

Jaffer Engineering Services participates in IAPEX Exhibition 2022, Karachi Expo Center

For a virtual tour of the JES stall please visit: <https://www.facebook.com/jaffergroup>



Jaffer Engineering Services participates in IAPEX Exhibition 2022, Karachi Expo Center



Jaffer Engineering Services and 3A Composites GmbH, ALUCOBOND® manufacturer jointly participated in the IAPEX Exhibition 2022 at the Karachi Expo Center from July 1st to 3rd, 2022. EPS Solutions & Durabar by Dextra was also represented at the stall which is being marketed by Jaffer Engineering Services in Pakistan.

IAPEX is a premier event organized by the Institute of Architects, Pakistan, exhibiting building products and services. The event showcased both local and international building materials and service providers from all over the Asian region. The event had a good footfall of leading architects, construction industry professionals, and students.

Jaffer Engineering Services is one of the most strategic and diverse divisions of Jaffer Brothers (Private) Limited with a strong foothold in the field of business development services with foreign partners as well as engineering, construction, procurement & turnkey solutions to cater to the needs of its customers.

Jaffer Engineering Services participates in IAPEX Exhibition 2022, Karachi Expo Center

Jaffer Engineering Services has partnered with 3A Composites to market ALUCOBOND® in Pakistan. It can be used for rear-ventilated façades and unites the features of energy-efficient construction, economic viability, and architectural quality. The rear-ventilated construction technique is suitable for creating façades on both new and existing buildings as well as roof constructions, and interior applications.

EPS Smart panels are lightweight water, fire, and impact resistant. The panels are eco-friendly, moisture-proof, high strength & durability, energy-saving & non-toxic asbestos-free.

Durabar Composite Fiberglass (GFRB) Rebar allows contractors to substitute steel Rebar with composite non-corrosive and non-metallic reinforcement. Glass Rebar can be used for both new construction and also as a strengthening material. ASTEC GFRP Rebar solutions offer very high tensile performances for a lightweight, up to 8 times the performance/weight ratio of steel.



Jaffer Engineering Services participates in IAPEX Exhibition 2022, Karachi Expo Center

