

HERON BUILD GROUP



MODERN SIDING SOLUTIONS

WWW.HERONBUILD.CA



CONTENTS

INTRODUCTION

ABOUT HERON BUILD

ACM

ALUMINUM PLATE PANEL

STONE PANEL

FLUTED PVC PANEL

CONCRETE & CERAMIC

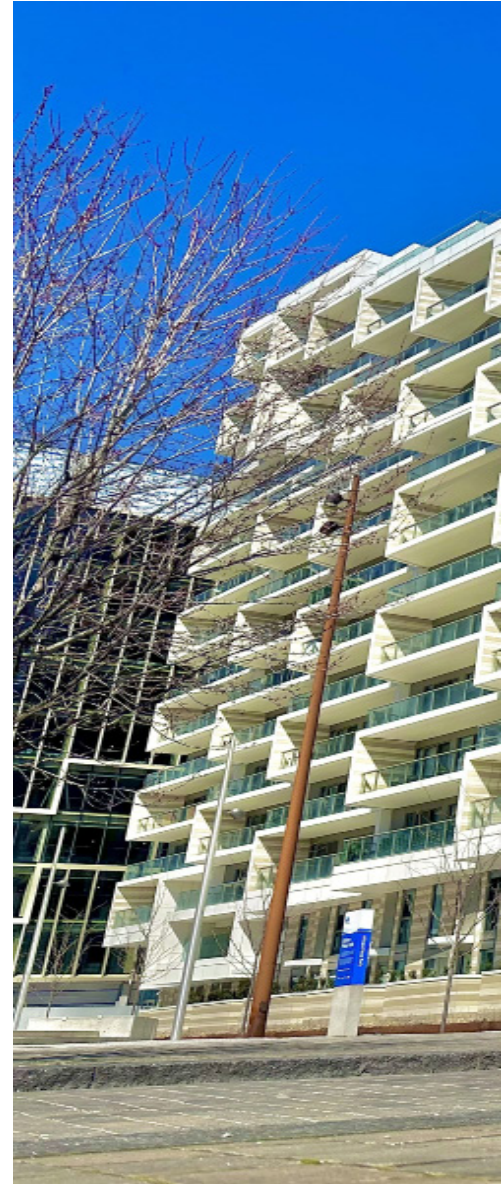
METAL CLADDING

INTRODUCTION

With years of experience in the industry, Heron Build Group is a leading Toronto-based siding company offering modern siding and cladding solutions for both commercial and residential properties. Our team of experts is dedicated to delivering high-quality craftsmanship and exceptional customer service.

At Heron Build Group, we pride ourselves on leveraging the latest industry technology, design, and style to provide top-notch solutions for all our clients. Our commitment to staying at the forefront of advancements in the field allows us to offer innovative siding options that enhance the aesthetics, durability, and energy efficiency of any building.

As a Canadian company, we cater to the unique needs of the local market. Our high-quality siding and cladding solutions are accessible to all, with competitive pricing and uncompromising excellence. Whether it's a commercial project or a residential façade, we specialize in transforming properties with our modern and stylish siding solutions.





ABOUT HERON BUILD

At Heron Build Group, we specialize in delivering cutting-edge cladding solutions using a wide range of advanced materials. Our expertise lies in utilizing materials such as ACM panel, aluminum plate panel, stone, fluted PVC panel, and more. Our expertise in utilizing these materials allows us to create stunning and durable exteriors that enhance the aesthetics and functionality of buildings.



Design

Our professional designers create captivating and innovative facades. Elevate your project with expert design solutions.

Supply

We provide high-quality materials for exceptional exteriors. Trust our reliable supply solutions for your project.

Installation

Our skilled team ensures flawless installations for stunning facades. Experience excellence in every detail.

From Planning to Execution

Choose Heron Build Group for fast project delivery, competitive prices, high-quality results, and exceptional project management. Trust us to bring your vision to life with professionalism and efficiency.



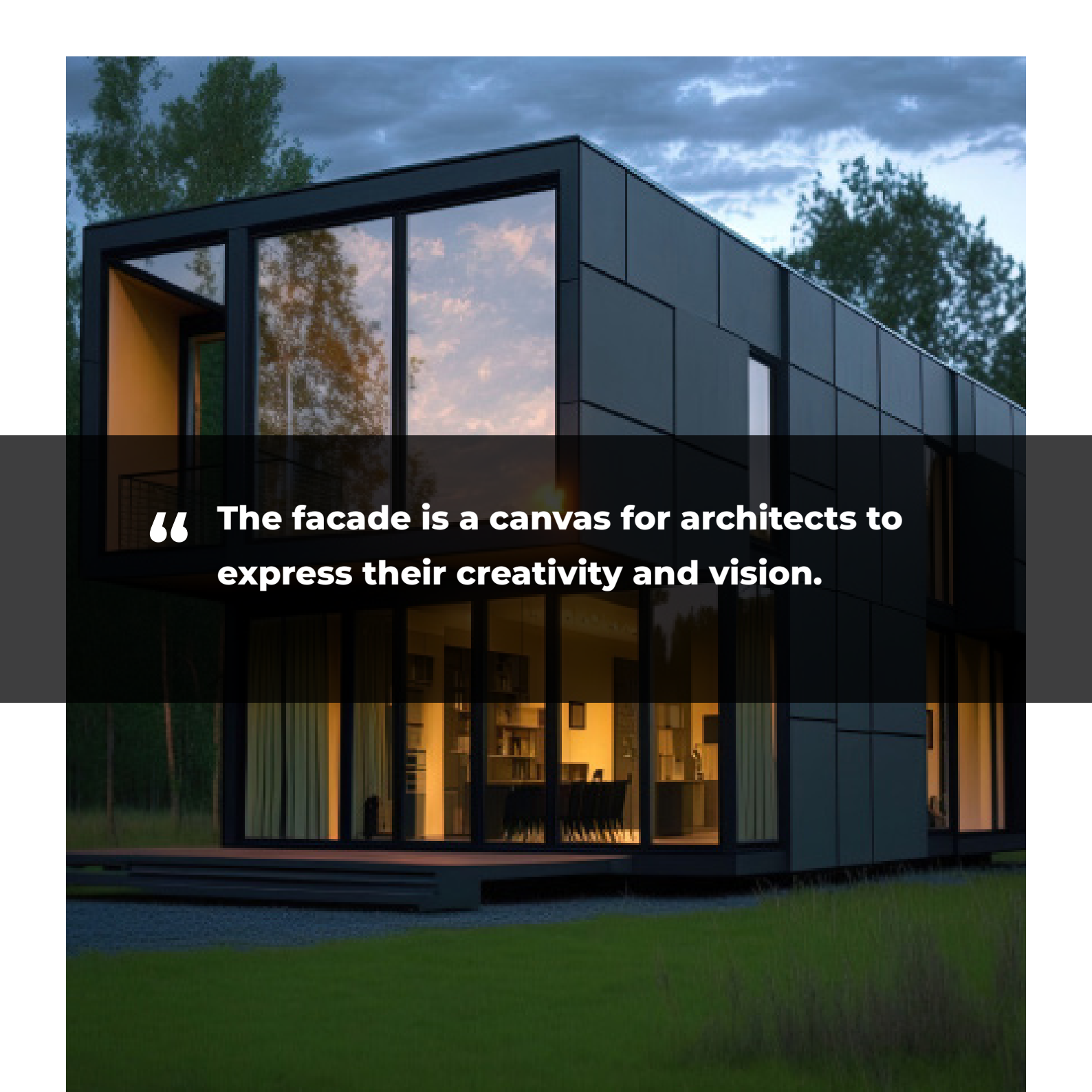
ACM

Aluminum Composite Material

ACM panels consist of a lightweight yet rigid structure, making them easy to handle and install. They come in various colors, finishes, and sizes, allowing for endless design possibilities. The aluminum surface provides a sleek and contemporary appearance, making ACM panels suitable for both commercial and residential.



ACM panels are durable, fire-resistant, and resistant to fading, rust, and corrosion. They are lightweight, making installation easier and reducing structural load. With low-maintenance requirements, ACM panels are also eco-friendly, constructed from recyclable aluminum. These qualities make ACM panels a practical choice for cladding projects.



“ The facade is a canvas for architects to express their creativity and vision.

The utilization of CNC (Computer Numerical Control) machines holds significant importance in the cutting of Aluminum sheets and Aluminum Composite Material.

Cutting Aluminum sheets and Aluminum Composite Material (ACM) is an essential part of many projects. This process requires specialized equipment and techniques to achieve precise shapes and sizes. CNC machines are the preferred method for cutting aluminum sheets and ACM, as they use computer programs to control cutting tools and achieve accurate and consistent cuts, ensuring that shapes and sizes are maintained with utmost precision. This advanced technology enhances the efficiency and quality of the cutting process, resulting in superior outcomes for various applications.



ALUMINUM PLATE PANEL



Durability: Aluminum plate panels offer lasting performance, resisting wear, corrosion, and weathering.

Versatility: These panels enable diverse design options, creating visually captivating facades.

Energy Efficiency: With excellent thermal performance, these panels lower heating and cooling costs, ensuring comfort.

Lightweight: Aluminum plate panels reduce structural load and simplify installation efforts.

STONE PANEL

**Wide Range of Stones:
Granite and Beyond**

Stone panel in cladding feature a thin layer of natural stone veneer on a sturdy backing. They provide the beauty of natural stone, enhanced by a lightweight and easy-to-install design. These panels resist weathering and impact, ensuring long-lasting performance.



The interlock channel system is a popular and efficient method for installing stone honeycomb panels. First, the substrate is prepared and interlock channels are installed, which are made of aluminum and attached to the substrate using adhesive and mechanical fasteners. The stone honeycomb panels are then inserted into the channels, secured in place with hidden mechanical fasteners, and finished with trim pieces, caulking, and sealant. The interlock channel system offers easy installation, stability and durability, seamless appearance, and weather resistance, reducing labor costs and the risk of damage over time.

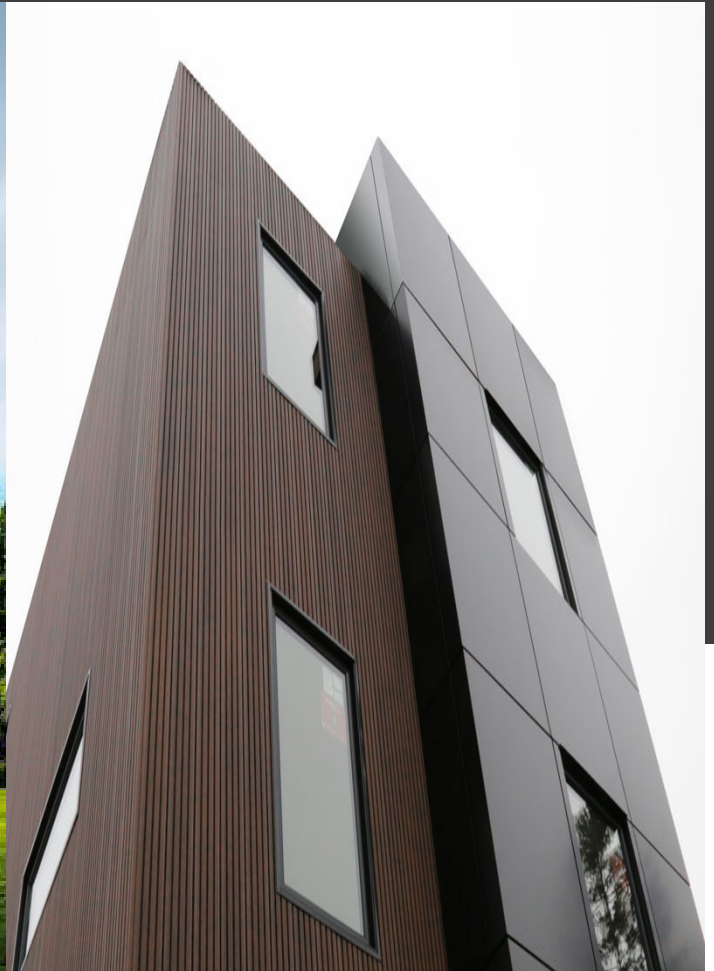


FLUTED PVC PANEL

Fluted PVC panel in siding refer to PVC (polyvinyl chloride) panel that feature vertical flutes or grooves and are specifically designed for exterior siding applications. These panels provide an attractive and durable solution for cladding the walls of residential and commercial.

Fluted PVC panel in siding offer versatile usage and benefits for both interior and exterior applications. These durable panels are commonly used for exterior siding due to their weather resistance and low maintenance requirements. The vertical flutes add visual interest to the building's façade while effectively managing water by channeling it away from the structure. Similarly, in interior settings, fluted PVC panel bring texture and character to walls, providing an attractive and low-maintenance option for wall cladding. With a range of colors and finishes available, they offer design flexibility to suit various architectural styles in both indoor and outdoor spaces.





Transforming Spaces: Fluted Panel Innovations in Action



Striking fluted PVC panel enhance the building's exterior, combining visual intrigue with weather-resistant durability.

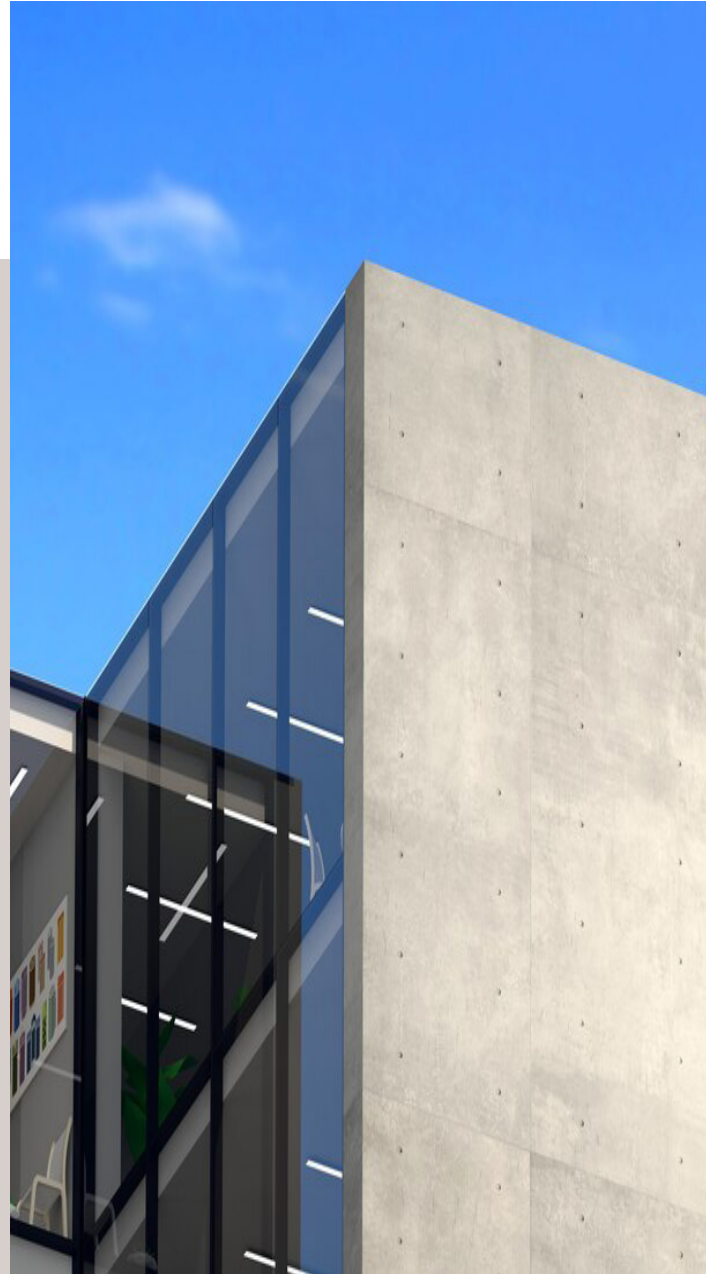


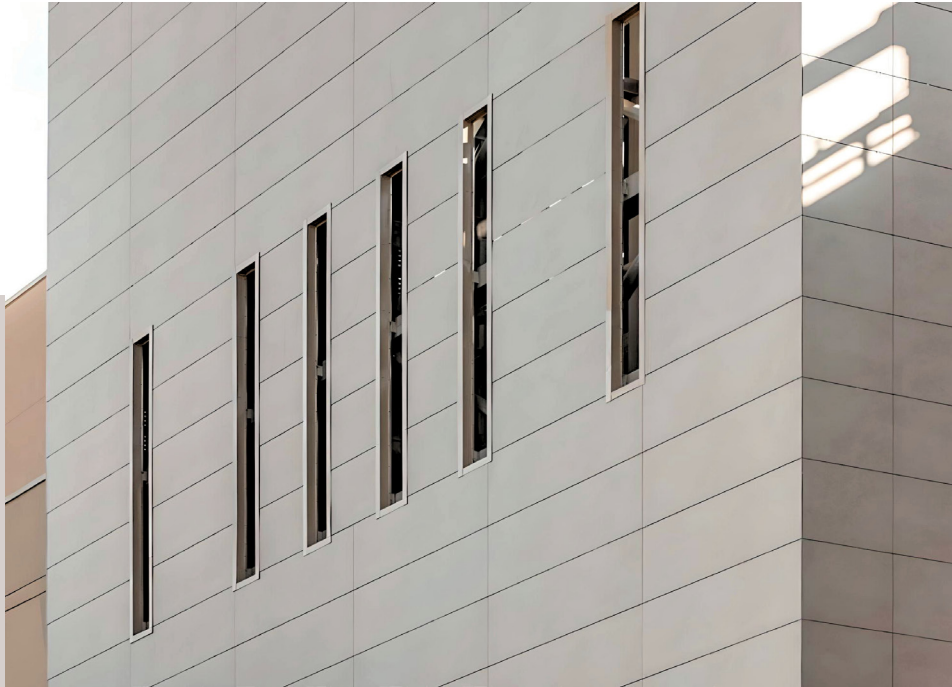
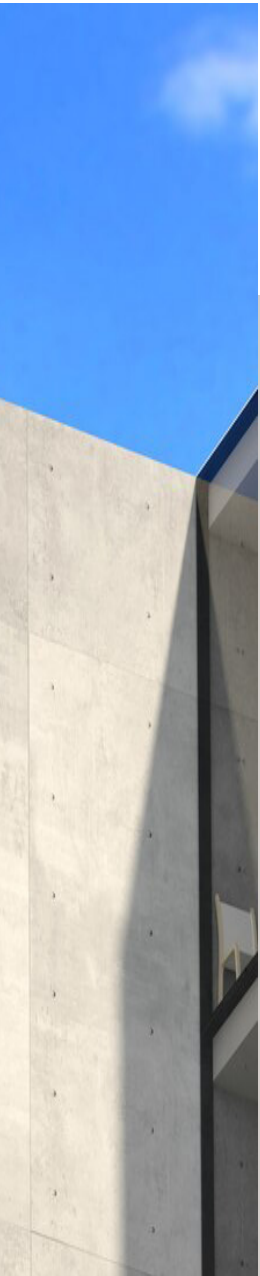
Fluted PVC panel transform the bathroom, adding style and functionality with their moisture-resistant properties and appealing design.

CONCRETE & CERAMIC PANEL

Creating Lasting Impressions: Innovations in Precast Concrete & Ceramic Panel Siding Systems.

Precast concrete panels are prefabricated elements made by pouring concrete into molds and allowing it to cure. These panels are then transported to the construction site and installed as part of the building's exterior siding. They are known for their durability, strength, and weather resistance. Precast concrete panels offer a versatile design solution, as they can be customized in terms of size, shape, and texture to achieve the desired aesthetic. They provide excellent thermal insulation properties, fire resistance, and low maintenance requirements, making them a reliable and long-lasting choice for siding buildings.





Ceramic panels are sophisticated building elements crafted from lightweight ceramic materials like porcelain or clay. These panels are manufactured with various colors, finishes, and textures to suit different architectural styles. Ceramic panels are designed to be installed on the exterior of buildings as part of the siding system. They offer exceptional aesthetic appeal, providing a beautiful and elegant finish to the building's facade. Ceramic panels are durable, weather-resistant, and require minimal maintenance. They also offer thermal insulation, fire resistance, and contribute to energy efficiency. These characteristics make ceramic panels a popular choice for enhancing the visual appeal and functionality of siding.



CORROUGATED PANELS

Corrugated panels are wavy-patterned sheets used in building cladding. They are typically made from materials like metal or fiberglass and provide a visually distinctive appearance.

Durability and Weather Resistance:

Corrugated panels are known for their durability and ability to withstand various weather conditions. They offer protection against elements such as wind, rain, and UV radiation, ensuring long-lasting performance.

Limited Detailing Options:

Due to the distinctive wavy pattern of corrugated panels, intricate architectural detailing may be challenging to achieve. The ridges and folds can limit the ability to incorporate complex design elements or precise customization.

METAL CLADDING



STEEL CLADDING

Steel cladding refers to the use of steel panels or sheets as a protective and decorative covering for the exterior of a building.

Fire-resistant, durable, versatile.



COPPER PANELS

Copper panels in cladding offer durability, aesthetic appeal, longevity, low maintenance, sustainability, design flexibility, and heat efficiency.

Exquisite, distinctive, resilient.

Versatile and robust, metal cladding is an excellent choice for enhancing the exteriors of commercial, industrial, and residential structures.



GET IN TOUCH

Heron Build Group Inc.
Toronto, Ontario.

info@heronbuild.ca
C: 416-277-4320

