



PORT FOLIO '24

www.bladeco.com.tr $\c Q$







SINCE 08

32.000 m² closed 40.000 m² factory area

STRONG TECHNIC STAFF

EMPLOYEES

300+

[5]

production lines in European standards

aluminum stainless steel pvc gloss stone world giant solution partners 450.000m² production capacity





- MallTurk Alasrıya Group AVM / Baghdad / Iraq 2023
- Barbaros 48 / Fuzul Construction / Gayrettepe / Istanbul 2023
- Rams Beyond Hattat Tower Zincirlikuyu / Istanbul 2022-2023
- Başkent University Bodrum Gastronomy School Bodrum / Muğla / Turkey 2022-23 (Project phase)
- Bodrum Painting and Sculpture Museum Bodrum / Muğla / Turkey 2021-2023 (Project phase)
- 1915 Çanakkale Bridge Security facade consultancy / Çanakkale / Turkey (Project phase)
- Almaata Art Museum / Almaata / Kazakhstan 2022-23 RAMS Almaata Sales office building / Kazakhstan 2022-23
- CUBES / Vakıf GYO / Mustafa Ekşi / Ankara 2021-2022
- FANUC / JLL / Robot Factory / KG Architecture / Sancaktepe / Istanbul 2021-2023
- Bomonti Tower / Gürel Fındık GYO / Istanbul 2021-2022
- 1915 Çanakkale Bridge Facade security systems project Lapseki / Çanakkale 2022-23
- Akzirve Topkapı Sales Office 2020-2021 DGYO-SEBA Construction Tarabya Residences 2019-2020
- KDM Construction Ahmet Atilla Business Center Mahmutbey / ISTANBUL 2020
- Beylikdüzü Municipality Public Market / Istanbul 2019-2020
- Nivo Istanbul Residence / Workplace / Office Recidance / CATHAY Construction / Güneşli / Istanbul 2019
- Bezm-i Alem University Hospital Istanbul / 2018
- Demir Construction Demir Country Residence + Workplace + Shopping Mall Beylikduzu / Istanbul 2018
- Aquapark + Theme park + Hotel + Shopping Mall Complex Namangan / Uzbekistan 2017-18
- Hoca Ahmet Yesevi Museum / Turkistan / Kazakhstan 2017-2018
- Namangan Mosque Namangan / Uzbekistan 2017
- Manisa Municipality Hotel and Office Blocks Project Manisa / 2017-18
- Aden Metal, Expo 2017 Küre Kazakhstan pavilion (Facade Application Consultancy) Astana / Kazakhstan / 2015-2017
- Aden Metal, Expo Congress Center (Facade Application Consultancy) Astana / Kazakhstan / 2015-2017
- Aden Metal, Astana Vagzal Train Station (Facade Application Consultancy) Astana / Kazakhstan 2015-2017
- AZIZ Yapı, Ataköy Towers (Facade Consultancy) Yeşilköy / İstanbul 2015 2017
- Has Yapı, Newista Residence (Facade Consultancy) Beylikdüzü / İstanbul 2012 2014



PROJECT PLANNING

Making the facade of a building requires much more than just manufacturing facades and joinery, considering the developing technologies and selfamortizing building solutions. As Bladeco Facade, we meticulously carry out project design works according to the requirements of a building with our Design Center, which has a strong technical staff, and we leave permanent signatures on hundreds of projects we have carried out both domestically and abroad with the systems of world giant companies, of which we are solution partners.

future, and we attach importance to the engineering aspect of our work.









MANUFACTURING

With our manufacturing quality in European standards and the certificates we have, we are one of the leading companies in the sector in many innovations. We work with the awareness that a quality service cannot be measured only by product quality, and we support our product quality with our manufacturing and service quality. As a group that has turned all the experience and gains we have gained over the years into investment, our investments have not been limited to expanding our factory area and increasing the machinery equipment, Bladeco Facade has developed and grown together with our employees, whom we see as our most important gain.









QUALITY-CONTROL AND LOGISTICS

We export both our own R&D systems and the systems of the companies we are solution partners with to different parts of the world. We care not only about product quality but also about total service quality, and with the documents we have, we manufacture in accordance with the standard expectations of each country and ship them in international standards.







11

ASSEMBLY

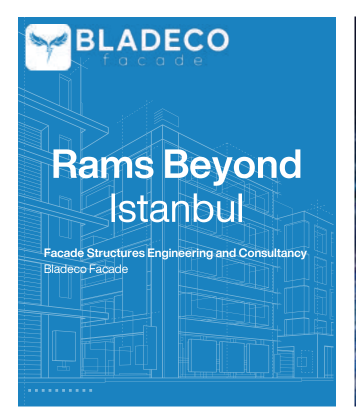
We also provide services in different geographies in the assembly service, which is the last step that gives life to buildings. We offer our product quality together with our assembly service quality with our experienced project and assembly teams.









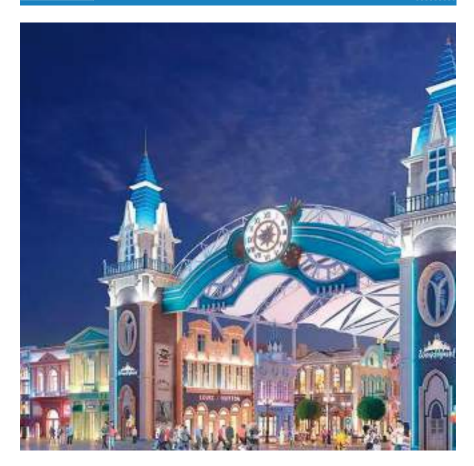






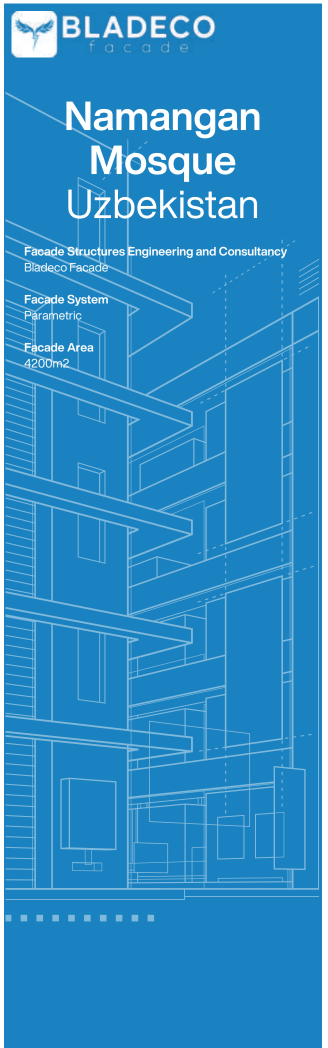




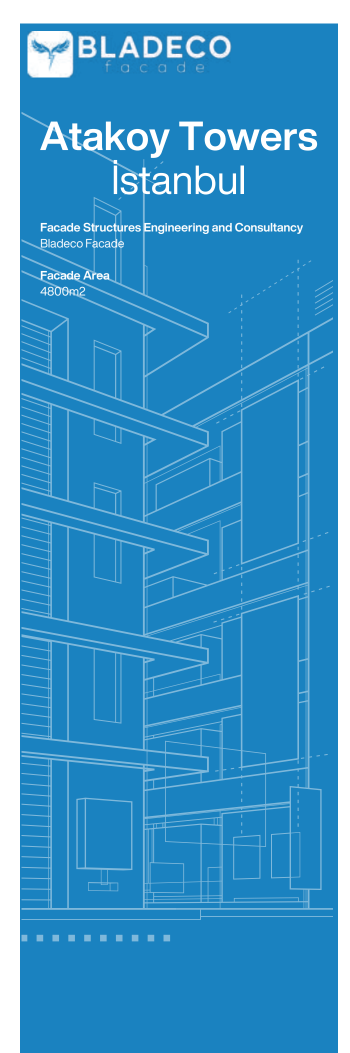




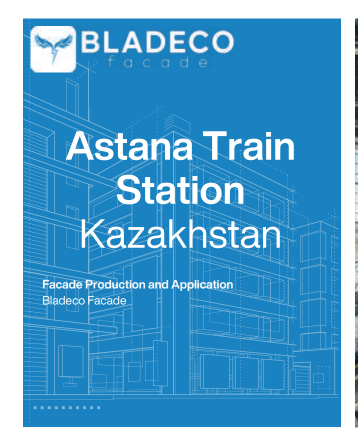




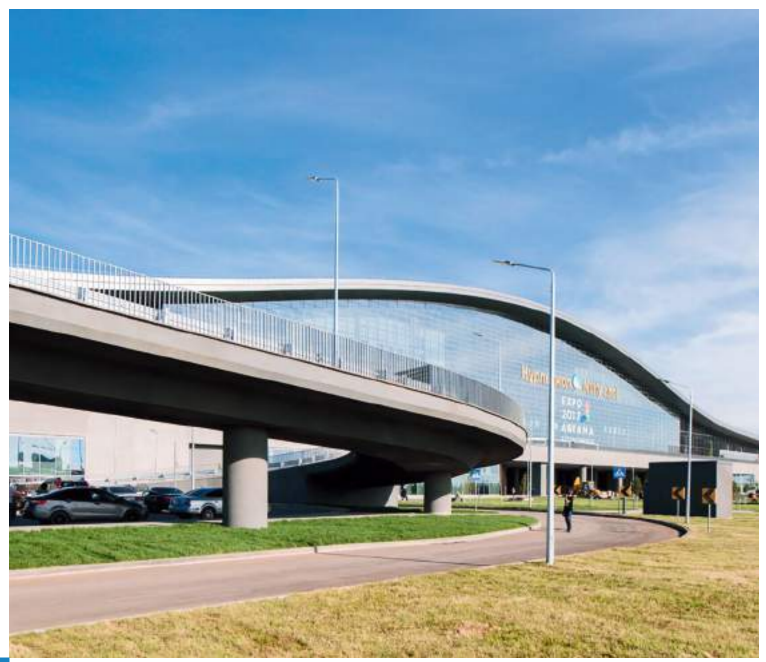


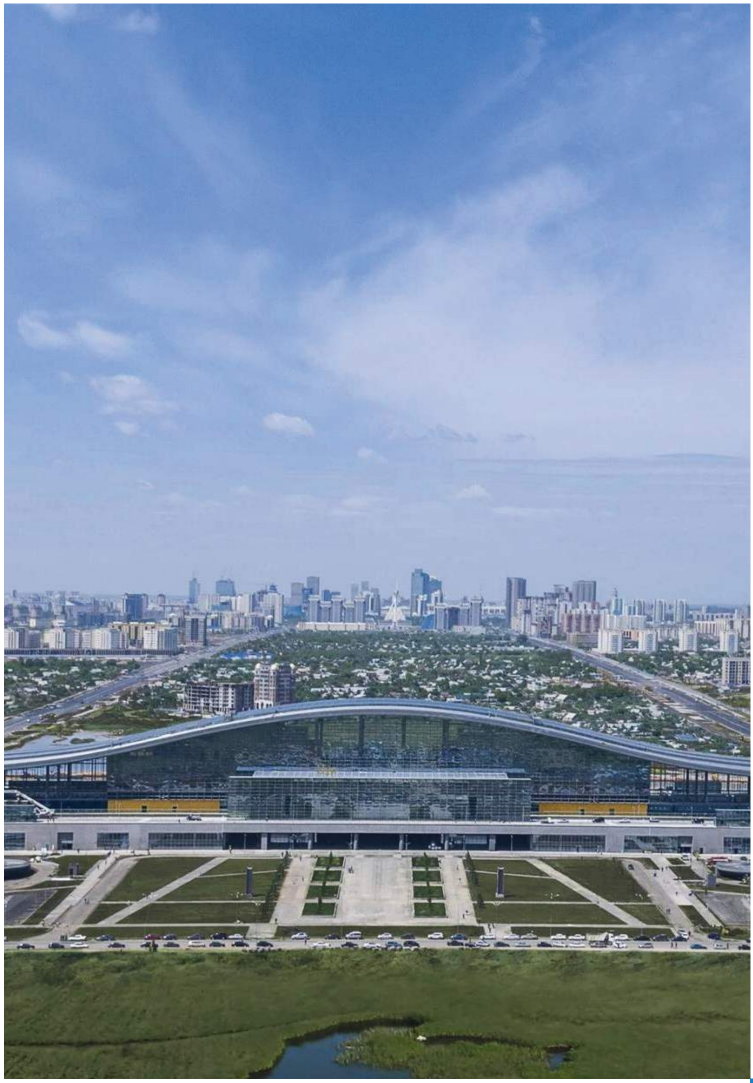










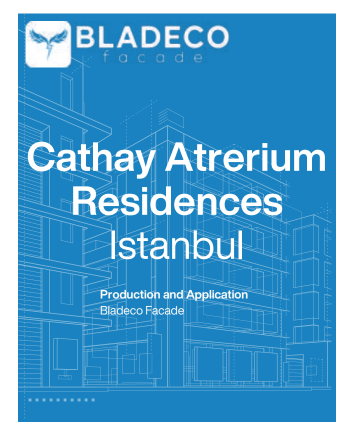


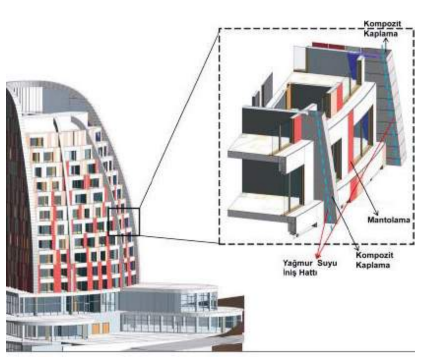






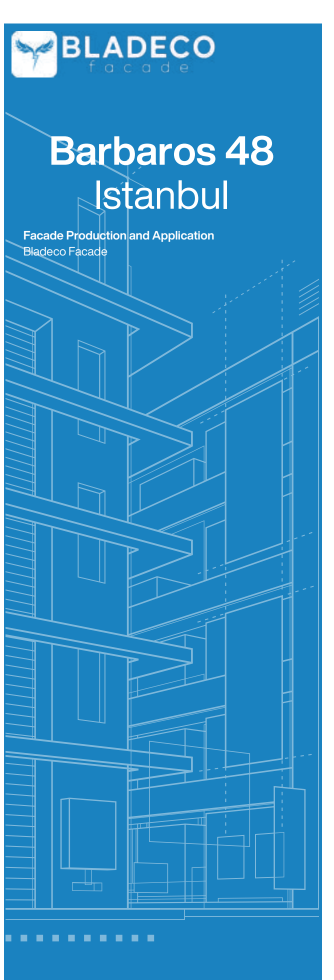










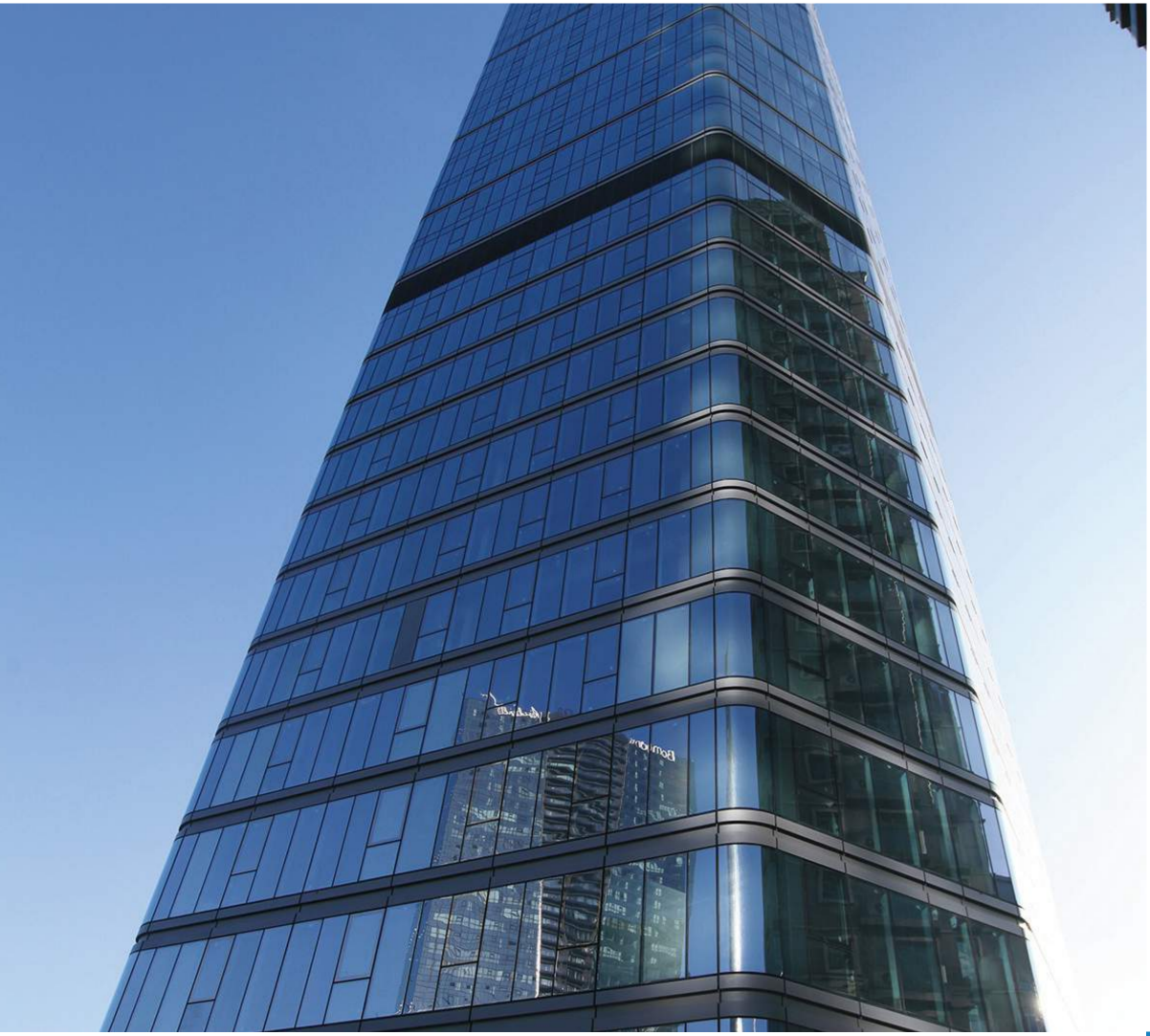






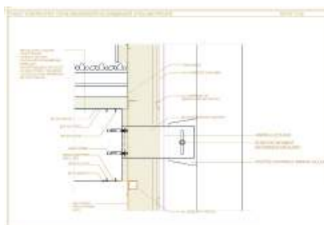










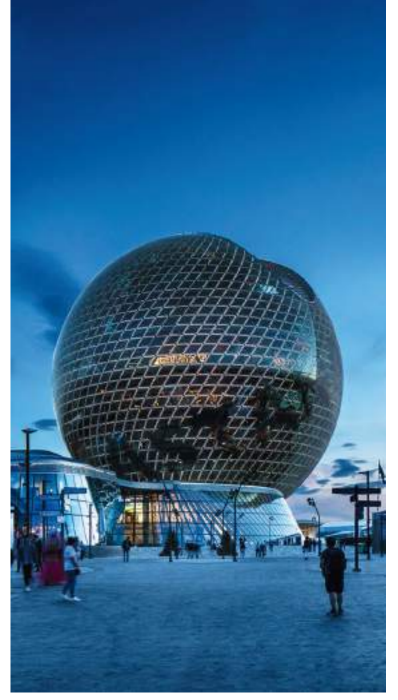


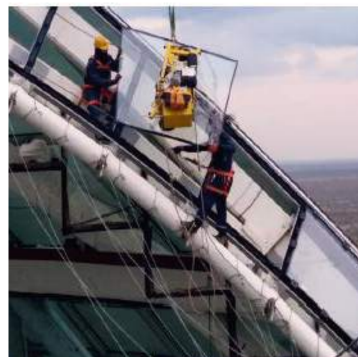












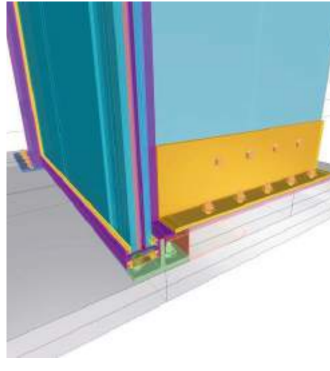














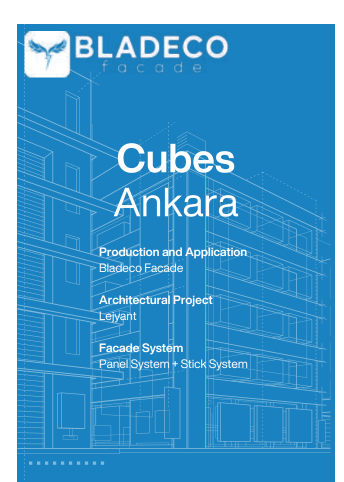




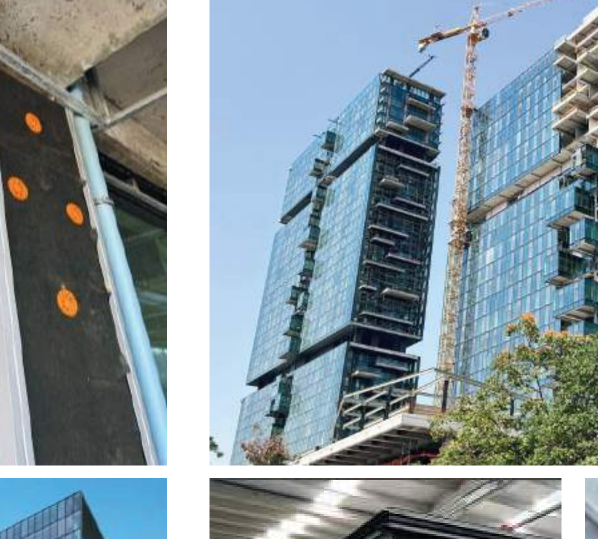








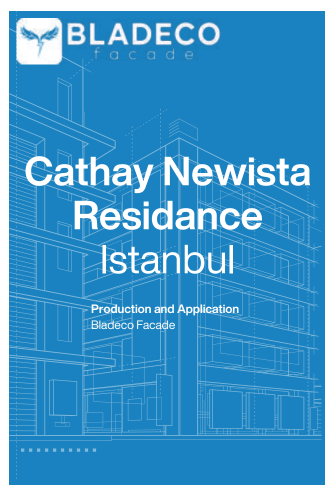




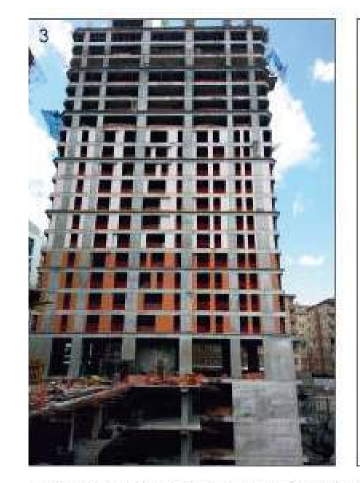


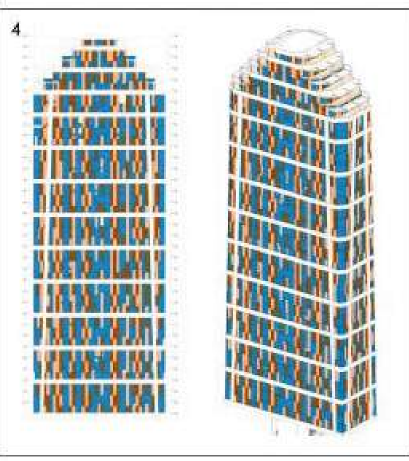




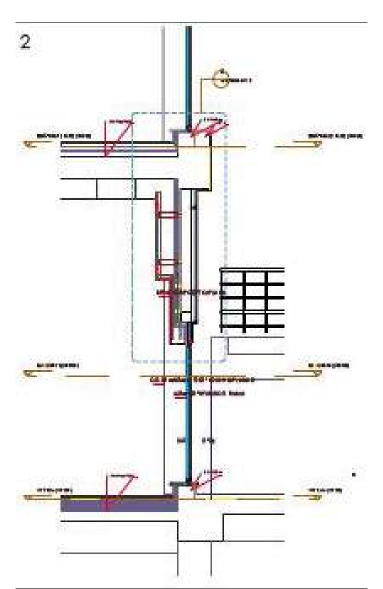






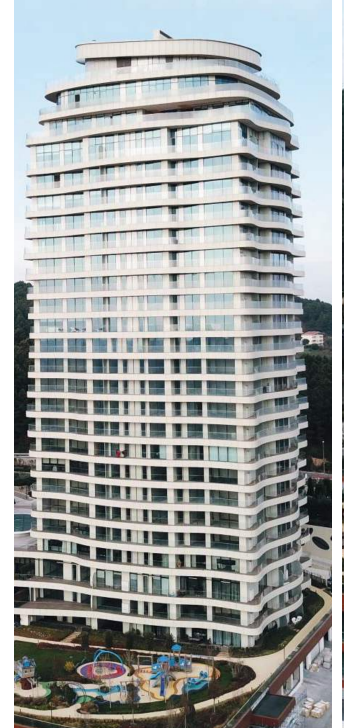












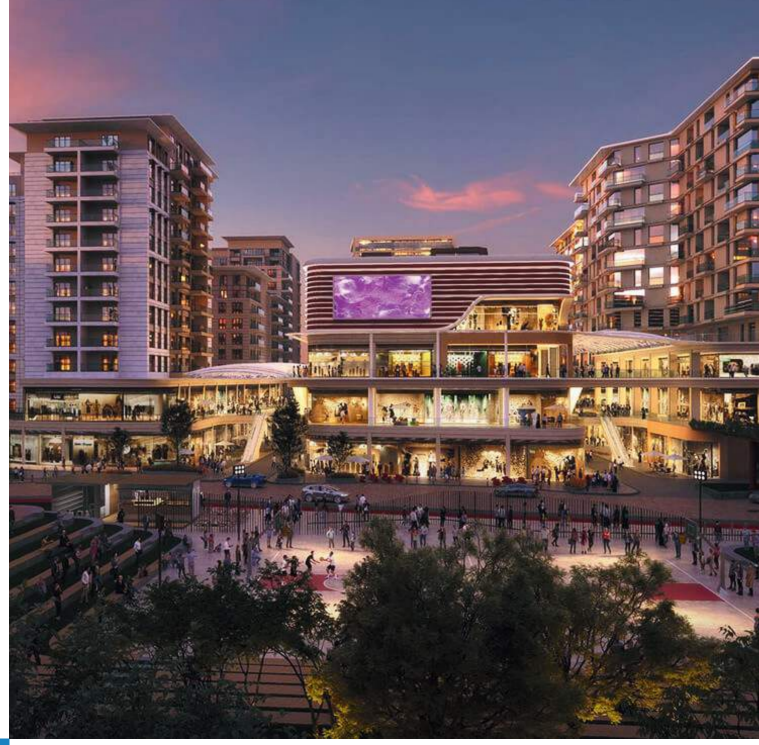












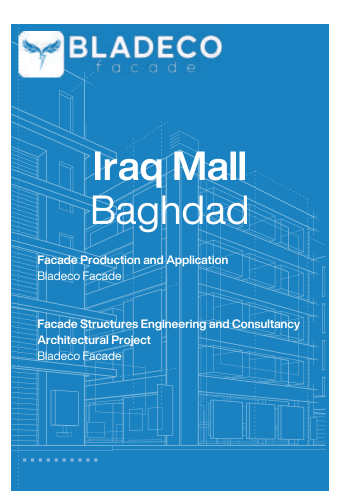




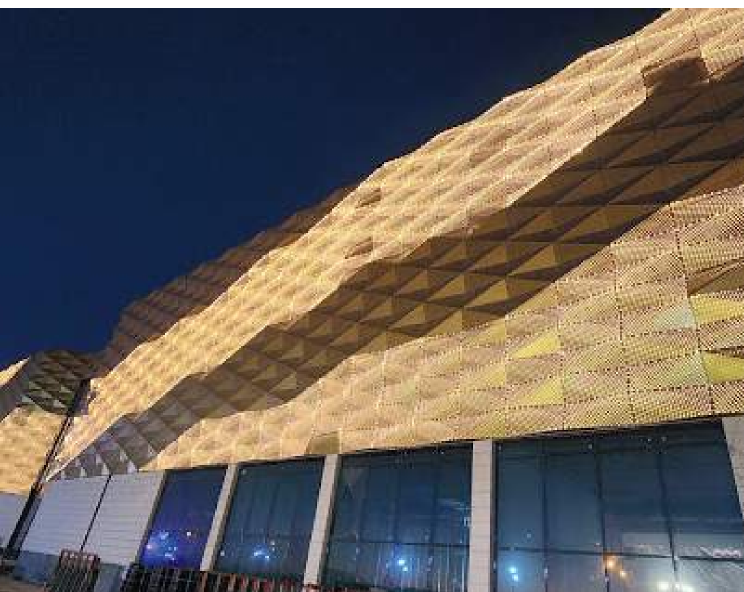




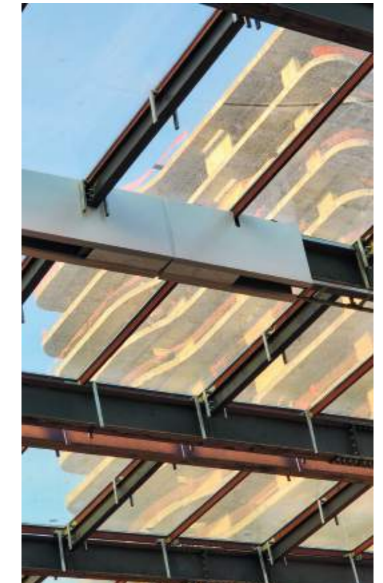












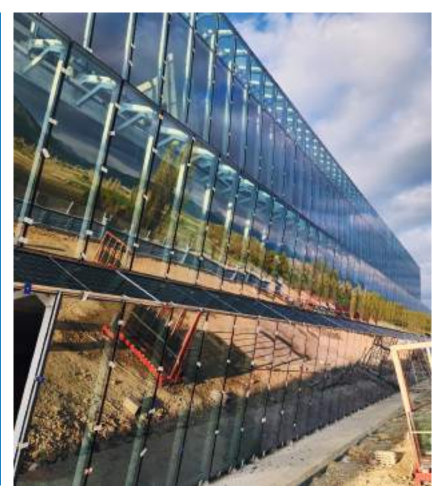




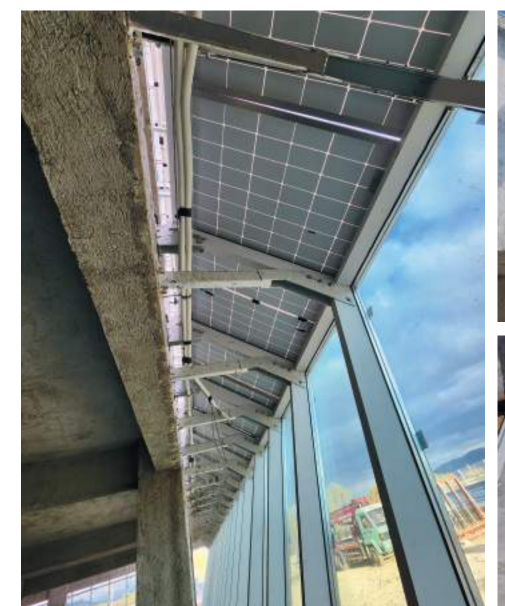
Facade Structures Engineering and Consultancy Architectural Project

Bladeco Facade

.



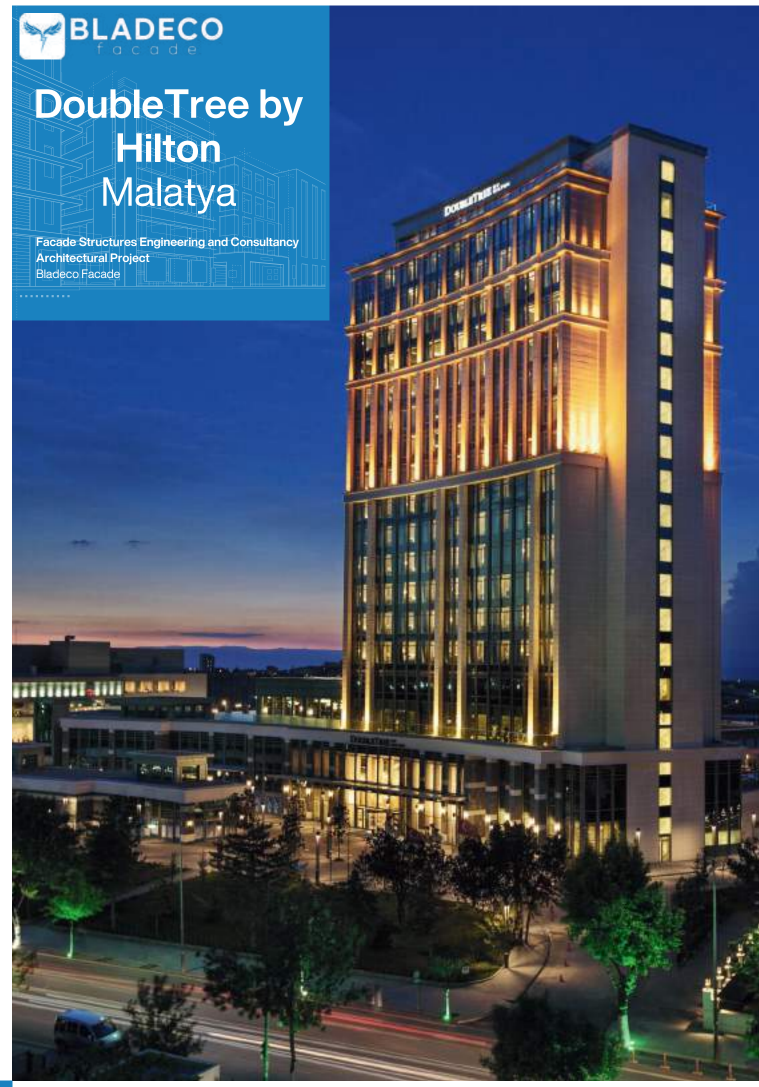






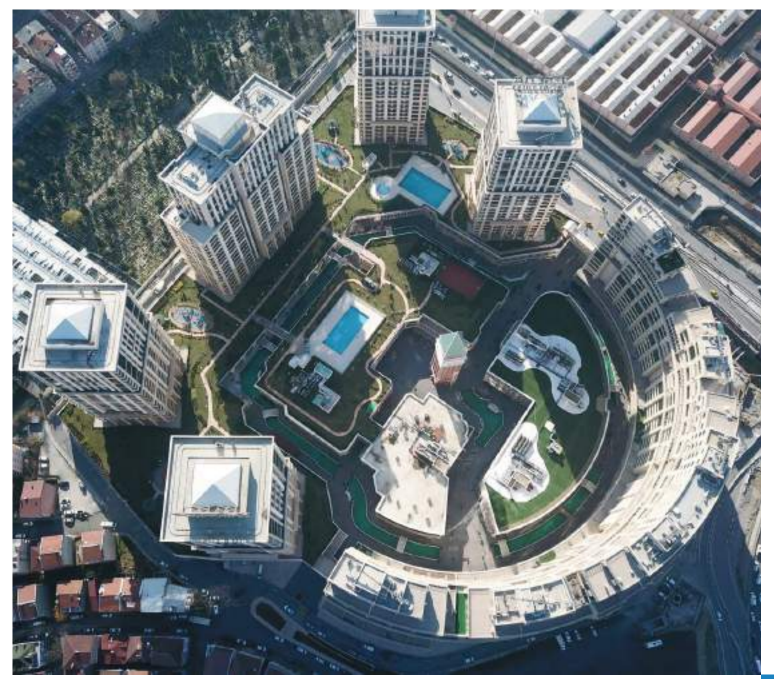


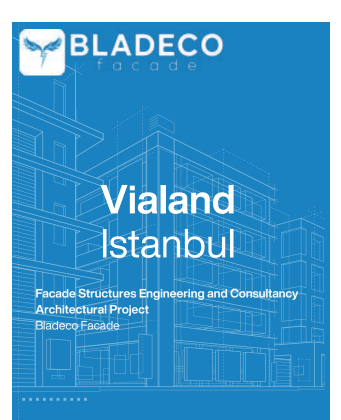
























Mesh Facade

A mesh facade is a metal mesh architectural feature that enhances a building's aesthetics and functionality. It allows natural ventilation, filters sunlight to prevent overheating, and contributes to energy efficiency. Mesh facades offer a modern appearance, provide durability, and add security. They are versatile, used in commercial, residential, and industrial buildings, and are often made from recyclable materials, making them an eco-friendly choice.



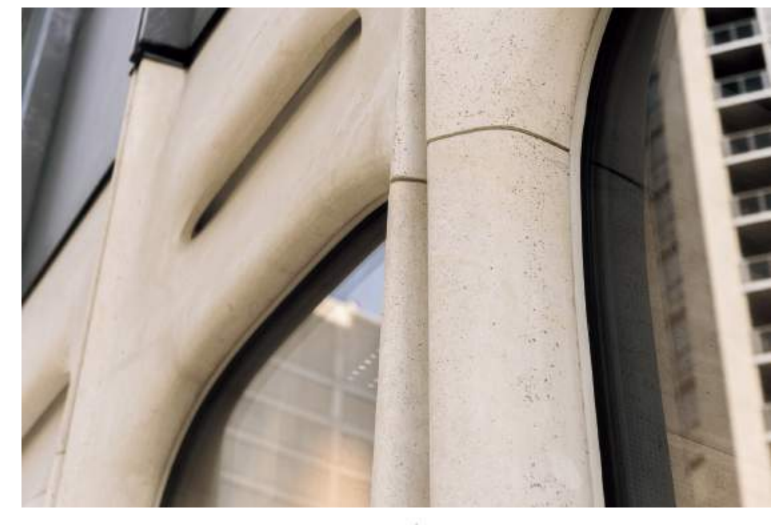


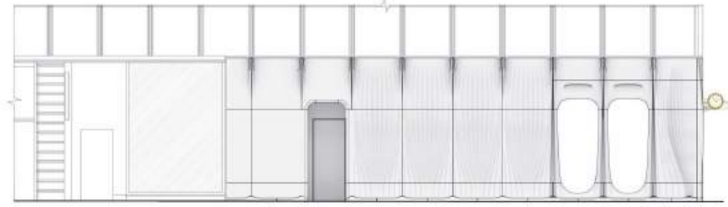










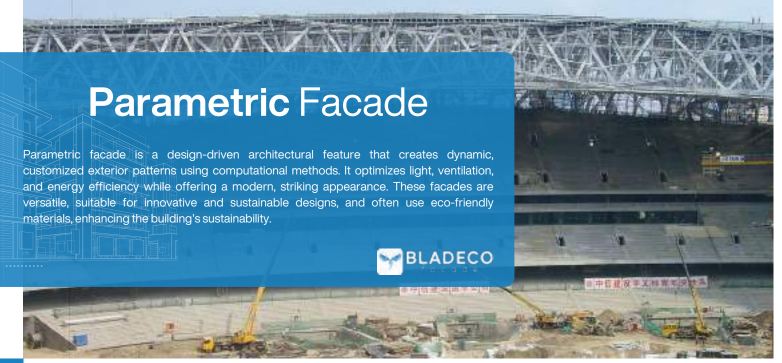














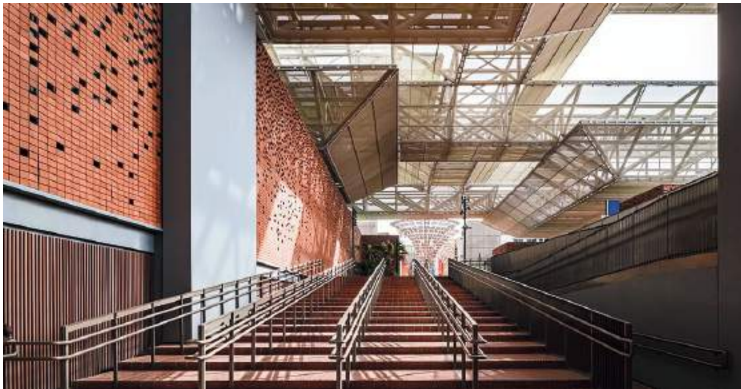














Ceramic facade is an architectural feature that enhances a building's aesthetics and performance using ceramic tiles or panels. It offers a sleek, modern appearance while providing excellent durability, weather resistance, and

insulation. Ceramic facades are low-maintenance and versatile, suitable for various building types. They are also eco-friendly, as ceramic is a natural, recyclable material that contributes to a building's energy efficiency.





