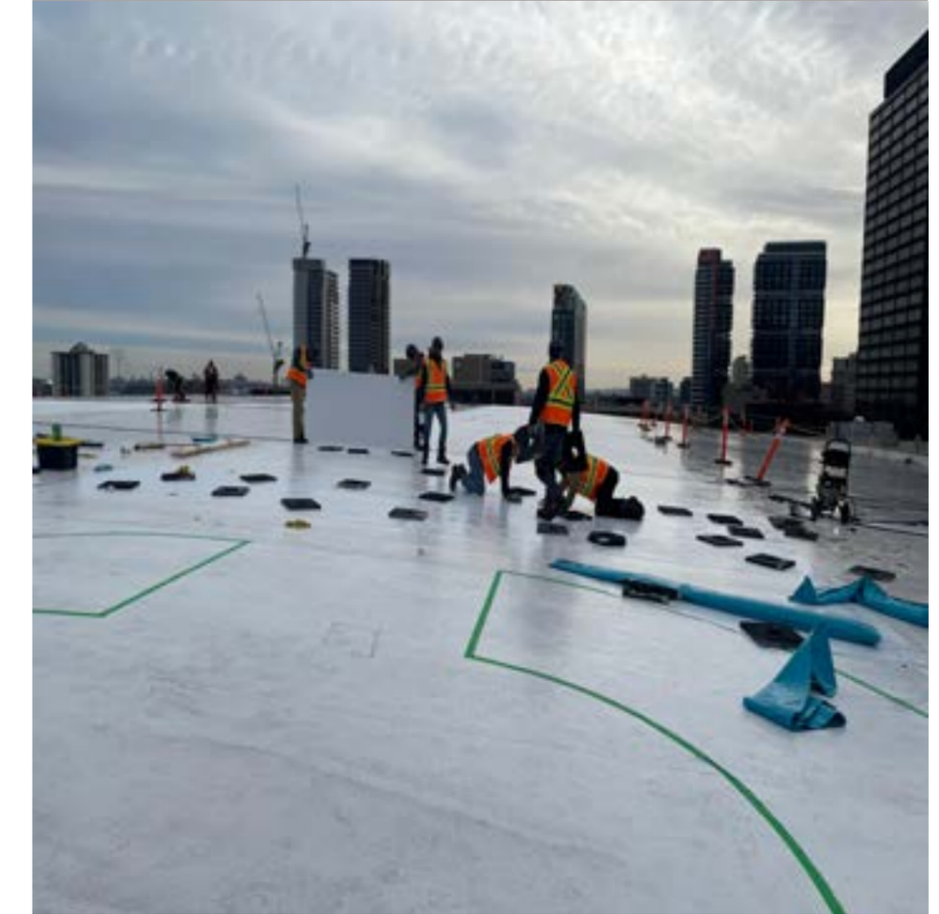
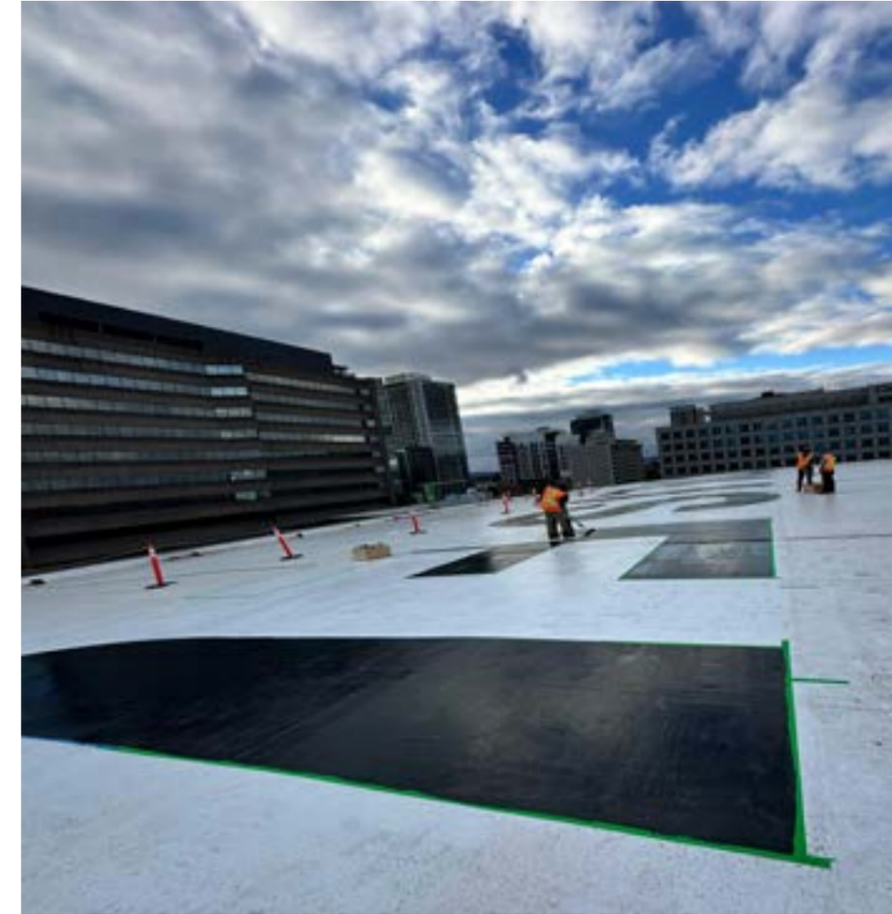


This project involved the design and fabrication of a large-scale roof stencil, followed by the painting of the building's branding directly onto the roof surface. The stencil system was carefully engineered to maintain the correct proportions and alignment of the logo and lettering across the large curved roof structure. Once installed and positioned, the graphics were professionally painted to achieve crisp edges and consistent colour coverage. Large roof graphics like this provide high visibility from surrounding buildings, aircraft, drones, and satellite imagery, making them an effective way to reinforce brand presence on prominent structures.

Roof Logo Branding

Projects of this size require precise planning, layout, and coordination to ensure the graphics remain properly aligned and proportioned when viewed from the air or surrounding buildings. Installation also presented several challenges, including winter weather conditions, snow, cold temperatures, and high winds, all of which required

careful scheduling and safe working procedures. Despite these conditions, the finished result delivers a bold, highly visible rooftop graphic that reinforces the building's identity from a unique aerial perspective.



Installing large rooftop graphics requires careful planning and safety measures, particularly when working in exposed environments. During this project, strong winds and changing weather conditions presented additional challenges while positioning the large stencil templates across the roof surface. To ensure the safety of the crew and maintain precise alignment of the graphics, sandbags and water-filled weights were used to securely hold the templates in place, preventing them from shifting or lifting in the wind. These precautions allowed the team to safely complete the installation while maintaining the accuracy required for a project of this scale.

ACM Signage

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07



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This car wash entrance features a custom ACM (Aluminum Composite Material) cladding system designed to create a clean, durable architectural surround for the service bay. Integrated into the cladding are illuminated push-through letters, where the lettering is precision cut and fitted with translucent material that allows internal lighting to shine through, creating clear visibility both day and night.

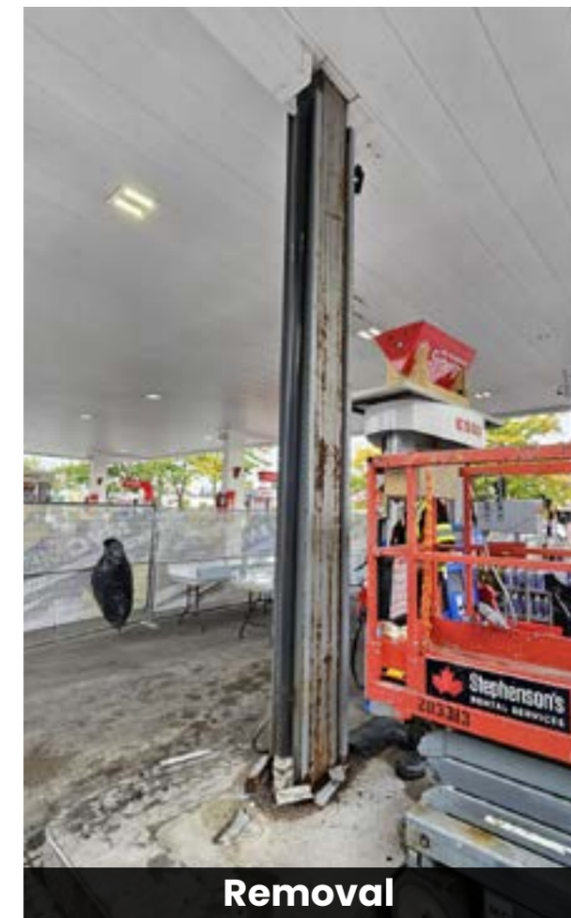
To enhance both safety and functionality, downward path lighting was incorporated along the header, providing additional illumination for vehicles entering the wash bay while highlighting the architectural frame of the entrance. The combination of durable cladding, integrated lighting, and illuminated lettering creates a modern, highly visible feature that clearly identifies the service area while complementing the building's exterior design.

ACM Cladding

08

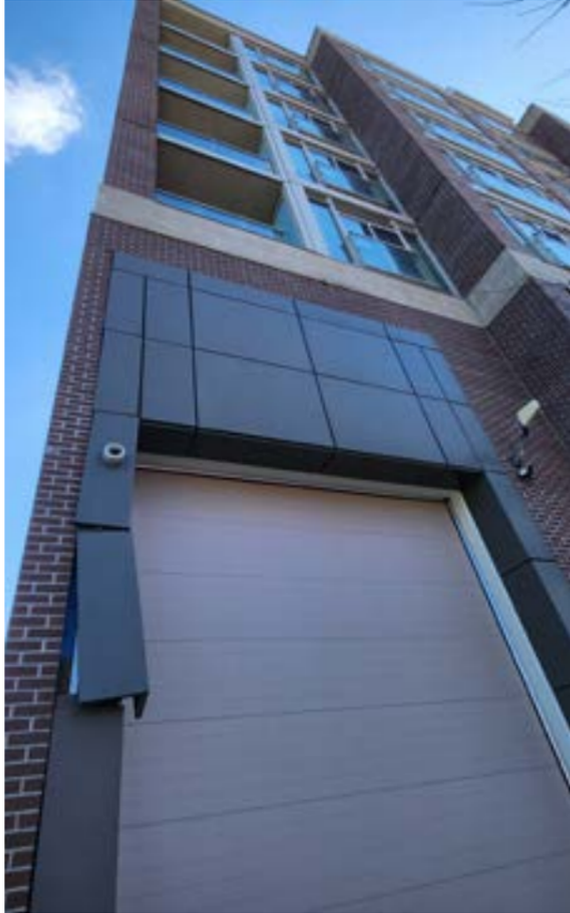
Entrance Cladding

This project involved the installation of ACM (Aluminum Composite Material) building cladding to refresh and modernize the storefront façade. During construction, it was important that the business remain fully operational, so a temporary protected entrance was built to safely guide customers in and out of the store while work was underway. Once the new cladding system was installed and aligned with the building's structure, the store's illuminated sign was carefully reinstalled to complete the updated appearance. This type of project demonstrates how building upgrades can be completed while maintaining safe customer access and uninterrupted business operations.

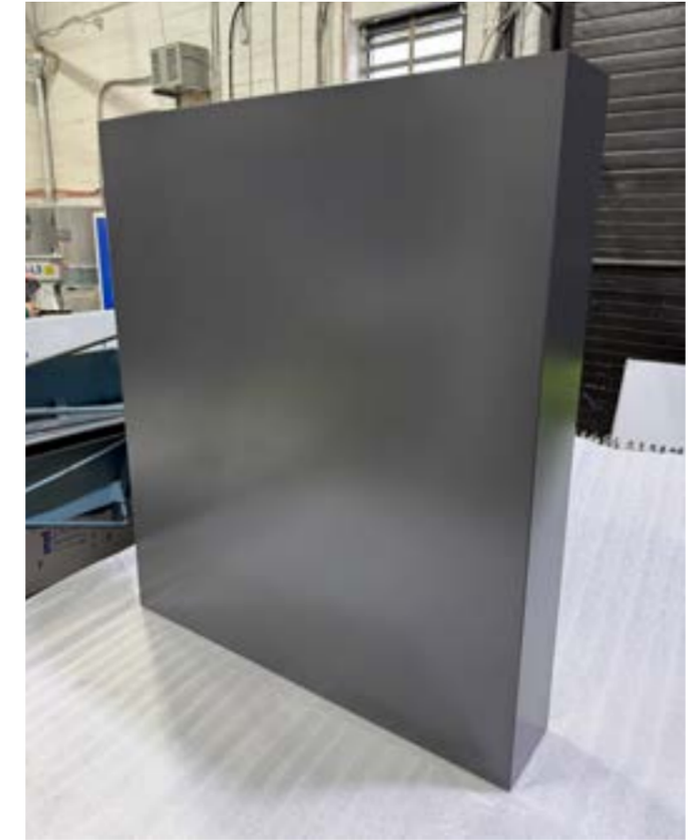


This project involved the removal of the existing metal column covers and the installation of new ACM (Aluminum Composite Material) cladding to refresh and modernize the fuel canopy columns. The new cladding system provides a clean, durable finish that significantly improves the overall appearance of the site.

In addition to the visual upgrade, aluminum composite panels offer a major maintenance advantage. Unlike traditional steel covers, aluminum does not rust, eliminating the need for frequent repainting and reducing long-term maintenance costs. The result is a more durable, low-maintenance solution that keeps the site looking clean and professional for years to come.



Our team has the capabilities to design, manufacture, install, and service a wide range of building cladding systems. Whether a project involves installing brand-new architectural cladding or repairing and upgrading existing façades, we can manage every stage of the process. From fabrication and finishing to safe on-site installation, we work with materials such as ACM panels, aluminum systems, and other architectural metals to enhance both the appearance and durability of a building. In addition to new installations, we also provide maintenance, repairs, and retrofits to extend the life of existing cladding and keep buildings looking clean, modern, and well maintained.

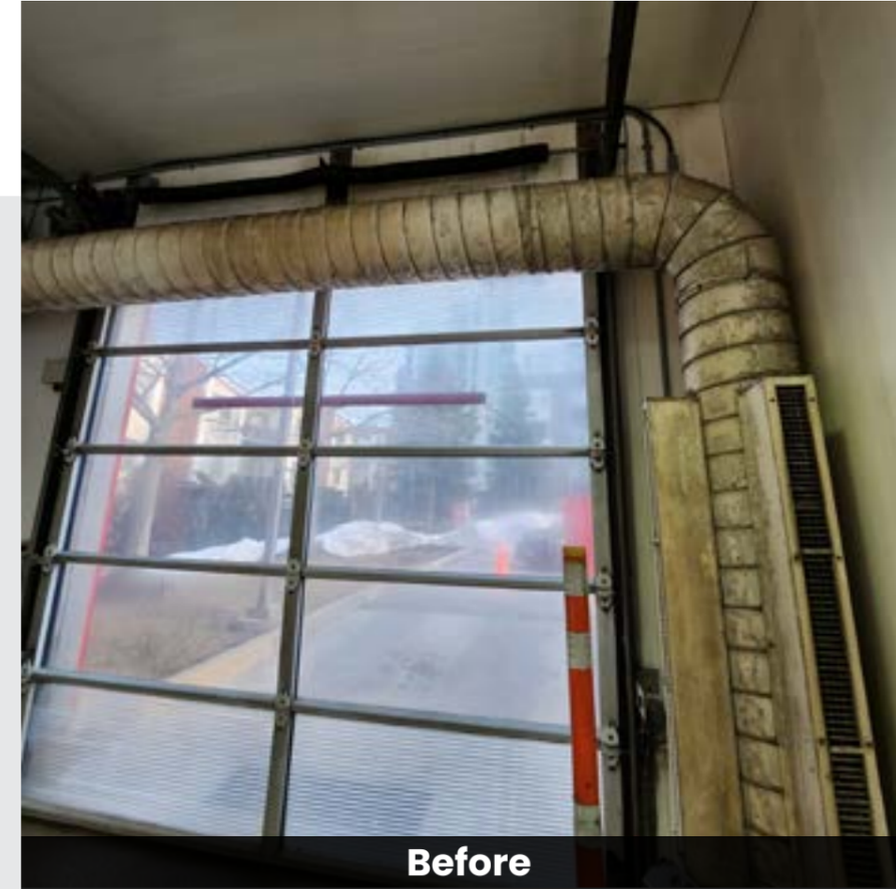


Custom ACM Manufactured Panels

We have the capability to source and manufacture custom-colour ACM (Aluminum Composite Material) panels to meet the specific requirements of each project. This allows cladding systems to precisely match brand colours, architectural specifications, or existing building finishes. Custom colour manufacturing ensures a consistent and professional appearance while maintaining the durability and low-maintenance benefits of ACM, making it an ideal solution for both new construction and renovation projects where exact colour matching is important.

ACM HVAC Duckwork

09



This project involved the fabrication and installation of custom ACM (Aluminum Composite Material) ducting to replace the existing HVAC ductwork entirely. The new duct system was designed and built using ACM panels, creating a clean, modern finish while maintaining the required airflow and functionality of the mechanical system.

Using ACM for ducting offers significant advantages over traditional steel ductwork, including excellent resistance to corrosion and rust, especially in environments where moisture is present. This results in a longer-lasting, lower-maintenance solution while also improving the overall appearance of the mechanical space.

Bird Film

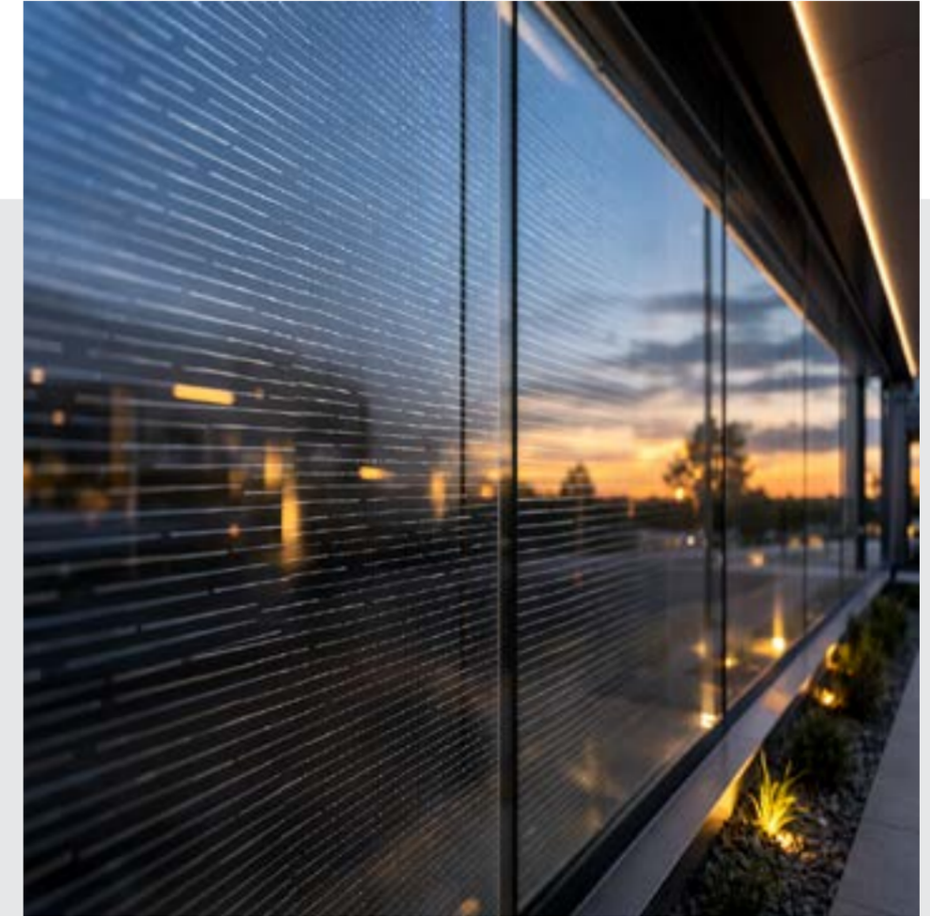
P. | 32

10



This project involved designing and installing a custom bird-safe window film to help prevent bird strikes while maintaining the building's appearance. The patterned film was carefully matched to the architectural design and applied directly to the glass, creating a visible barrier for birds without significantly obstructing the view from inside.

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With replacement windows facing a lead time of over a year, the bird-safety film provided a practical and cost-effective solution. Applying specialized bird film can reduce collisions, protect wildlife, and extend the life of existing glass, saving both time and significant replacement costs while preserving the building's design.

Various Types of Films for Different Applications Including Custom Designs



Bird-safe window film can be produced in several different ways depending on the project requirements and the desired visual result. Patterns can be individually cut from various coloured vinyl materials, allowing the film to match specific architectural or branding colours while maintaining the spacing required for bird safety.

Another option is to print the pattern directly onto a clear film sheet that can be applied across the entire window surface. This method allows for consistent coverage and faster installation on large areas of glass. Both approaches help create a visible pattern that birds can recognize while preserving transparency and the view from inside the building.



Hoarding

11



Vinyl Window Construction Hoarding

This project features window vinyl construction hoarding installed across the storefront glazing to temporarily cover the interior during renovation. Printed vinyl graphics were applied to the windows to create a clean, professional appearance while construction work was underway.

Construction hoarding like this serves several purposes: it conceals ongoing work, improves the appearance of the site, and provides an opportunity to communicate branding or “coming soon” messaging to the public. Window vinyl hoarding is a practical solution for retail spaces because it is easy to install, removable once construction is complete, and allows businesses to promote their future location while the space is being prepared.



Construction Hoarding and Safety Signage

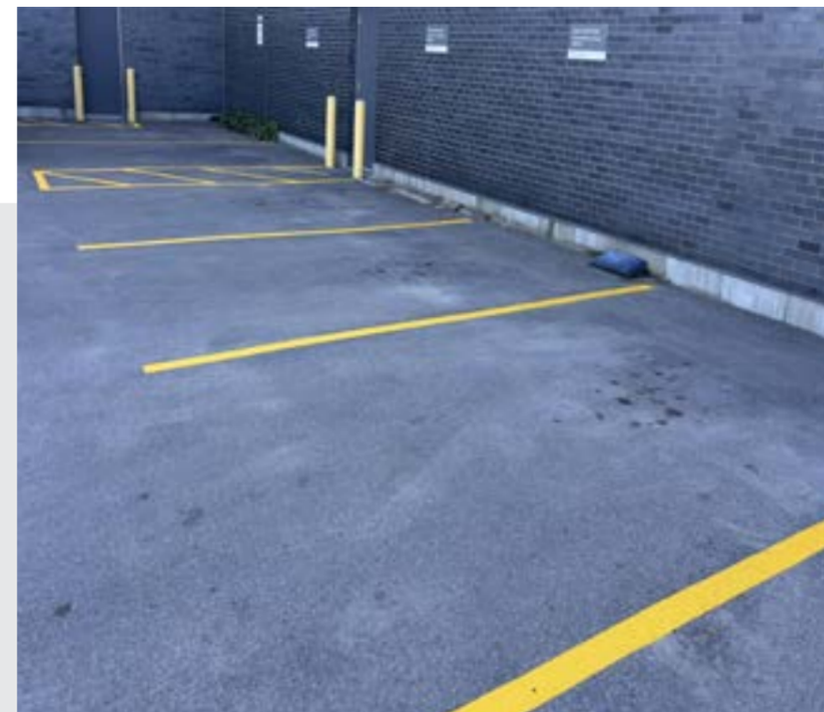
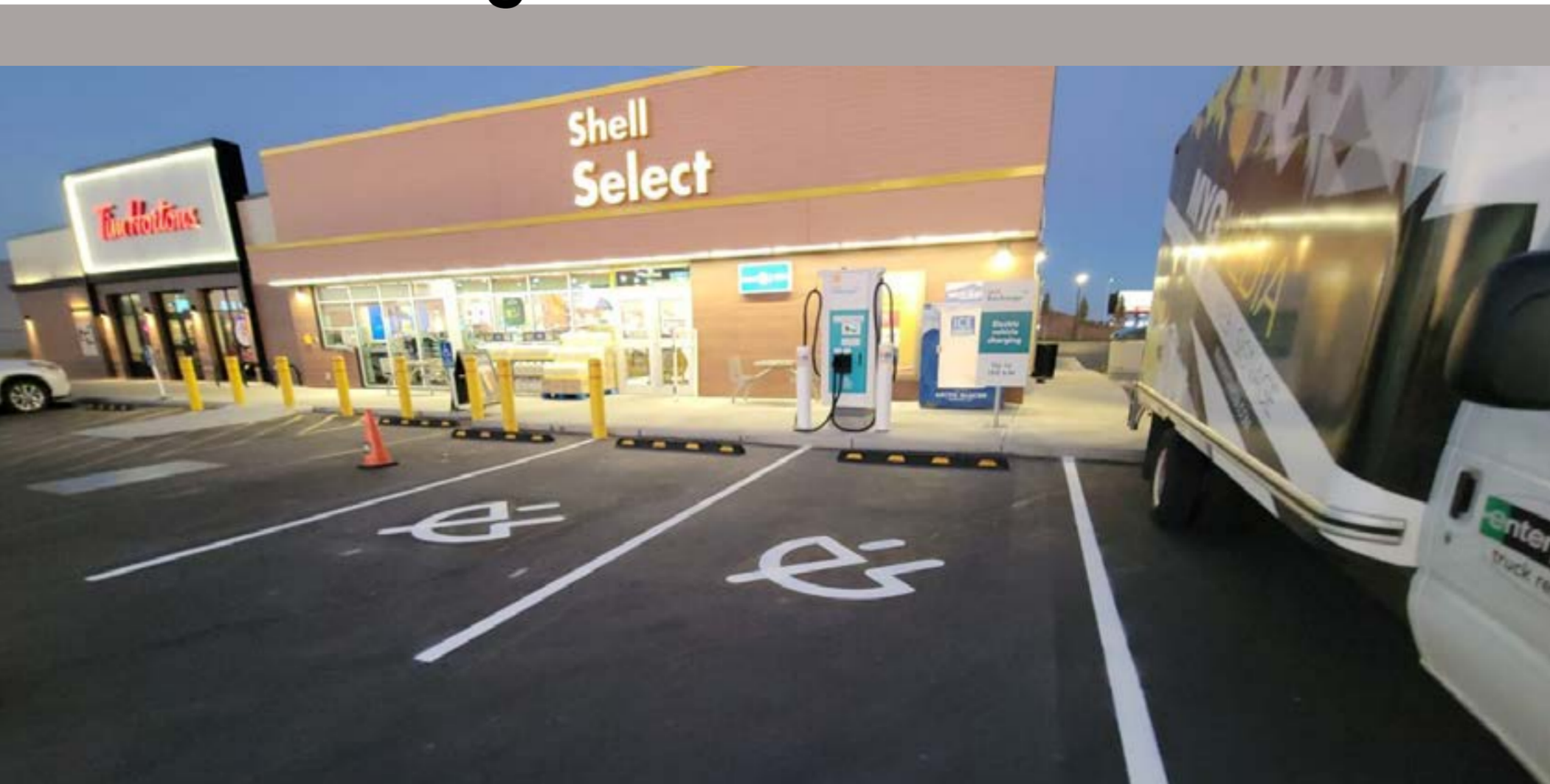
Construction hoarding banners installed on temporary fencing to enclose the work area while renovations were underway. Printed mesh banners were mounted to the fence panels to create a clean visual barrier that improves the appearance of the construction site while maintaining airflow and reducing wind load on the fencing.

Construction hoarding banners are an effective way to secure the site, provide privacy for ongoing work, and promote branding or project information to the public.

Floor Graphics & Line Painting

P. | 38

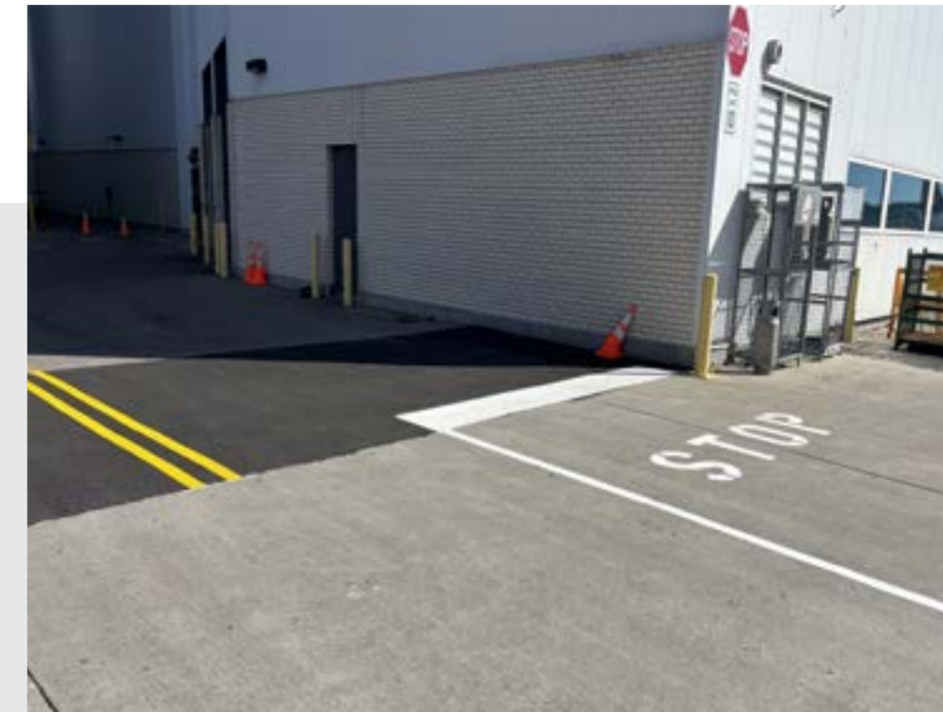
12



This project involved parking lot line painting to clearly define vehicle spaces, access areas, and safety zones. Durable pavement marking paint was applied to create high-visibility lines that help organize traffic flow and maximize the efficient use of the parking area.

Proper line painting improves safety, accessibility, and site organization, making it easier for drivers to navigate the lot and park within designated spaces. Fresh, well-maintained markings also enhance the overall appearance of the property while helping ensure compliance with parking and accessibility standards.

P. | 39



This project involved airside line painting at Toronto Pearson Airport, where precise pavement markings are essential for maintaining safe vehicle movement in restricted operational areas. High-durability pavement paint was applied to create traffic control markings, stop lines, and directional indicators used by service vehicles operating around aircraft and airport facilities.

Airside environments require careful coordination and adherence to strict safety procedures to ensure work is completed without disrupting airport operations. Clear, highly visible markings help guide ground vehicles, improve site organization, and maintain safe traffic flow within critical airport service areas.



EV Signage and Charger Wrap

This project involved EV charger signage and vinyl wraps to clearly identify and brand electric vehicle charging stations. Custom vinyl graphics were applied to the charging equipment and surrounding signage to create a consistent visual identity while improving visibility for drivers looking to charge their vehicles.

EV signage plays an important role in guiding drivers to charging locations, clearly marking dedicated EV parking spaces, and reinforcing brand presence at the site. Durable outdoor vinyl materials are used to ensure the graphics withstand weather, frequent use, and long-term exposure while maintaining a clean and professional appearance.



EV Station Line Painting



Center Ice Logo

This project involved the installation of a custom vinyl logo beneath the center ice surface at a hockey rink. The graphic was precisely produced and positioned on the ice before the final layers were applied, ensuring the logo appears crisp, vibrant, and perfectly centered once the ice surface is completed.

Under-ice vinyl graphics are commonly used in arenas to display league branding, event logos, sponsorships, and team identity directly within the playing surface. Specialized materials are used to withstand the freezing process and maintain colour clarity beneath multiple layers of ice, creating a professional and highly visible result during gameplay and broadcasts.



Recessed Gold ACM in Tiles

This project features a custom gold ACM logo recessed into the floor tile, creating a striking and permanent branding element within the space. The surrounding floor tiles were precisely cut to accommodate the fabricated ACM letters, allowing the logo to sit flush within the flooring for a clean and seamless appearance.

Using aluminum composite material (ACM) allows for a durable, lightweight, and highly finished metallic look while maintaining long-term resistance to wear and corrosion. Recessed floor logos like this provide a unique way to incorporate branding directly into architectural finishes, creating a strong visual focal point for customers as they enter the space.

This project involved the installation of the Hockey Hall of Fame logo beneath an epoxy floor system, creating a durable and visually striking feature within the space. The graphic was carefully produced and positioned before the clear epoxy coating was applied, permanently encapsulating the logo within the floor surface.

Embedding graphics under epoxy flooring allows for long-lasting, high-impact branding while protecting the artwork from wear, foot traffic, and cleaning. The clear epoxy layer creates a smooth, glossy finish that enhances colour depth and ensures the logo remains vibrant and protected for years to come.



Window Graphics

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This project features custom window graphics installed across the storefront glazing to reinforce branding while maintaining a clean and modern appearance. Vinyl graphics were applied to selected window panels to display the restaurant's name and create a consistent visual identity across the façade.

Window graphics are an effective way to enhance visibility, promote branding. High-quality exterior-grade vinyl ensures the graphics remain durable and vibrant while withstanding weather exposure, making them an ideal solution for retail and hospitality storefronts.



Perforated Window Graphics

This project features perforated window graphics installed across the building's large glass panels to display bold exterior branding and messaging. From the outside, the graphics clearly communicate promotional information and company branding across multiple floors, creating a highly visible façade. Perforated window film is specially designed with perforations that allow visibility

from the inside while displaying full graphics on the exterior. This means occupants inside the building can still see out through the windows, while the exterior surface functions as a large-scale advertising display. It is an effective solution for maximizing branding impact on buildings with extensive glass surfaces without sacrificing natural light or outward visibility.

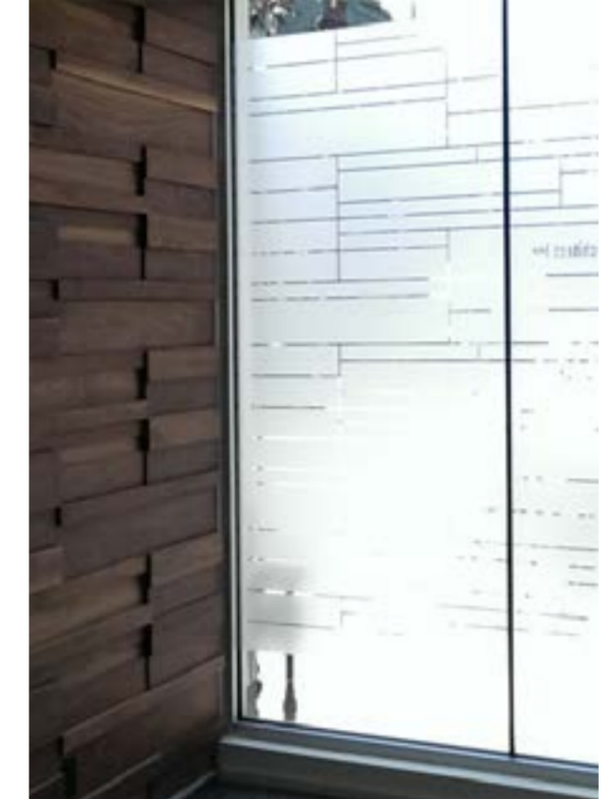


Versatility with Window Graphics

This project features large-format window graphics installed for building branding across the main entrance glazing. Precision-cut vinyl was applied directly to the glass to display the company's logo, creating a bold and highly visible identity for the facility.



Using architectural glass surfaces for event graphics allows buildings to become large-scale promotional platforms, visible from a distance and capable of attracting attention in busy public areas. Vinyl window graphics are ideal for temporary campaigns because they can be installed quickly, maintain a clean professional appearance, and be removed after the event without damaging the glass.



Window graphics are a versatile marketing tool that allows businesses to turn unused window space into promotional displays. They can highlight events, brand stories, contests, or seasonal campaigns while attracting attention from pedestrians and passing traffic. Because the graphics are temporary and easily removable, they are ideal for rotating promotions and event-based messaging throughout the year.

Window Graphics and Banner Pillar Wrap

This project features perforated window graphics installed across the storefront to act as both construction hoarding and promotional advertising prior to the business opening. The large-format graphics cover the windows with bold imagery and messaging to announce the upcoming location while concealing the unfinished interior during construction.

Perforated window film allows the graphics to appear solid from the outside while still permitting visibility from inside the space, making it an effective solution for storefront branding on large glass surfaces. In addition to the window graphics, a column wrap banner was installed on the building pillar to create a vertical branding element that attracts attention from pedestrians and traffic, helping maximize visibility for the future opening.



Window Tint, UV Film & Security Film

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We supply and install a wide range of commercial window films, including tinting, UV protection films, and security films for a variety of building applications. These films can significantly reduce glare, block harmful ultraviolet rays, improve energy efficiency, and increase interior comfort without replacing existing glass.

Security films provide an added layer of protection by helping hold glass together in the event of breakage, improving safety and reducing the risk of injury or forced entry. With many different film types, shades, and performance levels available, window films can be customized to meet the specific functional, safety, and aesthetic requirements of commercial spaces.



Wayfinding Signage

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Illuminated Directory Signage and Maps

This project involved updating illuminated directory maps at the Metro Toronto Convention Centre (MTCC). Our team produced and installed the updated graphics within the existing directory structures, ensuring the information remained clear, accurate, and easy for visitors to navigate.

In addition to the graphics installation, we also performed an LED lighting retrofit within the directory units. Upgrading the internal lighting restored the brightness of the displays while improving energy efficiency and reducing maintenance requirements. This combination of new graphics and modern LED illumination helps ensure the directories remain highly visible and functional for visitors.

Stand Alone Direction Signage

Stand-alone directional signage is commonly used in parking lots, service lanes, and commercial properties to help direct traffic and improve site navigation. Built with durable materials and high-visibility graphics, these signs ensure instructions remain clear and easy to read for drivers approaching from a distance.



We produce and install a wide range of wayfinding, parking, directional, and safety signage for commercial, institutional, and industrial environments. These signs help guide visitors, communicate important information, and improve safety throughout a facility.

Our team can manufacture signage using a variety of materials and finishes, from standard regulatory signs to fully custom-designed solutions tailored to your



space and branding. This includes room identification signs, directional arrows, safety notices, accessibility signage, parking indicators, and operational labels.

Whether you need a few signs or a complete signage system, we can handle the design, production, and installation to ensure clear communication and a professional, consistent appearance throughout your property.



Various Lighting & EV

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For this event venue, we designed, fabricated, and installed a large illuminated feature wall that serves as both an architectural focal point and a functional display element. The wall was engineered to open and reveal a television screen behind it, allowing the venue to adapt the space depending on the needs of different events or presentations.

Projects like this require a combination of custom fabrication, lighting integration, and precision installation to ensure the structure operates smoothly while maintaining a clean, high-end appearance. Large-scale feature walls and branded environments like this can be tailored to incorporate lighting, digital displays, moving panels, and integrated signage, helping venues create flexible spaces that enhance the guest experience.



We can supply and install bollard covers that help protect infrastructure while improving the appearance of a site. These durable covers are designed to fit over existing safety bollards, helping shield them from weathering, corrosion, and impact damage.

Bollard covers are commonly used at gas stations, EV charging areas, storefronts, parking lots, and commercial properties where protective posts are required. They provide a clean, consistent look while maintaining the safety function of the bollards.

Available in a variety of colors, materials, and custom branding options, bollard covers can also be used as a subtle way to reinforce branding or highlight important areas while keeping safety features highly visible.



3D Rubik's Cube Display

For promotional campaigns and special events, we can design and manufacture custom 3D displays and branded installations that create a strong visual impact. Large-scale props like this Rubik's Cube are built to attract attention, encourage interaction, and provide memorable photo opportunities for visitors.



Custom Display Units

For this project at Scotiabank Arena, we designed, manufactured, and installed a custom display case to showcase historic hockey memorabilia. The structure was built to safely house and highlight the artifact while integrating large-format graphics, lighting, and branding elements.



Commercial Cabinet Wraps

Cabinet wraps are commonly used for EV charging infrastructure, electrical equipment, telecom enclosures, and service cabinets, offering a clean, professional appearance while supporting both branding and functional identification.



Frosted Window Graphics

We can supply and install frosted window graphics and privacy films for a wide range of commercial and architectural applications. These treatments provide a clean, modern appearance while offering privacy, safety, and subtle branding opportunities.

Frosted films are commonly used on storefront windows, office partitions, boardrooms, railings, and large glass surfaces. They help reduce visibility where needed while

still allowing natural light to pass through, creating bright but private spaces.

In addition to privacy, frosted graphics can also improve safety by making large glass areas more visible, helping prevent accidental collisions. Designs can range from simple frosted panels to custom-cut logos, patterns, or decorative elements that enhance the look of a space while maintaining functionality.



We can design, manufacture, and install interior signage to help clearly identify departments, product sections, and key areas within retail and commercial spaces. These types of signs improve customer navigation and help create a clean, organized shopping experience.

Interior identification signage is commonly used to label grocery aisles, refrigerated sections, product categories, service areas, and departments. Panels can be fabricated from durable materials such as ACM (aluminum composite material), providing a smooth, professional finish that holds up well in busy environments.

A-Frame Signage



Identification Signage



Welcome Signage





Kiosk Wraps

We can produce and install wraps for mobile kiosks, service units, and freestanding equipment to ensure they are clearly branded and visually consistent with a company's identity.

Using durable printed vinyl, kiosks can be wrapped with logos, brand colors, messaging, and product information, transforming standard equipment into a strong marketing and identification tool. Wraps can be customized to fit a wide variety of kiosk styles, shapes, and materials while maintaining a clean, professional finish.

Kiosk wraps are commonly used for retail service points, charging stations, ticket kiosks, information terminals, and promotional units, helping businesses improve visibility and create a consistent brand presence in public spaces.

Custom Metal Signage

We can design, fabricate, and install custom metal signage for outdoor and commercial environments. Fabricated metal signs are built for durability and are ideal for locations that require long-lasting, high-visibility identification.

Custom fabricated metal signage is frequently used for wayfinding, infrastructure identification, parking areas, EV charging stations, commercial properties, and institutional sites, providing a clean and professional appearance while standing up to outdoor conditions. From fabrication through to final installation, we can deliver complete signage solutions built to meet site requirements and branding standards.



Light Post Signs and Wayfinding



Flag and Banner Signage



Bloards and Various Graphics



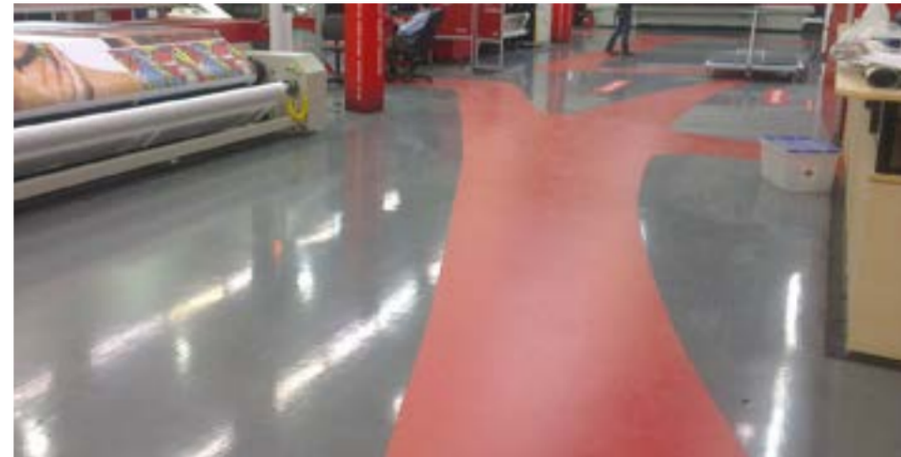
We can supply and install a variety of LED lighting solutions to enhance architectural features, signage, and interior environments. LED lighting can be integrated into walls, railings, feature panels, and architectural elements to create dramatic visual effects while improving visibility and safety.

These lighting systems can be used for accent lighting, backlighting, wayfinding illumination, and feature installations, helping highlight design elements and create a modern, welcoming atmosphere. LED technology also offers energy efficiency, long life, and low maintenance, making it ideal for commercial and public spaces.

From custom feature lighting and backlit panels to architectural accents and integrated illumination, we can design and install lighting solutions that complement the space while delivering both function and visual impact.



Floor graphics are commonly used for wayfinding, safety zones, traffic flow, social distancing, promotional messaging, and branded environments. They can be applied to a variety of surfaces and produced with non-slip, high-durability materials to ensure both safety and longevity.



Petroleum & Dispenser Graphics



Dispenser Graphics Branding

Fuel dispenser graphics and branding are an important part of maintaining a consistent and professional appearance at petroleum sites. We manufacture and install high-quality dispenser graphics for most major petroleum brands across Canada, ensuring branding standards are met while delivering durable, long-lasting results.

These graphics are produced using fuel-resistant, weather-durable materials designed to withstand heavy use, exposure to the elements, and the demanding environment of fuel stations. Our services include production, removal of old graphics, and professional installation, ensuring dispensers remain clean, compliant, and visually consistent with brand requirements.

From full dispenser wraps and pump identification to promotional panels and product branding, we can manufacture and install graphics that keep fueling stations looking modern, organized, and on brand.



Gas Station Branding, Maintenance, and Updates

Petroleum site branding and upgrades require consistency, durability, and strict adherence to brand standards. We provide comprehensive solutions for fuel sites across Canada, including ACM canopy column cladding, dispenser graphics, site signage, and wayfinding systems.

Our team manufactures and installs high-quality components designed to withstand harsh outdoor environments while maintaining a clean,

professional brand appearance. From column updates and pump branding to directional signage and site identification, we ensure every element works together to create a cohesive and well-organized fueling environment.

With experience across many petroleum brands, we can handle production, brand-compliant materials, and professional installation, helping stations stay current, recognizable, and visually consistent from the forecourt to the storefront.





Vehicle Wraps & Graphics

Vehicle wraps and fleet branding are one of the most effective ways to turn vehicles into moving advertisements. We design, print, and install high-quality wraps for individual vehicles and large fleets across Canada, helping businesses maintain a consistent and professional brand presence wherever their vehicles travel.

Our services include full wraps, partial wraps, decals, and fleet graphics, all produced using durable materials designed to withstand weather, road conditions, and daily use. Whether branding a single vehicle or coordinating graphics for an entire fleet, we ensure every installation meets the same high standards for quality and consistency.

From design and production to nationwide installation, we help businesses transform their vehicles into powerful, mobile marketing tools that promote their brand on the road every day.

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