Zeitschrift:	IABSE structures = Constructions AIPC = IVBH Bauwerke
Band:	11 (1987)
Heft:	C-41: Tensostructures
Artikel:	The membrane roof for the Riyadh Stadium (Saudi Arabia)
Autor:	Bergermann, R.
DOI:	https://doi.org/10.5169/seals-20371

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. <u>Mehr erfahren</u>

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. <u>En savoir plus</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. <u>Find out more</u>

Download PDF: 08.07.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



2. The Membrane Roof for the Riyadh Stadium (Saudi Arabia)

Owner:	Ministry of Youth and Welfare, Riyadh, Saudi Arabia
Architect and Design:	lan Fraser, John Roberts and Partners, London, in collabora- tion with Geiger + Partner, New York
Detailed Design and Technical Site Supervision:	Schlaich und Partner, Stuttgart, and Birdair, Buffalo
General Contractor:	Philipp Holzmann AG, Frankfurt
Roof Subcontractor:	Chemfab, Birdair Structure Groups, Buffalo, New York

The grandstands of the new stadium in Riyadh, Saudi Arabia, are covered by a 50,000 m^2 membrane roof to protect visitors against sun and rain (Fig. 1). Each of the 24 units, arranged in an annular shape of 134 m inner and 270 m outer diameter, consists of (Fig. 2):

- a vertical main mast,
- a pair of suspension and stabilising cables, which are put under prestress by the center ring cable,
- the staying system, comprising an upper stay and two triangulated lower stay cables, deviated by a 45° inclined edge mast.

These three elements form a stabilized primary system. The membrane units, edged by ridge, valley and catenary cables, are attached to the main mast top ring, the top of the edge mast, the center ring knots (Fig. 3) and directly to foundations as secondary elements and stressed in between those anchor points.

The masts, cylindrical steel pipes of plates up to 30 mm thickness and with conical end parts center their loads on hinge bearings, which are provided mainly to cater for rotation movements during construction. To ease transport, the main masts got 2 HSFG-bolt splices.

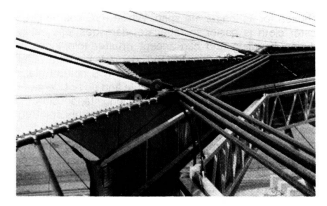


Fig. 3: Center Ring Detail

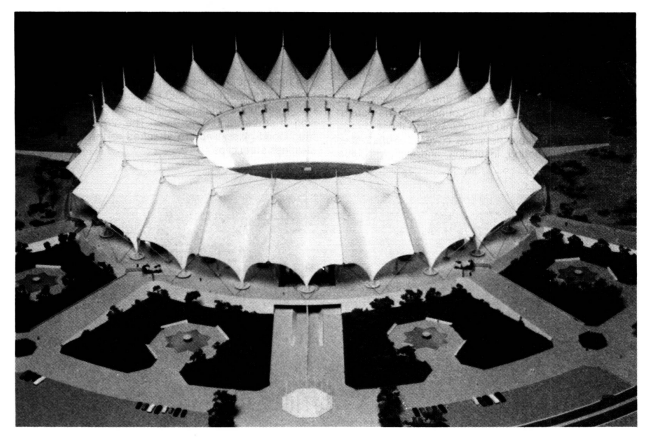
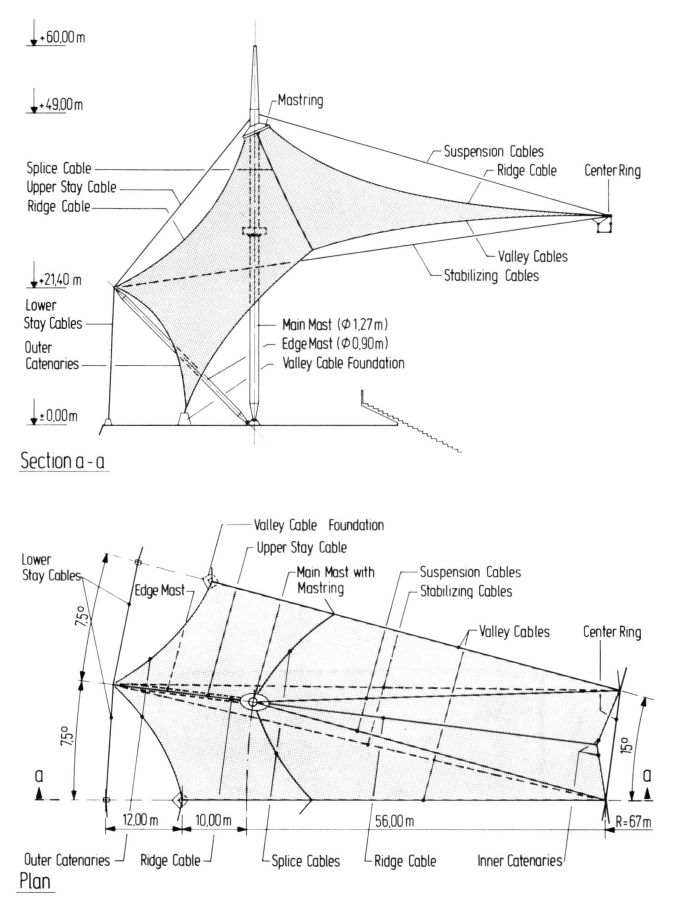


Fig. 1: Roof Mock-up





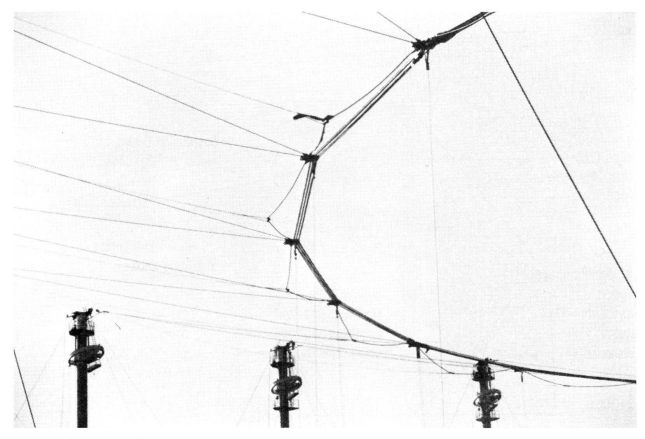


Fig. 4: Lifted Center Ring

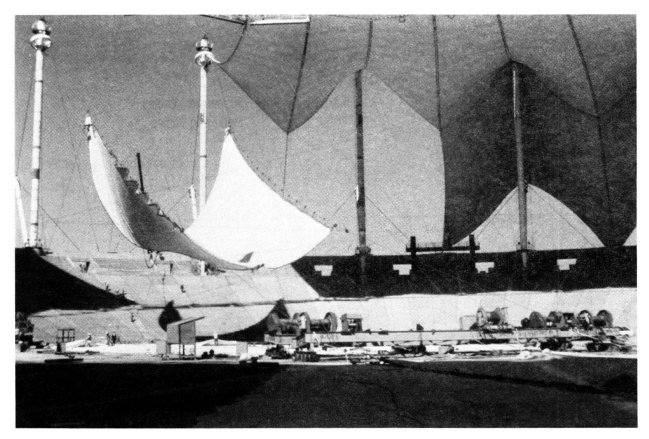


Fig. 5: Lifting of Membrane Panels

All cables are of a locked coil type with up to 3 layers of Z-shaped wires. The diameter variation between 26 and 74 mm yields ultimate cable loads of 650 to 5,100 kN. All wires are hot dip galvanized. The outside corrosion

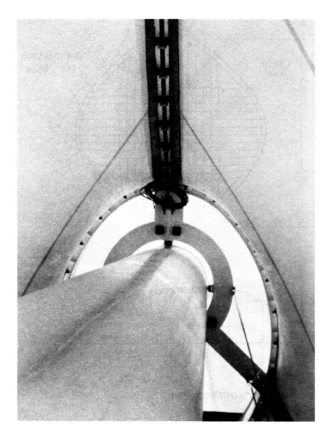


Fig. 6: Mast Ring

protection of cables and sockets is guaranteed by a 2 mm polyurethane coating, which shows a good bond on galvanized surfaces, high ductility up to 400%, high tensile strength and an excellent durability against sand abrasion and aging due to UV-radiation.

The membrane is a PTFE-coated glassfibre fabric; its ultimate strength is specified as 150 kN/m in both directions in order to assure a safety factor of > 10 for permanent stresses like prestress and > 5 for short time loads like wind. Each roof unit consists of 4 individual membrane parts, resulting in a maximum size of 850 m² per piece; these were manufactured in the shops out of 4 m wide strips according to a predetermined pattern and folded into a crate for transport to site.

The construction started with the erection of the primary system: the center ring cable, laid out and assembled on ground, was pulled straight up into position by the suspension cables and jacks on the 24 mast tops (Fig. 4); the rear stay cable system was lifted piece by piece by a mobile crane. After addition of temporary guy cables from the center ring down to the ground the primary system was slightly prestressed for stabilization.

The membrane units were preassembled on the ground including catenaries and their attachment knots. Then they were trolleyed by a system of guide and pulling ropes into their final position (Fig. 5), anchored to the primary system and stabilized by ~ 20 % prestress. The final prestress was applied after installation of all fabric elements by jacking the main mast rings up (Fig. 6). The specified membrane prestress of 40 pli was reached with a tolerance of a few centimeters only for the ring levels (Fig. 7).

(R. Bergermann)



Fig. 7: Roof after Completion

31