

Case Study Utopia Pavilion, Lisbon

The project

Like the Participant Countries building the £24 million Utopia Pavilion, designed by Skidmore, Owings & Merrill (SOM) and Regino Cruz, is Portugal's largest multipurpose arena, seating 16,000 for concerts and housing an Olympic running track. The Pavilion features Europe's largest glue laminated timber roof, with ribs resembling the hull of an upturned boat. The bottom of this cladding is a glazed facade constructed with insulating glazing panels from Covina (Saint Gobain) produced using Dow Corning® 3362 Insulated Glazing Silicone Sealant and sealed with Dow Corning® 797.



Building:	Utopia Pavilion
City:	Lisbon
Country:	Portugal
Product:	Dow Corning® 3362 Dow Corning® 797
Architect:	Skidmore, Owings & Merrill (SOM) and Regino Cruz

The project:

- Like the Participant Countries building, the £24 million Utopia Pavilion is Portugal's largest multipurpose arena - seating 16,000 people for concerts - and housing an Olympic running track.
- The Pavilion features Europe's largest glue laminated timber roof, with ribs resembling the hull of an upturned boat. The bottom of this cladding is a glazed facade constructed with insulating glazing panels from Covina (Saint Gobain) produced using Dow Corning 3362 Insulated Glazing Silicone Sealant, and sealed with Dow Corning 797.

Business & Technology Centre
 Dow Corning
 Parc Industriel - zone C
 B-7180 Seneffe
 Tel. +32 64 888 000 Fax. +32 64 888 401
 European Press Office, GCI Group
 30-34 New Bridge Street
 London EC4V 6BJ
 Tel. +44(0) 207 072 4000 Fax. + 44(0) 207 072 4010