

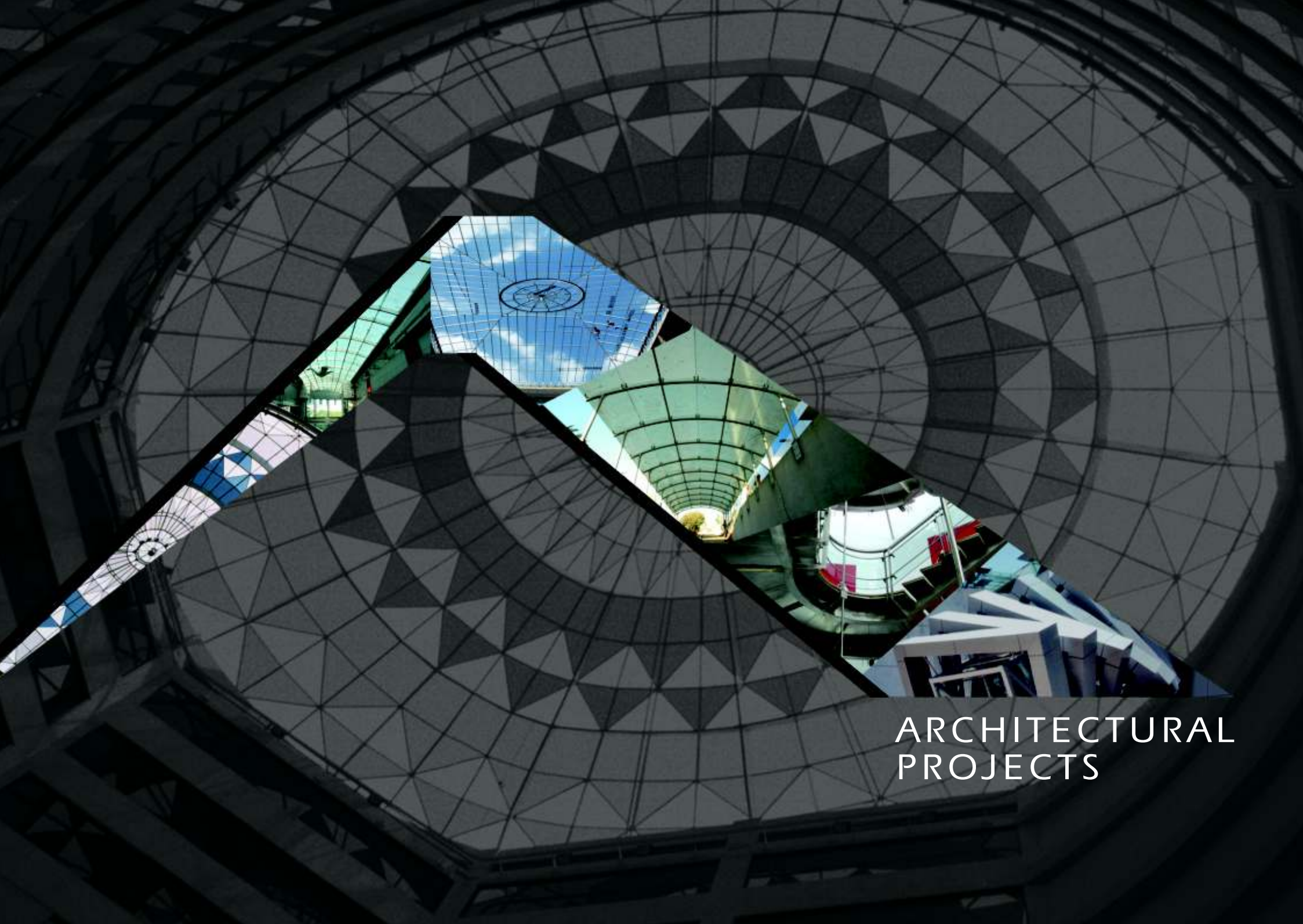


H. RAJESH & CO.,

AUTHORISED BUSINESS DEVELOPMENT PARTNER
FOR TATA STRUCTURA

BRIDGING THE GAP BETWEEN MODERN DAY STEEL AND INNOVATIVE IDEAS





ARCHITECTURAL
PROJECTS



YERWADA, PUNE

ISHANIYA MALL



ISHANIYA MALL



TATA Structura has been used in every part of this uniquely designed mall - a first of its kind in India. The elegant look of the structure has been achieved by using the steel hollow sections for everything from the skylight to the purlins.

Location:
Yerwada, Pune

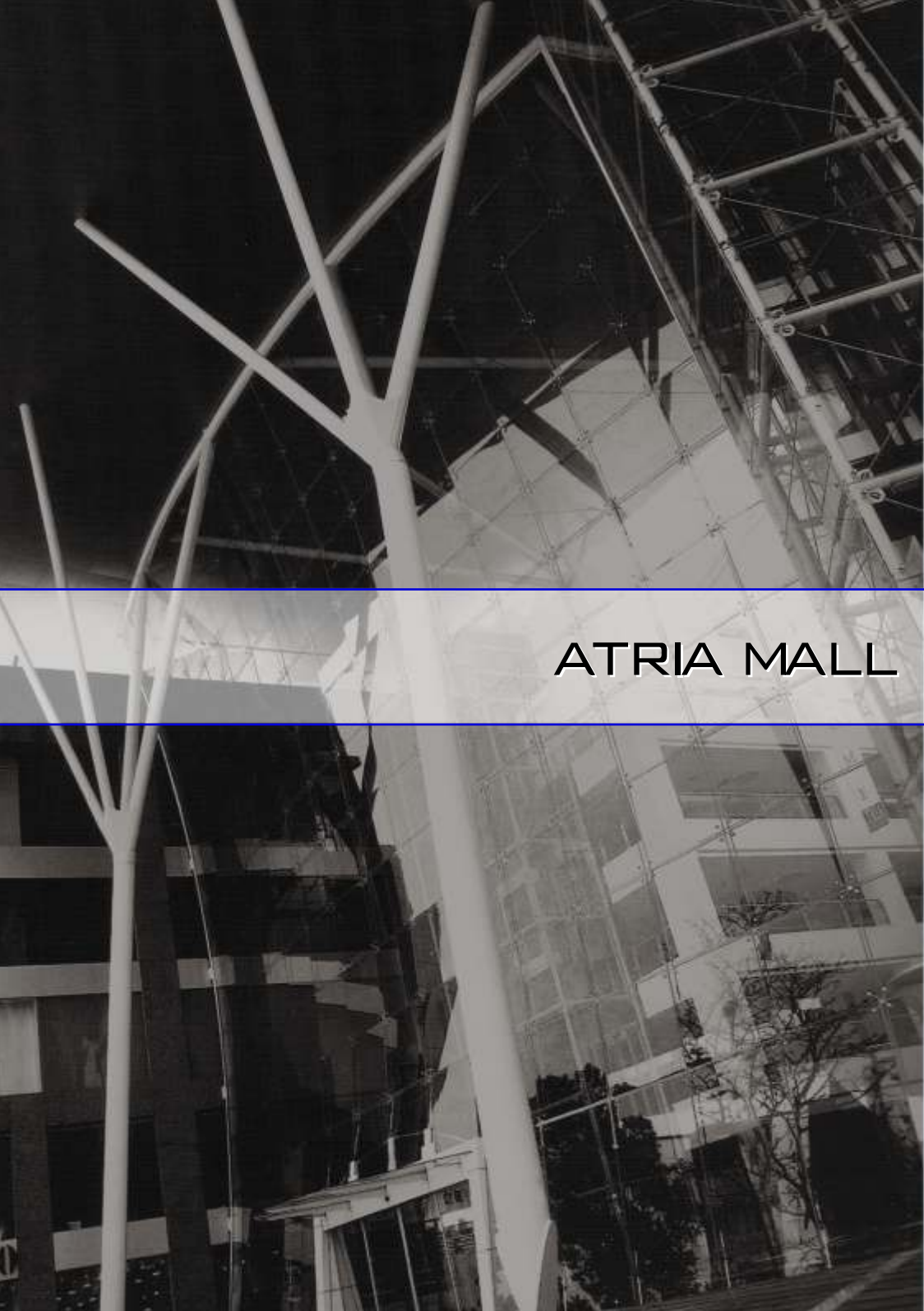
Area:
550000 sq.ft.

Architect:
K.S. Malik

Developers:
Deepak Fertilisers and Petrochemicals Corp. Ltd.

Contractors:
Shapoorji Pallonji & Co.

Sizes used:
91.5X91.5X3.6
122X61X3.6
50X50X3.6



ATRIA MALL

MUMBAI

ATRIA MALL



The mall gives an impression of space which has been created with TATA Structura. Its elegance and aesthetic appeal is heightened with the use of the steel hollow sections.

Location:
Mumbai

Structural Engineers:
Construction Catalysers

Sizes used:
91.5X91.5X3.6
122X61X3.6



BEAU MONDE

MUMBAI

BEAU MONDE



TATA Structura with its high tensile rectangular sections was used to construct the pyramid on the top floor of the building.

Location:
Mumbai

Architect:
Nitin C Hegde

Fabricators:
Octamec
Engineering

Sizes used:
180X180X6.0



BANDHAVAGADH

BANDHAVAGADH RESORT



BANDHAVAGADH RESORT



TATA Structura,
steel hollow sections
have been used to
give the resort
its rugged,
wooden look.



Area:
470000 sq.ft.

Architect:
Habib Khan

**Structural
Engineers:**
Mr. Raipure

Sizes used:
72X72X3.2
172X92X4.8
113.5X113.5X5.4



CITY CENTRE MALL



NAVI MUMBAI

CITY CENTRE MALL



An architect's delight, TATA Structura adds a touch of style to the City Center Mall.

Location:
Navi Mumbai

Project Undertaken by:
Mccoy Architecture

Sizes used:
91.5X91.5X4.5
50X50X3.6
122X61X3.6



CRYSTAL MALL

CRYSTAL MALL

MUMBAI



TATA Structura has been used for the roof of the Crystal Mall to give the mall its open to the sky feel.

Location:
Mumbai

Project Undertaken by:
Mccoy Architecture

Sizes used:
72X72X3.2



EBENE CITY



EBENE CITY

MAURITIUS

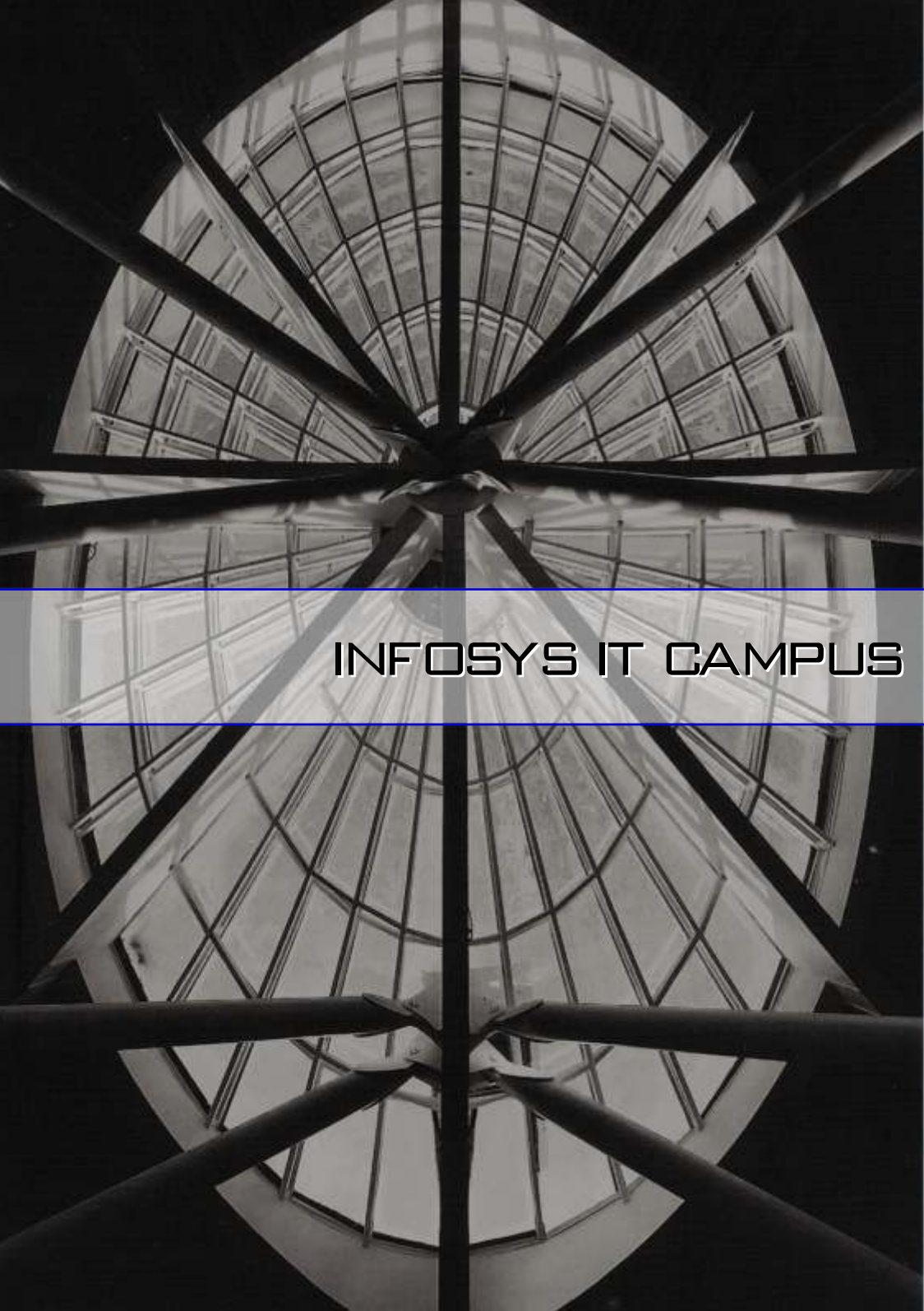


Ebene City has used TATA Structura for the roof. This allows plenty of natural light into the structure.

Location:
Mauritius

Project Undertaken by:
Mccoy Architecture

Sizes used:
96X48X3.2

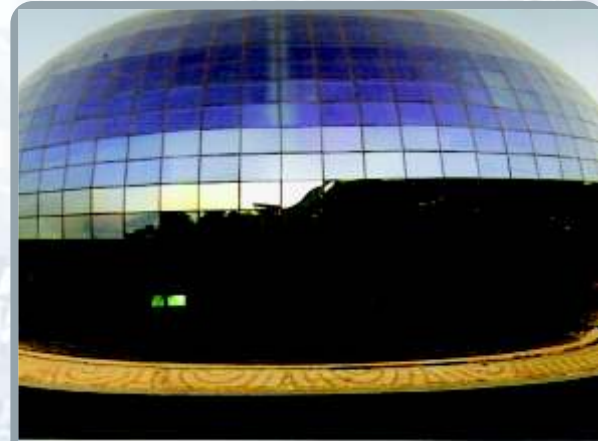


INFOSYS IT CAMPUS

TATA Structura has been used extensively to create this unique elliptical structure for Infosys.

INFOSYS IT CAMPUS

PUNE



Location:
Hinjewadi, Pune

Area:
250000 sq.ft.

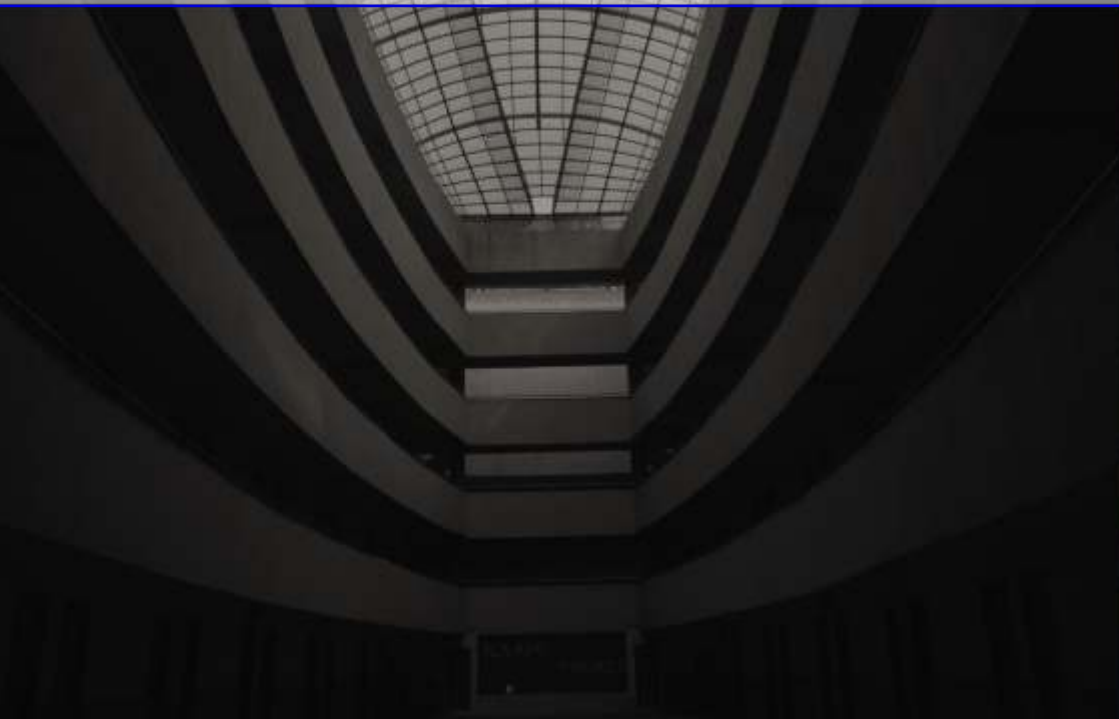
Architect:
Hafeez Contractor

Structural Engineers:
Mr. Dhanajay Dake
(Construction Catalysers)

Sizes used:
5050X3.6
72X72X4.0
91.5X91.5X4.5



LOKHANDWALA SCHOOL

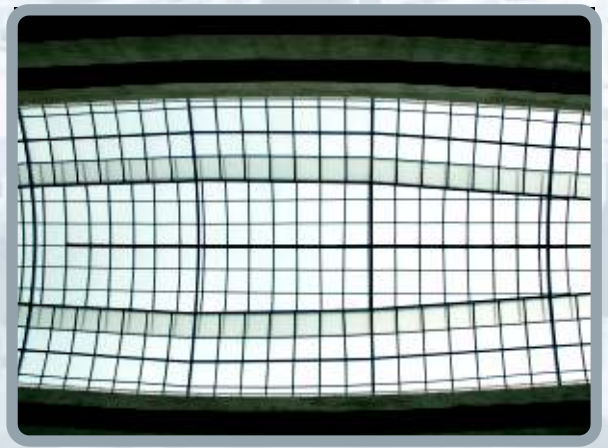


LOKHANDWALA
SCHOOL

MUMBAI



An almost intellectual puzzle - like feel has been given to the structure of this Lokhandwala school with the help of the TATA Structura.



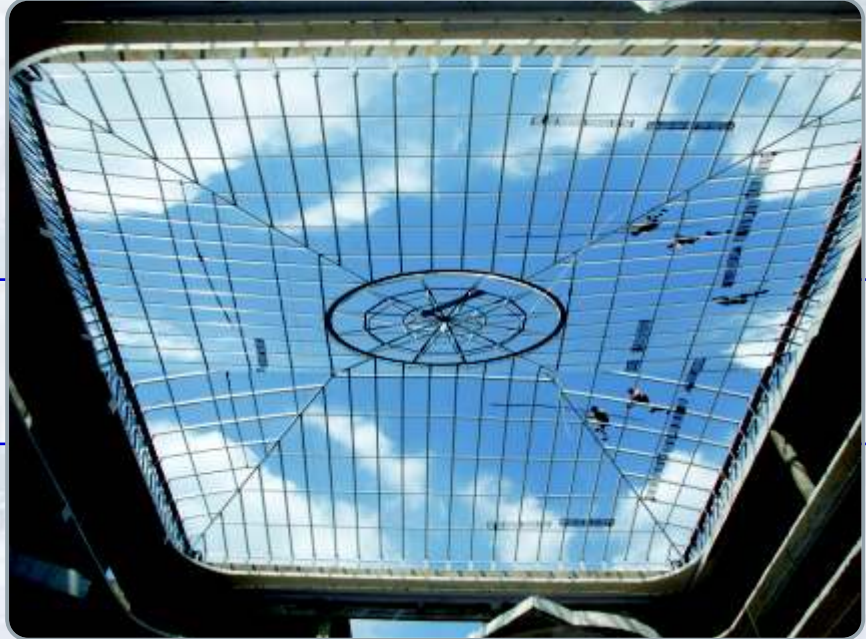
Location:
Mumbai
Project Undertaken by:
Mccoy Architecture
Sizes used:
96X48X3.2



MILLENNIUM MALL

MILLENNIUM
MALL

MUMBAI



The high on aesthetics Millennium Mall gets its riveting look with the touch of TATA Structura.

Location:
Mumbai

Project Undertaken by:
Mccoy Architecture

Sizes used:
72x72x3.2



SPENCER PLAZA

SPENCER
PLAZA

MAURITIUS



The spectacular dome of Spencer Plaza owes its perfection, shape and size to TATA Structura.

Location:
Mauritius

Project Undertaken by:
Mccoy Architecture

Sizes used:
50x50x2.9