

For Immediate Release

22 November 2011

Expo Estádio São Paulo, Brazil

22 - 24 November 2011

Blue Pavilion, Expo Center Norte

Vector Foiltec is pleased to announce that they will be attending the Expo Estádio trade show and conference for the design, construction, furnishing and management of stadiums and sports venues in São Paulo, Brazil from the 22 – 24 November 2011. Vector Foiltec's is changing the face of sport and stadia design with its Texlon® ETFE technology. The world's first permanently covered stadium with a natural turf pitch, Forsyth Barr is the most advanced stadium in the world. Commissioned for the 2011 Rugby World Cup the stadium offers unprecedented comfort to over 30,000 spectators and players' without compromising the sport.

Two years of rigorous testing and countless studies established that grass flourishes under Texlon® ETFE. A revolutionary development in stadia design, natural grass offers better traction, lowers injury risk, and improves safety.



Maximising the properties of Texlon® ETFE the design and engineering of the roof allows optimal solar light transmission while natural ventilation is provided by raised facades. The supporting structure spans 105 meters with an internal roof clearance of 37 metres – an engineering achievement made possible by Texlon® ETFE's light weight properties (approximately 1% weight of glass).

International market leader, Vector Foiltec boasts 30 years of experience at the forefront of specialist design and ETFE technology. Our extensive portfolio includes New Zealand's largest sports stadium, Eden Park, which hosted the inaugural 2011 Rugby World Cup game between New Zealand and Tonga on 9th September 2011.

Visit our representative Mr Rui Marques at our exciting stand 2346.



End

Notes

Contacts for imagery and further information:

Nikita Thomson
Vector Foiltec
1-5 Vyner Street
London
E2 9DG
+44 (0)20 8821 2900
nikita.thomson@vector-foiltec.com

About Vector Foiltec:

Vector Foiltec invented the use of Texlon®, the climatic envelope, almost 30 years ago and is still global market leader today. Our project portfolio includes The Eden Project in Cornwall, The National Aquatic's Centre in Beijing and the Khan Shatyr Entertainment Centre in Astana, Kazakhstan. Vector Foiltec hold the world's most comprehensive body of material research and is responsible for all key technical innovations in the ETFE foil technology field.