



Director's Epistle



Arvind Nanda
 Founder Director & CEO

Gautam Suri
 Founder Director & CTO

We are quite hopeful of the emerging market post the formation of new government. We believe and hope more focus will be given to infrastructure sector which is the most booming sector in the country.

We wish all the best to our readers, partners and other fellow marketers and look forward to some meaningful and significant working in the coming future.

Thanks & Regards,
 Arvind Nanda & Gautam Suri
 Founder Directors - Interarch Building Products

Interarch's Innovation in Steel

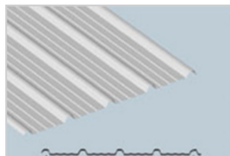
In 1992, Interarch pioneered colour-coated, engineered metal roof & wall systems in India. Since then, Interarch has been the leading manufacturer and provider of pre-engineered metal roof and wall systems that are used in some of the largest and most pristine projects of the country. With the most widespread network of authorized dealers, channel partners and erectors, Interarch is the largest supplier and installer of metal roofing systems in India.

Interarch offers various roofing profiles;

TRACDEK® HI-Rib®

It is a pierced fixed roof and wall covering system, consists of structurally-engineered profiled panels that are available in single length (up to 12 meters) and are fixed by means of self-drilling fasteners. All the ribs are clipped on and are interlocked. No penetration is done for its fixation to the roof or wall framing.

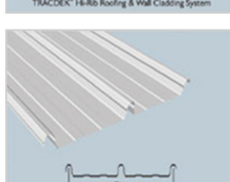
The patented fluted side lap makes TRACDEK® HI-Rib® completely watertight. The side lap is totally weatherproof. Any moisture drawn in by capillary action is trapped and dispersed by normal run-off.



TRACDEK® Klippon®

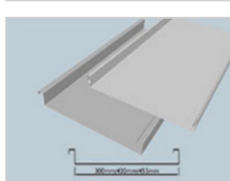
TRACDEK® Klippon® is a concealed fixed snap-on seam roof/wall covering system that consists of structurally strong high-ribbed panels with wide-fluted pans for efficient water shedding and are fixed by means of concealed clips. All the ribs are clipped on and are interlocked. No penetration is done for its fixation to the roof or wall framing. These are ideally suited for regions which receive heavy rainfall and can be used on slopes as low as 1 in 20.

The clip-on side lap makes the Klippon® profile completely water-tight. The side lap is totally weatherproof. Any moisture drawn in by capillary action is trapped and dispersed by normal run-off.



TRACDEK® SS-2000®

TRACDEK® SS-2000®, also known as TRACDEK® Vertical Leg Structural Standing Seam Roof System, blends the aesthetics of an architectural panel with the strength of a structural panel. These panels have good uplift ratings assuring the reliability of the roof and can go down to roof slopes of up to 1:50. The designer is thus afforded a flexible tool to meet any design challenge.



Project Spotlight - Sat Prakash Sharma & Company

Project Name	Sat Prakash Sharma & Company
Project Location	Jamalpur, Haryana
Building Usage	Warehouse
Tonnage	600 MT
Area	29376 Sq. M
Width	102 M
Length	288 M
Height	11 M clear
Roof Slope	1:25
Roofing Profile	Tracdek Standing Seam 2000
Sheeting Profile	Tracdek HI - Rib
Mezzanine	The building delivered has 4 mezzanines of area 102 Sq. M each for live loads of 3 KN/ Sq. M and dead load of 100 mm thick RCC



Customer Testimonial



Did you know?

Interarch delivered its largest clear span of 77.6 M for Utkal Alumina International building, Odisha. The building has an area of 11407 Sq. M and length 147 M and height 23 M. It is a coal shed designed, manufactured and executed by Interarch in the year 2013. The steel tonnage used was 810 MT approximately.



Industry Spokesperson - V.V. Sapre Consultants Pvt. Ltd., Indore



V.V. Sapre Consultants Pvt. Ltd. is a professional engineering consultancy company started in April 1991. It is lead by Mr. V.V. Sapre providing specialized and expert consulting in Civil & Structural Engineering services for all types of structures and buildings. He has been associated with Interarch from last 5 years and worked on many projects with us in the past.



V.V. Sapre Consultants designed a project for Jaideepsat & Alloys Pvt. Ltd., Pithampur, which was a Steel Melting & Billet Casting project.

The project area was 5,700 Sq. m and project was completed within time schedule of 15 months including machine & equipment installation.

As per him, major complexity in the project was the interface of conventional building which is 42 m width *25 m height and Pre-Engineered building which is 25 m width x 9 m height. Also there was common civil foundation designed which was complex and heavy in nature to take care for EOT cranes of 75 Mt capacity in conventional structure and EOT crane of 10 Mt capacity in Pre-Engineered Building structure.

Building Made Possible in Steel: Willis Tower (Formerly the Sears Tower)

America's building boom tailed off during the 1970s, but not before the monolithic Sears Tower was erected in Chicago. Using Khan's Bundled Tube structural engineering principles, the building takes its strength from the combination of nine main structures arranged in a three by three grid that make up the complex.



It's a clever arrangement: all towers rise to 50-stories where the northeast and southwest buildings stop. The remaining seven towers continue to the 66th floor where the northeast and southwest structures end, and at 90-stories, the north, south and east floors top out. The two remaining towers, the west and central towers then stretch to 110 floors, the building's top. A similar system of bundled towers was used by SOM to construct the Burj Khalifa.

Work started on construction of the Sears Tower in 1970 and the building was finished three years later. The Sears naming rights ran out in 2003 and in 2009, London-based insurance broker Willis Group Holdings agreed to lease a portion of the building and take over the naming rights.

The boxes are mounted within a steel frame and can be retracted back in to the building for cleaning.

Building Location: Chicago
 Building Usage: office
 Height: 442m
 Number of storeys: 110

Trivia Question of the Month

What is the total number of buildings delivered by Interarch till now?

- 4000
- 5000
- 6000
- 3000

Correct answer to the last week question is : Largest clear span delivered by Interarch is 77M



New Project Wins

- Kathmandu University, Nepal
- IPCA Laboratories, Maharashtra
- Bhabani Pigments Private Limited, Haryana
- Ashvad Pipes Private Limited, Karnataka
- Tegan Textofab Private Limited, Gujarat



Projects Completed

- Suprint Textiles Private Limited, Rajasthan
- Kakade Stone Crusher, Maharashtra
- Kodambi Trades, Madhya Pradesh
- JCB India Limited, Rajasthan
- Grasim Industries Limited, Madhya Pradesh



Press Coverage

- EPC World
- B2B Purchase
- Construction Mirror



Events at Interarch

Interarch participated in Roof India exhibition, Chennai from 13th May to 16 May to showcase the pre-engineered building segment and steel structure construction through Interarch Infra division.



Interarch conducted its Annual Sports and Cultural Meet 2014 in Tamil Nadu Plant to celebrate the successful completion of 30 years of existence of Interarch in the industry.



