



to sustainable building solutions through our premium aluminum composite products. Our distinctive offerings come in a diverse array of colors and can be enriched with unique functional coatings, each playing a pivotal role in advancing sustainable green building design.

The foundation of a sustainable building envelope is crucial for minimizing primary energy consumption in heating, cooling, and maintenance. This, in turn, elevates the aesthetic appeal and lifespan of facades, roofs, and building envelopes. Albond remains steadfast in our dedication to environmental responsibility, ensuring our products are fully recyclable at every stage of production and at the culmination of their lifecycle.

With almost 20 years of specialized expertise in aluminum coating and precise color matching, we are well-equipped to provide reliable guidance on product specifications. Our experienced team meticulously oversees every facet of the process, from production to delivery, contributing to the realization of your unique architectural vision. Opt for Albond for environmentally conscious, high-performance building solutions.

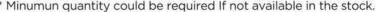
Real Anodized & Mirror: Oxidizing metal surfaces creates a durable Real Anodized & Mirror: Oxidizing metal surfaces creates a durable and decorative oxide layer resistant to wear and corrosion through an electrochemical process. Aluminum oxide is fully integrated into the underlying aluminum substrate, enhancing its appeal. Anodized Aluminum's charm lies in its ability to transform into a smooth form without shrinkage. The oxide layer's color may vary based on the batch process, resulting in a unique appearance for each facade panel. The Real Anodized collection offers premium colors, evolving from natural tones to rich gold, copper, and darker bronzes. Over time, anodized surfaces become more refined, showcasing the true beauty of aluminum. These products are manufactured with X-Bond, an ALOXIDE anodized product that is produced by Coil NV/SA in Belgium anodized product that is produced by Coil NV/SA in Belgium.

ALBOND Mirror LITE surfaces exhibit specular reflection properties similar to those of traditional glass mirrors. The mirror-like surface of this decorative material enhances its surroundings, reinforcing the presence of sky, trees and neighboring buildings. This dynamic interplay of reflections creates a mesmerizing and ever-changing visual display, adding an element of interest to the entire building. **Mirror LITE** not only enhances the perception of light, space and transparency indoors, but also serves as an attractive material choice for interior design in enclosed spaces such as shops, hotels, bars and other leisure facilities It also proves to be an ideal solution for applications in public spaces that prioritize safety, such as exhibition designs and sports stadiums.













DREAMS COVERED WITH REALITY

