

Traverse City Marriott

Traverse City, MI

ceramITeX[®]
by elemex[®]

alUMITeX[®]
by elemex[®]



Project City: Traverse City, MIC

Products:

15,000 sq.ft. Ceramitex[®]

Sintered Ceramic Facade

18,000 sq.ft. Alumitex[®]

Aluminum Composite Material

Industry: Hospitality

Architect: Krieger Klatt Architects

Year Built: 2025-26

The Traverse City Marriott features the Ceramitex[®] Sintered Ceramic Facade System, offering flexibility for both simple and complex designs. The system uses structural silicone for slab adhesion and extruded aluminum framing, providing a sleek, durable solution.

Key Features

Design Flexibility: Supports both flat panels and complex shapes, with the ability to create large mitered returns for a dimensional edge.

Pressure Equalization: Minimizes water ingress and reduces maintenance by promoting effective moisture management through back venting and compartmentalization.

Framing: Compatible with both vertical and horizontal thermally broken galvanized framing systems, adaptable to concrete or steel substrates.

Benefits

Aesthetic Appeal: Offers versatility for striking architectural designs, ideal for high-end projects like the Marriott

Durability: The pressure-equalized system enhances moisture resistance and long-term performance.

Efficient Installation: The advanced attachment system streamlines installation, reducing labor time.