everestSTEEL BUILDINGS



Changing The Way
We Look
Changing The Way
We Build

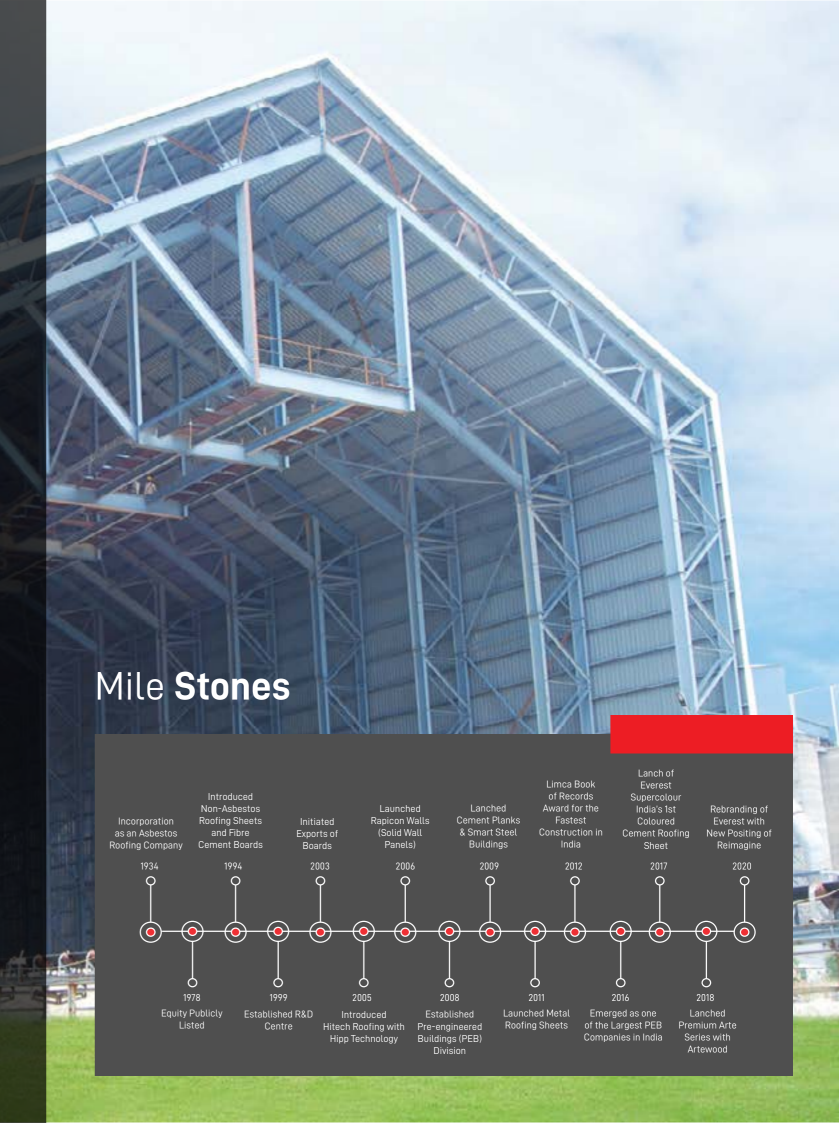
Everest

Built to Suit Client Integrated Solutions

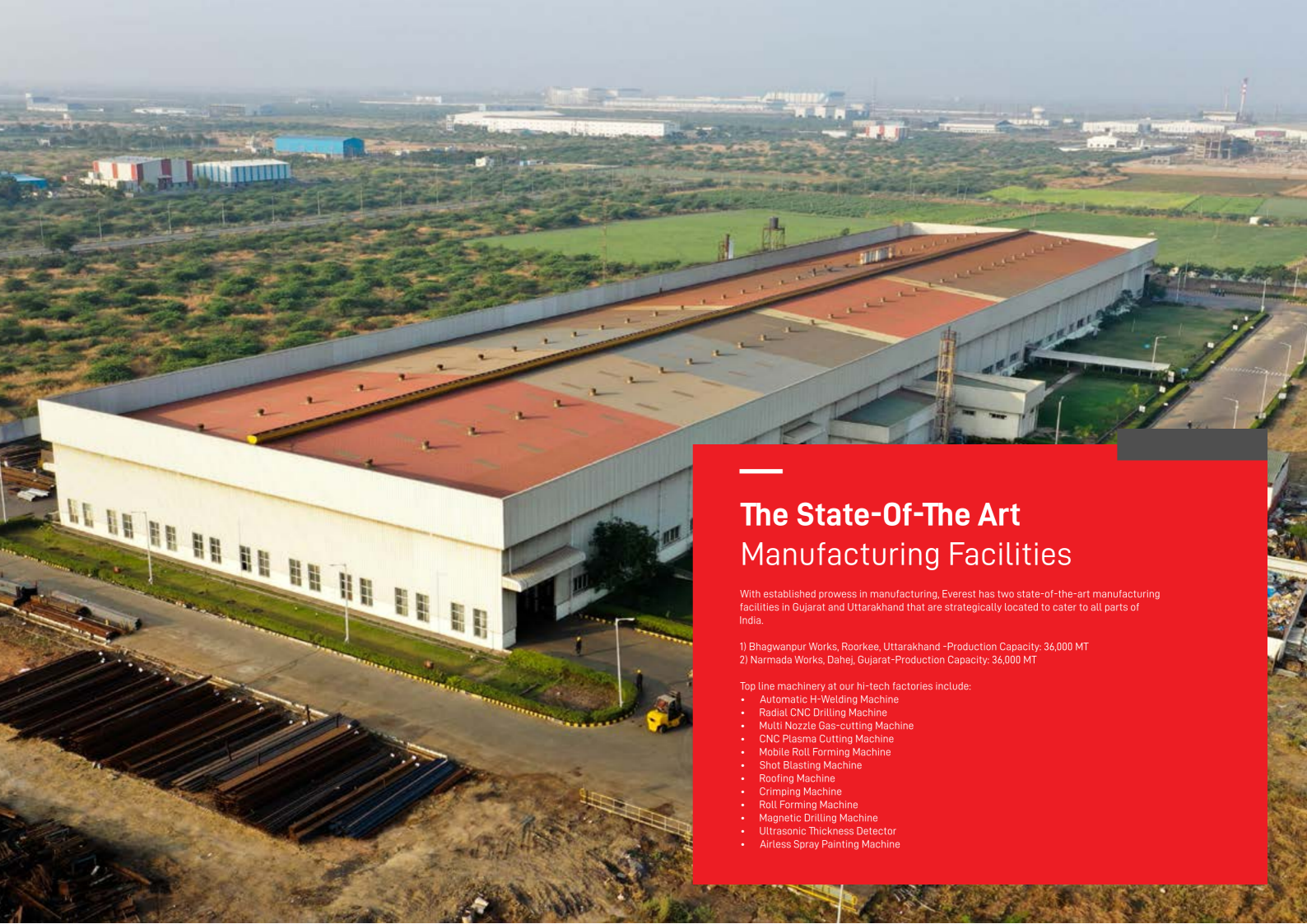
Pre-Engineered Buildings

With Everest Pre-Engineered Buildings, we promise you a complete building solution that takes care of all your construction needs. We don't just deliver, we do it the right way.

Earnestly committed to cultivating a system where the customer is kept in the loop. We are absolutely transparent and process-driven in our workflow. Everest's Pre-Engineered Buildings are an example of systematic development. From structural design to installation, our customized ERP runs on the SAP HANA platform that enables you to track the status of your project at any point in time. Timely performance, excellent service backup and a faster response time are the reasons that renowned companies like ACC, Adani, Ambuja, Asian Paints, BKT Tyres, Britannia, Cadbury, Ericsson Systems, General Motors, Godrej, Grasim, HCL, L&T, Mahindra & Mahindra, Siemens, TATA Advanced Systems, TATA Power, Ultratech cement, and Vodafone have trusted Everest for their Pre-Engineered Building needs.







World Class **Software**















The Everest **Edge**

- Trusted since 1934
- Highly qualified design team of 120+ engineers and detailers
- All-round integration of design, manufacturing, logistics and on-site technical support
 World class design & engineering software including MBS, STAAD.Pro CONNECT Edition, Tekla, GstarCAD & RAM Connection
- Complete project management including erection
- High tensile steel members (345 MPa)
- Engineering team with diverse experience of using the latest digital tools and technologies
- Quick and coordinated deliveries using SAP Hana and CRM tools
- Roofing & cladding with Everest Primasteel Roofs, made of top of the line galvalume with strength of 550 MPa

Everest ensures timely delivery through a systematic flow of processes. At every point in the construction process, checkpoints minimize errors thereby saving time. Through our process-driven approach, reaction time decreases significantly, leading to faster, more accurate project completion.



Achievements & Accreditations

Larsen & Toubro Ltd. **Safety Awards - 2021**

ACC Jamul Cement Works
Safety Awards - 2017

Limca Book of Records,
Fastest Construction of a
90,000 Sqft Building in 90
Days only

McN

McNally Bharat Engineering Ltd.

Safety Awards - 2016

51st National Safety WeekCampaign Award

Adani Wilmar Ltd. **Safety Award**









Driven by **Speed**

- A seamless integration of processes, from Request For Quotation (RFQ) to Project Handover
- Sequential supply system for the various blocks comprising the overall building
- Daily project updates for the customer
- Absolute transparency in working for all stakeholders
- Reduced reaction time to provide faster and accurate project completion
- Dedicated section for uploading of all drawings so that they can be retrieved at any time for any requirement later

Speed Ensures

Everest is one of the very few companies to effectively implement and practice ERP. Our in-house SPEED module, built on SAP HANA, has been a sound contributor to streamlining the entire manufacturing process and maximizing overall efficiency. This system helps us deliver high-quality products, on time, every time!

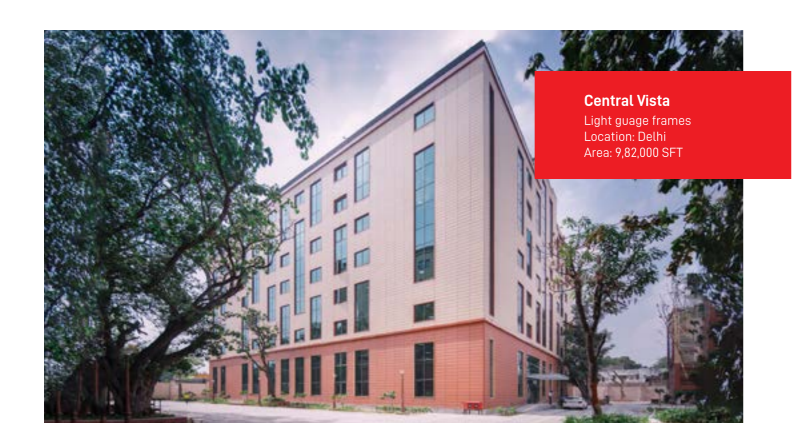
Projects



























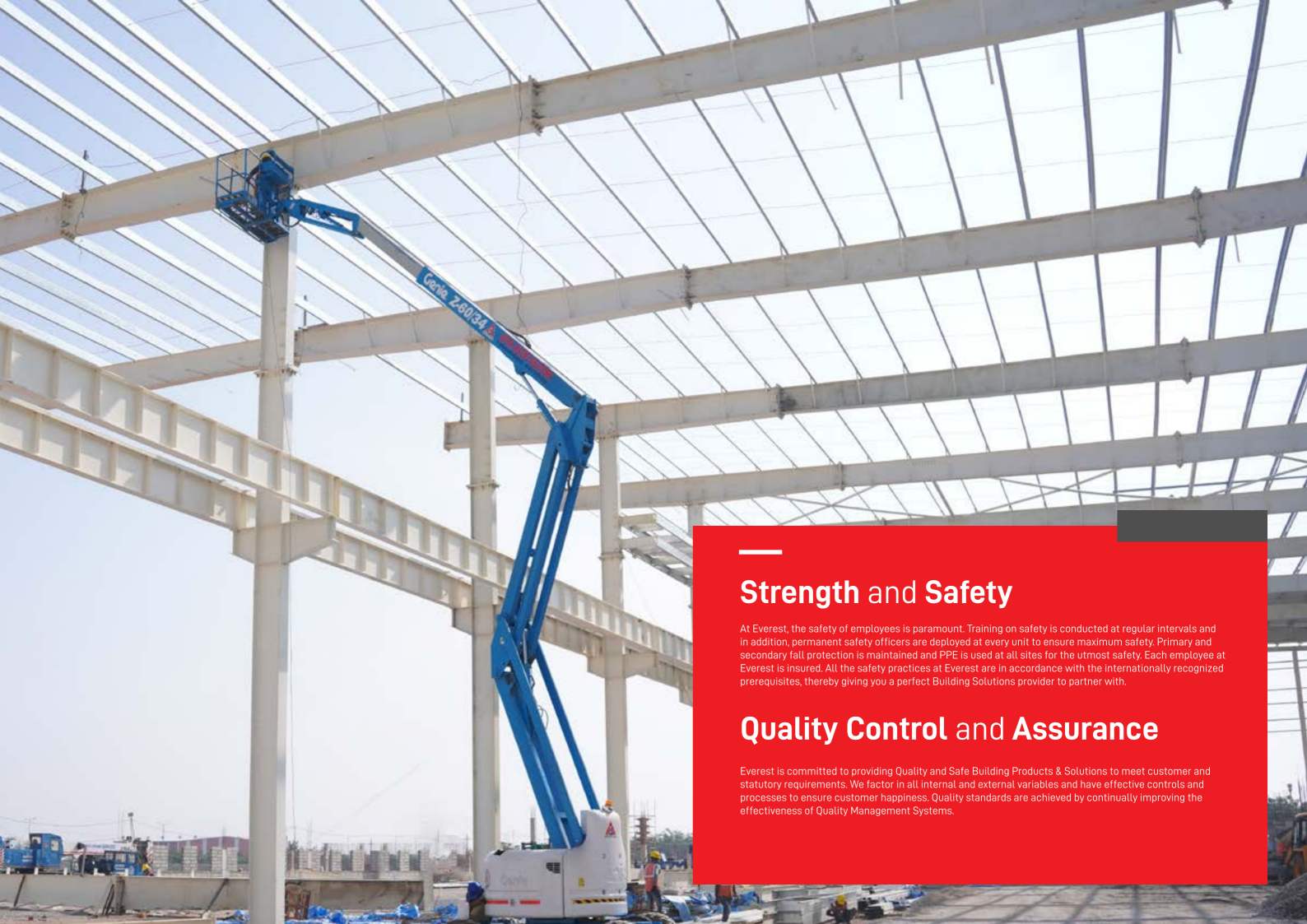












Roof and Wall Cladding Panels

Metal panels are one of the most aesthetic features of a Metal Building System. 'Panel' refers to the metal skin used as roof and wall panels, interior roof and wall liners, partition panels, fascia panels and soffit panels etc.

Everest Primasteel Roofs

The base metal for Everest Primasteel Roofs is high tensile steel with high-grade Aluminum Zinc alloy coating, comprising 55% Aluminum and 45% Zinc and weighing 150g/m spread over both sides. This coating offers four times higher resistance to corrosion than a galvanized coating.

Everest Primasteel Roofs have a 5-micron primer paint and a 20-micron silicon-modified polyester paint applied at the mill on the weather (exterior) face. Everest also offers PVF 2 (Fluro Polymer) using a minimum of 70% Kynar/ Hylar - 500 Resin, which ensures that your building continues to look beautiful for a lifetime.

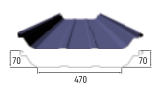
Roof and Wall Profiles

Everest offers a wide variety of modern profiles to suit all applications.

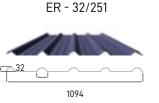
Roof Panels

* ER - Everest Roof

ER SS - 470





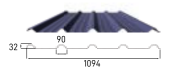


Wall Panels

* EW - Everest Wall

EW - 32/251

EW - 25/250





Our Clients































































































Everest Industries Ltd.

Tower-14, Level-3, Corporate Solitaire Park, Guru Hargovindji Road, Chakala, Andheri East, Mumbai, Maharashtra 400093

P: +91 2269772000 | Toll free: 18004191991

E:esbs@everestind.com