

SLATE | CEDAR | COPPER | ZINC | LEAD | STANDING SEAM | CLADDING | ACM

ABOUT US

Aimed Group is a distinguished specialty roofing company with expertise in a range of premium materials, including zinc, copper, slate, cedar, lead and standing seam. Backed by partners with over 30 years of experience in historical restorations and involvement in government projects across Canada, we are a leading company in specialized roofing.

We are dedicated to ensuring a hassle-free experience for you. Rest assured that we are committed to providing the highest level of care and service to ensure your satisfaction with our projects. Thank you for choosing us; we value your trust and look forward to delivering excellence.

Why Slate?

- Durability: Slate roofs are renowned for their exceptional durability and longevity. They can last for decades, often outlasting other roofing materials.
- **Weather Resistance:** Slate is highly resistant to various weather conditions, including rain, snow, hail, and wind. It does not absorb water, preventing issues like rot or mold.
- **Fire Resistance:** Slate is a non-combustible material, making it an excellent choice for fire resistance. This property adds an extra layer of safety to the structure.
- Low Maintenance: Slate roofs require minimal maintenance. They are resistant to moss and algae growth, and their durability means fewer repairs are needed over time compared to other roofing materials.
- Aesthetic Appeal: Slate roofing provides a timeless and elegant aesthetic. Its natural beauty and wide range of colours and textures enhance the overall appearance of a building.
- Environmentally Friendly: Slate is a natural material that is extracted from the earth with minimal processing. It has a low environmental impact compared to some other roofing materials.
- **Insulating Properties:** Slate has natural insulating properties, helping to regulate temperature and reduce energy costs by keeping interiors cooler in the summer and warmer in the winter.
- Increase Property Value: The longevity, durability, and aesthetic appeal of slate roofs can contribute to an increase in the overall value of a property. It is often seen as a premium roofing option.
- Customization: Slate comes in various sizes, thicknesses, and colors, allowing for customization to suit the architectural style and design preferences of the building.
- Historical Significance: Slate has been used for centuries, and its use
 in historical buildings adds a sense of tradition and authenticity to
 structures, making it a popular choice for those aiming to preserve
 historical aesthetics.

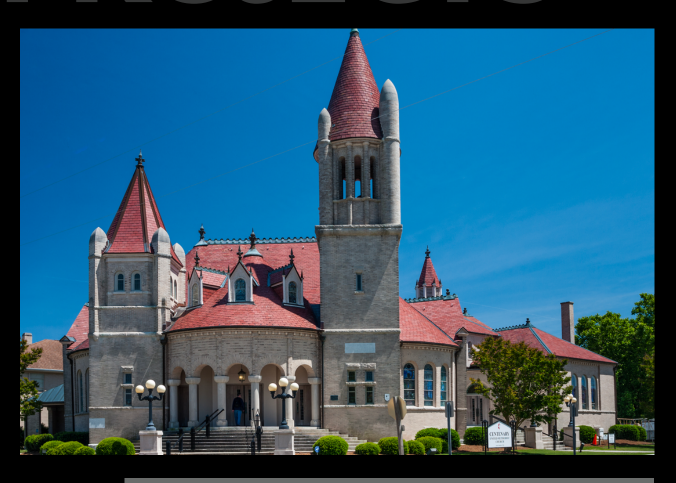




Residential Home | Toronto, Ontario







Centenary Methodist Church | New Bren, North Carolina



Glanmore Museum | Belleville, Ontario





Copper Flashings







Why Copper?

- Durability: Copper is highly durable and resistant to corrosion, making it a long-lasting roofing material that can withstand various weather conditions.
- Low Maintenance: Copper roofs require minimal maintenance as they
 naturally develop a protective patina over time, reducing the need for
 frequent cleaning or repairs.
- Aesthetic Appeal: The distinctive warm hues of copper lend a timeless
 and elegant aesthetic to a structure, adding character and charm. As it
 weathers, it develops a unique patina that enhances its visual appeal.
- Versatility: Copper can be easily shaped and molded, allowing for intricate designs and customized accents. It is suitable for various architectural styles, from traditional to modern.
- Lightweight: Copper is a lightweight material, putting less strain on the structure and making it a practical choice for a range of building designs.
- **Environmentally Friendly:** Copper is a recyclable material, making it an environmentally sustainable option. The recycling process does not diminish its quality, contributing to the overall lifecycle sustainability.
- Heat Reflectivity: Copper roofs have high heat reflectivity, which can help keep the building cooler in hot weather, potentially reducing cooling costs.
- **Investment Value:** The longevity, aesthetic appeal, and low maintenance of copper roofs can increase the overall value of a property, making it a worthwhile investment.
- Historical Significance: Copper has been used in roofing for centuries, giving it a sense of tradition and historical significance. Its use in iconic buildings adds a touch of heritage to contemporary structures.



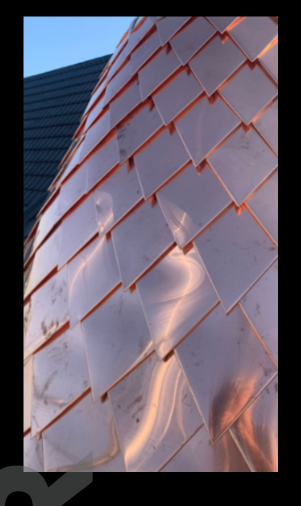


Legislative Building | Regina, Saskatchewan











Diamond Copper Tower | Brampton, Ontario



The Dineen Building | Toronto, Ontario





Copper Gazebo | Toronto, Ontario



















Why Zinc?

- Longevity: Zinc roofs are known for their exceptional longevity, as zinc naturally forms a protective layer over time, preventing corrosion and extending the lifespan of the roofing material.
- **Low Maintenance:** Zinc roofs require minimal maintenance due to their self-protective patina, reducing the need for frequent cleaning or repairs.
- **Durability:** Zinc is a durable and robust material that can withstand harsh weather conditions, making it particularly suitable for areas with heavy rain, snow, or coastal climates.
- Modern Aesthetic: Zinc roofs offer a contemporary and sleek appearance, adding a modern touch to the overall design of a structure. It is available in various finishes, including matte and shiny surfaces.
- **Versatility:** Zinc is a malleable material, allowing for creative and customized designs. It can be easily formed into different shapes and styles, making it suitable for a variety of architectural applications.
- **Environmentally Friendly:** Zinc is a recyclable material with a low environmental impact. The recycling process does not compromise its quality, making it an eco-friendly choice.
- Adaptability to Temperature Changes: Zinc has excellent thermal expansion and contraction properties, making it well-suited for regions with temperature variations. It can expand and contract without compromising its structural integrity.
- Reflectivity: Zinc has high solar reflectivity, helping to reflect sunlight and heat away from the building. This can contribute to energy efficiency by reducing cooling costs in warmer climates.
- **Lightweight:** Zinc is a relatively lightweight material, putting less stress on the structure and making it easier to install.







Residential Home | Kitchener, Ontario













Why Cedar?

- Aesthetic Charm: Cedar roofs offer a warm, rustic appearance that enhances the overall aesthetic appeal of a structure, providing a timeless and natural look.
- **Durability:** Cedar is a durable wood that can withstand various weather conditions, including exposure to sunlight, rain, and snow.
- Resistance to Decay: Cedar has natural oils that act as preservatives, making it resistant to decay, insects, and fungal growth. This inherent property contributes to the longevity of cedar roofs.
- **Insulating Properties:** Cedar has natural insulating properties, providing thermal resistance and potentially helping to regulate indoor temperatures, reducing energy costs.
- **Lightweight:** Cedar is a lightweight material, putting less stress on the overall structure and making it easier to handle during installation.
- **Customization:** Cedar can be easily shaped and cut, allowing for customized designs and patterns, catering to various architectural styles and preferences.
- **Renewable Resource:** Cedar is a renewable resource, and many cedar roofing materials come from sustainably managed forests, making it an environmentally friendly choice.
- **Ventilation:** Cedar roofs naturally allow for air circulation and ventilation, which can help prevent moisture buildup and contribute to a healthier indoor environment.
- Adaptability: Cedar roofing is suitable for various roof designs, including slopes and pitches, making it a versatile choice for different architectural configurations.
- Increase Property Value: The aesthetic appeal, durability, and ecofriendly nature of cedar roofs can contribute to an increase in the overall value of a property.

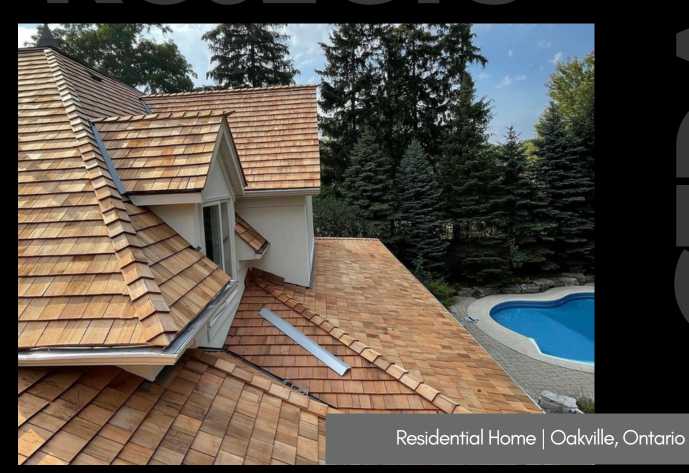




Low Martin House | Windsor, Ontario











Why Standing Seam?

- **Weather Resistance:** Standing seam roofs are highly resistant to various weather conditions, including heavy rain, snow, hail, and high winds, providing long-lasting protection for a structure.
- **Durability:** Made from robust materials like steel, aluminum, or copper, standing seam roofs are durable and can withstand the test of time, requiring minimal maintenance.
- **Leak Resistance:** The vertical seams of standing seam roofs are raised above the roofing surface, preventing water from pooling and reducing the risk of leaks, making them an excellent choice for wet climates.
- **Versatility:** Standing seam roofs can be installed on a variety of architectural styles, and they are available in different materials, colours, and finishes, allowing for customization to suit the aesthetic preferences of the building.
- Modern Aesthetic: The sleek and clean lines of standing seam roofs contribute to a modern and contemporary appearance, enhancing the overall architectural design of a structure.
- Energy Efficiency: Some standing seam roofs can be designed with reflective coatings, increasing solar reflectance and contributing to energy efficiency by reducing heat absorption, especially in warmer climates.
- Low Maintenance: Due to their durable materials and design, standing seam roofs require minimal maintenance over their lifespan, reducing long-term costs and efforts.
- **Longevity:** Standing seam roofs have a long lifespan, often lasting 50 years or more, making them a cost-effective investment in the overall durability and functionality of a building.
- Resistant to Snow Buildup: The raised seams on standing seam roofs discourage the accumulation of snow, reducing the risk of heavy loads on the roof during winter, which is particularly beneficial in regions with snowfall.
- **Increased Property Value:** The durability, modern aesthetic, and low maintenance requirements of standing seam roofs can contribute to an increase in the overall value of a property.



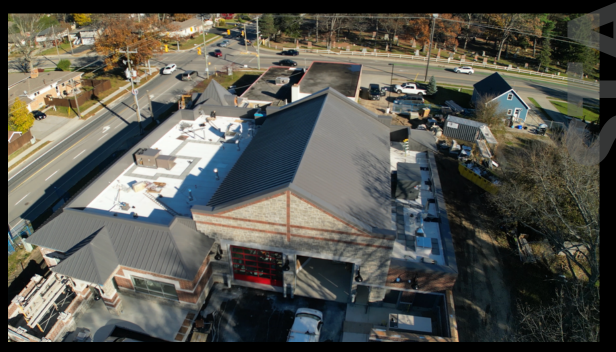


Residential Home | Mississauga, Ontario





Residential Home | Caledon, Ontario



Sarnia Fire Station







SIZANDINGS SEM



Hamilton Golf Course





Subdivision | Vaughan, Ontario









Subdivision | Vaughan, Ontario











Sarnia Fire Station

Metal Ceilings













Aluminum Composite Material (ACM)









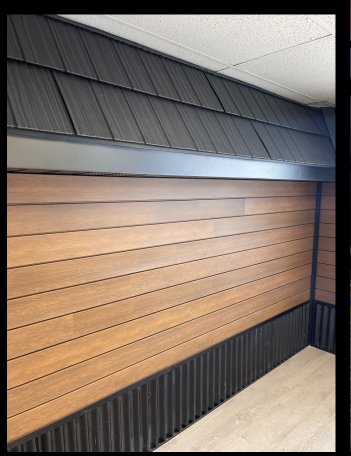










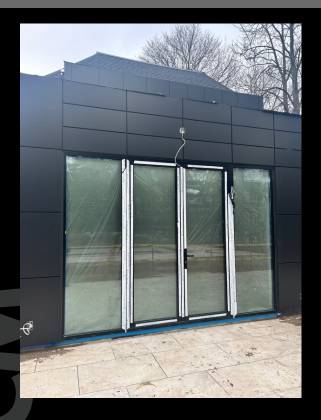








Aluminum Composite Material (ACM)













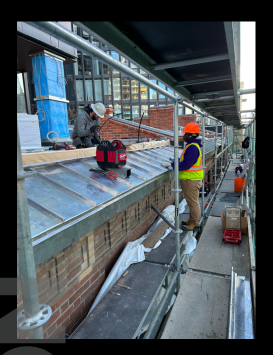




Old Toronto Post Office | Toronto, Ontario

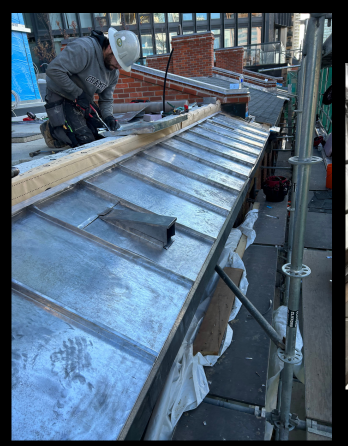








Eaton Centre | Toronto, Ontario







CONTACT US

416-252-8584

ADMIN@AIMEDGROUP.CA

WWW.AIMEDGROUP.CA

@AIMEDGROUPINC

7 TOFEE CRT, ETOBICOKE

