

Kelapa Gading Mall, Jakarta, Indonesia

Client:

PT Summarecon Agung

Architects:

Rice Daubney Architects

Project Engineers:

Taylor Thompson Whitting

Design & Construction By:

Tension Span Structures Pty Ltd

Project Size:

790 sq.m (8,500 sq.ft)

Tension Span adds to Jakarta's skyline

Swooping Tension Membrane Structures reminicent of a Java Longhouse and an attractive Eatery Terrace Canopy are features of Kelapa Gading Mall in Jakarta.

Tension Span Structures designed and installed the structures in association with Rice Daubney Architects, Taylor Thompson Whitting Engineers and Developers PT Summarecon Agung. Seaman 8032 Tedlar PVC/Polyester was used for these striking additions to the Jakarta Skyline.



- 1. Overhead View of Eatery Terrace
- 2. Eatery Terrace
- 3. Porte Cochere





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