

BACK O' BOURKE

- Bourke, NSW

Client:

Bourke Shire Council

Architect:

Witzig Schulz Project Planning

Design & Construction By:Tension Span Structures Pty Ltd

Project Size:

3,550 sq.m (38,200 sq.ft)



Tension Span has completed the last of over 3500 sq.m of dynamic tension membrane canopies shading the exhibition displays at this legendary Outback town.

The Back 'O' Bourke Exhibition Centre has been developed as a world class facility nestled in a spectacular natural setting amongst the river red gums on the banks of the Darling River.

The structures are made from Tedlar® PVF membrane fabric which reflects heat and blocks



UV radiation, and has a long life in these harsh conditions.

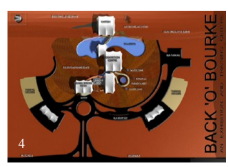
Themed on the history of the Darling River, its floods, dry times and billabongs, people flow through connected buildings shaded by Tension Span® membranes.

- . Lighting up Exhibition Centre
- 2. Night View of Restaurant
- Membrane Structure
- Site Plan Lavout
- 5. Night View of Structures









TENSION SPAN STRUCTURES PTY LTD • 2-36 Kingtel Place, Geebung Brisbane QLD Australia 4034 • Ph: (07) 3854 1900 • Fax: (07) 3252 1252 • Email: vts@vesl-tensionspan.com • Website: www.tensionspan.com