



Interarch Building Products Newsletter

Issue 14, Vol. 2
— November 2011



Dear Reader,

Greetings from Team Interarch!

To ensure un-matched quality, safety and delivery of the project with-in stipulated time frame we at Interarch have started a new initiative this month. We have set-up Training and Development function to ensure that all site supervisors, workers and partner builders get proper training through specially designed training programs and written material. At Interarch Building Products it is always our endeavour to work towards high customer satisfaction and with this initiative we hope to meet that objective.

Best Regards,
Arvind Nanda & Gautam Suri
Founder Director- Interarch building Products



Arvind Nanda
Founder Director & CEO



Gautam Suri
Founder Director & CTO

Possibilities of Pre-Engineered Building in the Education Sector

- New School/College Building
- Library block
- Recreation Center
- Canteen
- Conference Rooms
- Guard Room
- Any additional floor on existing building terrace
- Hostels
- Auditoriums



Interarch Pre-Engineered Steel Buildings V/S Conventional Buildings

Interarch Pre-Engineered Buildings
Higher resistance to seismic forces due to low weight flexible frames

Conventional Buildings
Rigid heavy weight structures not suitable for seismic zones



Interarch TRACDEK® Profiles

TRACDEK® profiles are available in both ribbed and flat panels to give a variety of finishes for attractive roofing and cladding of domestic, commercial and industrial applications. The profiles are available in the following standard finishes:

- Organic coated pre-painted Galvalume® high tensile steel with silicon polyester or fluoropolymer (PVF2) coating.
- Organic coated pre-painted galvanized steel with polyester coating.
- Organic coated pre-painted aluminium with fluoropolymer (PVF2) coating.
- Bare Galvalume® and galvanized finishes.

All the roof and wall coverings are supplied with custom accessories such as flashing, cappings, fitters, trims, fasteners, etc. which are formed out of the same substrates and coatings as the roof and wall covering panels.



Green Buildings - Perceptions and Realities

Perception #1: Green buildings are costlier

Reality: Considerable research and analysis has been carried out with regard to the cost impacts of a green building.

The cost could be slightly higher than a conventional building. This cost however should be looked in relation to its life cycle cost. The building based on the principles of green design will certainly be cost-effective in the long run.



Testimonial

When we decided to go for a Pre-Engineered Building for Krishna Auto World Pvt. Ltd. We researched & analyzed project execution capabilities of various suppliers in the market before short listing M/s Interarch Building Products Pvt. Ltd.

INTERARCH'S advanced computer design, planning and manufacturing provides enhanced project control, faster field erection, accurate project pricing and cost predictability. The quality of work and attention to details displayed throughout the project at every level was brilliant.

INTERARCH'S team at Chandigarh Regional Office is very professional and has a commendable work ethic. We're convinced that INTERARCH can handle a project of any magnitude. We will not hesitate to recommend it to others.

Krishna Auto World Pvt. Ltd
Mr. Aman Bhasin
Director

Major Project Wins of Pre-Engineered Buildings:

- The Bombay Dyeing & Manufacturing Co. Ltd in Maharashtra
- Toyota Kiloskar Motors Ltd in Bangalore
- IOT Anwasha Engg & Construction Ltd in Gujarat
- Texplas Textiles Pvt Ltd in Uttarakhand
- Insecticides India Ltd in Rajasthan

Major Project Wins of Interarch Roofing's & Claddings:

- Volkswagen in Pune
- TATA Motors in Uttar Pradesh
- Birla Surya in Maharashtra

Interarch in Press

- Projects Info November issue
- Projects Monitor November issue

Up-Coming Events at Interarch in November:

- Close Group Interaction in Indore

Interarch Training & Development Initiative

- Focus on Quality, Safety & Proper Erection at site
- Partner Builders & Interarch Site Supervisors attended the training
- Training included standard acceptable benchmark across globe & Interarch Standard
- Proper Methodology of completing task was provided



Clear Span Buildings in Pre-Engineered Steel

Using our industry leading expertise in pre-engineered building design, Interarch has completed some of the largest clear span buildings. Clear span steel buildings are unique to Interarch and they have no columns and allow use of entire interior space. Interarch has completed some of the largest clear span buildings in India, with spans greater than 80m. Offering superior height and clearance when compared to traditional metal or wood buildings, these buildings allow you to utilize as much space as possible for any application.

Cuthberts Baby Wear Pvt Ltd., Bangalore - 84 M clear span

Stadium for UPRNN, Lucknow - 80 M clear span



Project Spotlight

Honda Motorcycle & Scooter India Pvt. Ltd. (HMSI), the fully owned subsidiary of Honda Motor Company of Japan. Honda Company came to the Indian shores in 2004 with the launch of the sleek Honda Unicorn. Honda followed up its success with motorbikes by ground-breaking scooters like the Honda Activa, which has owners all over the country beaming with pride and pleasure.

Honda Bhiwadi is new manufacturing plant; the overall production capacity of the company will increase to cater the future requirements after commencement of this project.

Company Name	Honda Motorcycle & Scooter India Pvt. Ltd
Building Location	Bhiwadi, Rajasthan
Building Usage	Manufacturing Unit for Motorcycle & Scooter
Area	80000
Length	470 M
Width	169 M
Height	14 Avg. height
Feature	a) Green field manufacturing facility b) Transverse roof monitors c) Mezzanine floors d) Heavy collateral load for conveyor from roof structure

