

SOUTH HEADLAND TOWN CENTRE

The revitalisation of the South Headland Town Centre presented an opportunity for MakMax to use a timber frame to support tensile membrane. Our client requested a timber framed saddle shaped structure erected to provide shade to an outdoor stage area.

The PTFE mesh fabric provides a high level of light transmission and tensile strength. Fabric patterns were created based on the reactions of the wooden structure with some interesting variations found, that do not normally present in a traditional steel frame fabric structure.

Successful collaboration between the three main stakeholders in this project was the key to bringing the concept to fruition. Timber engineers, builders and the team at MakMax worked together to ensure the two materials, wood and fabric, which rarely meet, operated in harmony.

AWARD WINNER



SIZE

125sqm

FABRIC

TENTAFLON 04683L

ARCHITECT

UDLA

LOCATION

South Headland,
Western
Australia

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