

CHAKAN, PUNE.

DAIMLERCHRYSLER (I) PVT. LTD.



DaimlerChrysler's shed is going to house and manufacture cars and trucks.
TATA Structura has been used in north-light girders, roof purlins and for cladding runners.

Location: Chakan, Pune

Area: 380000 sq.ft.

Architect: Archivista Engineering

Structural Engineer: Mr. S. Muthalik

Contractor: Devi Construction

Sizes used: 220X220X4.0 91.5X91.5X3.6 122X61X4.5 145X82X4.8 240X120X4.0



PUNE ENDRESS



ENDRESS HAUSER FLOTECH



A manufacturer of wall pipes, Endress Hauser Flotec has used TATA Structura in the trusses of its structure.



Location: Pune

Area: 138000 sq.ft.

Architects: Archivista Engineers

Contractor: Devi Constructions

Sizes Used: 240X120X6.0 122X61X4.5 96X48X3.2



INA BEARINGS (I) PVT. LTD.





INA Bearings
has used
TATA Structura in
its state-of-the-art
unit. The unit
manufactures
bearings for
automotive parts and
other machinery.



Location: Pune

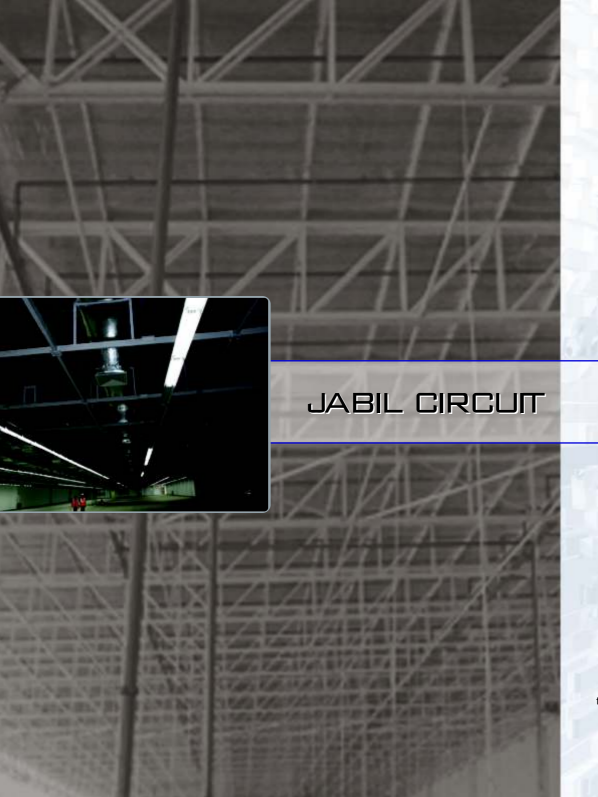
Area: 250000 sq.ft.

Architect: M/S. Archivista

Structural Engineer: Mr.Sunil Muthalik

Contractor: Devi Construction

Sizes Used: 122X61X3.6 91.5X91.5X3.6 38X38X3.2

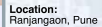


RANJANGAON, PUNE

JABIL CIRCIT



The cost
effectiveness
and aesthetic
appeal made
TATA Structura the
immediate choice
for making the
trusses, purlins and
the bracings at
Jabil Circuit.



Area: 180000 sq.ft.

Architect: M/S. BYG - Malaysia M/S. Dandekar & Associates

Structural Engineer: Kanitkar & Kulkarni Associates

Sizes Used: 72X72X3.2 122X61X3.6 132X132X5.4



KAGAL, KOLHAPUR

YOUNG

R. M. MOHITE TEXTILES LTD.



The textile mills have been built with the cost effective TATA Structura. The aesthetic appeal of the steel hollow sections makes the shed very stylish.



Location: Kagal, Kolhapur

Architect: Mr. Chaugle

Structural Consultant: Mr. S. Dalvi

Sizes used: 122X61X3.6 80X40X3.2 60X40X2.6 38X38X3.2





OGNIBENE (I) PVT. LTD.

Ognibene is 50000 sq ft premises with a structure of 40 meter span. Structura has been used extensively in Trusses, Purlins and Bracings.



Location: Pune

Area: 50000 sq.ft.

Architect & Structural Engineer:
M/S. Archivista.

Sizes used: 122X61X3.6 38X38X3.2 91.5X91.5X3.6



PUNE







TATA Structura's high-tensile strength and cost effectiveness made it an immediate choice for being used as a girder for Spirax Marshall's deck slab.



Area: 26000 sq.ft.

Architect: Shrikant Lele

Structural Engineer:

Kanitkar & Kulkarni Associates

Sizes used: 122X61X3.6 72X72X4.0 38X38X3.2 150X150X6.0



IGATHPURI, NASIK



JNITED SPIRITS



UNITED SPIRITS



TATA Structura has been used innovatively in the application of racks for brewer storage.



Location: Igathpuri, Nasik

Structural Engineer: S. Joshi

Sizes Used: 50x25x2.6 80x40x2.9 25x25x2.0 38x38x2.6 96x48x3.2