

Everest Smart Steel Buildings in use for constructing High End Residential Villa projects in Uttarakhand

Dehradun : The new age Everest Smart Steel Buildings technology has made an entry in the residential building construction space in the hill state of Uttarakhand. The modern construction technology which uses no brick, stone or sand for construction is being used for building high end residential villas in the state. With Everest Smart Steel Buildings, construction of a building can be completed at a three times faster rate than conventional methods of construction even in seismic and hilly.

Informing this, a **spokesperson from Everest Industries** said, *“Everest Smart Steel Buildings are 100% customized, aesthetic, durable and green buildings with inbuilt stability. This innovative state-of-the-art technology is the fastest for manufacturing and erecting a building. Using the core strength of high tensile steel, its Light Gauge Steel Frame system allows multiple applications across residential and commercial sectors. Everest Smart Steel Buildings offer great design flexibility and allows architects & interior designers to choose from large variety of internal and external finishes. Besides offering great design flexibility, these buildings are also resistant to adverse weather conditions, earthquake, moisture, termite and fire.”*

Apart from being used in construction of high end villas, Everest Smart Steel Buildings have already been used in making several Govt. educational projects which includes 5 Polytechnics and 3 it is in Uttarakhand. Timely performance, excellent service backup and faster response time are the reasons that leading PSUs like NTPC, ONGC, OPGC, DTDC, NBCC etc as well as renowned corporate like TATA Steel, POSCO Steels, GMR Hydropower, Jindal Steel & Power, ANSAL and many more trust Everest Smart Steel Buildings for their needs.

“Everest recognizes the construction needs of various market sectors and delivers smart, flexible and quick solutions. Steel buildings don’t have to be dull boxes. Modern residences and businesses need modern buildings with highly specific and environment friendly features. Everest ensures that all of this is achievable with added benefit of speed of construction and improved health & safety with its 100% customized Everest Smart Steel Buildings.” – the Company spokesperson said.

About Everest Industries Ltd.

Founded in 1934, Everest has traditionally been involved with manufacturing corrugated roofing sheets for rural shelters, today, Everest offers complete range of building products and solutions in roofing, ceiling, wall, flooring and cladding as well as pre-engineered steel buildings. With the latest technology and an eye for detail, the company also emphasizes upon promoting ‘green building’ concept in its products. Everest’s innovative and modern building products are produced at state-of-the-art manufacturing facilities at Kymore, Nashik, Coimbatore, Kolkata, Balasore, Ranchi, Dahej and Roorkee. These are distributed across more than 1 lakh villages and 600 cities through more than 6000 outlets, 38 sales depots and 14 offices.