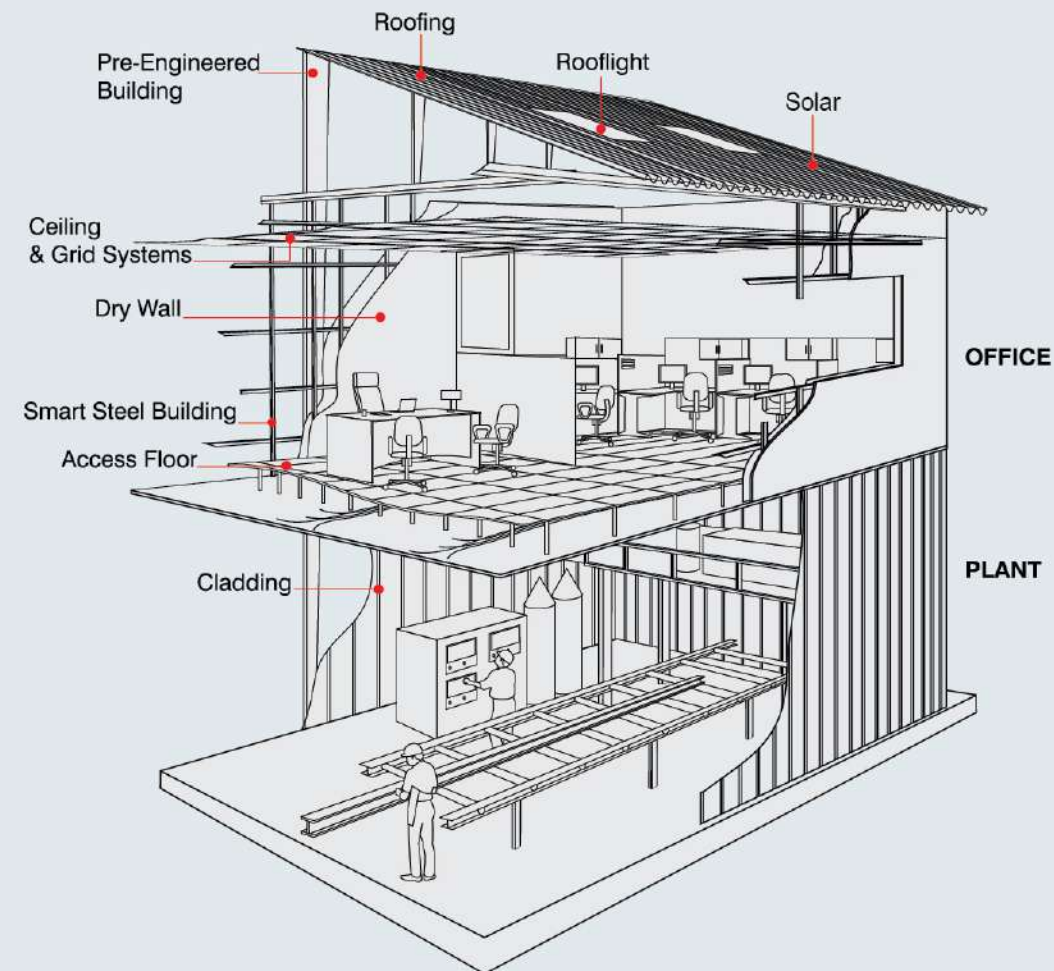


**Everest** is a complete building solutions provider. Established in 1934, Everest has transitioned from a roofing company to a comprehensive building solutions provider, with a constant endeavour to innovate new age building solutions. Today, the company offers a wide range of roofing, ceiling, wall, flooring and cladding products. The company has consistently introduced new age building products like Pre-engineered steel buildings for the industrial, commercial sector and solar rooftop solutions.

Everest has been a pioneer of new-age fibre cement boards and panels, which enable strong, light, rapid and durable construction of residential, commercial and industrial infrastructure. Made using environment-friendly materials, these products are used in a wide range of applications such as cladding, ceilings, walls, facades, wall partitions, interior & exterior wall lining, pre-fab structures, drywalls and mezzanine floors. Everest Boards and Panels are manufactured using Hatchek process enabled with HPSC (High Pressure Steam Curing) technology which makes them moisture, fire and termite resistant. These new age panels have significant competitive edge to other wood based alternatives.



# everest

## NEW-AGE BUILDING SOLUTIONS



Helpline: 18004191991 | [info@everestind.com](mailto:info@everestind.com) | [www.everestind.com](http://www.everestind.com) **everest**

Presentations in the brochure or any other Everest Industries Limited publications are correct to the best of the knowledge of the company, at the time of preparation. Everest Industries Limited provides this information in an advisory capacity only and reserves the right to change the specifications without prior intimation.



# GREEN SOLUTIONS

## 'GREEN SOLUTIONS' WITH EVEREST

At Everest, we cater to the changing needs of contemporary architecture and interior design through our dynamic product line. 'Green Solutions' is our endeavour to save the planet by lowering the carbon footprint caused during construction.

- At the core of the solution are Everest Boards, advanced eco-friendly materials that are ideal replacements for traditional products like timber, brick and sand that cause top soil erosion and environmental hazards. They provide sustainable solutions through durability and strength with a long product life cycle, as they are not impacted by weather elements. Everest Boards address environmental issues to reduce pollution, erosion, wastage and energy consumption. These have 35% Fly Ash in recycled content and conserve water by using dry construction methods. As they are light-weight, they also lower foundation and structural costs.
- Everest Rapicon Walls offer revolutionary drywall solutions by facilitating rapid construction and maximum space utilisation. They help you build 4X faster than brickwork. While being 90% lighter, Everest Rapicon Walls maintain the solid effect of a conventional brick/ block work wall.

Everest's range of green building materials are suitable for all modern and conventional constructions and contribute in earning significant LEED and GRIHA points. Their simplicity and aesthetic appeal, along with optimum attributes such as resistance against moisture, fire and termites makes them a perfect material for applications ranging from roofs to flooring.



## WHY GO GREEN?

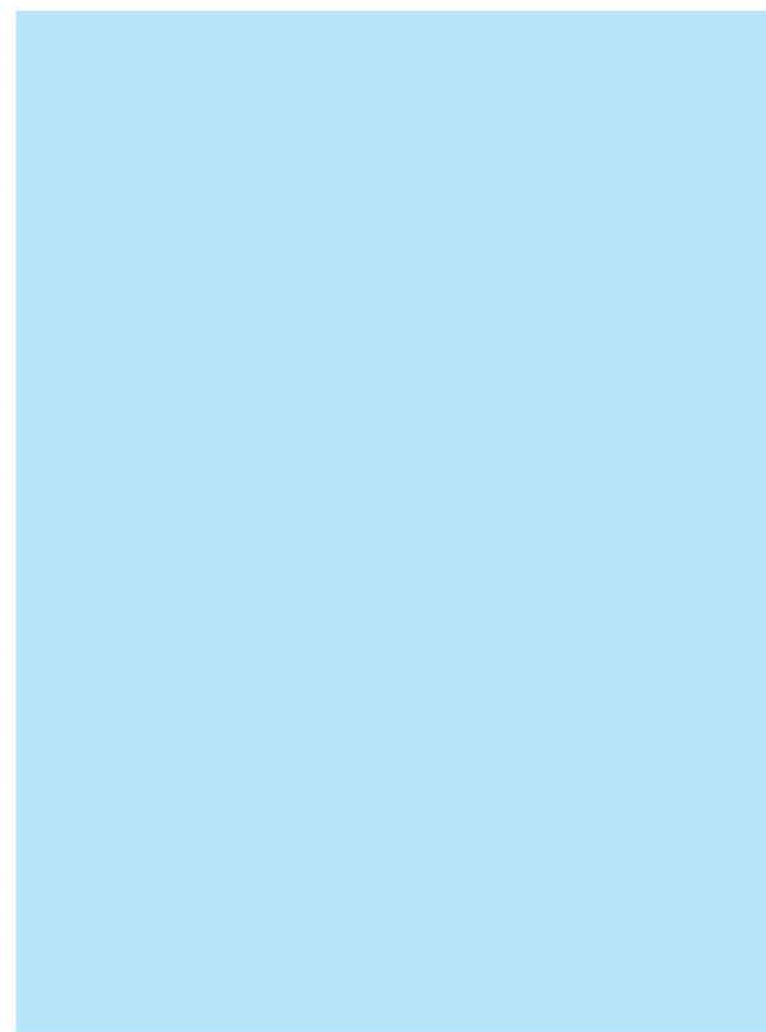
The built environment has a vast impact on our natural surroundings, health and economy. By adopting green building strategies, we can maximise economic, social and environmental performance.

Green construction methods can be integrated into buildings at any stage - from design to construction to renovation and deconstruction. However, the most significant benefits can be obtained if the design and construction team takes an integrated approach towards going green, from the initial stages of a building/ design project.





# ARTE RANGE







ARTEWOOD

### Dress Up Your Wall.

Artewood - a range of pre-finished premium planks. Designed to radiate the luxury, warmth and elegance of natural wood, Artewood will transform your walls into a piece of art that lasts forever. It can be used in exterior and interior spaces such as homes, offices, malls, banquet halls, hotels, etc.

### Light Weight. Heavy Savings.

Everest Stone Cladding gives you the magnificence of stone without its high cost, slow installation and heavy maintenance issues.

STONE CLADDING





## Beauty Tailored to Your Creativity.

As contemporary interpretations of the traditional design element, Everest Designer Jalis enable design professionals to combine functionality with aesthetics.

## DESIGNER JALIS & DIGITALLY-PRINTED BOARDS



## Superb Weather Resistance.

Giving you more strength with less thickness, Everest Heavy Duty Boards exemplify the value of getting the maximum with the minimum!

## HEAVY DUTY BOARDS





## Faster, Lighter, Green Walls.

Unlike traditional brick/ block work walls that use wet construction methods, Everest Drywall Systems are constructed with modern, fast and dry construction techniques.

# DRYWALL SYSTEMS



## Build 4X Faster than brickwork!

Save time, space and money with less weight, more strength and easy assembly!

# RAPICON WALLS





# CEILINGS

## Moisture and Maintenance free.

Providing excellent moisture and thermal resistance properties, Everest Standard Ceilings for wet area are ready-to-install and can be painted in any colour of your choice. They are strong, aesthetically appealing and ready-to-use alternative to conventional ceilings.

## WET AREA CEILINGS







## HEAVY DUTY CEILINGS

### Durability with Aesthetics.

Save time, space and money with Everest Heavy Duty Ceilings. They can be used in driveways, porches and gazebos that look stunning for years.

## DESIGNER CEILINGS

### Advantage Aesthetics!

Everest Designer Boards are self-embossed with abstract patterns and textures that make them unique and appealing.





# FLOORING



## HEAVY DUTY FLOOR BOARDS

### Add a Mezzanine Floor with Ease.

Everest Heavy Duty Floor Boards are strong and durable, ideal for a quality mezzanine or raised floor where the load impact is reasonably high.





