



ALBOND
aluminium composite panel

METALLIC & SOLID



METALLIC & SOLID

At Albond, we pride ourselves on our unwavering commitment 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.













Metallic & Solid: ALBOND offers a diverse range of aluminum composite materials in 48 colors, with customization options available. Our coating ensures resilience against weathering and solar radiation. The Solid and Metallic ACP panel series, known for its metallic glossiness, is widely used in modern building design. ALBOND's Solid and Metallic Collection provides a broad color spectrum, allowing for versatile solutions in both discreet and vibrant tones. The Metallic Collection, with various colors and finishes, adds modernity and style to buildings, ensuring energy efficiency and high acoustic insulation.



SHADES OF GREY

			
90-716-0619 ANTHRACITE GREY	90-736-1117 PLATIN GREY	90-744-1017 SILK GREY	
			
90-721-0819 BLACK GREY	90-735-1217 LIGHT GREY	90-742-0718 TRAFFIC GREY A	90-706-0718 BEIGE GREY
			
90-902-0919 GREY WHITE		90-950-0814 GREY METALLIC	90-747-1113 TELE GREY 4
			
90-711-1118 IRON GREY	90-737-0516 DUSTY GREY	90-712-0816 BASALT GREY	90-705-0315 MOUSE GREY
			
90-743-0719 TRAFFIC GREY B	90-739-1019 QUARTZ GREY	90-722-0514 DARK GREY	90-905-1019 BLACK

METALLIC COLORS

			
90-M905-0919 METALLIC BLACK	90-136-0919 GOLD	90-823-1117 INDIANA COPPER	
			
90-B906-0518 BRIGHT SILVER	90-930-0718 CHAMPAGNE	90-509-0120 AZURE BLUE	90-935-1119 TITANIUM
			
90-010-0219 AZURE GREEN		90-906-0317 SILVER	90-907-0317 ALUMINIUM GREY
			
90-940-1019 BRONZE	90-950-0814 GREY METALLIC		



DAHA FAZLASI İÇİN

* For precise color matching, actual samples can be requested due to potential printing limitations in the provided color chart.

* For precise color matching, actual samples can be requested due to potential printing limitations in the provided color chart.



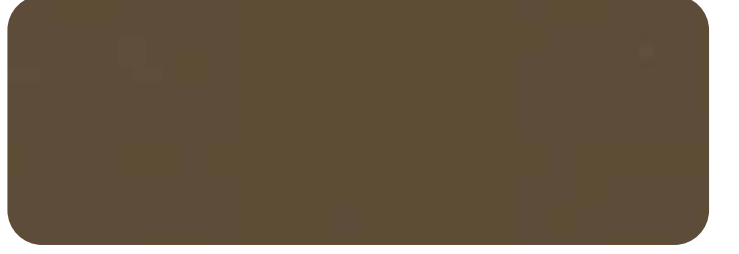
SOLID COLORS



90-302-0619 TRAFFIC RED



90-502-0219 ULTRAMARINE BLUE



90-825-0119 LIGHT BROWN



90-303-1214 RUBY RED



90-903-0819 SIGNAL WHITE



90-605-1214 MOSS GREEN



90-114-0417 IVORY



90-611-0220 GREEN



90-101-0220 BEIGE



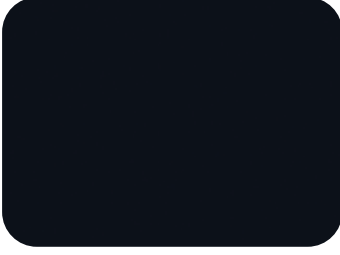
90-118-0814 YELLOW



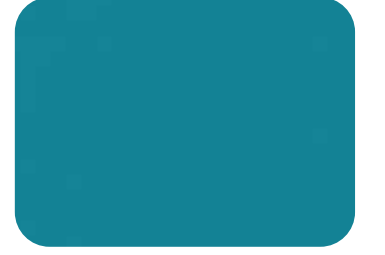
90-510-0419 GENTIAN BLUE



90-901-0618 CREAM



90-511-0220 STEEL BLUE



90-518-0320 TURQUOISE



90-209-0919 ORANGE



90-916-0419 TRAFFIC WHITE



90-113-1119 PEARL WHITE



90-910-0819 PURE WHITE



DAHA FAZLASI İÇİN

* For precise color matching, actual samples can be requested due to potential printing limitations in the provided color chart.



D R E A M S C O V E R E D W I T H R E A L I T Y



Address: Hatip Mahallesi Ali Osman Çelebi Bulvarı No:140 59860 Çorlu, Tekirdağ - TURKEY

Phone: +90 282 661 10 10 **Fax:** +90 282 661 10 11

E-Mail: export@albond.com.tr **Web:** www.albond.com.tr/eng

KEMAH
GROUP