

VOL - 5 ISSUE - 4

RNI - MAHENG / 2021 / 80480

TYCOONS

CONSTRUCTION & ARCHITECTURE

Published by
I WORLD MEDIA PVT. LTD

December 2025 - January 2026

Price - 100/-

www.iworldmedia21.com

HAPPY
New Year 2026



- 01) Sam Cherian Kumbukattu, Founder Chairman, Scheveran Laboratories Pvt Ltd.
- 02) Anil Sethi, Chairman, Pump Academy Private Limited.
- 03) Prem Shanker, CEO, Ramco Industries Ltd.
- 04) Rahul Mittal, Promoter - Mittal Builders
- 05) Sunny Surlaker, Director, Assess Build Chem Pvt Ltd.
- 06) Kamlesh Thakur, Co-Founder & Managing Director, Sri Sri Group
- 07) Mallesh Vanga, Founder & Chairman, I-FORM Aluminium & Design LLP.
- 08) Sanjay Kumar Das, Chief Executive Officer, Artcrete India Pvt Ltd.
- 09) Ankit Modi, Chairperson & Managing Director, DuraKraft Extrusions Pvt Ltd.
- 10) Kapil Jain, Director, Benson Polymers Ltd.
- 11) Rohit Bussa, Founder and CEO, Pavan Sales Corporation.
- 12) Kiran Shah, Founder & Director, SHUBHAM Concrete Floors Pvt. Ltd.
- 13) Vijaynath Shetty, Managing Director, Vijaynath Roof and Wall Cladding Systems Pvt Ltd.

- 14) Sandeep A. Adityapak, CMD-Water Field Technologies Pvt. Ltd.
- 15) Anika Mittal Dhanwan, Founder, Mold Design Studio.
- 16) Jerome Charles, Head of Sales & Marketing, CADS Software India (P) LTD.
- 17) Bahvinder Ahuja, Head Sales - India & Middle East, dukum India Pvt. Ltd.
- 18) Mohammed Abdul Rahman, CEO, Sahara Industry.
- 19) Rajesh Bhandari, Director, A-Class Marble India Pvt Ltd.
- 20) Anish K Motwani, Interior Designer.
- 21) Aashish Khandhelwal, Founder & CEO, Hanumant Design & Developers.
- 22) Manas Mehrotra, Founder, 315Work Avenue.
- 23) Jaideep Raje, Chairman - Consteo 2026
- 24) Manank Parulekar, Co-Founder, Clonewest Technologies Pvt. Ltd.
- 25) Akash Pharande, Managing Director, Pharande Spaces.
- 26) Gurdeep Singh Juneja, Managing Director, Woodyn India Pvt Ltd.

Where Speed Meets Precision - Construction Becomes Transformation. And that is what I-FORM stands for

Mallesh Vanga is a pioneering expert in Aluminium Formwork Technology, with over **25 years of experience** across **Malaysia, Korea, and India**. Recognised as one of the early champions of aluminium formwork in India, he played a significant role in introducing and promoting this advanced construction technology at a time when the industry was still dependent on conventional methods.

Beginning his career with global exposure in Malaysia and Korea -countries known for world-class formwork engineering- **Mallesh Vanga mastered the complete lifecycle of aluminium formwork: Design, Manufacturing, System Optimisation, Site Execution, Refurbishment and Reusability Engineering**. This deep, hands-on experience shaped him into a subject-matter expert known for accuracy, problem-solving, and practical implementation.

With the vision to make formwork technology **Accessible, Affordable and Reliable** for the Indian market, he Co-founded **I-FORM Aluminium & Design LLP** along with **Venkatesh Kandikatti**, an Alumnus of IIT Kharagpur and IIM Lucknow. His approach goes beyond supplying formwork; he focuses on building systems that deliver **Speed, Precision, Durability and Safety** for developers and EPC contractors across India.

At **I-FORM**, **Mallesh Vanga** leads **Product Development, Design Engineering and Operations**, ensuring every project receives consistent quality and technical support. His leadership has empowered the company to adopt strict quality standards, invest in skilled manpower, and maintain a culture of continuous improvement.

Under his guidance, **I-FORM** has executed several landmark Residential, Villa, and Commercial developments by helping builders transition from traditional construction to modern, technology-driven



MYSCAPE YOO, Hyderabad



MALLES VANGA

Founder & Chairman

I-FORM Aluminium & Design LLP

methodologies. His commitment to sustainability, accuracy, and real-time execution has positioned **I-FORM** as a trusted partner for developers seeking faster cycle times and long-term structural quality.

Today, **Mallesh Vanga** continues to steer **I-FORM** towards steady National Expansion, Technological Innovation, and Service Excellence—strengthening the company's contribution to India's changing construction landscape.

I-FORM Aluminum & Design LLP is one of India's fastest-growing companies in the field of **Precision-Engineered Aluminium Formwork Technology**. Built on strong engineering foundations and guided by the leadership of **Mallesh Vanga**, the company is

transforming how modern structures are built across the country.

I-FORM provides high-performance aluminum formwork systems that enable **faster construction cycles, superior finish quality, dimensional accuracy, reduced labour dependency, and sustainable long-term cost benefits**. Every formwork component is designed, manufactured, and quality-tested with meticulous detail, making **I-FORM** a preferred partner for developers, EPC contractors, and construction firms across India.

End-to-End Technology Partner.

What sets **I-FORM** apart is its **complete project support model**. The company offers:

1. Design & Quality-Controlled Manufacturing
2. Site-Handling Guidance & Installation Procedures Support till Completion of Project
3. Reusability into Next Cycle of Project

This Approach Allows Clients to Execute Projects with Efficient Design, Improved Productivity, Reduced Delays, Reduced Wastages and Greater Clarity in Site Planning.

Precision as a standard, not an option.

I-FORM follows a structured manufacturing discipline to



*I-FORM Formwork Display –
NOIDA BAUMA CONEXPO, Oct 2024*



SURYA VALENCIA, Bengaluru

maintain panel uniformity, compatibility, and finish integrity. Products are engineered to support smooth assembly, eliminate post-work plastering efforts, and enable efficient repetition across multiple slabs. This level of accuracy helps developers accelerate timelines without compromising quality or safety.

Focus on sustainability.

Aluminum formwork supports high reusability, enabling longer lifecycle utilisation and significantly reducing material waste compared to traditional shuttering methods. **I-FORM** actively promotes sustainable systems that help the industry progress towards **cost-efficient, environment-responsible construction** by using FSW techniques. Currently, **80% of our production is FSW, and our vision is to achieve 100% FSW adoption by the end of 2026**.

Industry Acceptance & Growing Adoption.

The company has worked across diverse building typologies including high-rise residential blocks, premium villas, commercial structures, and township developments. Its solutions are preferred for projects where cycle time, finish quality, and repeatability are critical.

CLIENTS VALUE I-FORM BECAUSE:

1. The technology performs consistently
2. Support is practical and site-focused
3. Response is quick and execution-friendly

Results matter timely - and **I-FORM** is built around that philosophy.

Looking Ahead

I-FORM is committed to shaping the future of construction by enhancing build quality, supporting faster project delivery, and providing technology that stands the test of scale and time. The company continues to refine design intelligence, strengthen field support, and build long-term relationships within the industry.



"Scan QR to visit
www.iform.co.in"