

# WHY MODULAR...







- Cost Certainty
- Build Speed
- Accuracy
- Strength
- Design Flexibility
- Sustainability
- Zero Wastage



## WHY BAUHU...



#### A BOUTIQUE PROVIDER OF INNOVATIVE CUSTOM DESIGNED MODULAR HOUSING

Our buildings are made of steel, which is strong and is protected by a galvanized coating generally accepted within the steel industry to provide a time to first maintenance of a minimum 100 years. With this highly effective galvanization process, light gauge steel profiles resist even the most humid regions. They are packed with insulation, reducing energy consumption. Once clad the frame is not exposed to the elements and is airtight.

The kit is made in a factory and delivered in sections, so the structure can be erected very quickly. Buildings are engineered to ASCE 7-16 (The American Society of Civil Engineers South Florida Building Code) and designed for 180MPH terrain category D wind loadings. Eurocode compliant homes can also be provided

The building envelope is watertight and airtight. The windows and doors are fitted with impact resistant glass. All the building materials are completely termite proof.

Our wall panels are made in multiple layers of non-wood composite, insulation, air and moisture barriers and cement board cladding. A special outer cladding protects not only against impact, but also provides fire resistance up to two hours. The patented, multi-layer, interlocking wall panel cladding system meets the stringent international construction standard criteria for thermal insulation, impact resistance, air and water infiltration, and wind load resistance. All of the building components are recyclable. Each complete building fits inside standard sized shipping containers. A home can be ready for delivery in as little as ten weeks and the kitchen, bathroom and all finishes are included.



# THE PALM COTTAGE

### A HURRICANE RESISTANT MODULAR HOME

A modular home offering two to four-bedroom options. The ground floor provides an open plan kitchen, dining and living area. A master bedroom with en-suite bathroom, a guest bedroom with bathroom. The galleried first floor provides a third bedroom with an optional bathroom and further option of a fourth bedroom.











## THE LIVING ROOM...

#### **OPEN PLAN LUXURY YOU CAN CUSTOMISE**



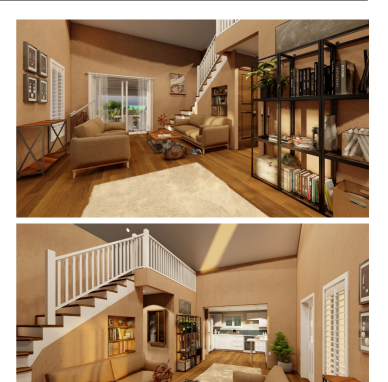
The Palm Cottage offers a spacious open plan living area giving access to all rooms and a staircase to the first floor.



The fully vaulted ceiling gives a feeling of space and double sliding glass doors open onto the covered terrace.



Like all Bauhu homes you have a free range to choose the style and décor we supply for your new home.







## THE KITCHEN...

#### **CHOOSE FROM A WIDE RANGE OF KITCHEN CABINETRY**







Bauhu buildings are supplied with kitchen packages including base and wall units together with a quartz worktop in accordance with the kitchen layout detailed in individual house floor plans. Customers can choose from a range of kitchen models providing a wide selection of colours, styles and finishes.

Base units are fully equipped with labour saving ergonomic features. A stainless-steel sink unit with premium quality chrome mixer taps is let into the work surface. Electrical appliances are typically excluded.









## THE MASTER SUITE...

#### THE MASTER BEDROOM AND BATHROOM

The private master suite enjoys a double aspect with sliding glass doors giving access to the covered terrace and flooding the room with light.

A built in double closet provides ample storage space and the en-suite bathroom provides a wall hung double vanity unit and a large walk in shower.









### THE GUEST SUITE...

### A COMFORTABLE GUEST BEDROOM

The guest bedroom offers a comfortable 12.5m2 room with a built in closet and is accessed from the kitchen area.

The adjacent bathroom provides en-suite shower and cloakroom facilities.







## THE LOFT ROOMS...

#### THREE AND FOUR BEDROOM OPTIONS

The Palm Cottage is supplied as standard with a fully vaulted ceiling providing an attractive mezzanine floor accessed from a central stairway. The mezzanine spans half of the building with a balcony overlooking the living area.

The 27m2 mezzanine floor is intended for use as an open third bedroom, and office or snug room.

Optionally the mezzanine can be extended the full width of the building providing two additional bedrooms and a central shower room.







## THE BATHROOMS...

#### ALL INCLUSIVE PERSONALISATION







The sanitary ware package is premium quality white ceramic and all equipment is supplied according to bathroom layouts shown on individual house design floor plans.

Taps, shower and bathroom equipment accessories are polished chrome. Shower bases are designed to be tiled flush to floor finishes or incorporate a shallow ceramic tray. Shower enclosures are toughened glass with aluminium trims. Wall tile finishes are provided and can be selected from a wide range by the customer











SPECIFICATIONS Gross ground floor area: 83.40m2 Gross first floor area: 54.00m2 Covered terrace area: 20.50m2



**GROUND FLOOR** 

## **OPTIONS**...

### PERSONALISE THE PALM COTTAGE

#### EXTENDED TERRACE

The Palm Cottage is supplied with a covered terrace accessed from the living room and the master bedroom. Several options are available to extend the terrace around the building.

#### DORMER WINDOWS

Depending on the desired configuration of the mezzanine floor dormer windows may be added to both sides of the pitched roof.

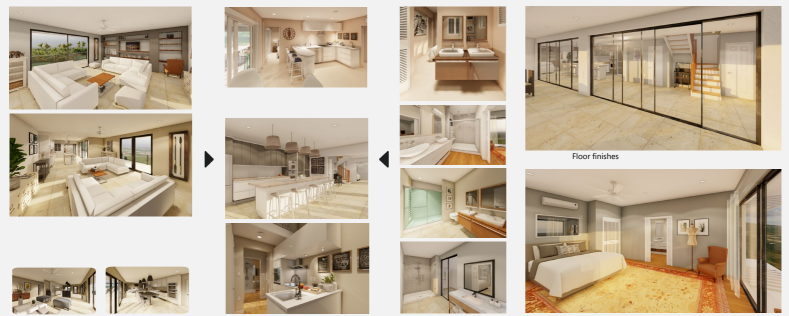




### THE COVERED TERRACE

## **INTERIOR DESIGN & FINISHES...**

All Bauhu homes are provided with a complete interior decor package including kitchen cabinetry, premium quality sanitary ware and a selection of wall and floor finishes. Customers may choose from a wide variety of finishes to personalise a home and our interior design team are on hand to assist and make recommendations.



Colour schemes and interior decoration

Kitchens

Bathroom sanitary ware

Wall finishes

# **PROJECT PLANNING**...

#### **Design & Geo-location**

The starting point of any project uses cutting edge satellite terrain mapping technology allows us to pinpoint the exact location of your project and it's topology anywhere in the world.

#### Architecture

This phase provides building floorplans, elevations, detailed information about interior and exterior fixtures and fittings and a full scope of supply for each building.





#### Visualisation

Three dimensional photo realistic imagery facilitating high quality images, video and architectural plans for visualisation, promotional and marketing purposes prior to construction.





### ENGINEERING...

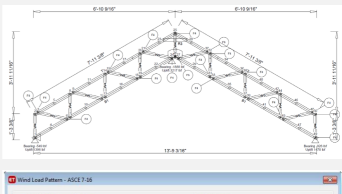
#### **OUTSTANDING STRUCTURAL PERFORMANCE**



A lightweight galvanized steel structure is used for external walls and internal partition walls (frames) according to structural calculations for the building type. Some models incorporate a hot rolled steel (HRS) structure.



The structure composition is engineered according to structural calculations taking into account typical usage loadings and conditions specific to areas in seismic activity and high wind zones



Exposure from Extents of Diaphragms Exposure from Frame and Shell Objects Include Shell Objects (Open Structure) Wind Pressure Coefficients Work presented			Wind Speed (mph)	180	
			wind Speed (npri)		
			Exposure Type	D	Ψ.
			Ground Elevation Factor Topographical Factor, Kzt Gust Factor Directionality Factor, Kd	1	
				3	
				0.85	
Windward Coefficient, Cow					
Leeward Coefficient, Cpl		-	Solid / Gross Area Ratio	0.2	
Vind Exposure Parameters			Exposure Height		
Wind Direction	0	deg	Top Story	Story3	-
Case (ASCE 7-16 Fig. 27.3-8)			Bottom Story	Base	~
e1 Ratio (ASCE 7-16 Fig. 27.3-8)			Include Parapet		
e2 Ratio (ASCE 7-16 Fig. 27.3-8)		-	Parapet Height		ft





## WALL STRUCTURE...

#### **COMPLEX WALL PANEL COMPOSITION**



The patented wall panel system comprises a galvanised light steel frame stud and track with integrated insulation and additional thermal and moisture barrier membrane.



- Thermal and acoustic insulation
- Structural integrity
- Fire resistance
- Air tightness
- Moisture control
- Impact resistance
- Security
- Exterior finishes



HRS structural column

LGS stud and track framing

Organic impact Resistant stucco plaster

External façade paint colours and textures are supplied to customer requirement

Water resistant Gyproc 12.5mm

Fire resistant Gyproc 12.5mm

Glass fibre Insulation mat

Inert fibro cement Sheathing

EPS secondary thermal and acoustic insulation

Aluminium foil Air and moisture Membrane

Impact resistant fiberglass reinforced mesh

## WINDOWS...

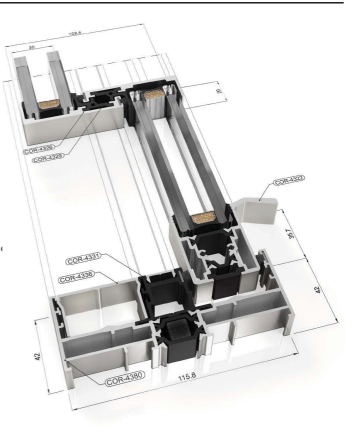
### **ADVANCED ARCHITECTURAL STRUCTURES**

Coupled with industry leading advanced architectural glass our window systems offer the lowest possible aluminium or PVC profile sizes optimising visibility to the full.

A comprehensive range of coatings, colours and textured design solutions provide attractive finishes - both interior and exterior - while meeting complex energy and performance requirements.

Transmittance - Uw from 1,3 (W/m<sup>2</sup>K)

Maximum acoustic insulation Rw=41 dB Air permeability - (EN 12207): CLASS 4 Water tightness - (EN 12208): CLASS 7A Wind resistance - (EN 12210): CLASS C5





### GLASS...

### **ADVANCED ARCHITECTURAL GLASS**

Advanced architectural glass systems provide a striking appearance while delivering comfort, functionality and energy savings. More light, less heat gain, greater energy savings. our low E solar control coated glass offers the highest light-to-solar-gain ratio in the industry.

A triple silver coating creates inviting spaces, increases occupant comfort and helps achieve LEED® credits while helping to gain the energy-saving performance desired.

TRANSMITTANCE - Visible Light 62% Ultraviolet 6% Solar Energy 23% Light to Solar Gain (LSG) 2.31

REFLECTANCE - Visible Light Outside 11%Visible Light Inside 12%Solar Energy Outside 39%

U-VALUE - Winter Nighttime - Argon(90%) 0.24Winter Nighttime - Air 0.29Summer Daytime - Air 0.27

HEAT GAIN - Relative Heat Gain (RHG) 65Solar Heat Gain Coefficient (SHGC) 0.27

 $\label{eq:composition} \begin{array}{l} {\sf COMPOSITION-IG~4~mm/0.7~mm/4~mm+18~argon+6~tempered.~Coating~on}\\ {\sf surface~\#2Outboard~lite~and~on~Clear~Inboard~lite~Float~Clear~Calculation~Standard} \end{array}$ 





### **GLASS FOR HURRICANES**

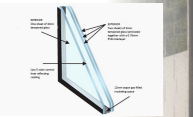
Our laminated glass significantly improves a window's ability to withstand breakage, adds colour and sound control, and helps meet building codes and requirements.

Laminated glass is produced when two or more glass lites are permanently bonded with one or more plastic interlayers (PVB) using heat and pressure.

Laminated glass is incorporated with tempered glass to further increase impact resistance.

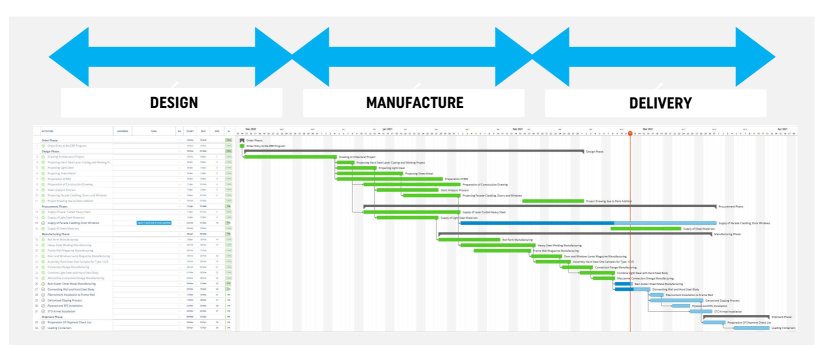
Miami-Dade County, Florida codes require that windows and glazed openings, including their support systems, withstand high winds and flying debris impacts without developing openings that can allow excessive air infiltration and water intrusion.

Laminated glass satisfies these requirements. When broken, fragments of laminated glass stay largely adhered to the interlayer, delivering protection to the building occupants through the durability of the building envelope.





### **PROJECT TIMELINE**...



• A typical project duration is approximately three months.

• Logistical support is included in project execution.



## SUSTAINABILITY...

#### THE EARTH WE SHARE

Bauhu buildings are manufactured entirely from 100% recyclable materials and are designed to preserve the environment by providing exceptional thermal insulation performance minimising running costs and reducing power consumption.

### WARRANTY SUPPORT

Our strict factory based quality control ensures that completed buildings are thoroughly inspected prior to delivery but nevertheless our buildings a fully guaranteed for two years in the case of manufacturing defects. Third party suppliers component failure varies from two to thirty years. Detailed limited warranty terms are available on request.



# **CLIMATE CONTROL**...

#### **ENGINEERED TO OUTPERFORM**

Our modular buildings are engineered for use in hurricane prone locations. They are made with a robust steel frame structure which is engineered according to the building code that applies in the build location.

In hurricane prone locations the modular construction system is designed for 180MPH wind loadings in coastal terrain category D exposure in full compliance with ASCE7-16 codes.

The Bauhu modular construction system has also been approved by The Bahamas Ministry of Public Works with construction in full compliance with The Bahamas Building code.



























### PORTFOLIO...





















































### CAYMAN NORTH SIDE VILLAGE























### MUTTON FISH CAY RESORT











UNIVERSITY OF THE WEST INDIES







THE



1-11



### THE REEF CLUB ANTIGUA







TT TT





## PRIVACY...

We work predominantly for public and private organisations not seeking to share details and locations of their property and whose wish for privacy we respect absolutely. Nevertheless some have been kind enough to allow us to share their comments:

### 66

"We appreciate you more than you know and rave about Bauhu and what you are doing for us to everyone who will listen. Thank you, and thanks to your wonderful team for being so dedicated. We appreciate all you do!"

АВАСО ВАНАМАЗ



#### 66

"Bauhu's kits are one of only two that we can recommend that we've been impressed with, the other is an all-wood kit - beautiful finishes and woodwork, but a much slower and more expensive process. "

US VIRGIN ISLANDS

#### 66

"You've really nailed this design. Thanks for the great work! Look forward to moving further along on this adventure"



ST KITTS & NEVIS

### 66

"I was able to see my design on my phone and I am so impressed!! It is absolutely beautiful !!"



ELEUTHERA BAHAMAS

66

"Thank you very much for taking the time out to facilitate my factory inspection of our Pre-Fab building. I am very happy with the quality of the building and accompanying components and accessories. It is also great that you have maintained the time frame which you committed to for the production of the building "

THE MALDIVES

### 66

"I was impressed with my visit to your factory and all the great work you have done since, thanks"



EXUMA BAHAMAS

#### 66

"The design is absolutely beautiful. We are excited to proceed



#### 6

"Congratulations on all your success. Your customer service has been amazing . If you want to use photos of our home when completed feel free."

SCOTLAND CAY BAHAMAS

#### 66

"Hello Paul (and Michael and Ted), thank you so much, this really is fabulous!



US VIRGIN ISLANDS

### 66

"You and your team are nothing shy of amazing, and we so appreciate all that you are doing to bring our dream to fruition. With gratitude."

### MODULAR COMMUNITY HOUSING

1 SV

Email: <u>contact@bauhu.com</u> Website: <u>https://bauhu.com</u> Telephone: (44) 2036 952 329