

DIRECTOR'S EPISTLE



Arvind Nanda
Founder Director & CEO

Gautam Suri
Founder Director & CTO

Dear Readers,

We are ready with three plants and hopeful to see improvement in the current economic conditions, the manufacturing industry to pick up & promised improvement from government in the infrastructure sector. The upcoming GST will be a big game changer for a company like Interarch as we will be more competitive viz-a-viz the unorganized sector players.



We are happy to announce that Interarch has been able to maintain a consistent order book for the first 5 months of the year and are implementing complex multi-storey projects like hospital buildings, Ramp structure for easy access and multi-level car parking.

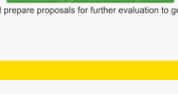
Thanks & Regards,
Arvind Nanda & Gautam Suri

Identification of smart cities by Government in India & Budget allocated by Government

Names of the smart cities will be finalised through a competition, called Smart City Challenge. Although this has not been specified by the government, only about 20 cities are likely to be shortlisted in the first phase. At the time of formally announcing the smart cities project, the Union Budget had allocated Rs 7,016 crore for it.

However, in the February 2015 Budget, the project was allotted only Rs 143 crore. The Budget documents showed only Rs 324 crore of the Rs 7,016 crore had been spent. After the Cabinet approval, a government statement said it was a determined bid to recast the urban landscape of the country and drive economic growth.

The Smart City Challenge is intended to link financing with the ability of the cities to perform to achieve the mission objectives, according to the statement. Each state will shortlist a certain number of smart city aspirants and prepare proposals for further evaluation to get central support.



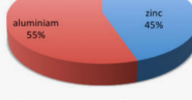
Galvalume Steel & Benefits

Galvalume is a 55% al-zinc coated sheet steel product that is ideally suited for most types of roofing and siding applications as well as unexposed automotive parts, appliances and miscellaneous applications like furniture, outdoor cabinetry, computer cases, gutters, pipe, etc. since 1972, over 140 million tons of licensed product has been produced globally. Galvalume continues to gain approval by specifiers, architects, building owners and many others due to its versatility, ease of use, aesthetics and long-term performance.

GALVALUME has an attractive appearance and is widely accepted as a preferred alternative over both galvanized steel sheets and Aluminum coated steel sheets used mainly in Roofing, Cladding, Gutters and Accessories.

Galvalume Coated steel is used directly for roofing, known as Bare Galvalume Steel Roofing Sheet and when it is paint coated it is known as PPGL pre painted Steel Roofing Sheets. It is characterized by:

- High Strength Base Steel
- Special Pre-treatment for longer life and paint coating
- Light Weight Coating Galvalume 55% Aluminium Zinc Alloy
- Option of Various Colours / Finishes
- Highly effective in withstanding extreme weather conditions
- Corrosion Resistant
- High Temperature Resistant
- High Light Reflectivity
- Energy Saving



Interarch Heritage: The year 1985



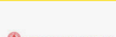
Year 1985: Interarch finished 2 major false ceiling jobs for Delhi and Mumbai airport, both the airport were inaugurated in 1985

Interarch executed its first exterior cladding order for UCO Bank in Kolkata and started researching for vanishing & vertical blinds.



Customer Testimony

We appreciate the hard work and dedication of your team exhibited for ensuring safe completion of activities pertaining to work at our site.



It was commendable to see the commitment of your team members/workmen to ensure adherence to safe practices always.

We also admire their aspirations for quality deliverables.

Please accept our sincere appreciation for the excellent job you have done and we wish you all the best for your future endeavors.

For: - M/S Metro Motors Pvt Ltd

 DIRECTOR

Interarch light buildings for labor camps and site offices

Interarch light gauge framing system due to its speed of construction is ideal for labor camps and site offices as it can be built even before the commencement of the project.



Customized design in accordance with the location & space availability are worked upon to meet the needs and requirements of our clients.



New Project Wins

- Ashirwad Pipes Pvt. Ltd, Bangalore
- Intas Pharmaceuticals Ltd, Gujarat
- SMCC Construction India Ltd (Hondai), Gujarat
- L&T Ltd (Perto India), Rajasthan
- A&T Steel Industries Pvt. Ltd, Tamil Nadu
- Future Consumer Enterprise Ltd, Karnataka



Projects Completed

- Symphonia & Graphicus Pvt. Ltd, Rajasthan
- Ajay India Ltd, Rajasthan
- Precon Structures Pvt. Ltd, Tamil Nadu
- Eden Motors Ltd, Ultrakhand
- Kohler India Pvt. Ltd, Gujarat
- Angre Port Pvt. Ltd, Ultrakhand



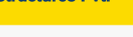
Interarch In Press:

MGS Architecture
ACE Update



Interarch delivered a pre-engineered building for Precon Structures Pvt. Ltd. in Chennai

Interarch with its vast experience in steel buildings delivered a pre-engineered factory building for Precon Structures Pvt. Ltd. in Chennai.



Precon Structures Private Limited, based at Chennai, India, specializes in precast structural element from concept to design/detailing, manufacturing and installation.



Project Details:

Project Name	Precon Structures Pvt. Ltd.
Project Location	Chennai
Building Usage	Factory
No. of Buildings	1
Area in Sq. M	3000 Sq. M
Length	100 M
Width	30 M
Height	11.3 M clear height
Roofing Supplied	Tracdek Hi-Rib Bare Galvalume
Wall Sheeting Supplied	Tracdek Hi-Rib Wall SMP Coated Galvalume
Loads	Live load- 0.57 KN/ Sq. M Wind speed- 50 m/sec Crane loads- 2 nos. of 10 MT each, type EOT
Seismic Zone	III
Roofing Slope	1:10



Upcoming Events in June:

Visit our stall no 114 at Roofing & Facades International Expo at Bangladesh 2015 from 11-13th June.

Visit our stall no R6 at Rice Tech Expo 2015 at Bbsr, Orisha from 19-21st June.



Interarch participated in Roof Indian Exhibition in Mumbai from 22nd May to 24th May



Tech Zone: Dealing With Your Common Hardware Issues:-

Dealing with Hard Drive Problems - Hard drive problems are some of the most common problems when dealing with a computer. If your hard drive is not working properly, consider these steps:

- Make sure computer is plugged in properly
- Ensure that all cables are properly attached
- Look at error messages
- Try for a system restore
- Use Advanced boot processes

Rectifying Disk Failures - If you cannot boot your computer, then it is time to address the possibility of your C drive having failed. There are several different solutions to take care of this particular problem.

- Use System Disk to restore system to factory specification
- Reboot your system with a backup disk

Dealing with Other Hardware Issues - Sometimes when you install new hardware, things do not go as planned. You can receive error messages, or your newly installed hardware doesn't work as planned. Here are some tips for you to try:

- Ensure that cables are connected
- Re-install drivers
- Troubleshoot using technical specs

Ensuring A Proper Hardware Match - If you are upgrading computers, then you need to be certain that the hardware you have will actually work with the computer that you are trying to upgrade. Make certain that the memory, video card, sound card and other new hardware actually will be compatible with the computer that needs the upgrade.

Building Made Possible in Steel: Willis Tower

The Willis Tower, formerly known as the Sears Tower, is 1,451-feet and boasts 108 stories of steel. It was the tallest building in the world in 1973 when construction was completed and today houses both office and retail space.

It is the world's tallest building made in steel and the eighth tallest building in general.

The Willis Tower was the first building to use Khan's bundled tube structure. The tube system concept is based on the idea that a building can be designed to resist lateral loads by designing it as a hollow cantilever perpendicular to the ground. In the simplest incarnation of the tube, the perimeter of the exterior consists of closely spaced columns that are tied together with deep spandrel beams through moment connections. This assembly of columns and beams forms a rigid frame that amounts to a dense and strong structural wall along the exterior of the building.

Willis Tower Fun Facts

- Completed construction in 1973
- 110 stories
- Designed by architectural firm Skidmore, Owings & Merrill
- 1,450 feet high (443 meters); 1,730 feet high (520 meters) including twin antennae
- Eighth-tallest building in the world; tallest in Western Hemisphere
- World's tallest building until 1998
- 1,354 feet to the Skydeck
- You can see four states: Illinois, Indiana, Wisconsin and Michigan
- 4.5 million gross square feet (418,064 gross square meters) of floor space, roughly 101 football fields
- 3.8 million rentable square feet
- Weights 222,500 tons
- 76,000 tons of steel
- Steel-framed bundled-tube construction method
- Average six inch (152 millimeter) building away from true center; designed to withstand up to three feet
- Approximately 25,000 daily visitors
- Accommodates more than 12,000 occupants
- Took 2,000 workers three years to build
- Approximately 16,100 windows
- 25,000 miles of electrical cable
- 43,000 miles of telephone cable
- Cost more than \$175 million to build
- 104 elevators moving 1,200 feet per minute
- More than 16,000 square feet of conference rooms
- 99th floor event space
- Two entrances
- Broadcasting radio and television stations from the rooftop

