

Industry Leader in Composite Technology

STONEWORKS SPECIALIST

nt'l. Corporation

SSIC OFFICES:







- Member of CFA (Composite Fabricators Association)
- Member of ICPA (International Cast Polymer Association)
- Member of ABYC (American Boat and Yacht Council)
- Awarded the International Star Award Quality Convention (Geneva 2002)







ISO 9001:2015 CERTIFIED

Stoneworks Specialist Int'l. Corp. started its operation in 1997 as producer of cultured stones such as cultured Granite and Onyx, Tiffany marble and solid surface stones.

The company's expertise in stone production diversified into fiberglass production or FRP, which is in demand in the construction industry.

In 2000, the company expanded its product as it ventured into fiberglass boat building which led to its boat brand, Orient Craft Stoneworks Marine.

Proudly Filipino made as it is, it has produced world-class sea ambulance, fire boats, patrol boats, research boats, and other customized boats that suit every client's need.

In the midst of the pandemic, the company remains standing as it continually serves and help its clients, private and government, in the delivery of their services; thus, SSIC is one of the most preferred suppliers of fiberglass products.

Its exponential growth and numerous clients paved the way to its ISO 9001:2015 Certification in September 2021. This ISO certification is the top management's thrust, through the active leadership of Ms. Marilyn Ong, of delivering the best products and excellent services to all of its clientele.



FRP CUSTOMIZED PLAYGROUNDS



















Integrated Play Equipment



DAY CARE PLAYGROUND (5.5m x 5.5m)

- · 2 Day care slide
- · Monkey bars
- Tic-Tac-Toe
- · FRP stair with steel railing

SUITABLE FOR AGES 3 TO 6 YRS. OLD.











PLAYGROUND 1 (5m x 11m)

- 1 Small wave slide
- 1 Small slide
- · 1 Long wave slide
- 1 Tube slide
- · 1 Crawl tube
- · 2 FRP Roofing
- 2 FRP stairs with steel railing
- FRP Panel

SUITABLE FOR AGES 3 TO 6 YRS. OLD.

PLAYGROUND 2 (13m x 10m)

- · 1 Small wave slide
- 1 Spiral slide
- 1 small tube slide
- Crawl Tube
- · Alternative step bridge
- · 4 FRP Wave roofing
- 2 FRP Stair with steel railing
- 1 FRP Coconut tree

SUITABLE FOR AGES 7 TO 12 YRS, OLD.



PLAYGROUND 3 (10.5m x 8.5m)

- 1 Spiral slide
- 1 Small slide
- 1 Long slide
- 1 Tube slide
- 1 Long Crawl tube
- · Monkey bar
- · 1 FRP Bridge with steel frame
- 1 FRP Stair with steel railing

PLAYGROUND 4 (13m x 9m)

- Triple small wave slide
- 1 Small wave slide
- 1 S Tube slide
- 1 Medium Crawl tube
- 1 Short Crawl tube
- Tic-Tac-Toe
- Wave-Type Monkey Bars
- 4 FRP Roofing
- 1 FRP Cone Roofing
- · FRP Stair with steel railing

MOST PREFERRED V

PLAYGROUND 5 (7.5m x 7m)

- 1 Spiral Wave
- 1 Small Wave Slide
- 2 Seater Swing
- 1 FRP Roofing & Floor
- 1 FRP Panel
- · 1 FRP Stair with Steel Railing

SUITABLE FOR AGES 7 TO 12 YRS. OLD.





PLAYGROUND 6 (16.5m x 11.5m)

- 1 Tube Slide
- 1 Crawl Tube
- 2 Small Slide
- 2 FRP Roofing & Floor
- 1 FRP Tic-Tac-Toe
- Monkey Bar
- 2 Seater Swing
- · 1 FRP stair with steel railing







PLAYGROUND 7 (5m x 7.5m)

- 1 Day Care Slide
- · 2 Crawl Tube
- 1 Tube Slide
- FRP Roofing
- Tic-Tac-Toe
- · 1 FRP Stair with steel railing

SUITABLE FOR AGES 3 TO 7 YRS. OLD.



PLAYGROUND 8 (8m x 9m)

- 1 Tube Slide
- 1 Small wave slide
- 1 Day care slide
- 2 Crawl Tube
- 2 Seater Swing
- 1 Monkey Bar
- 2 FRP Roofing
- Tic-Tac-Toe
- 1 FRP Stair with steel railing

SUITABLE FOR AGES 7 TO 12 YRS. OLD



PLAYGROUND 9 (8.5m x 8m)

- 1 Tube Slide
- 1 Small Slide
- · 2 FRP Bridges with steel frame
- 3 FRP Roofing
- FRP Panel
- · FRP Banana Leaf
- FRP Rock Climber
- 1 FRP Stair with steel railing

SUITABLE FOR AGES 7 TO 12 YRS. OLD.



PLAYGROUND 10 (9.5m x 5m)

- 1 Tube Slide
- FRP Rock Climber
- 1 Crawl Tube
- Snake ladder
- 1 FRP Stair with steel railing

SUITABLE FOR AGES 3 TO 7 YRS. OLD.



PLAYGROUND 11 (9.5m x 8m)

- 1 Tube Slide
- 2 Small Wave Slide
- 1 Crawl Tube
- 2 FRP Roofing
- 1 Tic-Tac-Toe
- 1 Stair
- · FRP Panels design
- 1 FRP Stair with steel railing
- · 2 Rib ladder



PLAYGROUND 12 (8m x 10m)

- Tube Slide
- 1 Small Slide
- 2 FRP Bridges with steel frame
- 1 Spiral Slide
- 1 Crawl Tube
- 2 Snake Ladder
- 1 Rib Stair
- · 1 FRP Roofing
- FRP Panel



PLAYGROUND 13 (9m x 9m)

- 1 Small Wave slide
- 1 Day Care slide
- 4 Crawl Tube
- · FRP Rock Climber
- 2 FRP Roofing
- . 1 FRP Stair with steel railing
- · Four-Seat seesaw



PLAYGROUND 14 (11m x 6.5m)

- 1 Long Wave slide
- · 2 Big twin slide
- 1 Day Care slide
- 2 FRP Rock climber
- 1 Crawl tube
- · 2 Roofing
- 1 FRP Stair with panel
- 1 FRP Design panel







PLAYGROUND 15 (8m x 6m)

- 2 Small Wave Slide
- 1 Spiral Slide
- FRP Rock Climber
- 1 Crawl Tube
- 1 Stair
- 1 FRP Skylight Roofing
- FRP Panels
- 3 FRP Coconut Trees



PLAYGROUND 16 (6m x 5m)

- 2 Small Wave Slide
- 1 Crawl Tube
- 1 Snake Ladder
- Tic-Tac-Toe
- FRP Panels
- 1 Cone Roofing
- 3 FRP Big leaves



PLAYGROUND 17 (13m x 7m)

- · 2 Small slide w/ arch
- 1 Snake tube slide
- 1 Spiral slide
- FRP Cone Roofing
- Tic-Tac-Toe w/ panel
- 1 Stair with steel railing
- · FRP Panels w/ acrylic glass
- 3 Roofing



PLAYGROUND 18 (7.5m x 5.5m)

- Tube Slide
- 2 Bridges with steel frames
- 1 Spiral Slide w/ arch
- 1 Rib ladder
- 1 Rope Climber
- 1 FRP Stair with steel railing
- 1 FRP Roofing
- FRP Panel



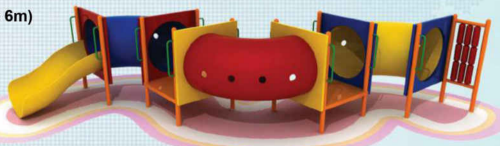
PLAYGROUND 19 (12m x 9m)

- 1 Wave Slide
- 1 Croc Slide
- 1 Spiral Slide w/ arch
- 1 Crawl Tube
- · Tic-Tac-Toe with FRP panel
- 1 FRP Rock Climber
- 2 FRP Roofs w/ design
- FRP Panels w/ acrylic glass
- · Ladders w/ FRP stairs
- 2 FRP umbrella roofing
- 1FRP Swing



PLAYGROUND 20 (8.5m x 6m)

- 1 Small slide
- · 3 Elbow Crawl tube
- 1 Tic-Tac-Toe
- FRP Flooring



INDOOR PLAYGROUND EQUIPMENT

PLAYGROUND 1 (6m x 5.5m)

- 2 Small Croc Slide
- 1 FRP Day Care slide w/ Eagle arch
- 1 Croc Panel
- FRP Roof w/ design
- · Stair with steel railing
- 1 Sunflower





PLAYGROUND 3 (6m x 6m)

- Twin Small Slide w/ arch
- 1 Wave Slide w/ arch
- 1 Croc Slide
- 1 Caterpillar Stair
- 1 Crawl Tube
- · 3 FRP decorative Post





· In house designers available to help your requirement



HDPE PLAYGROUND 4

(9.5m x 7.4m x 5.65m)







Two Seater Seesaw (240cm x 40cm x 75cm)

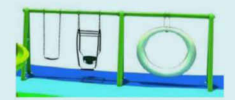




Spring Rider (75cm x 38cm x 80cm)



Rubber Tiles (500mm x 500mm) Thickness : 25mm



3 Seater Swing (500cm x 130cm x 220cm)



Merry Go Round (130cm x 170cm)

HDPE PLAY EQUIPMENT



HDPE INDOOR OUTDOOR Size: 160x170x130 cm



HDPE INDOOR OUTDOOR Size: 665x435x160 cm



HDPE INDOOR OUTDOOR Size: 320x220x160 cm



HDPE INDOOR OUTDOOR Size: 190x280x193 cm



HDPE INDOOR OUTDOOR Size: 308x180x175 cm



HDPE INDOOR OUTDOOR Size: 160x170x108 cm



HDPE INDOOR OUTDOOR Size: 220x170x130 cm



HDPE INDOOR OUTDOOR Size: 220x170x130 cm



HDPE INDOOR OUTDOOR Size: 186x219 x122 cm

RUBBER MATTING

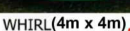


Size: 50x50 cm



FRP SPRINGERS AND WHIRL













PANDA SPRINGER



TWO RIDER SPRINGER (2m x 2m)



PUPPY SPRINGER



What makes these springers different from the rest is a combination of competitive pricing, attractive designs and straightforward installation, creating a product that will appeal to you as well as the children that will use them.

- Durable, Impact resistant,
 And will not rot, crack or delaminate.

Seats are made using slip-resistant panels, and are fully supported with purpose made seat support brackets.





The swing and see-saw & climber are powder coated finished metal with FRP seat, complete with anchor system for added stability.

Attractive and very stylish color combination, looks amazing in a garden setting and perfectly compliments our Swing Sets in the same range.



FRP SWING & SEE-SAW



SEE-SAWS (2m x 4m)



2 Seat Swing



- This is suitable for younger age groups



- 2 Seat See-Saw
- 2 Whale Seat See-Saw Designed for kids age: 3-9









FRP INTERACTIVE WATER PLAYGROUND EQUIPMENT













Waterpark Accessories

Offering a wide range of water park accessories such as :

- A. FRP Water Play B. Pool See-saw C. Water Gun D. Raining Pillar

- E. Umbrella Water Spray F. Shell Slide G. Apple House







Swimming pool on rooftop

THEMING

Give story to a slide that visitors can connect to. We offer custom themes that give an edge to slides and help them to stand out from completion.

The process involves

- Storyboarding
- · Visualization & Reference
- Sketching
- · Basic Theming
- Advanced Theming













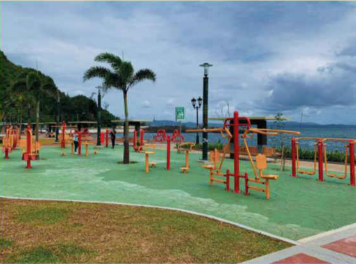


OUTDOOR ADULT FITNESS

Caters to the health and fitness needs of all age groups. These stations are user-friendly and comes with an optional on site self-explanatory illustrated signage. All outdoor stations are made durable to withstand extreme weather conditions.

















ARM AND LEG STRENGTH (230cm x 70cm x 188cm)



DOUBLE PRO CYCLE (150cm x 122cm x 145cm)



DOUBLE SPACE WALKER (180cm x 35cm x 120cm)



SEATED LEG PRESS (190CM X 45CM X 145CM)



PRO CYCLE (105CM X 50CM X 140CM)



COUPLE PRO CYCLE (150cm x55cm x150cm)



HIP TWISTER (180cm x 180cm x 150cm)



MINI SKI (120cm x 85cm x 150cm)



TRIPLE CYCLING (240CM X 240CM X220CM)



SEATED LEG PRESS (240cm x 240cm x 220cm)

























Silver Back Gorilla
Dimension; 85 x 70 x 115cm
Weight: 18kg



fr 110026 Chimpanzee Dimension: 47 x 41.9 x 69.9cm Weight: 10kg



fr 120040
Hanging Chimpanzee
Dimension: 36.8 x 36.8 x 98.4cm
Weight: 4.8kg



fr 110040 Eating Panda Dimension: 95 x 69 x 109cm Weight: 17kg



fr 120073 Fat Pig Dimension: 128 x 50 x 80cm Weight: 14.9kg



fr 130077
Fat Pig Bench
Dimension: 127.6 x 48.3 x 78.7cm
Weight: 23.5kg



fr 020505PB Large Pig Pink&Nlk Dimension: 114.9 x 48.6 Weight: 12.1kg



fr 120003 Guernsey Cow Dimension: 142 x 50.8 x 114.3cm Weight: 22.3kg



fr 120020 Cowch Dimension: 168 x 94 x 108cm Weight: 52.3kg



fr 120058
Zebra Seat
Dimension: 173 x 80 x 110cm
Weight: 42.3kg



fr 080071 Staffordshire Terrier Dimension: 46 x 32 x 56cm Weight: 4.2kg



fr 130084 Peeing Bulldog Dimension: 64.1 x 38.1 x 37.5cm Weight: 4.6kg



fr 110108 Fallow Deer - Fawn Dimension: 83.2 x 29.2 x 80cm Weight: 8.3kg



fr 100044 Goat Dimension: 81.9 x 28.5 x 80.6cm Weight: 7.5kg



fr 100019 Standing Horse - Life Size

229x 58 x 209cm Weight: 52kg



fr 130054
Gal loping Horse
Dimension: 226x 66 x191cm
Weight: 64kg







Corrugated (Standard)

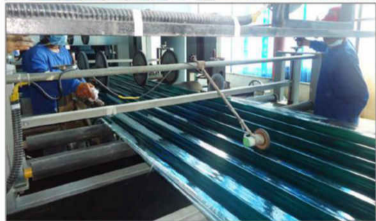
Thickness	Width	
1mm - 3mm	1m	

Advantage of Fiberglass Roofing

- Being flexible, FRP roofing panels can be easily installed.
- · Excellent Corrosion Resistance
- · Superior Heat Resistance
- · Translucent which allow natural light to pass
- · Less maintenance
- Light weight, strong
- · Environment Friendly
- Can withstand cutting, drilling, punching, sawing & nailing. Can be easily bent, as to fit the frames.





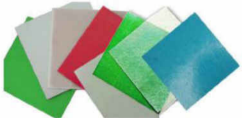




TRIMDECK

Width	
1m	

- · Custom cut to length.
- Can be used for both roofing and walling applications
- · Designed to fix with ease and speed
- Lighweight sheets and high spanning capacity make this an economical profile



FLAT SHEET

Available in

Standard Colors:

- · Red
- Blue
- Gray
- Green
- Clear

FRP Sheet providing high quality FRP Products. Flat sheet is widely used for roof, wall, and inner wall en-lighting.

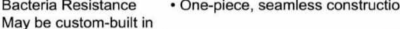
SOLID SURFACE





Benefits of Solid Surface

- Cost Effective
- · Will not stain easily
- Bacteria Resistance
- · May be custom-built in
- most any color, size or shape
- Shock Resistant
- · Non-porous
- · One-piece, seamless construction





- Easy to clean
- · Impact & fire resistance
- Hygienic & Environmentally friendly
- Non Toxic & Non Porous



Lighter and Stronger . .

WALL CLADDING (SOLID SURFACE & FIBERGLASS)



Benefits of Solid Surface Cladding

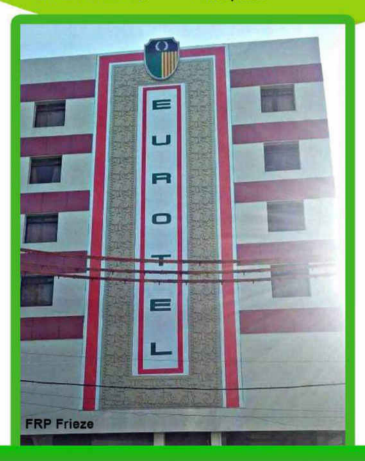
- · Durable and Easy to Maintain
- · Weather and UV Resistant
- · Sanitary and Easy to Clean

Solid surface cladding are well placed in kitchens, hospitals, and other related businesses and locations because their non-porous surface doesn't support bacterial growth. They can also be sanitized without hurting the material or finish.



Perfect Solutions for:

- Commercial Kitchen
- Washrooms
- · Canteen Walls
- · Food Processing Area
- · Elevator Cladding
- FRP Frieze / Decorative Cladding
- Changing Areas
- · Food Store Rooms
- · Hospitals





FRP Wall / Ceiling Cladding

Benefits of FRP Wall & Ceiling Cladding

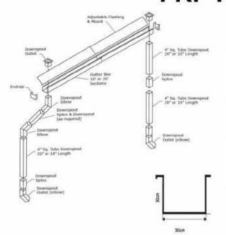


- Easy to clean
- Durable
- · Easy to install
- · No painting required
- · Light weight
- Tough-resists scratches, cracks, rust, mildew, stains and dents





FRP ROOF RAIN GUTTER



GUTTER 30cm x 30cm

Thickness	Width	Length
1mm	0.5m	8ft
2mm	0.5m	8ft
3mm	0.5m	8ft
Thickness	Width	Length
1mm	0.5m	10ft
2mm	0.5m	10ft
3mm	0.5m	10ft
Thickness	Width	Length
1mm	0.5m	12ft
2mm	0.5m	12ft
3mm	0.5m	12ft



- · Light weight
- · Easy to Install
- · Easy to repair
- Low maintenance
- Corrosion resistant: Corrosion free and weather proof composite structures.

Fiberglass gutter system is best substitute for conventional M.S. / G.I / A.C. / RCC / Aluminium/ Galvalume Gutter for industrial roofing.

Fiberglass Ridge Roll & Fiberglass Gully



Comparison of fiberglass to other Materials

	FRP	Aluminum	Steel	Wood
Corrosion Resistance	FRP structural products are corrosion resistant to a broad range of chemicals. In many structural applications where wood rots and metals corrode, pultruded FRP products will last indefinitely with little or no maintenance.	Aluminum shapes can cause galvanic corrosion. Corrosion resistance can be increased for aluminum through anodizing or other coatings.	Steel is subject to oxidation and corrosion. Steel requires painting or galvanizing for many applications.	Wood can warp, rot and decay from exposure to moisture, water and chemicals and is susceptible to insect attack (marine borers, termites, etc.).
Strength	Pultruded structural shapes have a high strength-to-weight ratio and pound for pound are stronger than steel in the lengthwise direction. Fiberglass products distribute impact loads to prevent surface damage even in sub-zero temperatures and will not permanently deform under impact.	Aluminum is also a homoge- neous material and easily de- forms under impact.	Steel is a homogeneous ma- terial. Steel can permanently deform under impact.	Timber can experience ex- treme fiber bending after impact and is much less rigid than FRP.
Veight	FRP materials are light weight. Generally on an equal volume basis, puttruded fiberglass will weigh only 25% of the weight of steel and 70% of the weight of aluminum.	Aluminum is generally light- weight - about 1/3 that of copper or steel, but heavier than FRP.	Steel may require lifting equipment to move and place.	Timber is comparable to fiberglass, but not as strong.
Thermal Conductivity	FRP products are low in ther- mal conductivity and FRP prod- ucts do not expand or contract like metals. This feature can provide a significant degree of thermal insulation. It also can be a safety feature.	Aluminum is a heat conductor with high thermal conductivity.	Steel is thermally conductive.	Timber has low thermal conductivity.
EMI/RFI Transparent	FRP materials are transparent to radar and radio waves. This feature can benefit applications such as antenna / cellular shielding. This impressive approval requires stringent independent testing in cellular applications.	Aluminum is highly reflective and can interfere with EMI/RFI transmissions.	Steel can interfere with EMI/RFI transmissions.	Timber is transparent to EMI/RFI transmissions.
Ease of Fabrication	FRP can be field fabricated using simple carpenter tools with carbide or diamond tip blades; no torches or welding is required.Composite design can be customized for required finishes and slip-resistance.	Aluminum can be welded, brazed, soldered or mechani- cally joined but requires more skilled workers than steel fab- rication.	Steel often requires welding and cutting torches; Steel is also much heavier, requiring more labor and special han- dling equipment.	Timber can be field fabricated using simple carpenter tools.
Life Cycle Cost	Composite materials will gen- erally have a significantly longer life expectancy and are virtually maintenance free. Pig- ments added to the resin pro- vide color and require no paint- ing maintenance.	Aluminum may have a lower initial cost and extrusion tooling is relatively inexpensive. Part prices are comparable or slightly lower, but long-term costs are generally greater than FRP.	Steel may have a lower initial cost, however, installation and maintenance costs will lead to higher lifecycle costs.	Timber has a lower initial cost however, installation, maintenance and replacement costs will result in higher lifecycle costs. To maintain color, repainting may be required.

FRP PORTABLE CABINS



Concept for Medical Emergency

Pre-fabricated cabins / FRP Cabins are used for different industrial as well as commercial purposes. These pre-fabricated cabins comprise the following features:

- · Light weight
- · Strong and Flexible
- · Weather Proof
- UV Resistant
- · Chemical Resistant
- · Fire Retardant
- No Rust
- Stackable
- Anti-Algae /Low Maintenance

Mobile Modular Functional Living Space

- Day Care Center
- Rescue Center
- FRP Cabins
- Bunk House
- Portable Cabin
- · Field Office
- Mobile Clinic
- Toll Booth Cabins
- Prefabricated Shelter







FRP Security Cabins

METAL FORM



BENEFITS

- · Light steel structure system is safe and reliable.
- Easy assembly and disassembly: It can be assembled and disassembled many times, used repeatedly.
- · Environmental protection and economy
- · Easy to assemble and disassemble
- · Low maintenance

PRE-FAB WOODEN CABIN







Suitable for:

- Office
- Conference Room
- Vacation house
- Farm House
- Recreational Room

Pre - Fab Wooden Cabin

Dimentions

Lenght: 7.2 Meters

Width: 7.4 Meters

Height: 4.4 Meters



FOOD TRUCK/KIOSK TRAILER

- Offers Variety of Food Items
- Can transport Place to Place
- Having big space for storage
- Trailer's made of high Quality materials

Dimentions

Lenght: 3.6 Meters

Width: 1.80 Meters

Height: 2.3 Meters









PORTALET

Material: HDPE. UV-proof.

Available colours: Blue; Red; Grey.

Size:

1.15m*1.15m*2.3m

Accessories:

Seated toilet bowl;

waste tank (390L); water holding tank (130L);

washing basin; water tap;

Ventilation pipe; foot pumps;

Mirror; in-use indicator; gender sign; Skid feet;

Optional soap dispenser & paper roll.

Weight:

115KGs.





Portable Toilet with Trailer

Movable toilet with trailer is a modern, portable, self-contained outhouse manufactured of molded fiberglass.

This model is a portable toilet mounted on a trailer. The trailer is suitable to hook behind a truck.

Fittings: Stop light, hook, 2 rooms, 2 tires, 2 ladder, toilet pan, lockable doors, ventilation (fan) near the top, hand washing facilities (basin and tap).and is often used as a temporary toilet for construction sites and large gatherings and events.

Volume of water tank: 400L Volume of water tank: 500L



FRP PRODUCTS





FRP Chair & Gang Chair

FRP Chair offer high degree of fire resistance compared to wood and ordinary plastic.

- Perfect for Classroom, Seminar and Testing Rooms
- Right Handed FRP Tablet Arm with writing Utensil holder
- · Under Seat Book Storage Bas
- · Colors available









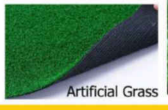














FRP MOVABLE KIOSK











This fully functional retail cart/kiosk unit has a beautiful blend of aluminum, fiberglass & FRP translucent sheet modeled in a typical contemporary style. Point of Sale desk, locking drawers, electrical plugs and a data line connector are included.

Specifications

Mobile Food Carts

- · FRP multi-function, mobile food cart
- · Beautiful shape
- · Movable food cart with trailer

All the model of the products can be customized, the color and the size can be changed as the buyers requirements.

FRP Bamboo Fence & FRP Decorative Rocks







Used as stand alone for decoration FRP rock enclosures cleverly allow you to hide unsightly objects on your lawn, water pipe or other land-scapes. Tall, short, wide, or long, we carry an artificial rock enclosure to meet your landscaping needs.

- 1. High recyclable, eco-friendly,
- 2. with the look of the natural wood but less timber problems
- 3. Weather resistant,
- 4. Available in different colors
- 4. Easy to install and clean

PRE- FAB FIBERGLASS CABIN

- EASY TO INSTALL
- EASY TO MOVE
- IDEAL TO USE AS OFFICE, HOUSE, TEMPORARY FACILITY & ETC.
- WITH LIFESPAN OF MORE THAN 25 YEARS







20ft flat-pack container house

Size: 5850*2300*2600mm

Insulation: EPS, Fiberglass, Rock Wool

or PU Sandwich Panel

Fitting: Sandwich Panel Door, Plastic steel window, ceiling light, switch and switch box

circuit breaker, sockets

40ft flat-pack container house

Size: 11800*2300*2600mm

Insulation: EPS, Fiberglass, Rock Wool

or PU Sandwich Panel

Fitting: Sandwich Panel Door, Plastic steel window, ceiling light, switch and switch box

circuit breaker, sockets



FIBERGLASS TANK

State-of-the-art helical filament winding technology





FRP UNDERGROUND TANK

FRP Underground tank material can provide you with a leak-proof container. This will prevent cracks from forming in your tank and causing problems. Additionally, fiberglass has a high resistance to both rusting and corrosion. This can provide further protection against harmful pollutants.





FRP ABOVE GROUND TANK

Fabricated utilizing the innovative filament winding technology, these defect-resistant storage vessels are designed to provide decades of trouble free service in harsh environments. Their low maintenance demands and natural resistance to contamination make them ideal for the containment of water, fuel and chemical.

FRP / SS MODULAR WATER TANK

- Long lasting without any need of external care
- Low Maintenance
- · Strength & Flexibility
- · Corrosion free





WATER STORAGE TANKS COMPARATIVE ADVANTAGE

DURABILITY					
Filament Winding water tanks	Fiber Glass Hand Lay-up water tanks	PVC water tanks	Steel water tanks	Concrete water tanks	
§ No service failures reported in 25+ years. § Hot pressed sheet mould compound (SMC) at 150° C and 100 Kg pressure per cm² produce a uniform panel of solid homogenous construction. § Average serviceable life for panels in normal conditions without maintenance is ± 40 years. § Tested for heavy impact, weather, loads, settling and earth quakes. § Safety factor of 8 x above maximum anticipated load. § Excellent ultra violet (UV) resistant characteristics and performance.	§ Hand lay-up manufacturing process is unable to deliver consistent quality laminate thickness and is dependant on the level of skills provided by labour. Even with skilled labour, homogenous laminate is almost impossible to attain which leads to a weak constructed tank. § Average serviceable life under normal conditions is ±5 years; in variable climates with extremes of temperature this will be reduced even further. § Rough surfaces accelerate delamination of the fibers particularly when exposed to UV rays from sunlight.	§ Exposure to weather variations such as cold, heat and UV rays on a thinly walled tank, which has continuously changing water levels, causes embrittlement resulting in cracking and a short life span. § Fragile and could be damaged by surrounding normal activities. § Due to the extreme lightness of the tank a normal light storm could break the connecting pipes and blow the tank away when it is empty. When used on a roof concrete block are placed in the tank to minimise the risk of being blown away by the wind when empty.	§ Exposure to weather variations such as cold and heat as well as varying water levels on the tank walls results in expansion and contraction creating cracks on the laminated surfaces which leads to a shorter life due to corrosion. § Lack of regular maintenance results in a short life for steel water tanks.	§ Durable when no settlement or cracking occurs. § Concrete is highly absorbent of water. Heat and humidity abov variable water levels in closed tank increase ab sorption reaching the reinforced steel bars causing corrosion that leads to expansion and ultimately cracking of the concrete. § Concrete has high thermal conductivity, which in cold weather freezes water and results in cracking.	

FIBERGLASS TANK LINING



Fiberglass Tank Lining

- Excellent corrosion resistance to various chemicals & gases.
- · Short time application.





Chemical Storage Tank after being re-lined with fiberglass.

In-place upgrade tank lining services for older fiberglass tanks used to store chemicals, waste streams, gasoline, alcohol blended fuels, oil and the new Biodiesel fuels.

FRP lining provides excellent corrosion resistant and good adhesion with base material that enhance effective life of the equipments.

We usually give the services to chemical industry, power plant, mining industry and etc, whatever it is, steel equipments or concrete base.

FIBERGLASS COOLING TOWER PANEL





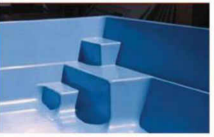
 Cooling tower panel can manufacture for special purposed translucent / opaque corrugated panels, resistant to strong acids, alkali and high-concentration organic solvents.

REPAIR WATER TANKS & SWIMMING POOL RELINING



- FRP linings with vinyl ester resin systems can resist numerous corrosive cargoes at elevated temperatures.
- FRP linings cost less than replacing existing steel tank bottoms.
- Since FRP linings can be installed more quickly, they minimize down time, so the tank can be placed back into service much sooner than it could with conventional tank linings or bottom replacement with new steel.







Cooling tower FRP panel

- · Perfect quality, lowest price
- Very suitable for different type cooling tower exterior / inner wall panel

Features:

- FRP Cooling Towers are more compact, light in weight, less power consumption & long lasting.
- Durable and low maintenance
- We can also produce any custom sections and sizes as required.
- · Corrosion & chemical resistant property

Rust resistance





FRP Cooling Tower Bottle Shape Model



FRP Swimming Pool lining can be placed over existing concrete, aluminum, steel, plaster surfaces and replaces vinyl, rubber, and plastic liners

- Excellent corrosive resistance
- non-rusting
- Shatter free, leak proof,
- · non-cracking material
- Algae resistance
- Repairable
- Less Maintenance

FRP WATER PIPES





FRP aboveground and underground piping is used for municipal, chemical, and industrial applications including transmission of acids, caustics & solvents, and for cooling tower lines, wastewater treatment process lines, raw water inlet and discharge lines.



FRP for Irrigation







Oil field gathering lines

FRP PIPES & FITTINGS





FRP pipe has excellent hydraulic and physical performance, it can resist acid, alkali, salt, seawater, wastewater, corrosive soil, and various organic solvent. No any other anti-corrosive treatment is needed.

- FRP pipe has great unsupported strength capability
- · Corrosion resistant interior and exterior
- · Light weight
- Easy to fabricate / install, and has a very smooth interior for higher flow rates
- Flexible System
- · Flame retardant & heat resistance

While sewer and drainage piping continues to be dominated by concrete, there are many areas where FRP is the preferred choice. Concrete pipe deteriorates rapidly in sewage due to hydrogen sulfide attack. FRP is unaffected by hydrogen sulfide or purging with caustic or hypochlorite to suppress sulfide odor.

Frp Pipe Fitting

- · Performance Tested
- · Leak-Free Joints
- Low Maintenance





FRP PORTABLE WATER TANK & BIKE SHELTER



FRP Mobile Bike Parking Station

FRP Mobile bike station, a small trailer truck will serve as mobile bicycle shelters on designated bicycle lanes along Metro Manila.



FRP Portable Water Tank With Trailer

- · With no joints or seams to leak or cause problems
- They will not rust, chip, peel or corrode and they have a unique ribbed design that gives the tank added strength.
- Economical way to add holding capacity for water in portable rescue situations.
- All of our trailers are built Heavy Duty to allow for a long life.





FRP Portable Supply Box

Features:

- With Trailer
- Customizable sizes
- · Has great load bearing capacity
- Supply Box is made of Fiberglass
- · Volume Capacity: 4.50 cum / 4500ltrs
- · Dimensions:

Length: 2.30 mtr 1.40 mtr Width: Height: 1.40 mtr

FIBERGLASS PRV METER BOX





The meter box can be fixed on the wall or installed on the electric pole. It is suitable for both electronic meters and mechanical meters, and users also can install switches, fuses and terminal boxes in the meter box.

- Fireproof
- Light weight
- · Corrosion resistance · Water proof
- · High strength
- Long service

FRP FLOATING TOILET





- Durable Components
- Portability and Stability
- Wide range of climates
- Slip resistant materials
- Easy to maintain

Supply Storage Cabin with Trailer

Width: 2400 mm



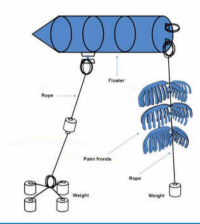


FRP PAYAO









REPAIR OF FIBERGLASS AND STEEL PRODUCTS

BEFORE

















FRP GARBAGE CHUTE



FIBERGLASS GARBAGE CHUTE

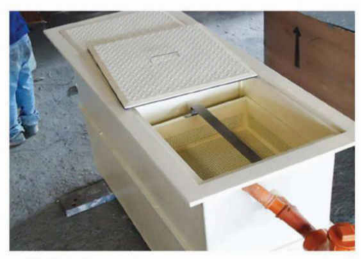
Installed on every floor of a building to allow rapid transport & centralization of its garbage disposal collection. This makes garbage collection more efficient and hygienic.



- Garbage chute
- Construction chute
- · Garbage intake door
- FRP Garbage through

For low, medium, high-end housing condominiums and hotels, garbage chute, debris chute and laundry chute

FRP GREASE TRAP



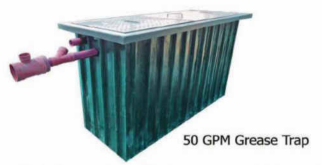
- 20 GPM Grease Trap
- Will handle continuous high temperatures
- Light weight, easy to handle & shippable anywhere
- Will never corrode, includes stainless Steel fasteners for cover
- Grease traps eliminate grease residues that clog the sewer lines overtime
- Units can be buried or installed above ground depending on the application
- Grease interceptors should be cleaned routinely
- Commercial grease traps are determined by the weight capacity and the fluid flow rates



4 GPM Grease Trap



15 GPM Grease Trap



FRP Grease Trap System is a specialty container design to seperate grease, oil, and fats from water by means of gravity and *coalescing plate*. After separation, clean water is discharged to the septic system while grease, oils, and fats are retained in the filtration chamber of the collection container for proper disposal at a later time.

FRP MANHOLE COVER







Available in 16" 24" 40.25" & 45" (special diameters can be customized per special request).

- Watertight
- Light weight for safety
- Strong (3 tons rolling load)
- · Retractable handle, pry or lift stick
- Non-slip
- Easy and fast to install
- Corrosion Resistant
- · Keeps surface water out
- · Theft Deterrent no scrap iron value



- Round FRP Manhole cover
- Square FRP manhole cover



Considering the superior properties and the advantages over the Cast Iron, FRP manhole covers, is the most cost effective and technically superior product to replace & eliminate the problems faced with the existing cast iron manhole covers.

FRP SAND STRAINER

FRP CABLE TRAY

FRP Fiberglass cable tray is a brand new innovational product, With anti-corrosion, insulation, cost competitive and other notable feature of high-strength, FRP cable tray has become the best replacement for iron cable tray in explosive, acid, alkali environment to run your electrical cable and instrumentation pipe work.











FRP Sand Basket Strainers constructed of Isophthalic Resin, including FRP cover with viewing window, stainless steel bolts and one vertically pleated, 1/8" perforated basket with a minimum 40cm Open Area (OA) & 60cm Depth.

- Top diffuser ensures even distribution of water over the top of the sand bed
- Large sand / water drain for rapid service
- · Suitable for all- weather performance
- Easy-to-use water drain plug and multi-port valve / filter operation with a simple lever-action
- UV resistance surface allows the filter to work under direct sunlight

Applications:

- · Swimming Pool,
- Side stream filter to Cooling tower
- Textiles
 Food- Beverages & Breweries
- Boiler & Cooling Towers
- Hotels , Hospitals, Restaurant Process water

FRP GRATINGS

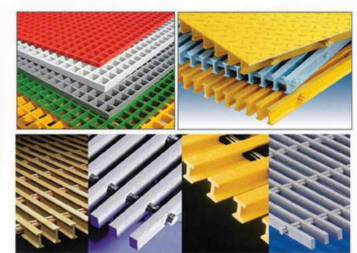
Fiberglass Cross Arm







- High Strength, Corrosion resistance, Chemical resistance, Aging resistance, insulation.
- · Color: Red, black, yellow, gray
- · Both ends of rectangular tube are equipped with FRP cover.
- · Customer size, color and length are available.



FRP Grating Systems are designed to accommodate various applications.



FRP grating used in marine decking, exhibits benefits in corrosive environment



FRP grating used at integrated floatable bridge.



FRP fire retardant grade gratings serve as platforms in offshore and onshore oil refinery.



FRP grating are most recommended to use in waste water treatment plant, chemical plant and other industries which are chemical environment.

FRP gratings as trench covers are commonly used in public amenities, Recreation Park, power plant, fertilizer plant and etc.

OTHER PRODUCTS

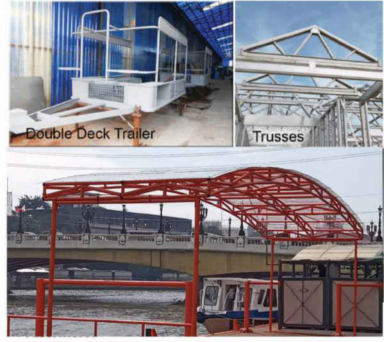


STEEL & STAINLESS WORKS FABRICATION





STONEWORKS metal fabricators specializes in the manufacture and of high quality marine parts using the finest marine grade stainless & steel.



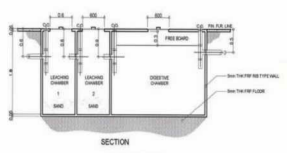
FRP RAILINGS AND LADDER SYSTEM



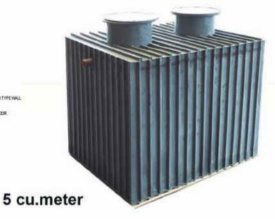


FRP SEPTIC TANK





SEPTIC TANK DETAIL



10 cu, cubic meter

Fiberglass septic tanks offer a strong, rigid, easy-to-handle septic tank solution with the same non-corrosive properties as polyethylene as well as added flexibility in the molding process to accommodate a wide range of plumbing.



FRP Septic Tank

- Has a culturing chamber (which consists of a reticulate thin FRP membrane) that promotes the growth of aerobic bacteria where aerobic bacteria decomposed
- · Light weight
- · Applicable to all type of soil
- Environment Friendly
- Transferable

	Type A
Shape	Corn
Volume (cu. Meter)	0.98
Inlet	4" PVC
Outlet	4" PVC
Height (meter)	1.39
Diameter (meter)	1.03
Capacity (liters)	1000

INSIDE STRUCTURE

STRUCTURE	2 CHAMBER
A. Manhole	
B. Top Cover	0
C. Strainer	8
D. Water Plate	8

B

FRP AQUACULTURE TANK & FRP OPEN CANAL



APPLICATION:

- Backyard Fish Culture
- Stocking Tank for live fishes.
- · Can raise up to 300 fish (tilapia)
- · Can be installed in uneven surfaces
- · Has a bio-filter system
- · Corrosion resistance
- Non-Toxic
- · Can be connected with other tanks
- Made with high quality material that provides enhanced stiffness in combination with superior impact-resistant properties





- · Perfect for rice water irrigation
- Prevents a contamination of groundwater by sewage.
- Require minimal space, labor time, than cement.
- Easy to install, maintain and cost much less.
- Easy to carry and very unbreakable.



DRAINAGE CANAL W400MM X L 1200MM XH 400MM

FRP ART PIECES













FRP CUSTOMIZED SINAGES



















FRP AND STEEL DIE CUT SIGNAGES





STONE

SOLAR FLOOD LIGHTS



30 W



DIMENSION PANEL: 130 x 150mm LIGHTS: 130 x 130mm WATER PROOF RATE: IP 67



DIMENSION
PANEL:
140 x 220mm
LIGHTS:
130 x 150mm
WATER PROOF
RATE:
IP 67



DIMENSION PANEL: 180 x 270mm LIGHTS: 160 x 210mm WATER PROOF RATE: 67



DIMENSION PANEL: 230 x 350mm LIGHTS: 200 x 250mm WATER PROOF RATE: IP 67

200 W



DIMENSION PANEL: 290 x 350mm LIGHTS: 220 x 270mm WATER PROOF RATE: IP 67 300 W



DIMENTSION PANEL: 350 x 400mm LIGHTS: 260 x 320mm WATER PROOF RATE: IP 67





DIMENSION PANEL: 350 x 450mm LIGHTS: 260 x 320mm WATER PROOF RATE: IP 67

Solar Lights



SOLAR STREET LIGHTS



100 W



DIMENSION PANEL: 290 x 350mm LIGHTS: 130 x 310mm WATER PROOF RATE: IP 65



200 W

DIMENSION PANEL: 350 x 450mm LIGHTS: 210 x 400mm WATER PROOF RATE: IP 65





DIMENSION PANEL: 370 x 600mm LIGHTS: 210 x 400mm WATER PROOF RATE: IP 65

Go Soll

- Solar Battery charging
- Easy Installation without wires
- Long Service Life
- Environment friendly and Energy Saving
- High Quality Batteries
- Aluminum alloy body, prevent bask rain



SOLAR AIRCONDITIONER





SPECIFICATION:

Model: HYBRID - ACDC12YZI

Horse Power: 1.5 HP Capacity: 12,000 BTU

Indoor Unit Power Supply: DC310V Outdoor Unit Power Supply: AC 208 - 230V

DC 100 - 380V SUPPLIED BY

SOLAR MODULE

FUNCTION: COOLING & HEATING Ootdoor Unit Dimention: 800x545x315mm

Indoor Unit Dimention: 850x220x300mm
Panel Dimention: 1650x1090mm







Hybrid Solar Air Conditioner



SOLAR GENERATOR











- Mono Solar Panels
- Pure sine Wave Inverter 110 V or 220 V Dual Output
- Aluminum Panel Rack
- Solar Battery , Gel Battery, Lithium Battery











STONEWORKS MARINE





MOULDED LENGTH: 15 METERS
MOULDED BREATH: 3.83 METERS
DRAFT: 0.57 METERS

ENGINE: 1 X 240HP YANMAR MARINE DIESEL ENGINE

SPEED MAX: 10 KNOTS @ LIGHT CONDITION

HULL CONSTRUCTION MOULDED FIBERGLASS WITH TOP HAT LONGITUDINAL FRAME





ORIENT CRAFT 2100 (Ferry Boat)

- · Passenger Boat
- · Research Boat
- · Cargo Ferry
- Fishing Boat

PARTICULARS

Length Moulded 21.00 meter Breadth Molded 4.40 meter Depth Molded 2.58 meter Draft (Fairbody) 1.15 meter











ORIENT CRAFT 1600 (Quarantine Boat)

- Passenger Boat
- Research Boat
- Quarantine Boat
- · Fishing Boat

PARTICULARS

Length Moulded 16.00 meter
Breadth Molded 3.80 meter
Depth Molded 1.70 meter
Draft (Fairbody) 0.80 meter





ORIENT CRAFT 1300 (Passenger Boat)

- Passenger Boat
- Research Boat
- · Patrol Boat
- Sea Ambulance

PARTICULARS

Length Moulded 13.00 meter
Breadth Molded 3.80 meter
Depth Molded 1.75 meter
Draft (Fairbody) 0.80 meter





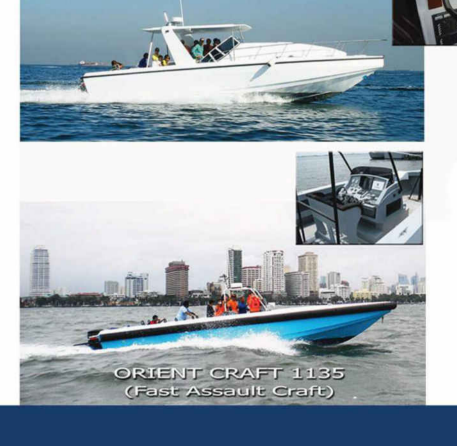
ORIENT CRAFT 1200 (Support Craft)

- Passenger Boat
- · Research Boat
- Patrol Boat
- Sea Ambulance

PARTICULARS

Length Moulded 12.00 meter
Breadth Molded 3.80 meter
Depth Molded 1.75 meter
Draft (Fairbody) 0.80 meter



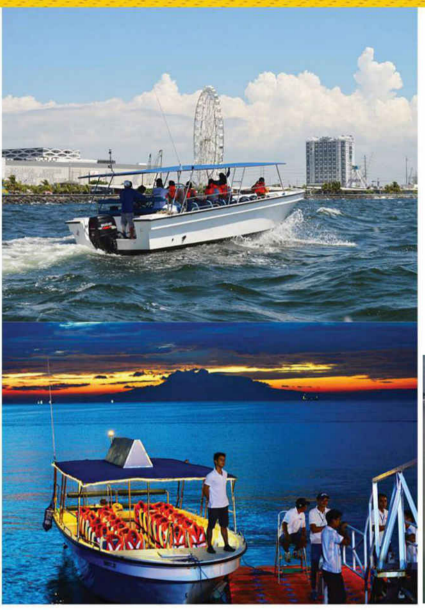


ORIENT CRAFT 1135 (Cabin Cruiser)

- Cabin Cruiser
- Fast Assault Craft
- Passenger Boat
- · Patrol Boat

PARTICULARS

Length Moulded 11.35 meter
Breadth Molded 3.60 meter
Depth Molded 1.50 meter
Draft (Fairbody) 0.80 meter



ORIENT CRAFT 1100 (Shallow V Hull)

- · Glass Bottom Boat
- · Fire and Rescue Boat
- · Ferry Boat
- Patrol Boat

PARTICULARS

Length Moulded 11.00 meter
Breadth Molded 3.00 meter
Depth Molded 1.00 meter
Draft (Fairbody) 0.80 meter



ORIENT CRAFT 1130 (Deep V Hull)

- Sea Ambulance Boat
- · Fire and Rescue Boat
- · Patrol Boat (Gun Mounted)

PARTICULARS

Length Moulded 11.30 meter
Breadth Molded 3.00 meter
Depth Molded 1.50 meter
Draft (Fairbody) 0.60 meter









ORIENT CRAFT 900 v2 (Sea Ambulance Boat)

- Passenger Boat
- Sea Ambulance
- Rescue Boat
- Patrol Boat

PARTICULARS

Length Moulded 9.00 meter Breadth Molded 2.10 meter Depth Molded 1.20 meter Draft (Fairbody) 0.40 meter









ORIENT CRAFT 900

Sea Ambulance Boat

PARTICULARS

Length Moulded: 9:0 Meters Breadth Molded: 2.70 Meters Depth Molded: 1.25 Meters



ORIENT CRAFT 900

Sea Ambulance Boat

PARTICULARS

Length Moulded: 9.0 Meters Breadth Molded: 2.70 Meters Depth Molded: 1.25 Meters





DOH VI - HFEP 2019 M/B PROVINCE OF ANTIQUE 4 SEA AMBULANCE

ORIENT CRAFT 900

Sea Ambulance Boat

PARTICULARS

Length Moulded: 9.0 Meter Breadth Molded: 2.5 Meter Depth Molded: 1.25 Meters





ORIENT CRAFT 1000

Ferry Boat

PARTICULARS

Length Moulded: 10 Meters Breadth Molded: 2.70 Meters Depth Molded: 1.20 Meters

ORIENT CRAFT 914

Fire Boat

PARTICULARS

Length Moulded: 9.14 Meter Breadth Molded: 2.70 Meter Depth Molded: 1.20 Meter

- Fire Boat
- Patrol Boat
- Rescue Boat







ORIENT CRAFT 914

Bow Rider

PARTICULARS

Length Moulded: 9.14 Meter Breadth Molded: 2.70 Meter Depth Molded: 1.20 Meter













ORIENT CRAFT 1000

Sea Ambulance PARTICULARS

Length Moulded: 9.10 Meters Breadth Molded: 2.70 Meters Depth Molded: 1.20 Meters



ORIENT CRAFT 914

Patrol Boat

PARTICULARS

Length Moulded: 9.14 Meter Breadth Molded: 2.70 Meter Depth Molded: 1.20 Meter

- Fire Boat
- Patrol Boat
- Rescue Boat











ORIENT CRAFT 914

Glass Bottom Boat

PARTICULARS

Length Moulded: 9.14 Meter Breadth Molded: 2.70 Meter Depth Molded: 1.20 Meter







ORIENT CRAFT 884 (Sea Ambulance Boat)

- Passenger Boat
- Sea Ambulance
- Rescue Boat
- · Patrol Boat

PARTICULARS

Length Moulded 8.84 meter Breadth Molded 2.13 meter Depth Molded 0.98 meter Draft (Fairbody) 0.40 meter



MEST SEPIK SEA AMBULANCE Hazh Care for Sanduan People Governor, Hon. Amkat Mar

ORIENT CRAFT 884 v2 (Dive and Rescue Boat)

- Passenger Boat
- Rescue Boat
- Patrol Boat

PARTICULARS

Length Moulded 8.84 meter Breadth Molded 2.74 meter Depth Molded 1.2 meter



ORIENT CRAFT 790 (Scout Boat)

- Scout Boat
- Rescue Boat
- Patrol Boat

PARTICULARS

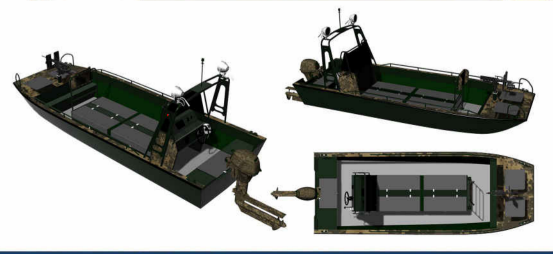
Length Moulded Breadth Molded Depth Molded Draft (Fairbody) 7.90 meter 2.10 meter

0.98 meter

0.40 meter







ORIENT CRAFT 731

- Scout Boat
- Rescue Boat
- · Patrol Boat

PARTICULARS

Length Moulded Breadth Molded Depth Molded Draft (Fairbody) **7.31** meter 2.10 meter **0.80** meter 0.40 meter





ORIENT CRAFT 732 v2 (Dive Boat)

- Scout Boat
- Rescue Boat
- · Patrol Boat

PARTICULARS

Length Moulded 7.32 meter Breadth Molded 2.13 meter Depth Molded 0.98 meter



ORIENT CRAFT 732 (Panga Hull)

- Scout Boat
- Rescue Boat
- · Patrol Boat

PARTICULARS

Length Moulded 7.32 meter Breadth Molded 2.13 meter Depth Molded 0.98 meter





ORIENT CRAFT 732 v3 (Bow Rider)

- Scout Boat
- Rescue Boat
- · Patrol Boat

PARTICULARS

Length Moulded 7.32 meter Breadth Molded 2.13 meter Depth Molded 0.98 meter

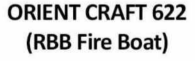


ORIENT CRAFT 670 (Rigid Buoyant Boat)

- Search & Rescue Boat
- · Fire Boat
- · Patrol Boat

PARTICULARS

Length Moulded 6.70 meter
Breadth Molded 1.90 meter
Depth Molded 0.90 meter



- · Fire Boat
- Rescue Boat
- Patrol Boat

PARTICULARS

Length Moulded 6.22 meter Breadth Molded 1.70 meter Depth Molded 0.90 meter











ORIENT CRAFT 427 & 282 (Row Boat)

PARTICULARS 427 282
Length Moulded 4.27 meter 2.82 meter
Breadth Molded 1.30 meter 1.22 meter
Depth Molded 0.41 meter 0.69 meter
Max Capacity 6 Person 4 Person



- Service Boat
- Rescue Boat
- Patrol Boat

PARTICULARS

Length Moulded 6.40 meter Breadth Molded 1.08 meter Depth Molded 0.90 meter



ORIENT CRAFT 610 (Banana Boat)

- Service Boat
- Rescue Boat
- Patrol Boat

PARTICULARS

Length Moulded 6.10 meter
Breadth Molded 1.04 meter
Depth Molded 0.55 meter



ORIENT CRAFT 475 (Dinghy Boat w/ Retractable Wheels)

- Service
- Rescue Boat
- Patrol Boat

PARTICULARS

Length Moulded 4.75 meter Breadth Molded 1.64 meter Depth Molded 0.70 meter



ORIENT CRAFT 427 & 282 (Row Boat)

PARTICULARS	427	282
Length Moulded	4.27 meter	2.82 meter
Breadth Molded	1.30 meter	1.22 meter
Depth Molded	0.41 meter	0.69 meter
Max Capacity	6 Person	4 Person





ORIENT CRAFT 450 & 280 (Dinghy)

PARTICULARSHIGH SIDELOW SIDELength Moulded4.75 meter2.82 meterBreadth Molded1.64 meter1.29 meterDepth Molded0.45 meter0.45 meter







ORIENT CRAFT 366 & 274 (Kayak)

PARTICULARS

Length Moulded 3.66 meter 2.74 meter
Breadth Molded 1.64 meter 1.29 meter
Depth Molded 0.70 meter 0.45 meter

KAYAK 339 (Clear Kayak)

Kayak Details: Material Special Capacity 200 kgs (400 lbs)

PARTICULARS

Length Moulded 3.39 meter 2 Paddle
Breadth Molded 0.91 meter 2 Seater
Depth Molded 0.34 meter Floating Bag
Weight 21 kgs Frame 1 Set

20FT/40HQ:54/125







Specifications

- Frp pedal boat
- · For kids or adult
- · 4 person using
- · 3.1*1.5*0.7M

Color:customzied Sunshade:optional





ORIENT CRAFT (Swan Pedal Boat)







ORIENT CRAFT (FRP Pedal Boat with Gun)

Product Specifications:

Pedal Boat

(4 Persons Pedal Type)

Size: (WxDxH): 3750*1500*750mm Net

Weight: 140kg

Total Cubage: 5CBM Load

Person: 4 persons





FRP DONUT BOAT

- Durable
- · Light weight
- Superior strenght
- Anti-corrosion
- Water-proof





ORIENT CRAFT (Water Tricycle)



- · Strong FRP material
- · Chair FRP
- Awning Tarp
- · For any waters

ORIENT CRAFT (Waterbike)

FRP hull, lightweight, corrosion resistance, bright color and smooth, speed is also greatly improved, highly physical exercise and leisure entertainment.

This FRP water bicycle can be widely used for sea, lake, river, amusement park & pool.







ORIENT CRAFT 1480 (Party Boat)

Particulars

Lenght (Moulded)	14.80	Mtr.
Breadth (Moulded)	7	Mtr.
Depth (Moulded)	1.40	Mtr.
Draft (Fairbody)	.60	Mtr.





ORIENT CRAFT 1060 (Floating Restaurant)

Particulars

Lenght (Moulded)	10.6 Mtr
Breadth (Moulded)	5.7 Mtr
Capacity	24 Pax



ORIENT CRAFT 1600 (Floating Chapel)

Particulars

Lenght Overall	16.00 Mtr.	
Breadth (Moulded	d) 12.35 Mtr.	
Capacity	46 Pax	



FLOATING PONTOON



- Durable with minimal maintenance Require
- High Quality Materials and fabrication
- High Load Bearing Capacity



FRP OUTRIGGER BOAT

ORIENT CRAFT 1760 (Sport Fishing Banca)

- Fishing Banca
- Rescue Banca
- Patrol Banca

PARTICULARS

Length Moulded 1
Breadth Molded
Depth Molded
Engine

Inboard Diesel Fish Hold 2 x 3.5 cu.m

17.60 meter 2.10 meter 1.80 meter 180-250hp Inboard Diesel





ORIENT CRAFT 1067 (Fishing Banca)

PARTICULARS

Length Moulded 10.67 meter Breadth Molded 1.35 meter Depth Molded 0.96 meter

ORIENT CRAFT 1370 (Fishing Banca)

PARTICULARS

Length Moulded 13.70 meter Breadth Molded 1.46 meter Depth Molded 1.28 meter





ORIENT CRAFT 365 (Pakura Boat)

PARTICULARS

Length Moulded 3.65 meter
Breadth Molded 0.90 meter
Depth Molded 0.35 meter

NEW BOATS DESIGN



ORIENT CRAFT 2500 (Passenger Ferry)

PARTICULARS

Length Moulded 25.60 meter Breadth Molded 6.47 meter Draft (Fairbody) 0.98 meter

Engine 2 x 1200HP Inboard

Capacity 148 Seating

ORIENT CRAFT 790 (Sport Fishing Boat)

PARTICULARS

Length Moulded 7.90 meter
Breadth Molded 2.13 meter
Depth Molded 1.20 meter

Engine 2 x 150HP OBM





ORIENT CRAFT 900 (Bow Rider)

PARTICULARS

Length Moulded 9.00 meter
Breadth Molded 2.74 meter
Depth Molded 1.20 meter
Engine 2 x 250HP OBM

NEW BOATS DESIGN



ORIENT CRAFT 1300

Fire Fighthing Boat

PARTICULARS

Length Moulded: 13.0 Meters
Breadth Molded: 3.83 Meters
Depth Molded: 1.75 Meters

ORIENT CRAFT 1300

Passenger Ferry

PARTICULARS

Length Moulded: 13.00 Meters Breadth Molded: 3.83 Meters Depth Molded: 1.75 Meters



Electric Motor Boat

PARTICULARS

Length Moulded: 8.84 Meters Breadth Molded: 2.70 Meters Depth Molded: 1.20 Meter

NEW BOATS DESIGN





ORIENT CRAFT 800

Speed Boat Cabin Cruiser

PARTICULARS

Length Moulded: 8.00 Meters Breadth Molded: 2.76 Meters Depth Molded: 1.50 Meters





ORIENT CRAFT 710

Speed Boat Cabin Cruiser

PARTICULARS

Length Moulded: 7.10 Meters
Breadth Molded: 2.23 Meters
Depth Molded: 1.20 Meters







ORIENT CRAFT 1100

Speed Boat Cabin Cruiser

PARTICULARS

Length Moulded: 11.00 Meters
Breadth Molded: 3.85 Meters
Depth Molded: 1.70 Meters

ALUMINUM AND FRP CATAMARAN BOATS



ORIENT CRAFT

Fiber Glass /Aluminum

Catamaran Boat

Cabin Cruiser

PARTICULARS

Length Moulded: 10.0 Meters Breadth Molded: 2.76 Meters Depth Molded: 1.50 Meters





ORIENT CRAFT 552 (Catamaran Boat)

PARTICULARS

Length Moulded Breadth Molded Depth Molded 5.52 meter 2.70 meter 0.96 meter

STEEL VESSELS



ORIENT CRAFT 3200

LCT Steel Vessel

PARTICULARS

Length Moulded: 32.0 Meters
Breadth Molded: 8.00 Meters
Depth Molded: 2.66 Meters



ORIENT CRAFT 3000

Research Vessel

PARTICULARS

Length Moulded: 30.0 Meters
Breadth Molded: 4.00 Meters
Depth Molded: 2.32 Meters



ORIENT CRAFT 1490

Survey Vessel

PARTICULARS

Length Moulded: 14.90 Meters
Breadth Molded: 4.60 Meters
Depth Molded: 2.20 Meters



CHARTERING BOATS





Need a boat for charter or rent? We have different sizes and types of boats for charter, clean, well maintained, and experienced crew.











PREVENTIVE MAINTENANCE OF BOATS







- Repair and Parts Replacement
- Modifications
- Inspection and Trouble Shooting
- Overall Cleaning





FRP FLOATATION











A floatie Dock can be altered in size, shape and location with great ease and little expenses.

FRP Floatie is so adaptable it can be used for :

Marina docks Ferry Landing Fish Farming Loading ramps Swimming enclosures Floating stages Dinghy docks Dive platform

Modular floating dock Color: blue orange arev black brown





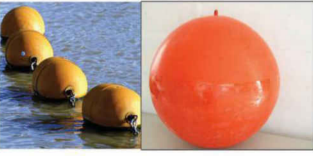
FLOATIE Fiberglass Floating System

and yellow

- Sturdy
- Reliable
- Economical
- Corrosion Free
- Easy Assembly
- Unrivaled Loading Capacity

FRP BUOY FRP FISHING & AQUACULTURE BUOY





FRP buoys are perfect for marking anchors, moorings, hazards and swim areas. Great for setting up a personal watercraft, sailboat race course or marine aquaculture. Available in Red, orange or Yellow.





Aquaculture Buoy

A fishing float is an important floatation device to help keep nets afloat and to mark their location.

- FRP material
- · High anti-pressure ability
- Water absorption rate is 0
- Reusable
- · Used together with many kinds of fishing net for fishing and fish farming in shallow sea or lake.

MARINE SAFETY EQUIPMENT AND ACCESSORIES



50' x 9/32" 660lb test 15m x 7mm 300 kg test Braided MFP Poly propylene floating rope , bright orange nylon and poly ester selfdraining bag comes with adjustable strap and 3M reflective safety band













Description Water Rescue Throw Bag, Large - 10mm rope

Water Rescue Throw Bag, Small - 7mm rope

INFLATABLE LIFERAFT

Product Standard

- This liferaft is suitable for installing in vessels sailing on international voyages.
- It meets the requirements of (Regulations for the Statutory Surveys of Ships and Offshore Installations)
- Technical Regulations for the Statutory Surveys of Sea-going Ships surface

RESCUE ROPE BAG





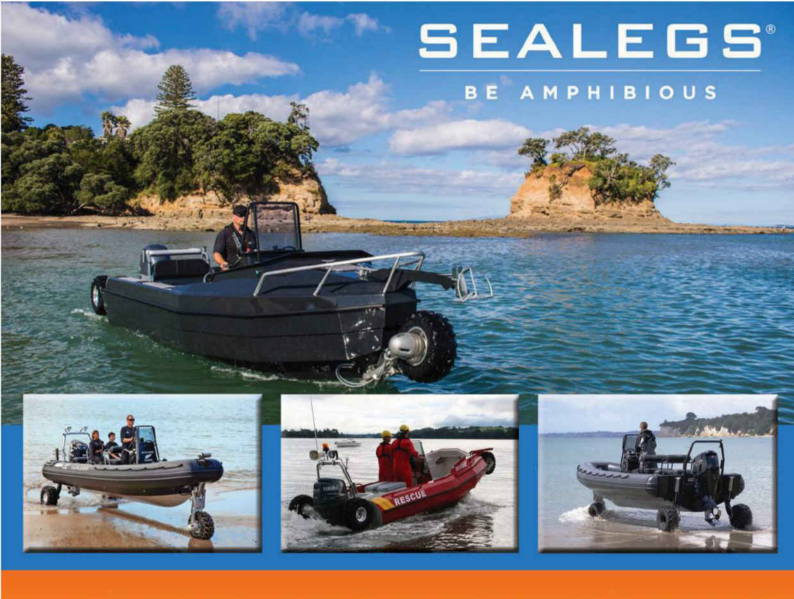




FRP Spine Board

- The board allows for easy maneuvering with significant reduction of spinal disturbance to the patient.
- · The board raised for easy access lift.
- The board has larger handholds designed to accommodate gloved hands.
- This lightweight one piece molded board is comprised of a combination of tough, space age materials resulting in a hygienically clean surface with no seams, cracks or crevices.











Specification

Horsepower: 30Hp

Load Capacity: Land 1,070lb. (485kgs)

Water 920lb. (417kg)

Towing Capacity: 1,800lb. (816kg)
Fuel Capacity: 7.1 US Gallons (27 ltrs)

Weight: 1,330lb. (603kg)
Length: 119' (3,023mm)
Width: 60' (1,524mm)
Height: 46' (1,169mm)
Tires: Argo AT189 25x12-9

Warranty: 1 Year

Colors: Green/Red/Black



