

Mill Park Leisure Centre

Tensioned Membrane Structure



As part of a new sporting complex a waterproof structure was required to cover a paved spectator viewing area next to the baseball oval.

A saddle shaped structure was installed because it supplied broad coverage and created a unique profile against the surrounding playing fields.

The central tall columns are reclined and braced to ground anchors to maximize the membrane coverage and create the required curved profile. The mitred post tops enhance the shape and complete the overall design.



Client:
City Of Whittlesea

Location:
Mill Park, Vic

Date of Completion:
June, 2001

Product Type:
Tensioned Membrane

Fabric Type:
PES / PVC – Mehler FR900

Steel Finish:
Luxathane Coated

Scope of Works:
Design
Engineering
Manufacture
Project Management
Install

Area of Coverage:
200m²

Function:
A waterproof structure for a spectator viewing area.