

Leicester City Stadium

From a barren desolate piece of waste land has risen a stunning, futuristic collaboration of glass and steel, which now dominates the skyline of Leicester. The project completed in 60 weeks now houses as many as 32,500 fans on any given match day. At the home of Leicester City FC, a combination of blue and white Europanel composite cladding was used for the external façade as well as translucent profiled cladding towards the back of the stands.



The large glazed riverside elevation gives the stadium it's unique identity and encourages huge areas of nature light to radiate through the building.

The whole stadium has been strategically positioned to reflect the best possible views within this prize intercity location. As a result the main West Stand overlooks the river and surrounding landscape.

The four storey stand houses a reception and conference suites as well as some 55 turnstiles, kiosks, ticket office and a City Mega store.

The new large stadium is likely to maintain an increasing stream of revenue for the club, money which is likely to be invested in future facilities and players.

Supporters can also benefit from a wide variety of function rooms, bars and restaurants, a first in British stadium design.

Architects Miller Partnership utilised the space to incorporate two dual purpose concourses which will act as exhibitions centre to be used on non match days, the state of the art facilities will be marketed separately as the Midlands Conference Centre.

Client: Leicester City FC

Architect: Miller Partnership

Contractor: Birse Stadia

Panel Contractor: Keyclad









Eurobond Laminates Ltd.
Wentloog Corporate Park, Wentloog, Cardiff, CF3 2ER, United Kingdom
Tel: +44(0)29 20 77 66 77, Fax: +44(0)29 20 36 91 61, Email: sales@eurobond.co.uk

For further information on Eurobond, our projects and recent successes, please visit: