

Hexbuild 'A' Frame Lodges - Bringing A1 Style & Luxury.



Hexbuild have created our 'A' Frame Lodges, which are constructed using up to the minute components, bringing excellent strength and durability, and creating authentic styling to replicate the look of a mountain or lakeside lodge, using our light steel framing, timber interior panelling and exterior facades and decking.

With over 20 years of manufacturing light steel modular structures, we are extremely confident we can deliver a product to suit even the most discerning of clients.

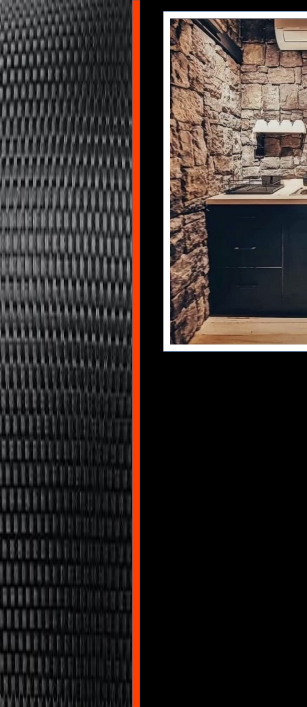
Earthquake safe to level 9, wind resistant to level 12, fireproof & fully waterproof, high sound and thermal insulation properties and termite proof. Energy efficient and ecologically sound, the Hexbuild Construction system is extremely fast and efficient to erect, creating modern lodges that are ideal for the most demanding climates and environments and can facilitate all design and site planning needs, to allow you to develop and construct your lodge in the shortest time and at a very reasonable cost.

All our homes can be supplied with all necessary fixtures and fittings, including full plumbing, wiring, solar power and water supply, even furniture, for immediate occupation.

Hexbuild 'A' Frame Lodges - Bringing A1 Style & Luxury.

















## **Delivering The Project-Important Points To Be Addressed:**

The Hexbuild Team are always on hand to make the selection of which structure best suits a customer's particular requirements for any project and in order for us to facilitate speedy and smooth progress, we need to address the points as listed below.

### **General Issues**

- ★ Landscaping issues and aesthetic appeal on site.
- ★ Is the building selected the ideal one for the proposed use by the customer.
- ★ Is there a possibility that the customer will wish to add to the Hexbuild structure in the future?
- ★ Proposed site layout with regard to existing buildings & finishes required to match other local buildings.
- ★ Precise details of customers required layout and exterior and interior finish of Hexbuild structure with illustrative photos from customer of finishes if possible.

### **Access to Build Site**

- **Access for container lorry to site/or close to site.**
- ★ Consider possibility of over-lift of the Hexbuild structure to the site.
- **★** Distance from proposed site of the Hexbuild structure to the access road.
- ★ If the proposed site is to the rear of any building, is there access to the site, and what is the width/height of that access.
- ★ Possible Health and Safety Issues/Hazards Overhead power cables/Public safety concerns/Local Hazards/ Traffic conditions/Security on site.

## **Delivering The Project-Important Points To Be Addressed**



## **Utilities**

- ★ Availability of access to deliver/install septic tank
- ★ Local Authority restrictions in connecting to utilities.
- Position of possible sewer connection/site for septic tank
- ★ Quality of supply (Water pressure/Electricity Ampere's available).
- **Possibility of customer wanting to enlarge the supplied Hexbuild structure in the future.**
- ★ Location of mains water/electricity/sewage and distance from the Hexbuild structure proposed final site.



# **CONTACT US**

**Hong Kong & United Kingdom:** 

United Kingdom & Global:

**Peter Hurst** 

Frank Daly

TEL: +852 93073664 (Hong Kong) TEL: +44 (0) 77439 48674 (UK) TEL: +44 (0) 7775 694157

Email: peterhurst@hexbuild.com

Email: frank@hexbuild.com orderlineglobal@gmail.com

PDQ HK Limited. Units 2804-07, 28<sup>th</sup> Floor, Man Yee Building, 68, Des Voeux Road Central, Hong Kong.

**COMPANY NUMBER 1595036.** 

HEXBUILD

www.hexbuild.com