



SANTACRUZ, MUMBAI

CHHATRAPATHI SHIVAJI NTERNATIONAL AIRPORT



## CHHATRAPATHI SHIVAJI INTERNATIONAL AIRPORT



TATA Structura gives the airport an international look.



**Location:** Santacruz, Mumbai

Architect: Hafeez Contractor

Structural consultants: Mahimture Consultants Mr. Vivek Garg

Contractor: Unity Constructions

**Sub contractor:** Prathibha Pipes

Sizes used: 145X82 172X92 91.5X91.5



DR. B. A. INTERNATIONAL AIRPORT



DR. B. A. INTERNATIONAL AIRPORT



Inspired by
Mumbai airport's
use of TATA
Structura, the
airport at Nagpur
uses the steel
hollow sections for
its elegant look.

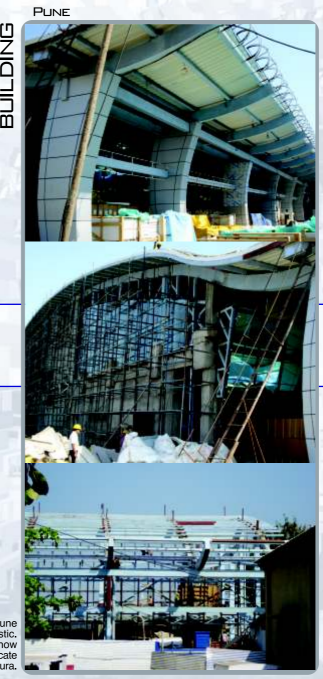


Location: Sonegaon, Vardha Road, Nagpur

Sizes used: 132X132X4.8 50X50X3.6 72X72X4.0



PUNE AIRPORT BUILDING



The airport at Pune looks artistic. It showcases how easy it is to fabricate with TATA Structura.

Location: Pune

Architect & Structural Engineer: Ranade Consulting (Mr. R. Ranade)

Contractor: Era Infra Engineering

Sizes used: 132X132X5.4 220X220X6.0 60X60X4.0



## 







Location: Gorepet, Nagpur

Area: 5000 Sqft

Project Consultant: A. Deshpande

Sizes used: 50X50X2.9 72X72X4.0 50X25X2.6



VANADONRI, NAGPUR

SCHOLARS

H

SCHOOL



## SCHOOL OF SCHOLARS



The cost effectiveness and aesthetic appeal of TATA Structura made it the natural choice for this school in Nagpur.



Location: Vanadonri, Nagpur

Architect: ADC Consultancy

Structural Engineers: S. Raipure

Sizes used: 96X48X3.2 38X38X2.6 122X61X5.4



JAMDHA VILLAGE, NAGPUR

VIDARBHA CRICKET ASSOCIATION (CRICKET STADIUM)



TATA Structura
has been used for
making the VIP section
of the stadium.
The aesthetic appeal
and corrosion resistant
property of the
steel hollow sections
adds to the elegance
of the structure.

Location: Jamdha Village, Nagpur

Structural Engineer: Rajesh Joshi

Sizes used: 122X61X4.5 96X48X4.0 50X50X3.6