



ISO 9001:2015



Boat Manufacturing Unit

A Subsidiary of ePapayyay LLC, Florida, USA

ePapayya India Pvt Ltd is certified by Lloyd's Register Marine and **Inspection Services India LLP** for FRP Manufacturing Products

Digital Catalogue

Visit out website to know more about our products and services.







L.R.S Certificate

Lloyd's register of shipping certificate



I.S.O Certificate





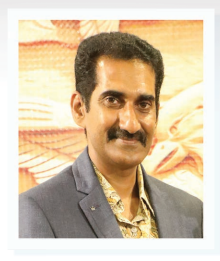


Paparao Gummadapu

C.E.O Simple Group USA

A Glimpse about our Founder & CEO

Serial Entrepreneur, Founder and CEO of Simple Group USA,
Mr. Paparao Gummadapu is an expert in Enterprise Architecture,
Supply Chain Sourcing Technology, Startups, Tourism & Manufacturing
and also a holder of 6 patents in Supply Chain Technology and 1 patent
for EcoDome® - An Innovative Portable Resort in Tourism Industry.



M. Rama Kishore
Director Simple Group USA

With a hands full of Experience in the field of F.R.P Products Manufacturing, Watersports Operations & Tourism Sector, Our Director

Mr M. Rama Kishore is Leading the Operations of all the 3 companies in India.

His Experience Helped the companies Grow from Past Few Years.

2 Seater Swan Boat

Spending few hours on a boat is a great way to cool down on a weekend. Swan Pedal boats are liked mostly by the kids because of it's design and it also offer a fun way to take part on the water to enjoy the cool & refreshing weather conditions.

We manufacture Swan Pedal Boats in a unique way compared to other manufacturers. The material which we used to manufacture Swan Pedal Boat is "Fiberglass Reinforced Plastic (FRP)". We apply double coated FRP layer to the boat, it gives strong durability and extra safety to the boats. It provides strength and double coated F.R.P layer helps to avoid structural cracks when come in contact with hard materials like rocks, debris etc. FRP material is a good insulator against heat, so it can reduce environmental impacts.

Technical Specifications

Dry Weight : 130KGS

Seating Capacity : 2 Persons

Engine Type : Non-Motor

Dimensions : L9'8" x W5' x H4'2"

Draft : 10 Inch



4 Seater Pedal Boat

Spending few hours on a boat is a great way to cool down on a weekend. Pedal boats offer a fun way to take part on the water to enjoy the cool & refreshing weather conditions.

We manufacture Pedal Boats in a unique way compared to other manufactures. The material which we used to manufacture Pedal Boat is "Fiberglass Reinforced Plastic (FRP)". We apply double coated FRP layer to the boat, it gives strong durability and extra safety to the boats. It provides strength and double coated F.R.P layer helps to avoid structural cracks when come in contact with hard materials like rocks, debris etc. All the structural parts like shaft, canopy rods are assembled with stainless steel material which avoids rust formation as it will be operates in water bodies. FRP material is a good insulator against heat, so it can reduce environmental impacts.

Technical Specifications

Dry Weight : 250KGS

Seating Capacity : 4 Persons

Engine Type : Non-Motor

Dimensions : L10'8"x W5'8"x H2'2"

Draft : 11"







2 Seater Pedal Boat

Spending few hours on a boat is a great way to cool down on a weekend. Pedal boats offer a fun way to take part on the water to enjoy the cool & refreshing weather conditions.

Compact size but a family pedal boat. Designed for 2 persons pedaling to just sit and enjoy. Tour the shoreline or go fishing as a family sport. Built in cooler/storage with built-in drink and drain holders. And it is available with and without canopy.

The material which we use to manufacture our Pedal Boats is Fiberglass Reinforced Plastic (FRP). We apply double coated FRP layer to the boat, for safety and extra durability of the boats. It provides strength and double coated F.R.P layer helps to avoid structural cracks when come in contact with hard materials like rocks, debris etc. All the structural parts like shaft, canopy rods are assembled with stainless steel material which avoids rust formation as it will be operated on water bodies. FRP material is a good insulator against heat, so it can reduce environmental impacts.

Technical Specifications

Dry Weight : 200KGS
Seating Capacity : 2 Persons

Engine Type : Non-Motor

Dimensions : L8'1" x W5'4" x H2'

Draft : 11 Inches



Row Boat (6 Seater)

A Row Boat is propelled only by it's oars(poles with flat ends) alone, probably the most common type of boat found around waterfronts and at most fishing camps and docks on inland water.

A true rowboat has an easy motion through the water and it glides between strokes. Thus the boat's forward motion never ceases; each stroke of the oar keeps the boat underway, and a steady tempo of strokes can be kept up hour after hour. Boats are rowed in one of two ways: either the rower sits facing the stern and pulls with his arms and back, or he faces ahead, letting his weight fall forward on the oars. Sometimes the boat is sculled by one oar over the stern.

A Row Boat has a sitting capacity of up-to 6 persons(including the person rowing) and is generally used for short joy rides with family or friends or for fishing.

Technical Specifications

Dry Weight : 300KGS
Seating Capacity : 6 Persons

Engine Type : Non-Motor

Dimensions : L13' x W5'3" x H2'11"

Draft : 3'6







Single Seater Water Cycle

Engineering the exceptional quality of Water Cycle is evident in every feature. They are geared for high-performance and low maintenance. You will be amazed at how little effort it takes to pedal on a lake, river, or ocean with our Water Cycle. From its stability to its high visibility on the water, it is engineered for a safe and reliable ride with optimum buoyancy, speed and maneuverability. That means you will have a smooth ride even in very choppy water. Fits in most mini-vans and SUV's. The lower drive train is sealed water-tight, providing protection even in salty seawater. The chain uses environmentally friendly lubricants and is engineered for silence. It won't disturb wildlife habitats while you enjoy your ride on out Water Cycle.

We are leading company from Andhra Pradesh, involved in manufacturing, supplying and exporting Water Cycle. It is made using quality material and innovative machinery under the guidance of deft professionals. This water cycle provides you with a fun and thrilling experience.

Technical Specifications

Dry Weight : 40KGS

Seating Capacity : 1 Person

Engine Type : Non-Motor

Dimensions : L10'x W5' xH3'6"

Draft : 1'







FRP Kayak

A kayak is a tiny slim watercraft that is propelled with the help of double-bladed paddle. Typically, kayak design is a matter of trade-offs like stability VS speed. The paddler's body shape and size is an important part of the structure, and will also affect the trade-offs made.

A kayaker must be able to move the hull of their kayak by moving their lower body, and brace themselves against the hull on each stroke. Most kayaks therefore have footrests and a backrest.

Different types of Kayak's have different types of sitting position in which the paddler must be seated with their legs stretched in front of them in a right angle position like the "L" shaped kayaking position. And some other types of Kayak's offer a different sitting position, in which the paddler's legs are not stretched out in front of them.

Technical Specifications

Dry Weight : 50-60 KGS

Seating Capacity : 2 Persons

Engine Type : Non-Motor

Dimensions : L12' x W2'7" x H1'3"

Draft : 1'

Build : FiberGlass Reinforced Plastic (FRP)







FRP Canoe

A Canoe is a tiny slim watercraft that is propelled with the help of single-bladed paddle. Light weight boat Pointed at both ends and propelled by one or more paddlers. The paddler's body shape and size is an important part of the structure.

By pushing the paddle backwards against the water, the Canoe moves to the forward direction slowly. It takes lot of effort for paddling the Canoe. As Canoe is a Non-Motor boat, the paddler doesn't have any sound interface on the flowing water.

Compared to other manufactures, the Canoe boats manufactured by ePapayya have high quality construction strength and play a major role in FRP design. The main advantage of the high strength design is it's lightweight features.

Technical Specifications

Dry Weight : 45-55KGS

Seating Capacity : 2 Persons

Engine Type : Non-Motor

Dimensions : L14'3" x W2'1" x H1'

Draft : 1'2"







Row Boat (3 Seater)

A Row Boat (3 Seater), just like a traditional row boat, is propelled only by it's oars(poles with flat ends) alone, probably one of the most common type of boat found around waterfronts and at most fishing camps and docks on inland water along with row boat.

A true Row Boat (3 Seater) has an easy motion through the water and it glides between strokes. Thus the boat's forward motion never ceases; each stroke of the oar keeps the boat underway, and a steady tempo of strokes can be kept up hour after hour. Boats are rowed in one of two ways: either the rower sits facing the stern and pulls with his arms and back, or he faces ahead, letting his weight fall forward on the oars. Sometimes the boat is sculled by one oar over the stern.

A Row Boat (3 Seater) has a sitting capacity of up-to 3 persons (including the person rowing) and is generally used for short joy rides with family or friends or for fishing.

Technical Specifications

Dry Weight : 57KGS

Seating Capacity: 3 Persons

Engine Type : Non-Motor

Dimensions : L9'1" x W5' x H1'9"

Draft : 10"







Water Rickshaw

Engineering the exceptional quality of Water Rickshaw is evident in every feature. They are geared for high-performance and low maintenance. You will be amazed at how little effort it takes to pedal on a lake, river, or ocean with our Water Rickshaw. From its stability to its high visibility on thewater, it is engineered for a safe and reliable ride with optimum buoyancy, speed and maneuverability. That means you will have a smooth ride even in very choppy water. Fits in most mini-vans and SUV's. The lower drive train is sealed water-tight, providing protection even in salty seawater. The chain uses environmentally friendly lubricants and is engineered for silence. It won't disturb wildlife habitats while you enjoy your ride on out Water Rickshaw.

Technical Specifications

Boat Dry Weight: 110 KGS

Seating Capacity: 2

Engine Type : Non- Motor

Dimensions : L9'8"x W6'5"x H6'5"

Material : Fiber Glass Reinforced

Plastic (FRP), SS Structure







4 Seater Rear Pedal Boat

Spending few hours on a boat is a great way to cool down on a weekend. 4 Seater Rear Pedal Boat offer a fun way to take part on the water to enjoy the cool & refreshing weather conditions. We manufacture Seater Rear Pedal Boats in a unique way compared to other manufactures. The material which we used to manufacture Seater Rear Pedal Boat is "Fiberglass Reinforced Plastic (FRP)". We apply double coated FRP layer to the boat, it gives strong durability and extra safety to the boats. It provides strength and double coated F.R.P layer helps to avoid structural cracks when come in contact with hard materials like rocks, debris etc. All the structural parts like shaft, canopy rods are assembled with stainless steel material which avoids rust formation as it will be operates in water bodies. FRP material is a good insulator against heat, so it can reduce environmental impacts.

Technical Specifications

Dry Weight : 100KGS
Seating Capacity : 4 Persons
Engine Type : Non-Motor

Dimensions : L11' x W4'8" x H2'

Draft : Nill





TampaBay

Enjoy the Difference! Only a truly light-weight boat like Tampabay can bring you the water-born thrills of breath taking speed and lightning like maneuverability. It is one of the best sports of activities which we used in various water bodies. One can definitely enjoy its ride by moving on the water with great speed.

Tampabay manufactured at ePapayya is made up of F.R.P(Fiberglass Reinforced Plas tic) material. Compared with HDPE material, F.R.P material has less thermal expansion and contrac tion. Manufacturing lead time of FRP takes less time comparing with HDPE. FRP material can with stand up to 82° C to 104° C where HDPE material can withstand up to 21° C. When exposed to high temperatures, H.D.P.E increases temperature from radiant heat absorption.

Technical Specifications

Dry Weight : 350-380 KGS

Seating Capacity : 5 Persons (4+1)

Engine Type : 15 HP to 25 HP

Dimensions : L 14'9" x W 5'4" x H 2'8"

Draft : 0.5"

Build : FiberGlass Reinforced Plastic (FRP)



Orlando

Orlando boat is a 6 seater speed boat with V shaped hull which enables the boat to cut through the waters and throttles at high speeds. Orlando Boat provides a thrill ride to the passengers.

This Orlando boat comes with both tiller OBM and steering kit model. The Orlando boat has extra space at the bow end of the boat which gives an unique look. The driver has ample space at stern end of the boat to handle the tiller OBM and have a clear vision to the front side of the boat.

The primary material of the Orlando boat is FiberGlass Reinforced Plastic (FRP) material and it comes with different colors as required by client. Please find below the technical information of the boat for your information

Technical Specifications

Dry Weight : 480KGs

Seating Capacity : 6 Persons(5+1) Engine Type : 25 HP to 40 HP

Dimensions : L16' x W6'8" x H3'

Draft : 1'







Miami

MIAMI gives you more of everything-more exciting style, performance, dependability & more years of care free service. This boat is specially designed for spending time with family members and having a joy free ride in Rivers, Lakes, Reservoirs & Sea. This boat is provided with a steering kit model OBM which ensures the crew comfortness throughout the drive route in water.

Also a wind shield is provided in front of the steering console as shown in the picture which will avoid water spilling into the boat & also leaves a good impressive look to the boat. The material used for the construction of this Miami Boat will be rust free & can be used in Long run. It is designed in a unique way so that one can get immense pleasure in spending time with their loved ones or family members. Also available with seating capacities of 8, 10 & 12 persons(including crew).

Technical Specifications

Dry Weight : 450KGS

Seating Capacity : 8-12 Persons (Including crew)

Engine Type : 40 HP to 50 HP

Dimensions : L 19'4" x W 7'6" x H 3'7"

Draft : 1'6"



Water Taxi

Water Taxis are the fast, fun and scenic way to explore whether you are planning a day-use or overnight trip. Water taxis are always a fun drop-off and pick-up option for enjoying a waterfront restaurant.

Our Water Taxi is designed to be most personal and enjoyable experience for all the passengers on-board. The boat is built using fiberglass matt and isopthalic resin. The hull with 8 mm thickness minimum the bottom portion of the hull will be given three more layers of fiberglass matt for maximum stability.

The deck is permanently bonded to the hull. Windscreen will be fixed to the deck upon installation. Seating arrangement is accommodated comfortably for 24 persons and the seats will be made of FRP bucket type seat.

Technical Specifications

Dry Weight : 1600KGs Seating Capacity : 24 Persons

Engine Type : 40 HP

Dimensions : L32' x W8'10" x H3'3"

Draft : 1'4"



Simple Donut Boat

Simple Donut Boat will guarantee the most unique outdoor experience you'll have with your friends or family. It is fantastic for birthday parties, corporate events or just a get together with your friends and family. The circular shape of the Simple Donut Boat means that everyone is facing each other for more inclusive experience. This boat comes with an Eco-Friendly electric engines which means you don't have to take up all the fuel expenses just to have some fun. And moreover, One don't need any kind of boating license to operate this boat. This will definitely be one of the most adorable and fun way to enjoy your time.

This Boat can be used in lakes, rivers and other water bodies all day and it comes equipped with an inbuilt umbrella on a metallic frame to keep you safe from all the sunburns which no one likes. It comes with a seating capacity of 6 to 8 persons. This boat is manufactured using FRP material and comes in different colors.

Technical Specifications

Boat Diameter : 8'6" Maximum capacity weight : 600kg/6 people

Dimensions : W8' x H3' Table Diameter : 3 Feet

Draft : 2'10" Table height : 2.8 Feet

Dry Weight : 300kgs Seating Capacity : 7 Persons

Engine : 12v/600W Colour as per client choice

Battery : 60 AH(2Nos) 1 No PC battery charger, 1 No PC table, 1 No Stainless

Material : FRP steel center umbrella, 1 No Electric engine







Wooden Gazebo

Expand your outdoor living space with this beautiful Wooden Gazebo, creating the perfect setting for all your outdoor entertainment needs.

Care Instructions for wooden Gazebo, the best way to extend the life of your wooden outdoor furniture is by cleaning it regularly and restaining it on regular basis, for example once or twice a year

Technical Specifications

Dimensions : L 12' x W14' x H10'

Center Height : 10' 56"

Primary Material: Pine Wood / Pressure

Treated Wood

Warranty : 2 Years (For Wood)







Romantic Float N'Dine

Romantic Float N' Dine® is a registered trademark of Simple Group which is specially manufactured by ePapayya Boat Manufacturing Unit in A.Konduru, Krishna Dist., Andhra Pradesh, India. A Dine for a Couple or more which is illuminated by a Float on water, especially creating a wonderful pleasant experience.

With seating capacity of 8 members and the octagon table in the middle provides spacious and comfortable seating and can dine with pleasure. Our Simple Group Company Water-Sports Simple operates Romantic Float N' Dine® at Pavitra Sangamam Ghat, Ibrahimpatnam, Vijayawada and Saraswati Ghat, Rajahmundry.

Technical Specifications

Capacity : 6 Persons

Buoyancy: 1120 KG

Dimensions : L 12' x W 12'

Draft : 0.6"

Build : Pressure-Treated Wood

Lights : LED







Simple Bistro®

Sit down, relax and enjoy a unique and whimsical dining experience in the Simple Bistro®. It is used as Floating Restaurant on water with the help of large hulk. The Dining can be done on the banks of river Krishna or any other water bodies, be it private or public, you can think of. Private dining space can be hired as well for birthday parties, engagements and seasonal celebrations or corporate events and meetings. It can accommodate up 60 persons at once and can withstand weight that is up-to 10,000KGs or in other words 10 tons including all the persons on-board, furniture, food and all the decoration that goes on it including it's own weight. It will be 48ft in length and 24ft in width and comes with a canopy built using wood or aluminum for sturdiness & as a protaction from rogue winds.

Technical Specifications

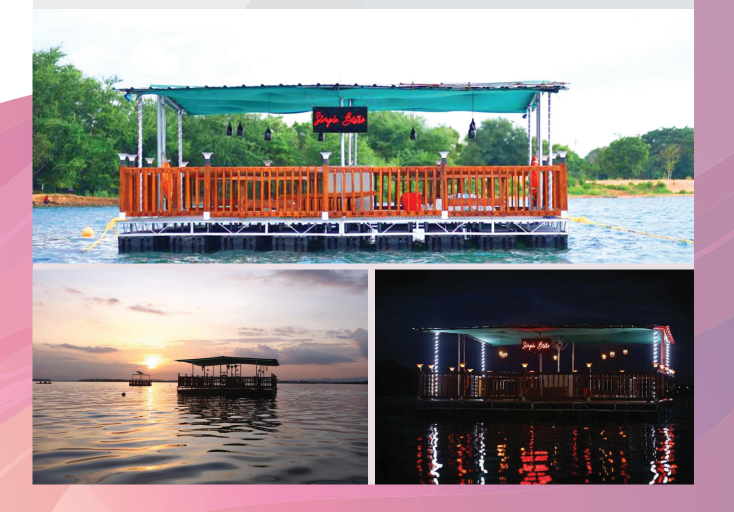
Capacity : 50 Persons

Buoyancy : 10,000KGs

Hull Material : Fiber Glass

Dimensions : L48'xW24'

Draft : 0.8"



Gangway

Gangways are narrow passages that provide access from dock to ship. Technically, the gangway is like a ramp which is smooth and sloping. In ships and boats, gangways are mainly used by passengers or crew to enter or exit the ship and are sometimes also used for loading and unloading cargo.

The gangways designed by ePapayya provide an optimum and safe way to bridge installations, even under the toughest environmental conditions. Our products are designed to meet our customer's highest requirements, and can be supplied with different configurations: as tower type or column type with their engineered systems focused on compensating the relative movements between the interconnected elements and the different height in between platforms.

Mild Steal (MS) Railings and Aluminum Chequred Plates are the primary material we use to manufacture gangways but is also available in the version with polished stainless steel coverings for a more modern look and feel. The dimensions of a gangway and the materials used to manufacture one can be customised by the client to best fit their requirements and we will deliver the product with the look and feel they seek without compromising on the overall quality of the Gangway.

Technical Specifications

Dry Weight : 100KGS

Dimensions : L19'x W3' x H3' (Customisable)

Material : Aluminium Chequered Plate with GI Handrai

Warranty : 5 Years







FloatDome®

Our pursuit to make something more uniquely different yet innovative and enjoyable lead us to create FloatPod® which is a floating villa based on EcoDome®. EcoDome® is a patented portable resort from Simple Domes & first of its kind dome in India. It can be easily transported and installed with simple nut & bolt arrangement.

Unlike it's counterpart, EcoDome®, which offers a landlocked living, FloatDome® brings you a more versatile experience. It's Eco-Friendly & lets you enjoy the water bodies in an unique and a relaxing way while being 100% waterproof. It is durable & maintenance-free. FloatDome® uses modular FRP pontoons with 24" diameter called Simple Pontoon® which are available in many different sizes and are filled with foam for greater structural stability, which also helps retain the shape over the life of the pontoon. Punctures will not collapse the pantoon module and it won't fill with water providing you a much more carefree experience with FloatDome®.

Technical Specifications

Living Area : 240 sq.ft

Diameter : 17.5ft

Dimensions : L24' x W24' x H14' (varies with sizes)

Build : FiberGlass Reinforced Plastic (FRP) with FRP plywood platform

Pontoon material : FRP pontoons



FloatPod®

Our pursuit to make something more uniquely different yet innovative and enjoyable lead us to create FloatPod® which is a floating villa based on FloatPod®. FloatPod® is a patent Pending portable resort from Simple Pods & first of its kind dome in India. It can be easily transported and installed with simple nut & bolt arrangement.

Unlike it's counterpart, FloatPod®, which offers a landlocked living, FloatPod® brings you a more versatile experience. It's Eco-Friendly & lets you enjoy the water bodies in an unique and a relaxing way while being 100% waterproof. It is durable & maintenance-free. FloatPod® uses modular FRP pontoons with 24" diameter called Simple Pontoon® which are available in many differentsizes and are filled with foam for greater structural stability, which also helps retain the shape over the life of the pontoon. Punctures will not collapse the pantoon module and it won't fill with water providing you a much more carefree experience with FloatPod®

Technical Specifications

Length : 24 FT

Width : 22 FT

Dome Dimensions:

Height : 9.5 FT

Diameter : 17.5 FT

Living Area : 240 SFT





FloatHome®

Sometimes, you just can't help but think "Wouldn't it be amazing to live right on water?". Well, if you own one of our FloatHomes® then yes, you could! With our FloatHome®, you can enjoy floating down a calm waterway while taking in the sound of bird calls from the shores and enjoying the cool breeze nature has to offer with minimal air pollution.

When working with the inherent limitations of a house on water—and there are many—thoughtfully designed interiors that help maintain buoyancy, waterproofing measures and innovative construction methods are a must. The engineering of out FloatHome® is best in quality and design. Our basic FloatHome® comes with a Hall, Kitchen, Dining room, Bedroom and a washroom with a 50HP outboard engine and is powered by a generator running at 50-57dB(A), which is less noise than a normal conversation, and all of these can be customised to fit the clients' needs. FloatHome® is built on a frame made with Galvanized Iron (GI) pipes with all the parts of the frame strongly welded together for maximum sturdiness and durability. An Exterior watertank is provided for backup and a staircase to the top open deck having a surround railing to enjoy the surroundings with no limitations.

Technical Specifications

Engine : 50 HP Outboard Engine

Frame Type : Galvanized Iron (GI) Pipes

Dimensions : L34' x W14' x H8'

Build : FiberGlass Reinforced Plastic (FRP)

Colors : Multiple Signature Colors









India Private Limited BOAT MANUFACTURING UNIT

A subsidiary of ePapayya LLC, Florida, USA





CORPORATE HEADQUARTERS

13241 Bartram Park Blvd, Suite 1613, Jacksonville, Florida, 32258, USA

INDIA OFFICE

ePapayya India Pvt Ltd, 23-2B/145, 2nd floor, Vasavi Pharma Complex, Main Road, Gollapudi, Vijayawada, Krishna, Andhra Pradesh - 521225.

CONTACTS

+91 93467 98487 (India) enquiry@epapayya.com marketing@epapayya.com