

Skoda Auto India, Aurangabad, Maharashtra



Interarch, India's leading turnkey Pre-Engineered Metal Building & Steel Construction Company delivers automotive assembly unit for Skoda Auto India for Audi Manufacturing facility

SKODA has been operating in India since November 2001 as a subsidiary of SKODA Auto from Czech Republic (Volkswagen Group). It is one of the fastest growing car manufacturers in Europe. It has set up a state-of-the-art manufacturing facility in MIDC Shendra near Aurangabad, Maharashtra. The facility is spread across 300,000 Sq. M. it has a network of 106 outlets across the country.

The project delivered has a main building & other sub-structures and lean to buildings attached to it. A footbridge is constructed connecting existing plant and the new building.

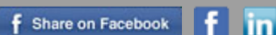


Key Features of the Project

Project Name	Skoda Auto India
Project Location	Aurangabad, Maharashtra
Building Usage	Assembly Unit of AUDI
Tonnage	1400 MT
Area of the Main Building	19375 Sq. M
Length	193.75 M c/c
Width	100.00 M c/c
Sheeting Supplied	27600 Sq. M
Special Features	<ul style="list-style-type: none"> • 2 cranes of 1 MT each are running inside the building with independent crane structure one in transverse direction and one in Longitudinal direction • Pantograph Structure engineered & installed inside the building • 10 Nos. of Energy bridges structure inside the building • 1 footbridge - connecting corridor from the existing building to the new building engineered & installed outside the building • Apart from the Main Building, Office Building, Administration Block, Vestibule, Lean to buildings and are also attached to the main building.

Interarch Building Used

- Tracdek® Hi-Rib Roof Sheeting - Bare Galvalume
- Tracdek® Hi-Rib Wall Cladding - Off White Color



If you find this information useful, please send us your feedback at: info@interarchbuildings.com

© Copyright 2010, all rights reserved with Interarch Building Products Pvt. Ltd.
visit us at: www.interarchbuildings.com, www.interarchinfra.com



