

Project Name: Wembley Stadium

Gladstone 80/10 architectural cable mesh installed as cladding at Wembley Stadium.

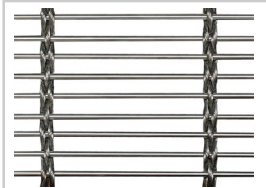
The cable mesh is used to provide an aesthetically pleasing, semi-transparent 'skin' to the open areas of the building above the entrances.

Wembley Stadium was built on the site of the previous 1923 Wembley Stadium.

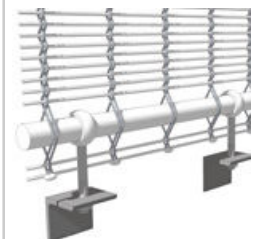
It is a UEFA category four stadium and has a seating capacity of 90,000 (105,000 combined seating and standing).

It is England's national stadium and the 2nd largest stadium in Europe.

Designed by Foster and Partners and HOK Sport (now Populous), it includes a partially retractable roof.



Material:
Gladstone 80/10
Cable Mesh



Installation:
Cable Mesh
Tension System

www.architecturalwiremesh.com

Locker Architectural Ltd, Farrell Street, Warrington, WA1 2WW, United Kingdom
sales@lockergroup.com Tel: +44 (0)1925 406600 Fax: +44 (0)1925 444386