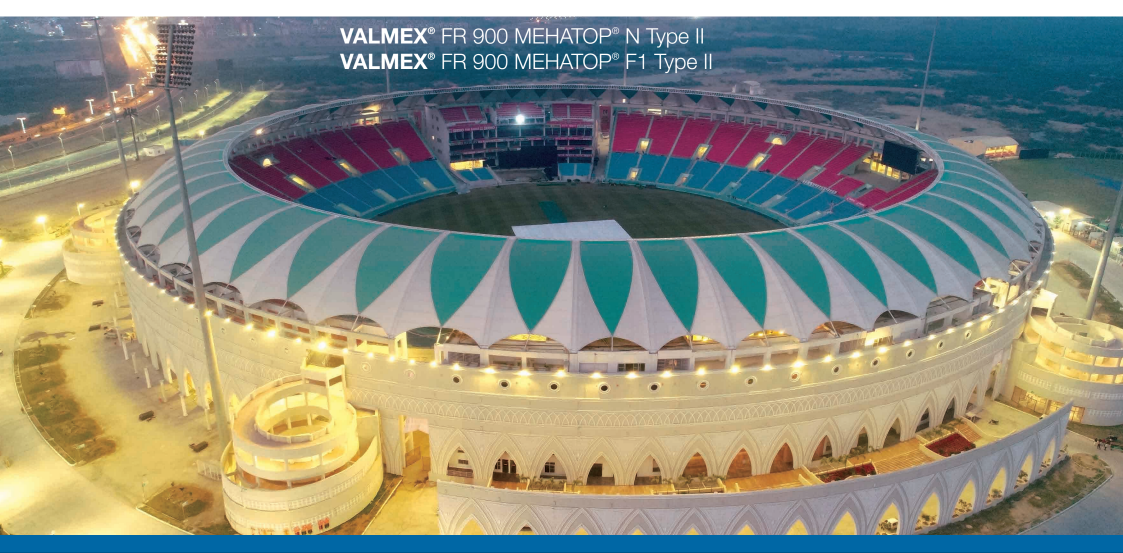
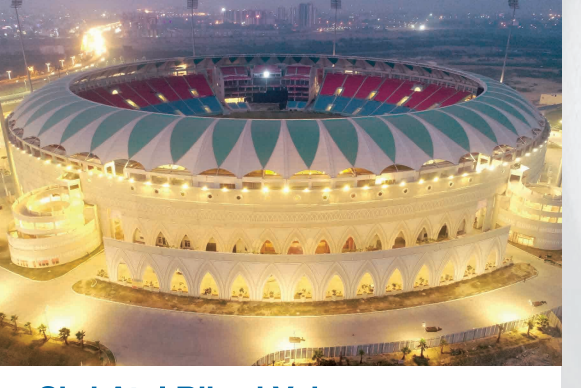


Case study Textile Architecture

International Cricket Stadium, India



Concept & Design: Cantilever Constructions Execution:
Skyline Architectural Consultants



Shri Atal Bihari Vajpayee International Cricket Stadium

Project: Roofing of the grandstands

Location: Lucknow, U.P., India

Material: VALMEX® FR 900 MEHATOP® N Type II

Color: White

Material: VALMEX® FR 900 MEHATOP® F1 Type II

Color: Green Menge: 31,000 sqm

Concept & Design: Cantilever Constructions Pvt. Ltd. Execution: Skyline Architectural Consultants,

Western Outdoor Structures India Pvt. Ltd.

Client: Ekana Sportz City Pvt. Ltd.

Completion: March 2018



The stadium is an international cricket stadium in Lucknow, Uttar Pradesh, with 50,000 seats. The building is the third largest international cricket stadium in India and was financed through a public-private partnership.

The stadium was completed by the then Chief Minister of Uttar Pradesh Akhilesh

Yadav and renamed in honor of the late Atal Bihari Vajpayee, a former Indian Prime Minister.

The stadium roof was built from Mehler Texnologies materials. On the one hand, it protects the audience from rain and sun. On the other hand, it impresses with its green / white ornamental coloring.

