

ADAS[®] *Tensile*
Membrane



Arrival Jetty
MIRIANDHOO, MALDIVES

ADAS® *Tensile* Membrane

Project : Arrival Jetty & Kids Club at Miriandhoo, Maldives
Client : Miriandhoo Maldives Resorts (Pvt) Ltd
Architect : Peia associati srl
Membrane Structure : Multimedia Engineering Pte Ltd
Total Area : 809 sqm



ARRIVAL JETTY



DESIGN CONCEPT

Inspired by the surrounding nature in Maldives, our tensile membrane structures in Miriandhoo Resorts took shape of combination between **the lateral ridges of whale shark and profiles of sea shells**. ADAS® Tensile Membrane could deliver desired expression of architectural design and enhance the specific artistic value within the landscape. As the Arrival Jetty would welcomes the visitor with unique spatial experiences, Kids Club would celebrates the cheerful vacations with the children under the membrane canopy.



KIDS CLUB



KIDS CLUB

ADAS® TENSILE MEMBRANE



Hong Lim Park, Singapore (Tenara Fabric)



Petir Park, Singapore (PTFE Fabric)



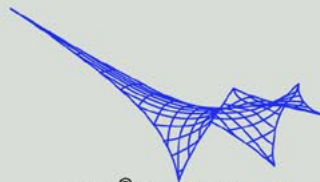
SIM Bus Shelter, Singapore (PTFE Fabric)



Lawn Bowl Stadium, Labuan Malaysia (PTFE Fabric)

ADAS® Tensile Membrane is a high quality lightweight membrane using PTFE/PVDF coated fabric which are super lightweight, strong and durable materials. Tensile membrane enables you to have freedom in expressing your architectural imagination with unlimited unique designs.

Translucency and shading levels offers soft diffused natural light. It can also be designed in a multitude of colors to suit the project needs. Being lightweight, it's proven to be more cost effective and aesthetically pleasing compared to conventional building materials.



ADAS® Tensile Membrane

SINGAPORE

MULTIMEDIA ENGINEERING PTE LTD

50 Bukit Batok Street 23

Midview Building #05-15

Singapore 659578

Tel: +65 6765 6288

Email: mep1@me.com.sg

MALAYSIA

ADAS HIGHTEX SDN BHD

Suite 19.01 A, Level 19

Public Bank Tower Jalan Wong Ah Fook

80000 Johor Bahru, Johor, Malaysia

Tel: +6016 780 3880

Email: adas_hightex@live.com

www.me.com.sg

Copyright © 2018 Multimedia Engineering Pte Ltd