

## Singapore Science Centre, Singapore

Client:

Singapore Science Centre

Project Manager:

A&O Technologies Pte Ltd

Design & Construction By:

Tension Span Structures Pty Ltd

**Project Status:** 

Completed November 1999

Project Size:

285 sq.m (3,066 sq.ft)

## Singapore Science Centre opens for New Millennium

Reflecting Singapore's commitment to innovative high technology, and education of students in all aspects of science; Singapore Science Centre features this striking freeform tension membrane protecting the energy display amphitheatre.

Tension Span® Structures, working with representative A&O Technologies developed innovative details such as stainless spherical bearings supporting the single tension link at the apex of this 21m x 26m structure.

A feature of Tension Span Structures tension membrane design and refined erection procedure is the fast installation (in this case, just two days), which is vital in tropical wet seasons, when daily rain storms may be expected.

A spectacular laser show opened the facility on January 1, 2000. ■







**TENSION SPAN STRUCTURES PTY LTD** • 62 Commercial Road, Fortitude Valley, Brisbane, Qld., Australia 4006 • Ph: (07) 3854 1900 • Fax: (07) 3252 1252 • Email: vts@vesl-tensionspan.com • Website: www.tensionspan.com