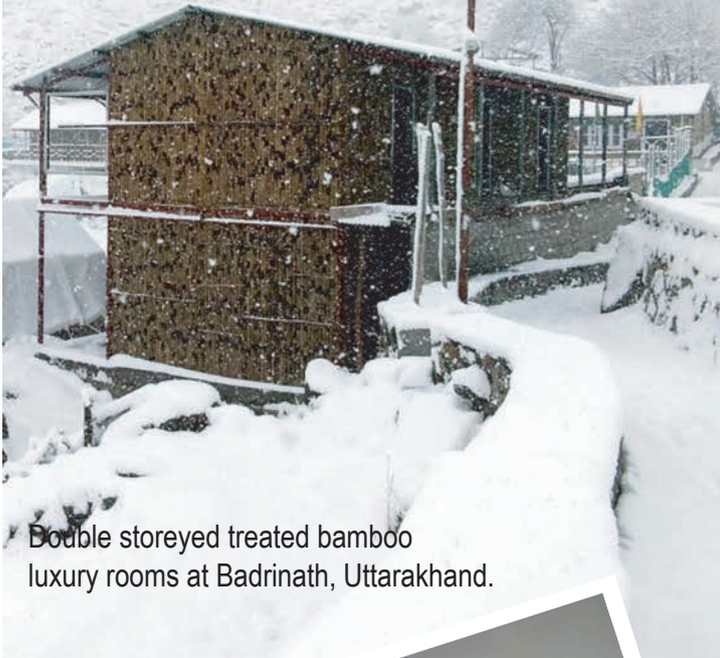
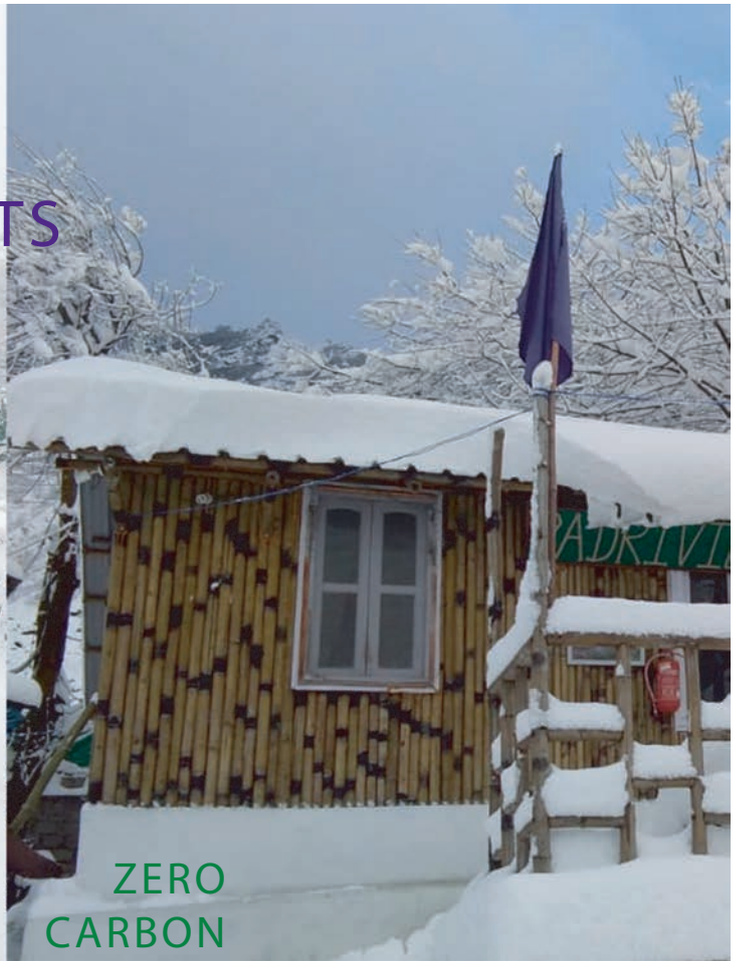


ECO-RESPONSIBLE LUXURY BAMBOO LIVING ENVIRONMENTS

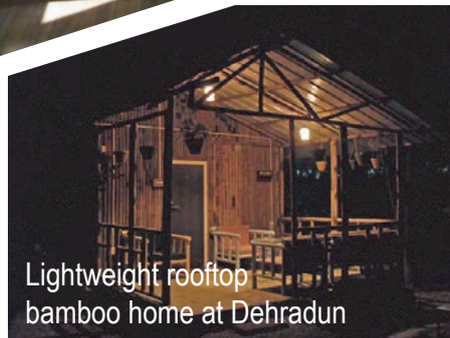


Double storeyed treated bamboo luxury rooms at Badrinath, Uttarakhand.



ZERO
CARBON
FOOTPRINT

PRECISION
ENGINEERED
BAMBOO-FERROCONCRETE
can be used to build
interesting campuses



Lightweight rooftop bamboo home at Dehradun

Bamboo is being celebrated globally as the building material of the future because of its excellent structural properties, sure & sustainable availability and its minimal ecological impact.

This wonder-grass is now available to you in pre-fabricated, pre-engineered precision-machined,

PREFABRICATED PERSONAL SPACES

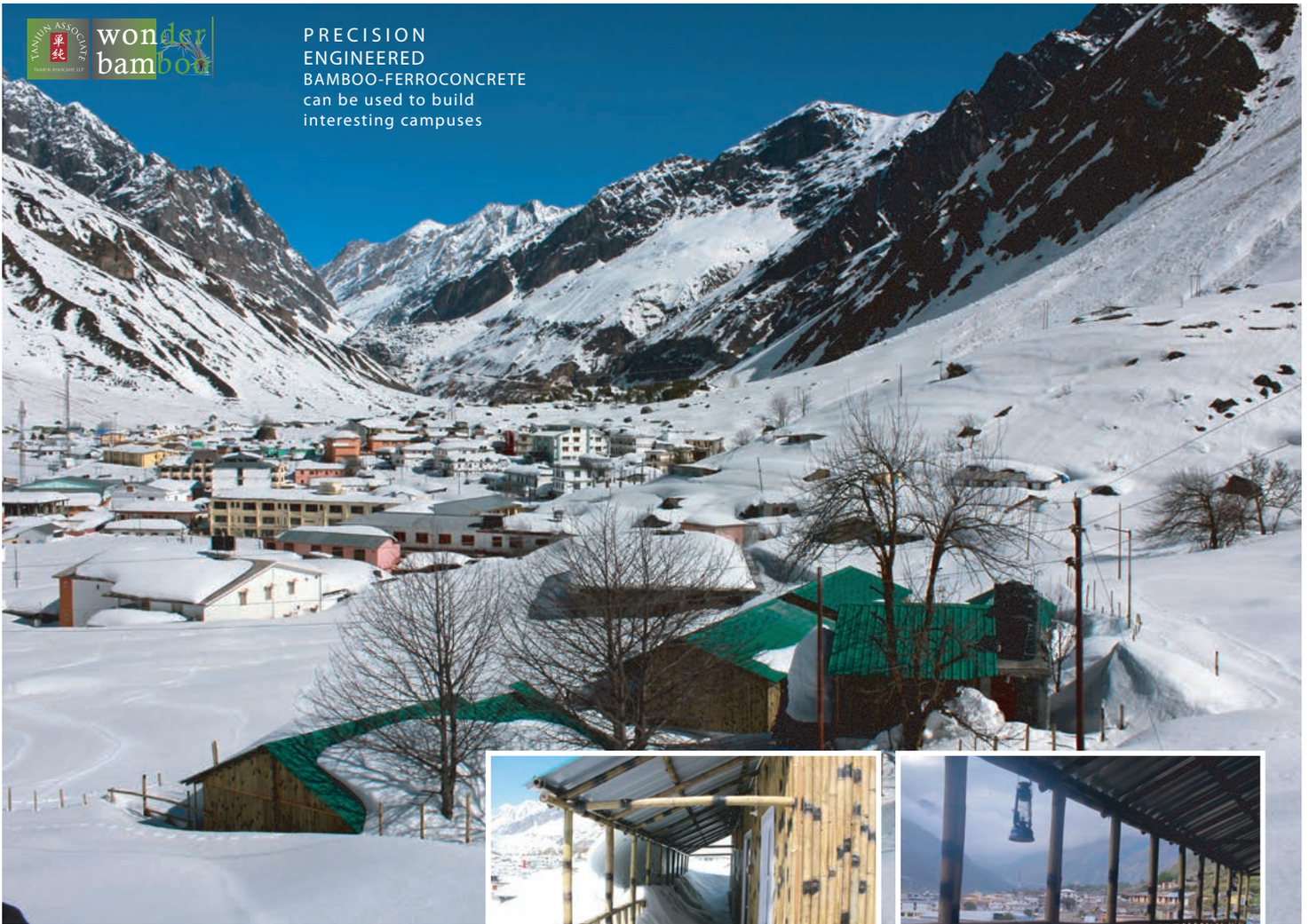
ultra-luxury private spaces with high-end hardware and factory finished joints.

Each bamboo is pressure treated for long lasting life and is monitored strictly during prefabrication to provide a highly durable housing solution.

These structures are waterproof, highly earthquake resistant and can be used under extreme temperature variations.

These naturally insulated cottages are available in stunningly beautiful bamboo finishes or bamboo ferrocement composite materials that provide a cozy & conventional masonry feel from inside.

PRECISION
 ENGINEERED
 BAMBOO-FERROCONCRETE
 can be used to build
 interesting campuses



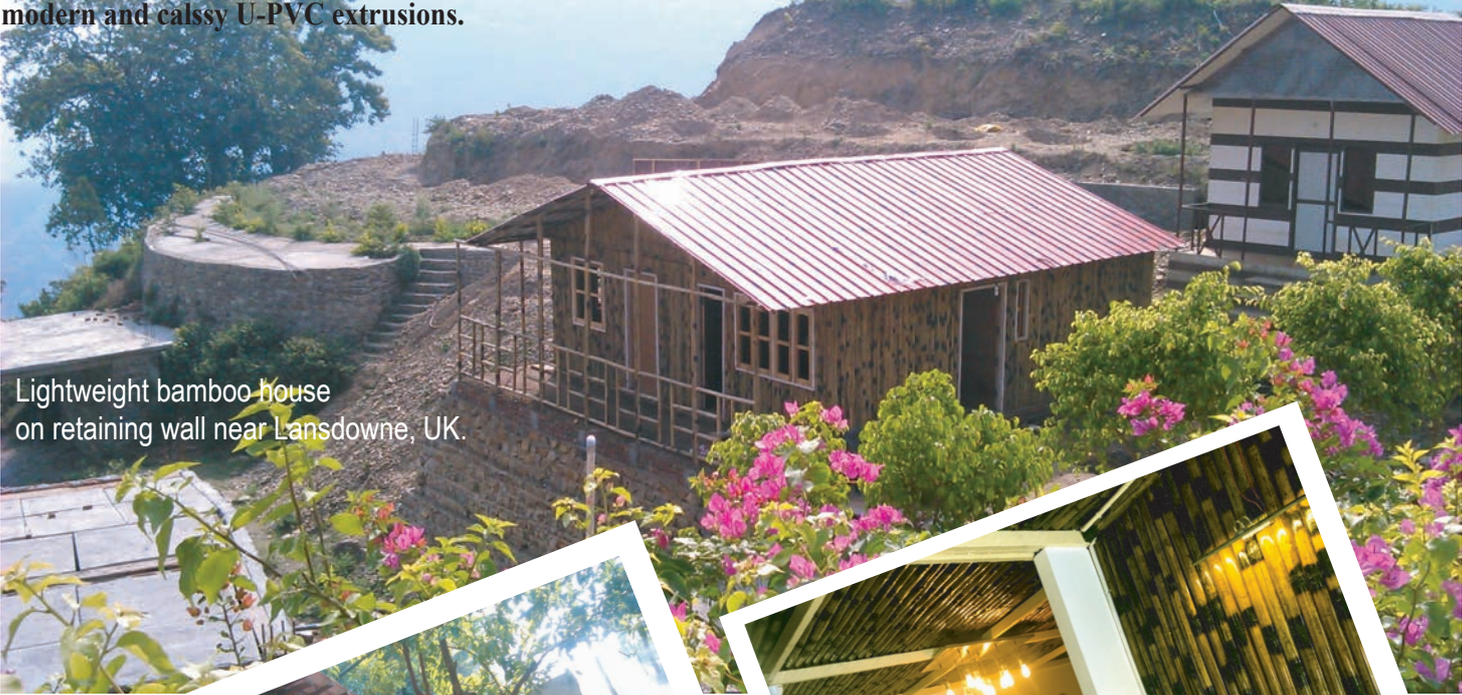
Treated bamboo can perform under extreme weather conditions and is a great natural insulator reducing energy bills. Come winter or summer, Bamboo Ferrconcrete is the eco friendly, zero carbon footprint buildings that will be the most accepted mass housing technology in the foreseeable future.

Treated bamboo can withstand heavy rainfall, snowload, scorching Sun and can be easily built upto two stories high. It is undisturbed by rapid temperature fluctuations and stresses.

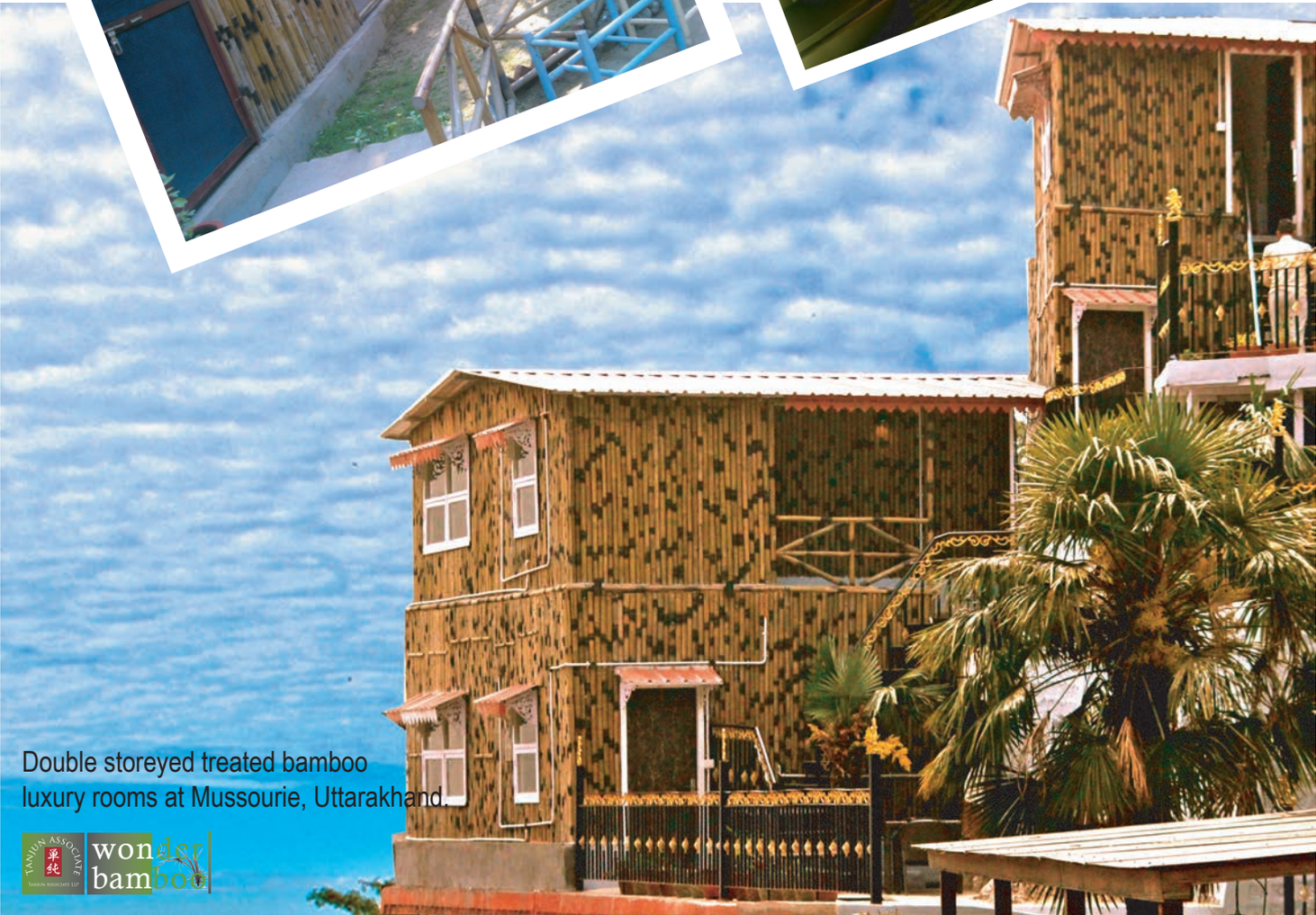


The Badrville Nature Resort at 10,000 feet above sea level in Badrinath and The Silver Arch Hotel at 6,800 feet in Mussourie.

BAMBOO buildings are virtually earthquake proof due to their monolithic structure and on ground placement. It is only 20% of the weight of a conventional brick building reducing damage from debris to nearly nil. Tanjun Bamboo buildings are silicon coated on the exterior and can be prefitted with any kind of fenestration, from wood, aluminium to the more modern and calssy U-PVC extrusions.



Lightweight bamboo house on retaining wall near Lansdowne, UK.



Double storeyed treated bamboo luxury rooms at Mussourie, Uttarakhand.



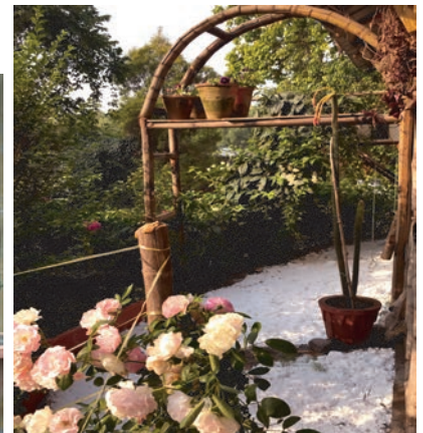
+91 98-11-931122
+91 94-129-74818

PRECISION JOINERY



Pre-engineered joints form the heart of your personal space. Each joint is treated with moisture curing PU adhesive that foams and gushes into the micro cracks within the bamboo, weld sealing the joint permanently.

Our unique composite of Bamboo & Ferroconcrete is a modern technology that allows for extremely comfortable living within a bamboo dwelling.



Each carefully chosen Assam bamboo culm goes through a scientific vacuum/pressure curing process for long-life & durability.