

ALUCOBOND®'s Golden Facade Defines Candor TechSpace in Noida

Mumbai, Aug 2025



Candor TechSpace in Noida's bustling business district stands as a testament to modern corporate architecture and thoughtful urban planning. Developed by Brookfield Properties, this expansive campus offers premium office spaces in a vibrant, campus-style environment. Designed by the acclaimed RSP Design Consultants (India) Pvt. Ltd. in collaboration with internationally

renowned architect Ricardo Bofill Taller De Arquitectura (RBTA), the project combines functionality, aesthetics and a strong sense of place. Conveniently positioned with seamless access to key transport routes, the campus captivates with its striking lobbies and thoughtfully designed communal areas that enhance the overall workplace experience.

A project of this scale demanded a facade solution that could capture the architectural intent while delivering long-term performance. ALUCOBOND®, with its global reputation for quality, was the natural choice. The selection of the Gold Metallic 601 shade brought a rich, lustrous vibrancy to the exterior, perfectly complementing the grandeur of the development. The golden hue, symbolic of prosperity and pride, lends an added resonance to the overall design, evoking

a sense of prestige and timeless elegance.



"At ALUCOBOND®, we believe every project should tell a story through its design. For Candor TechSpace, the golden facade does more than enhance visual appeal—it embodies the values of progress, pride and world-class quality that we stand for. Seeing such an iconic project brought to life with our material reinforces our commitment to delivering excellence in every detail," says **Mr. Ranjeet Sharma, President & CEO – 3A Composites India Pvt. Ltd.**

However, achieving this striking finish was not without



challenges. The architects envisioned seamless, large-scale facade panels with a flawless metallic sheen, which required absolute precision in manufacturing and installation. Maintaining colour consistency across different batches was critical, given the expansive surface area and the reflective nature of the metallic finish. Additionally, the facade design incorporated complex geometries and junctions that demanded meticulous fabrication to preserve both aesthetics and structural integrity. ALUCOBOND® rose to the occasion by leveraging its advanced PVDF coil coating, applied in accordance with the American Architectural Manufacturers Association 2605 (AAMA) performance specifications, ensuring exceptional UV resistance and long-term colour retention. Close coordination with the fabricator, KSV Infra

and Ahluwalia Contracts Ltd., ensured that each panel met exact specifications. Rigorous quality checks at every stage—from production to on-site installation—guaranteed the uniform, gleaming gold finish that the design demanded. The facade solution was manufactured in India, echoing the vision of the Make in India movement by showcasing the nation's capability to deliver world-class quality with indigenous expertise.

Today, Candor TechSpace stands as an architectural landmark, where ALUCOBOND®'s premium facade solution not only delivers unmatched durability but also elevates the project's visual identity. The golden facade reflects both modern corporate ambition and a touch of national pride, making it a fitting emblem for India's evolving skylines.

About ALUCOBOND®:

ALUCOBOND® is a pioneer in Aluminium Composite Material (ACM) and has globally revolutionized the architectural appeal and functional performance of buildings. Since its inception in 1969, it has been the most preferred brand of ACP for architectural cladding applications setting new norms of how the buildings would look and be designed globally.

Today, ALUCOBOND® has become synonymous for ACP / ACM, which is a result of continuous



research and development of various products, surface finishes and solutions. Being a global player, ALUCOBOND® has expertise of connecting the dots across the world for any mega project in India with an architect and consultant located in another part of the world; so that any such project can be implemented in real time and seamlessly.

Though the market witnessed influx of new materials and ideas, the standards of quality and durability offered by ALUCOBOND® has always been distinguished and considered as a benchmark in the ACP industry.

It has a product range, viz. ALUCOBOND® PLUS (fire retardant variant), ALUCOBOND® A2 (non-combustible), ALUCORE® (Aluminium Core Panels - Honeycomb and ACCP variants), ALUCODUAL® (Engineered Solid Sheets) and ALUCOLUX® (Solid Aluminium sheets) used for architectural facades worldwide.

ALUCOBOND® has production facilities, customer service sites and distribution partners all over the world including India. Third – party audits and inspections are carried out on a regular basis for controlling the quality of products.