

# New 4K Aluminum Twin Wall

Introducing our revolutionary 4K Aluminum Twin Wall Roof Panels – engineered to withstand nature's toughest challenges while offering superior performance. Our panels are designed with your needs in mind, ensuring top-quality protection and efficiency.

#### **Key Features:**

- Wind Resistance: Built to endure wind speeds up to 115 MPH, our Twin Wall Roof Panels provide exceptional
- Stability and security against harsh weather conditions.
- Exposure C Rating: Certified for Exposure C, these panels offer reliable protection in severe weather environments, including high winds and driving rain.
- Class A Fire Rating: Enjoy peace of mind with our Class A Fire Rated panels, ensuring the highest level of fire resistance for added safety.
- Span up to 16' Without Center Support: Benefit from a robust design that allows for a generous 16 ft span without the need for additional center supports, providing a cleaner, unobstructed aesthetic. Simple interlocking installation.

## Why choose Twin Wall Roof Panels Over Insulated Roof Panels?



### **Enhanced Durability:**

While insulated Roof Panels offer some insulation, Twin Wall Roof Panels take durability to the next level. They are designed to withstand extreme conditions and provide superior performance in challenging environments. All aluminum design dissipates heat well causing water to evaporate from roof.



## **Improved Structural Integrity**

The innovative design of Twin Wall Roof Panels ensures a more rigid structure that can support longer spans without needing additional support, reducing over construction complexity.



#### Versatile Application

Perfect for a range of applications, our Twin Wall Roof Panels offer versatility and can be used in various settings where durability and aesthetic appeal are paramount. Offered in wood sublimation and in powder coated black, espresso, and white (November delivery).



