ALUCOBOND®





Project Name	Jakarta International Equestrian Park – Pulomas
Project Location	East Jakarta
Product/ Finish/ Solution	Silver Metallic #600
Architect	PDW Architect
Developer	PT. Jakarta Propertindo
Year of Completion	2017

Jakarta International Equestrian Park or JIEP (Indonesian: Pacuan Kuda Pulomas) is an equestrian sports venue located at Pulomas, Jakarta, Indonesia. After renovation, the arena was inaugurated on 2 August 2018. This arena will be used as a venue for the 2018 Asian Games. It has a land area of 35-hectares with a main four-story pavilion of 1500 seating capacity, two-storied 156 capacity horse stables, athletes lodging, an animal hospital, and training places JIEPP located at Pulomas, East Jakarta, Indonesia. This project cost about 417 Bn IDR (USD 28 million).

JIEPP had a mandate which was to follow the International Standards set by the Federation Equestrian International (FEI). Architects assigned for this project were PDW Architects who are one of the foremost Architectural firms in Indonesia. Their projects include a master plan of new towns, superblocks and real estates, design and guidelines of historic conservation and revitalization, urban design guidelines, as well as multi-stories architectural design. PDW serve a worldwide clientele from Dubai to Vietnam, Medan to Timor I este

Designers at PDW wanted to design a venue which would be unique while ensuring that it will comply with international standards as this was to be the showcase of Indonesian architecture to the world when international athletes and sports enthusiasts would visit during the Asian Games. After 2018 Asian Games, JIEPP will also be used for other events, such as a venue for conferences, weddings or even music concerts and art exhibitions.

With this brief from the developer to work with, they went about designing the exteriors and the interiors of the main building. The element of design has many curved columns and arches. Once their design work was underway, the architects were looking for the right material for cladding. They were looking for a product which would give them a clean and consistent look at the same time be able to take the shape of their curvy arches and columns.

After going through a rigorous exercise of material selection, they finally narrowed it down to $ALUCOBOND^{\circledR}$ as it ticked all their check boxes for what they wanted in a cladding material – Aesthetics, Formability, Safety, Durability, Fixing systems appropriate for the applications, Technical and site support, and brand which has been used for many stadiums and sports facilities across the world.



Was the information in this newsletter helpful? Yes | No
This email was sent to *|EMAIL|*
why did I get this? unsubscribe from this list update subscription preferences
|LIST:ADDRESSLINE|