

Judges Overall Comments

- ▶ 20 valid entries received - details in exhibition area
- ▶ Standard of design and execution has continued to improve
- ▶ Considerable time spent to fairly judge the different entries based on merit resulted in some entries being considered in alternate categories
- ▶ 45% of entries were in the "Large Structures"
- ▶ Awards should not specify the original categories

Note: Entries displayed in the original category selected by the entrants.

Category 1 Entries

Small Structures
less than 250 square metres

Entries: 1301 and 1567

Category 1 - Entry 1301

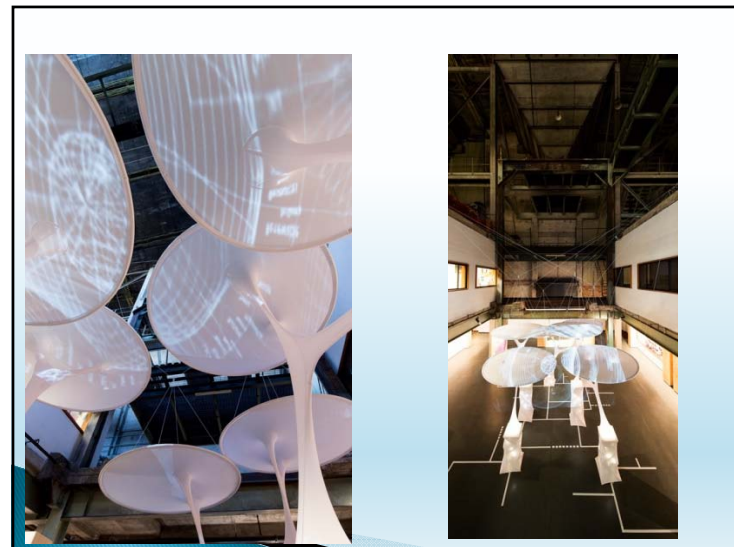
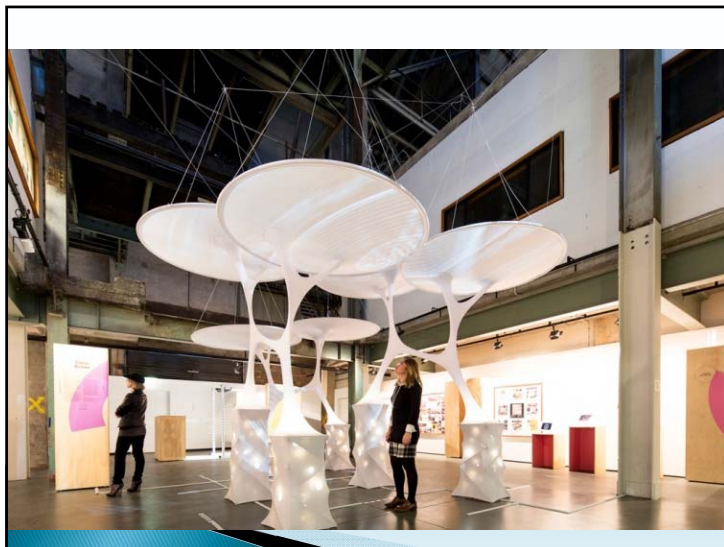
Cockburn Town Square, SA
Fabritecture

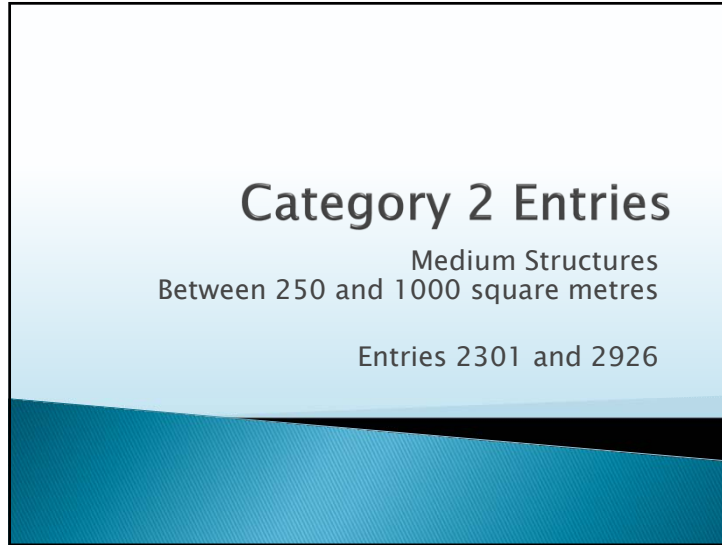


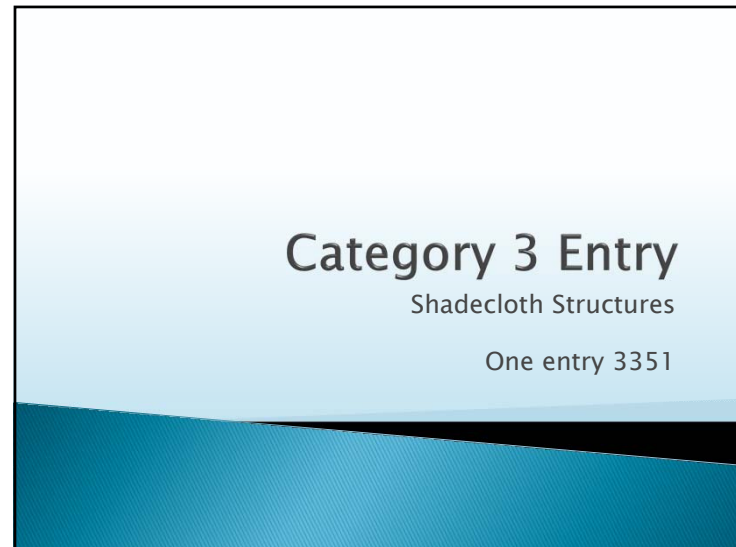
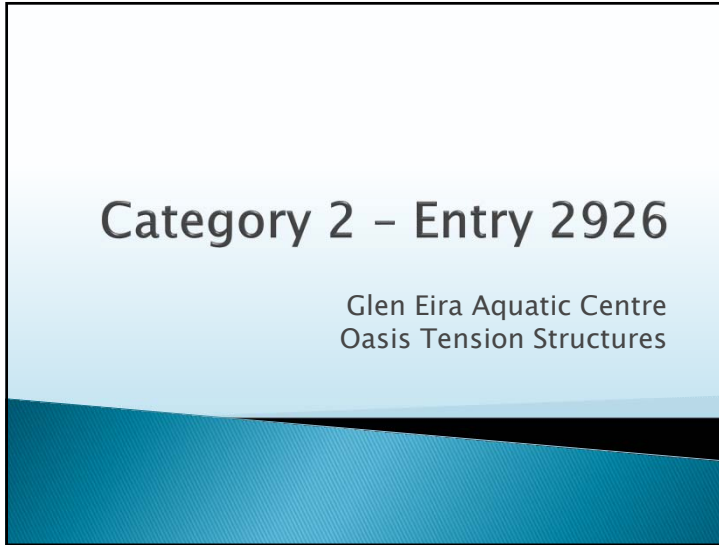


Category 1 – Entry 1567

Cloud City
(Note: Alt Category 7)
LAVA

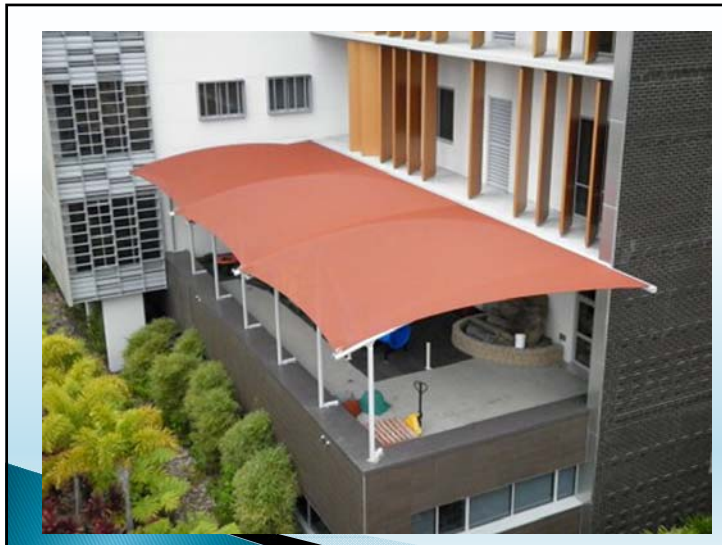






Category 3 – Entry 3351

Nambour Hospital
Light Weight Structures



Category 4 Entries

Large Structures
(greater than 1000 square metres)

9 Entries: 3301, 4301, 4302, 4101, 4351,
4352, 4166, 4966 and 6515

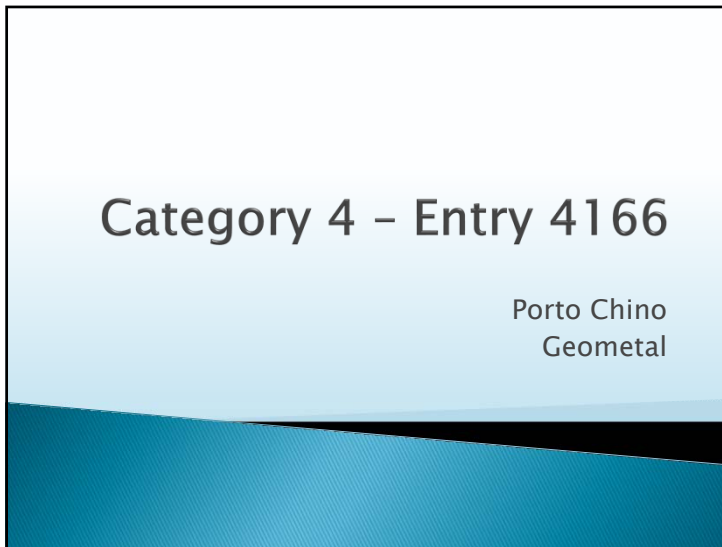
Category 4 – Entry 3301

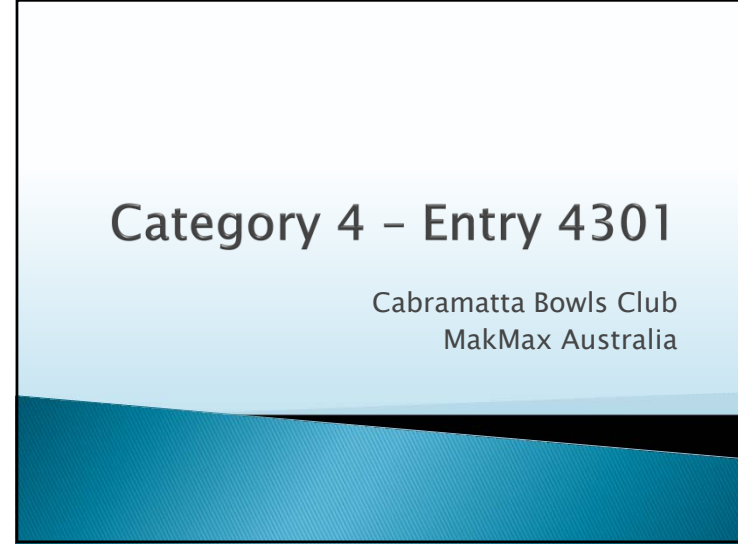
HMAS Platypus Remediation
Global Fabric Structures



Category 4 – Entry 4101

Westlake Girls High School Sports Facility
Structurflex Limited





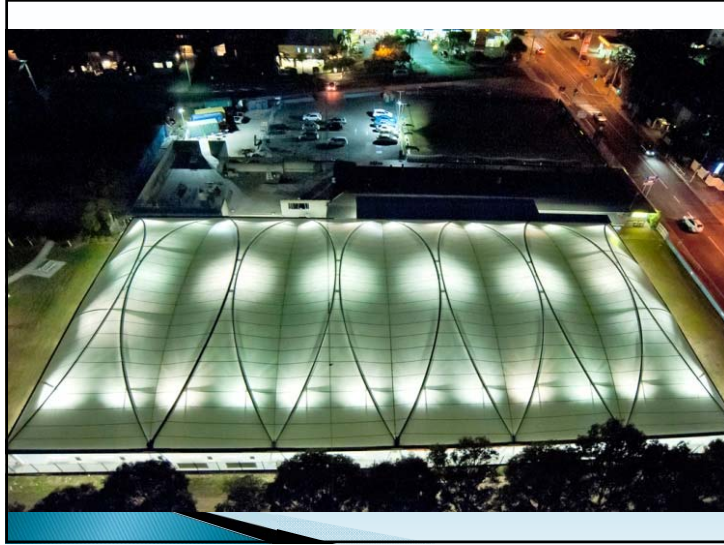
Category 4 – Entry 4302

Brisbane Airport Walkway
MakMax Australia



Category 4 – Entry 4351

Mooloolaba Bowls Club
Light Weight Structures



Category 4 – Entry 4352

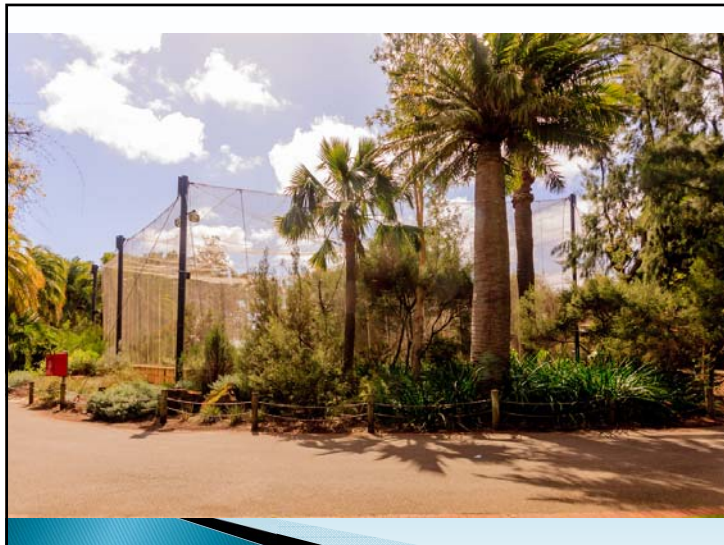
East Cessnock Bowling Club
Light Weight Structures





Category 4 - Entry 4966

Perth Zoo Wetlands & Penguin Enclosure
Structural Dynamics Australia



Category 4 – Entry 6515

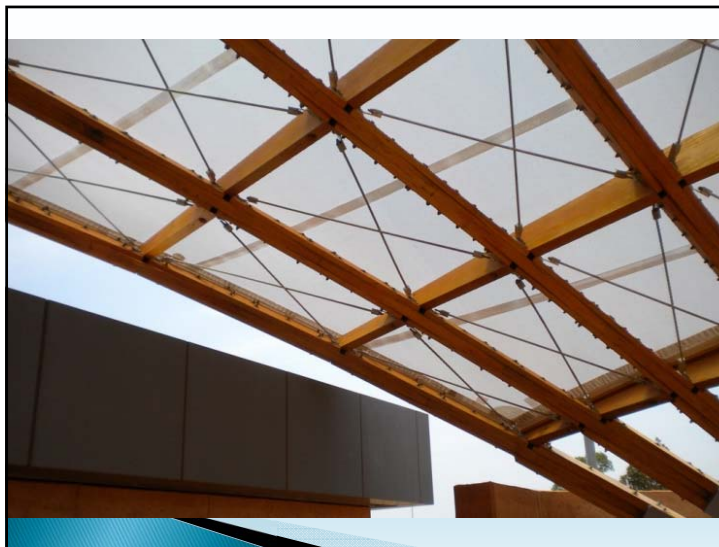
Abdullah bin Khalifa (Lakhowiya Stadium)
Tensys Engineers Pty Ltd



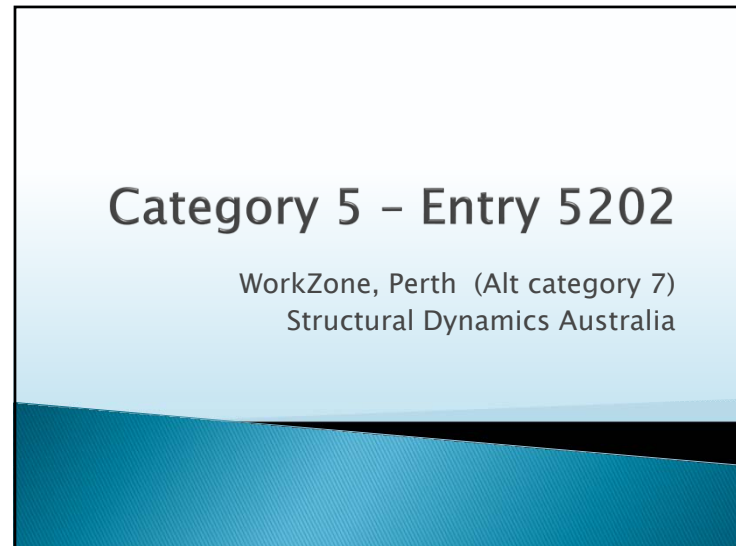
Category 5 Entries

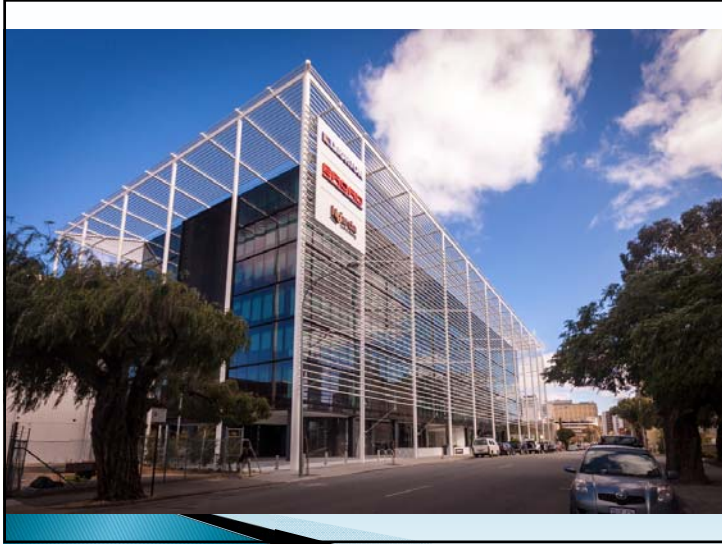
Glazing and Vertical Facades
3 Entries: 4304, 5202 and 6513

Category 5 – Entry 4304
South Hedland Town Centre
MakMax Australia

A title slide with a light blue gradient background and a dark blue wavy shape at the bottom. The text is centered and reads "Category 5 – Entry 4304", "South Hedland Town Centre", and "MakMax Australia".

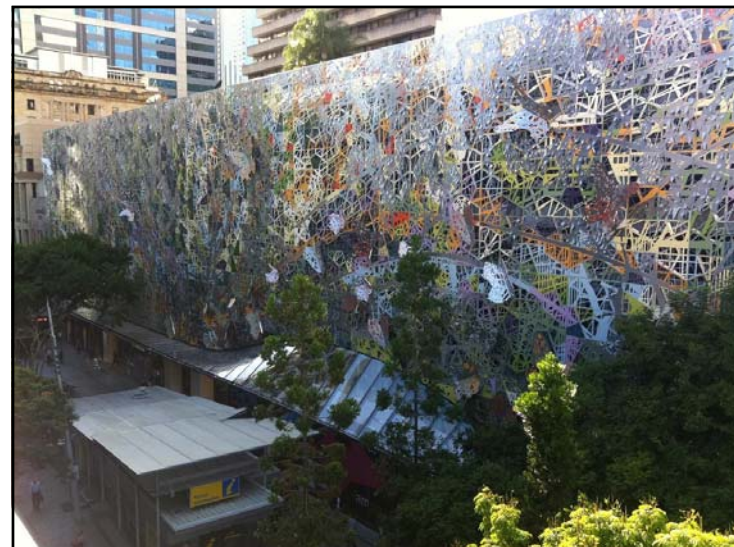
Category 5 – Entry 5202
WorkZone, Perth (Alt category 7)
Structural Dynamics Australia

A title slide with a light blue gradient background and a dark blue wavy shape at the bottom. The text is centered and reads "Category 5 – Entry 5202", "WorkZone, Perth (Alt category 7)", and "Structural Dynamics Australia".



Category 5 – Entry 6513

Wintergarden Art Façade (Alt category 7)
Tensys Engineers Pty Ltd





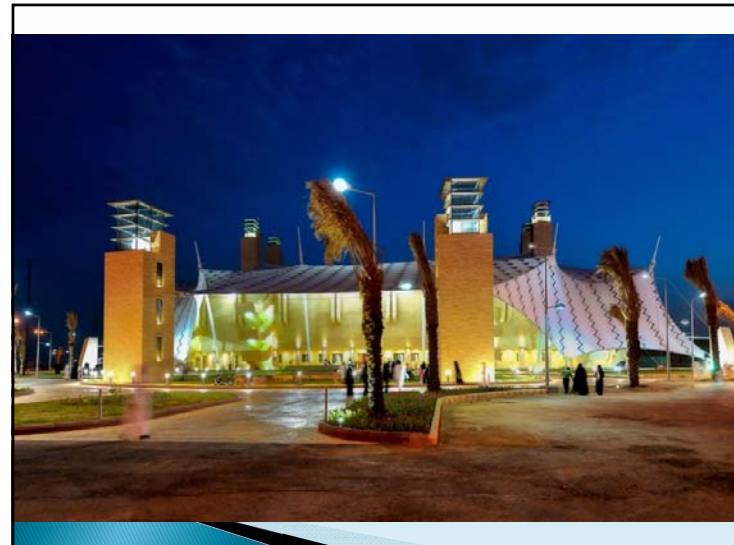
Category 6 Entries

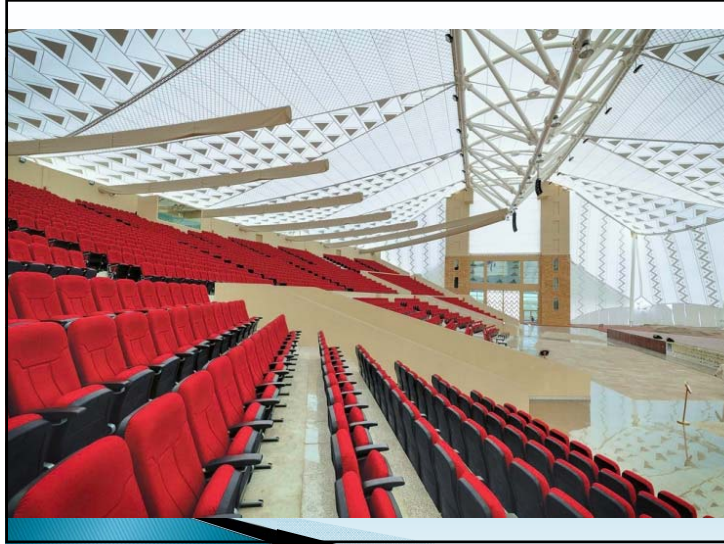
Design and Construction Collaboration
(Note: 3 companies to sign off)

3 Entries: 4303, 5111 and 6512

Category 6 - Entry 4303

Souk Okaz Public Theatre
MakMax Australia





Category 6 – Entry 4303

Atmosphere Façade, Park Beach Plaza
Shopping Centre Redevelopment

Ronstan Intl., Locker Group, Tensys Engineers



Category 6 – Entry 6512

Listen Out Festival – Temporary Tensile Canopy
Alt. Category = 7
Tensys Engineers Pty Ltd



Category 7

Special Applications and Innovations

No primary entries in this category – several entries listed Cat 7 as the “Alternate Category”

.... Back later with the Awards



Overall Summary

- ▶ 20 Entries received of a high standard
- ▶ All entrants should be proud of their work
- ▶ Judging done primarily by submitted category

- ▶ Six High Commendations
- ▶ Three Awards of Excellence

6 High Commendations

(in no particular order)

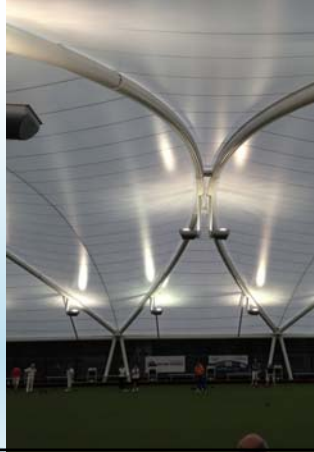
4351 Mooloolaba Bowls Club

Entrant: Light Weight Structures

- ▶ Category: 4 ID Number: 4351
- ▶ Location: Mooloolaba
- ▶ Client: Mooloolaba Bowls Club
- ▶ Completion Date: November 2011

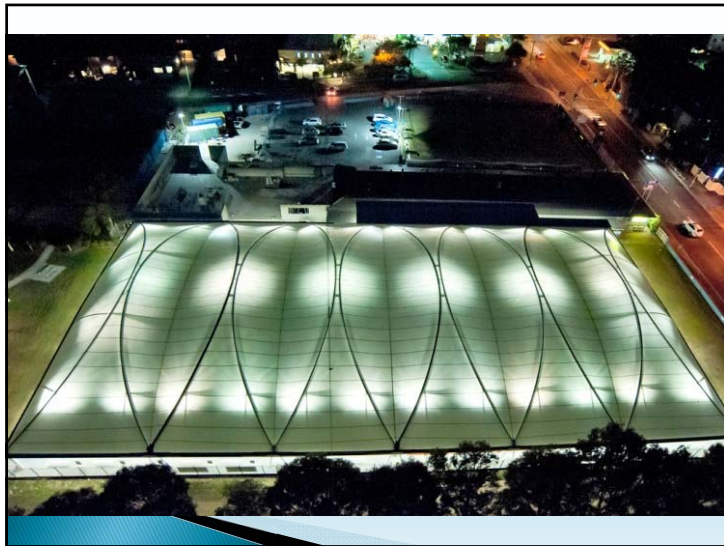
Credits:

- ▶ Structural Eng: Jeremy Hunter
- ▶ Specialists: Trevor Scott Building Designer
- ▶ Builder: Light Weight Structures
- ▶ Fabricator: Stanfast
- ▶ Installer: Light Weight Structures



4351 Mooloolaba Bowls Club Light Weight Structures

- ▶ “An elegant project – the best of the bowling club offerings. As well as taking care of core business, the structure lends some design distinction to a town not oversupplied with architectural gems. “





4304 South Hedland Town Centre

Entrant: MakMax Australia

- ▶ Category: 5 ID Number: 4304
- ▶ Location: South Hedland, WA
- ▶ Client: UDLA and Landcorp
- ▶ Completion Date: October 2011

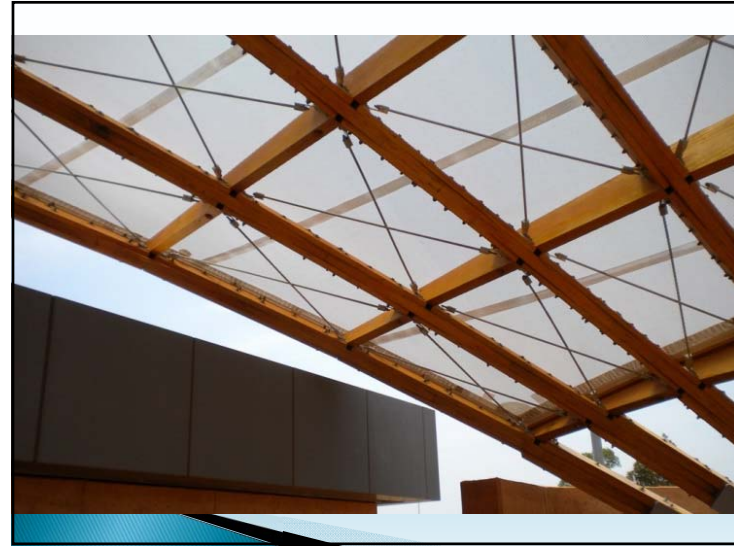
Credits:

- ▶ Architect: Advance Timber Concept & University of WA
- ▶ Structural Eng: Scott Smally
- ▶ Builder: Ertech Pty Ltd
- ▶ Fabricator: MakMax Australia



4304 South Hedland Town Centre MakMax Australia

- ▶ “A lot of effort for a small structure, should become iconic.”
- ▶ “Good to see a combination of timber frame and lightweight fabric, although the structure seems less than graceful.”



4166 Porto Chino

Entrant: Geometal Limited

- ▶ Category: 4 ID Number: 4166
- ▶ Location: Samut Sakhon, Thailand
- ▶ Client: D Land Group Co., Ltd
- ▶ Completion Date: July 2012

Credits:

- ▶ Architect: Contour Co., Ltd
- ▶ Structural Engineer: EDMA Co., Ltd
- ▶ Specialists: Enplus Co., Ltd
- ▶ Builder: Cho Rungrot Co., Ltd
- ▶ Fabricator: Fastech Co., Ltd



4166 Porto Chino Geometal Limited

- ▶ “Contemporary structures have departed this dramatic curved shape tensiles, a nice return to Otto era.”
- ▶ “Seems an imaginative and successful answer to the challenge of unifying a shopping centre in need of some focus. The geometry of the main roof form adds interest to what could have been merely a pragmatic solution.”





4101 Westlake Girls High School Sports Facility

Entrant: Structurflex Limited

- ▶ Category: 4 ID Number: 4101
- ▶ Location: Auckland
- ▶ Client: Westlake Girls High School
- ▶ Completion Date: May 2012

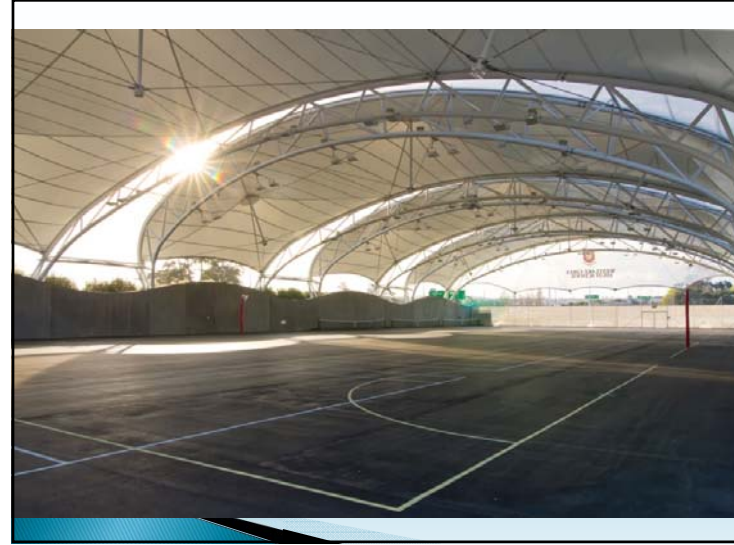
Credits:

- ▶ Architect: Creative Spaces (Harry Street)
- ▶ Structural Engineer: Fabspan
- ▶ Others: OCTA Associates (Proj. Man.)
- ▶ Builder: ASPEC Construction
- ▶ Fabricator: Structurflex Limited
- ▶ Installer: Structurflex Limited
- ▶ Steelwork: Grayson Engineering



4101 Westlake Girls High School Structurflex Limited

- ▶ “Well executed variant of a “Standard” structure for sports.”
- ▶ “A tough site by the side of a motorway. Fine integration of structure and membrane to make the most of the potential of lightweight materials. A generous span provides uncluttered space; a sense of levity throughout.”



2926: Glen Eira Aquatic Centre

- ▶ Entrant: Oasis Tension Structures
- ▶ Category: 2 ID Number: 2926
- ▶ Location: East Bentleigh, Vic
- ▶ Client: Glen Eira City Council
- ▶ Completion Date: December 2011

▶ Credits:

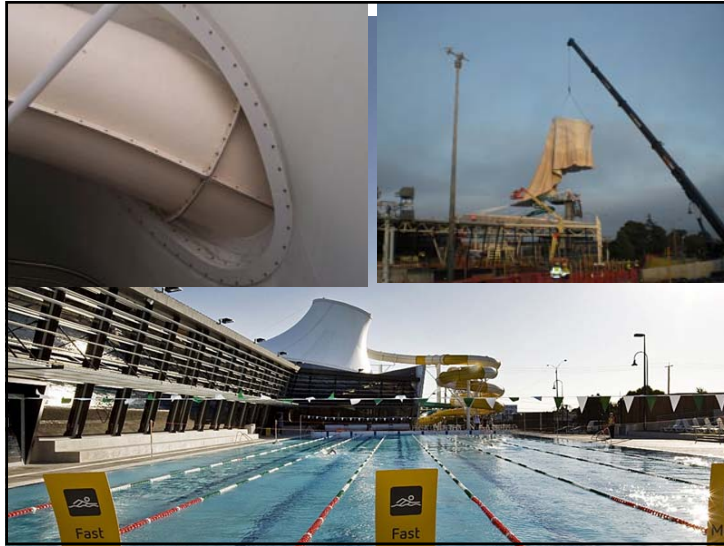
- ▶ Architect: Mantric Architecture
- ▶ Structural Engineer: Cardno Victoria Pty Ltd
- ▶ Specialists: Tensys Engineers
- ▶ Builder: Hansen Yuncken Pty Ltd
- ▶ Fabricator: Atkins Fabrication Pty Ltd
- ▶ Installer: Oasis Tension Structures



2926 Glen Eira Aquatic Centre Oasis Tension Structures

- ▶ “Advances the technology in insulated membranes”
- ▶ “Rather idiosyncratic form which answers a functional challenge, has a bit of fun, and provides some identity to a facility not short of disparate elements .”





1567 Cloud City

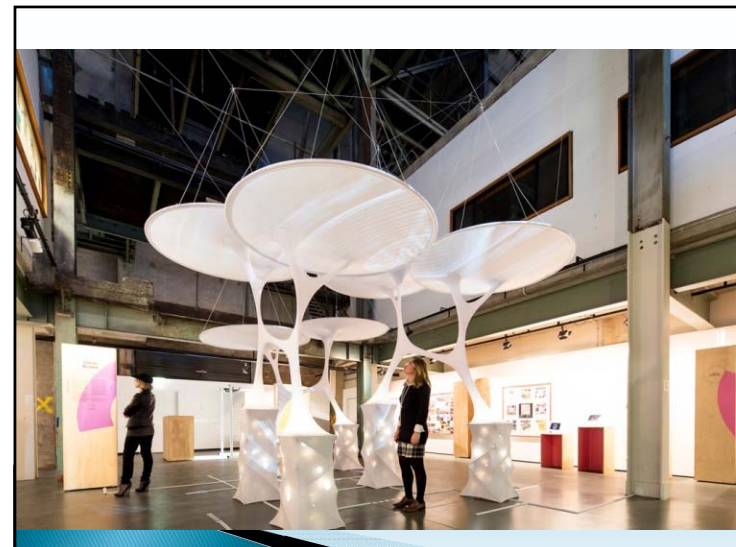
- ▶ Entrant: LAVA
- ▶ Category: 1 ID Number: 1567
- ▶ Location: Casula Powerhouse, Casula NSW
- ▶ Client: Object Gallery
- ▶ Completion Date: July 2013

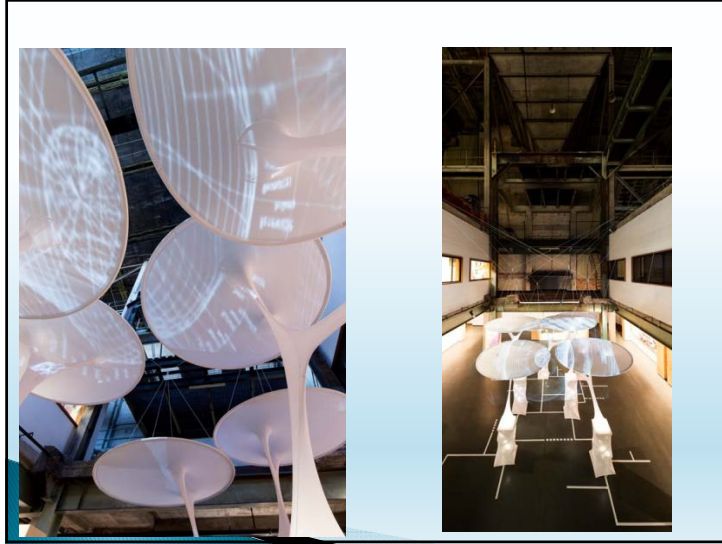
- ▶ Credits:
- ▶ Architect: Chris Bosse
- ▶ Structural Engineer: Büro für Leichtbau (Germany)
- ▶ Fabricator: Fabric Shelters Workshop (NZ)
- ▶ Steelwork: GKR Interiors (Australia)



1567 Cloud City LAVA

- ▶ “Sculptural and exploratory work”
- ▶ “Graphic and imaginative illustration of the potential use of flexible membranes and organic forms in 'responsive' architecture .”





3 Awards of Excellence

6513 Wintergarden Art Façade

Entrant: Tensys Engineers

- ▶ Category: 5 ID Number: 6513
- ▶ Location: Queen St, Brisbane
- ▶ Client: Industry Super Property Trust
- ▶ Completion Date: April 2012

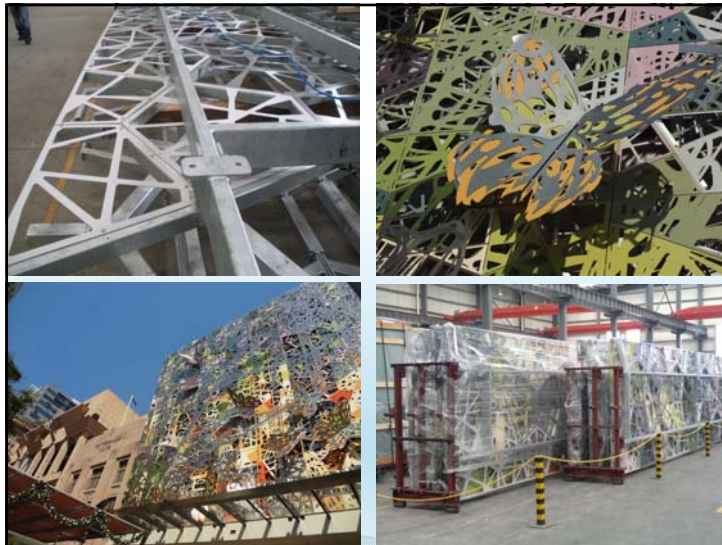
Credits:

- ▶ Architect: Studio 505
- ▶ Structural Eng: Tensys Engineers
- ▶ Builder: Brookfield Multiplex
- ▶ Fabricator: UAP



6513 Wintergarden Art Façade Tensys Engineers Pty Ltd.

- ▶ “Now that's how to disguise a carpark. Makes a great contribution to the public realm. Vivid, joyful – makes excellent use of contemporary steel design and fabrication technology.”
- ▶ “Will probably settle in to become a heritage icon in Brisbane.”



4303 Souk Okaz Public Theatre

Entrant: MakMax Australia

- ▶ Category: 6 ID Number: 4303
- ▶ Location: Kingdom of Audi Arabia
- ▶ Client: Taif City
- ▶ Completion Date: March 2013

Credits:

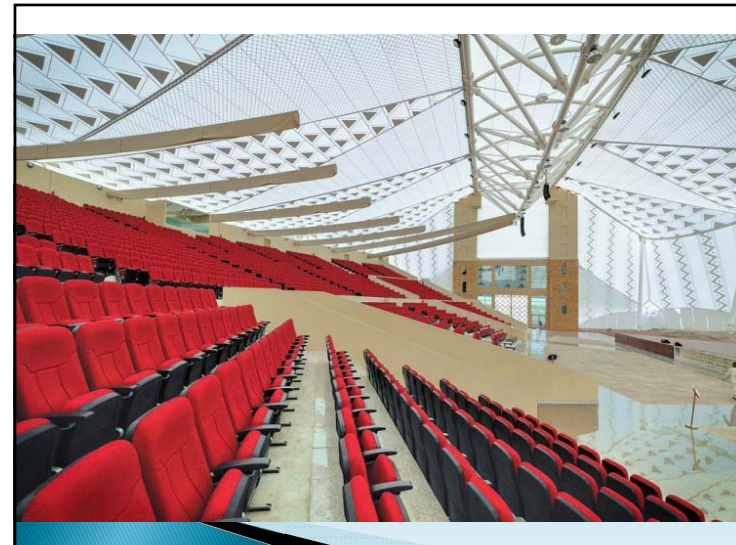
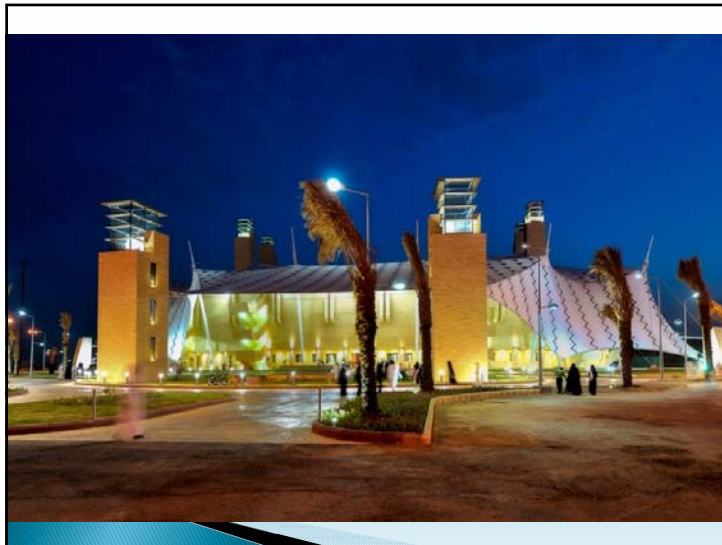
- ▶ Architect: Diyar Consultants
- ▶ Structural Eng: MakMax Australia
- ▶ Specialists: MakMax (Designer)
- ▶ Builder: Abdullah Hassan
Al Shihry Contractors
- ▶ Fabricator: Shanghai Taiyo Kogyo
Taiyo Middle East

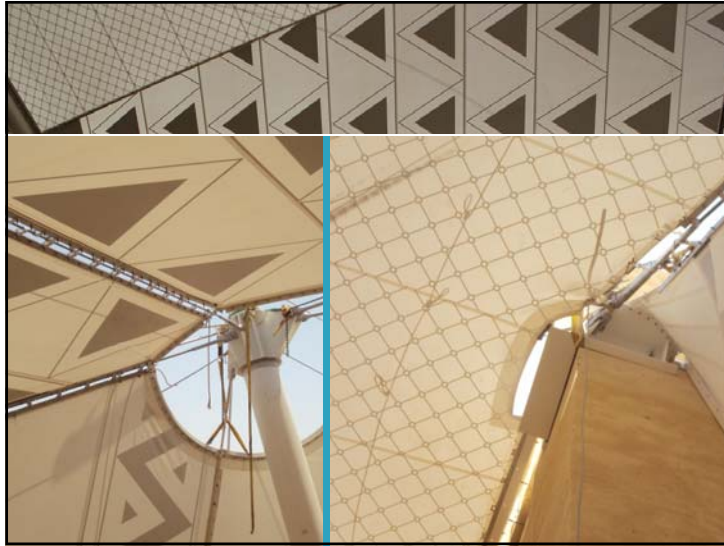


4303 Souk Okaz Public Theatre MakMax Australia

“This looks to be very successful integration of lightweight elements with solid architecture. There's no sense that the roof has been conceived independently of the rest of the theatre. Lovely tent-like effect; very effective use of pattern on the 'fly sheet'.”

“Well integrated and designed perfectly for its place.”





6512 Listen Out Festival Temporary Tensile Canopy

Entrant: Tensys Engineers

- ▶ Category: 6 ID Number: 6512
- ▶ Location: Royal Botanical Gardens
- ▶ Client: Listen Out Festival, Melb
- ▶ Completion Date: 2013

Credits:

- ▶ Architect: Tim Schork MADA,
Monash University
- ▶ Structural Eng: Tensys Engineers
- ▶ Others: Callum Morton (MAP)
- ▶ Builder & Fabricator: MADA
Monash Art Design & Architecture



6512 Listen Out Festival Tensys Engineers Pty Ltd

- ▶ “An innovative, imaginative and thoroughly engaging project. So right for purpose – a canopy under which to shelter in a park while listening to music. Great colour. Joyful work that captures the spirit and essence of lightweight construction.”
- ▶ “Beautifully resolved on all levels.”





Congratulations to all entrants and to the High Commendation and Award of Excellence teams.

- ▶ Next LSAA Awards 2015 for projects completed in the preceding two years.



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