

PRODUCT CATALOG

CLINIC CONTAINERS



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and contact**

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We are TIMAK and
We're Here To Make
Your Dreams **Come True.**

Why TIMAK?
Because With Timak
All Goes Well !



PRODUCT CATALOG >>>

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TIMAK Machining Factory,
Tirana, Albania

ABOUT US

TIMAK has been taking its place among the leading machinery and superstructure companies of Albania since 2016.

TIMAK is focused in production, conversion and installation of structures of various vehicles, such as fire engines, ambulances, water tanks, street sweepers, cleaning truck, car for winter maintenance, salt pans, sewage and sewage machines and other similar tools. TIMAK provides high-quality services in 16 countries.

The creation of TIMAK has come as an initiative of a new one to increase the products “Made in Albania” and with the aim that these products dominate the domestic market with a maximum quality and enter the international market.

The goal of the company is to continuously improve its products, to increase customer satisfaction for product quality and service by ensuring the use of high quality materials and a professional staff.

OUR VALUES

At TIMAK, we never compromise. Our products are designed for safety and come loaded with innovative features that help you excel at your job. Our testing exceeds European safety standards and we provide the lowest cost of ownership in the industry.



ENDURANCE

TIMAK continually invests for the long term in its businesses, in its partnerships with customers and in the durability of products and solutions.



INNOVATION

TIMAK thrives on delivering creative solutions, tailored to suit specific customer requirements.



INTEGRITY

TIMAK always strives for the best for its customers. Whatever it does is done right, and without compromise.

CERTIFICATIONS

TIMAK is certified for:
ISO 9001:2015, ISO 14001:2015,
ISO 45001:2018, ISO BS PAS 99:2012





**YOUR WELLNESS IS
NOW MOBILE !**

MOBILE HEALTH

CLINIC CONTAINERS

Whether you want to mobilize your services for those in need during epidemics, disasters, or other crises, or you simply want to grow your organization and expand your reach across the nations, we can create medical vehicles customized your specific services.

Whether you are looking for mobile medical units for sale or used mobile medical vehicles for sale, we can help you get what you need.

100%
MADE IN ALBANIA

TIMAK MOBILE HEALTH VEHICLES FOR EVERY PURPOSE!

Their contemporary design can be customized to individual requirements and deliver everything health service providers require.



Notes: Images are for illustrative purposes only and may appear different to the actual vehicle.

TIMAK CLINIC CONTAINER

TIMAK Clinic Containers are ideal for everyone because they are strong and spacious, so of course, the most important thing is the low cost. Clinic Containers are transformed into mobile devices that can be used quickly and cost-effectively and are put in hospitals and areas of need.

Clinic Containers can be customized as you wish and therefore a small hospital environment may occur. Clinic Containers are easily collected and reused and very easy to store. They can be easily disinfected and cleaned.

Clinic Containers are taken by truck to the desired area and installed and can serve in the region for a long time. The internal coatings of the clinics are made of an antibacterial and easy-to-clean material. All kinds of medical equipment and devices are placed in the desired medical departments and these equipment, devices can be fixed.

Clinic Containers' projects provide many usage opportunities to the desired place and region with low cost, easy installation, and appropriate maintenance costs.



CONTAINER

The 20' HC i.e. high-cube 6m Container is a very practical container with a standard height of about 30cm more than the standard 20' DC Container. One end wall of the 20' HC Container has double doors, making it ideal for mobile clinic. The floor material in the rental containers is bamboo or plywood, and they come with standard ventilation valves.

Equipped with Corten steel	Standard ventilation grilles	Tare: 2,150 kg
Lock case	Wooden floor	Cubic capacity: 37.4 m ³
High door handles incl. easy entry	External color: RAL5013	Allowable stacking load: 216,000 kg
External dimensions: L6,058 x W2,438 x H2,896 mm	Internal color: RAL7035	Floor strength test: 7,260 kg
	Max. operating gross mass: 30,480 kg	Transverse racking test force: 150,000 newtons

Technical Specifications

Standard Features

LED lamps and stripes	PCV floor covering	Rotating Stool Chair
Electrical installation	Power fuse box	Monitor Computer
Electric plug 12 V / 220V	Air Conditioning	Examination Bed
Isolation	Side Windows	Blood Drawing Chair
CTP wall and ceiling covering	Glass Entrance Door	Entrance Desk
Shelves, cupboards and connecting accessories	External power connection	Generator
Rooms according to the client's project	Fire extinguisher	Fridge
	Bin for hospital waste	Design of mobile clinic on request
	Internal divisions of the clinic	

WALL AND CEILING COVERING

The interior covering of the container is made with CTP material. Glass reinforced plastic (CTP) is a composite material obtained by combining glass fiber with a carrier matrix resin. Fiberglass reinforced plastic is a high-quality composite engineering material obtained by combining flexible, but not sufficient mechanical strength plastic (e.g. polyester resin) with high mechanical strength glass fiber.

FLOOR COVERING

Homogeneous PVC floor covering that is 100% antibacterial, 2mm thick PVC-based flooring material that is resistant to heavy traffic and easy to wash.

INTERIOR LIGHTNING

Five 300x300 mm square LED spots are used for lighting the compartments: 2 in the Reception Hall, 1 in the Diagnostic room, 1 in the Examination room, and 1 in the Video Consultation Room. LED strip lights are used at the ceiling sides. A 1.2m long LED bar is used at the entrance ceiling of the Technical Compartment.

WINDOWS AND DOORS

Three laminated windows, each measuring 60x200 cm, are placed on the right-side wall of the container in the Reception Hall. Additionally, three glass doors were installed in the container clinic. The entrance door measures 90x238 cm, while the doors for the Diagnostic Room and Video Consultation Room measure 75x205 cm each.

The Container Clinic is divided into 5 compartments:

1. Technical Compartment
2. Reception Hall
3. Diagnostic Room
4. Examination Room
5. Video Consultation Room.



TECHICAL COMPARTMENT

At the entrance of the Clinic is located the technical compartment, in which two 5 kW generators, the external power connection, the external unit of the AC and power fuse box are placed.

RECEPTION HALL

The reception desk (60x60x100 cm) and a rotating stool chair are placed on the right side of the hall. There are two 220V plugs.



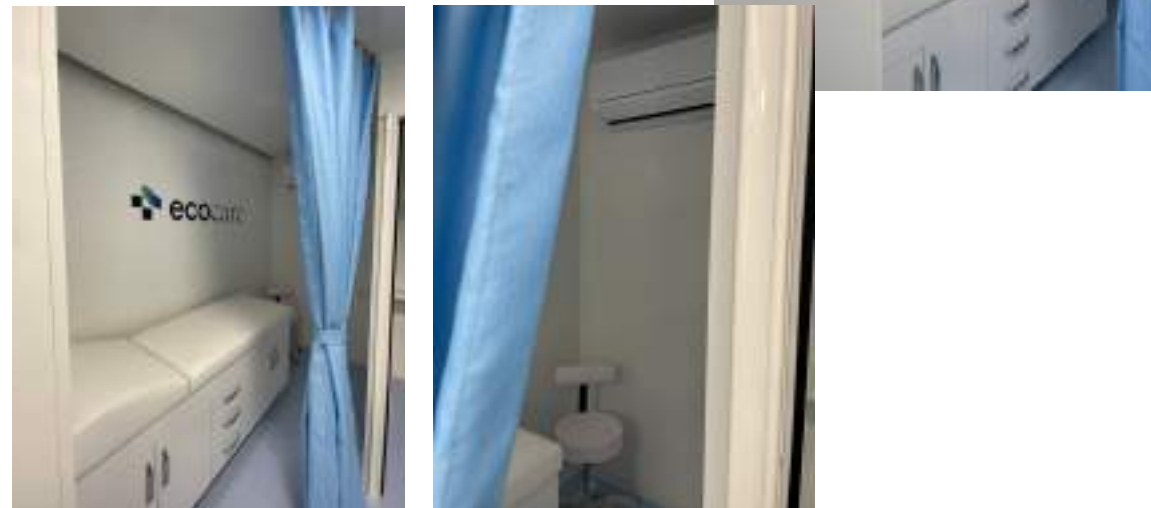
DIAGNOSTIC ROOM

After entering through the main door, the Diagnostic Room is located on the left side. Inside, there is a Blood Drawing Chair with the following dimensions: Width: 59 cm, Length: 178 cm, Height: 62 cm (+-3 cm). Positioned directly in front of the chair are cupboards made of MDF material. Additionally, there is a top freezer refrigerator made of stainless steel with a capacity of 84 liters. There are three 220V plugs.



EXAMINATION ROOM

Next to the Diagnostic Room is the Examination Room, which is covered with polyester curtains from the outside. Inside, you will find the examination bed, which features storage consisting of 3 drawers and 4 doors made of MDF cupboards and a rotating stool chair. The bed is upholstered in white vinyl-coated artificial leather and has the following dimensions: Width: 60 cm, Length: 180 cm, Height: 85 cm (±1 cm). Additionally, the AC is placed on the ceiling at the end of the room. There is one 220V plug.

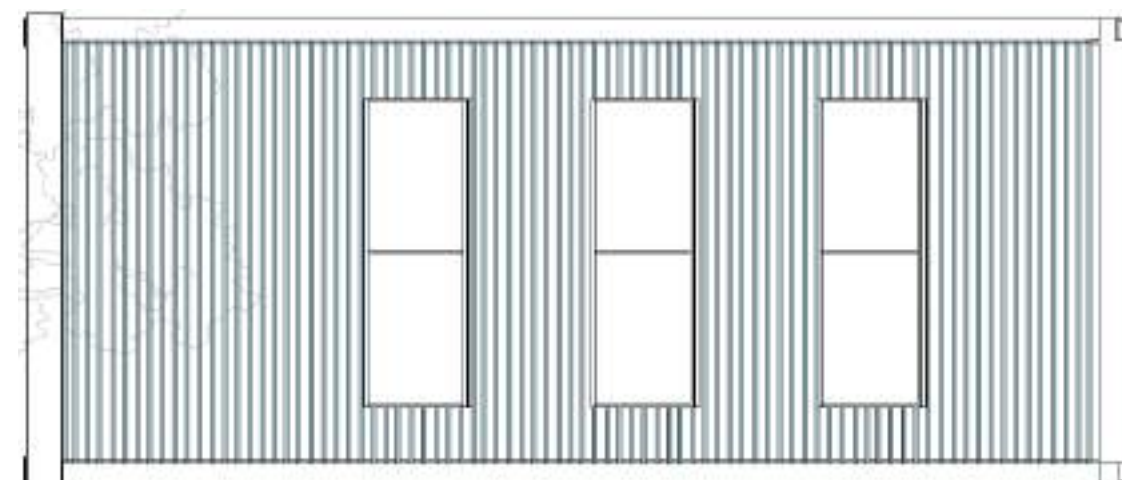
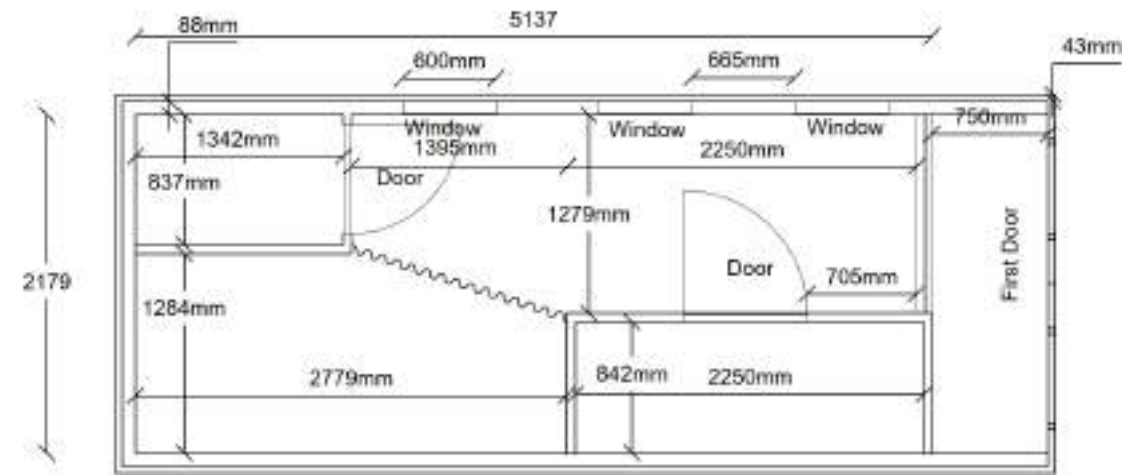


VIDEO CONSULTATION ROOM

At the end of the hall is the Video Consultation Room. A computer monitor is wall-mounted, and a small desk for the keyboard and mouse is installed. Additionally, another rotating stool chair is placed in the room. There are four 220V plugs.



2D Drawing

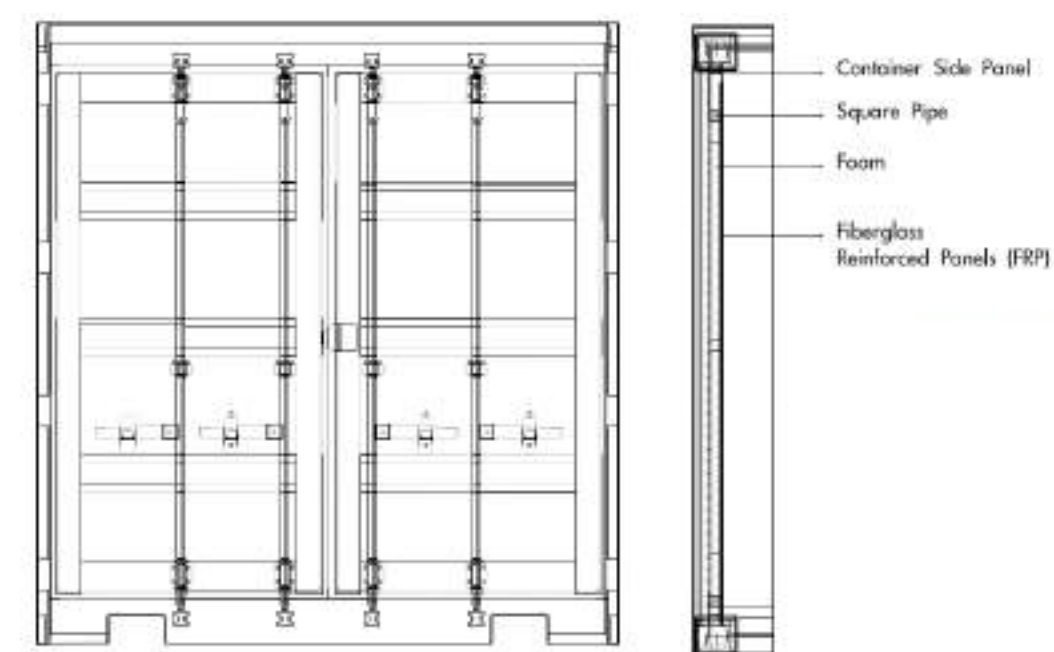
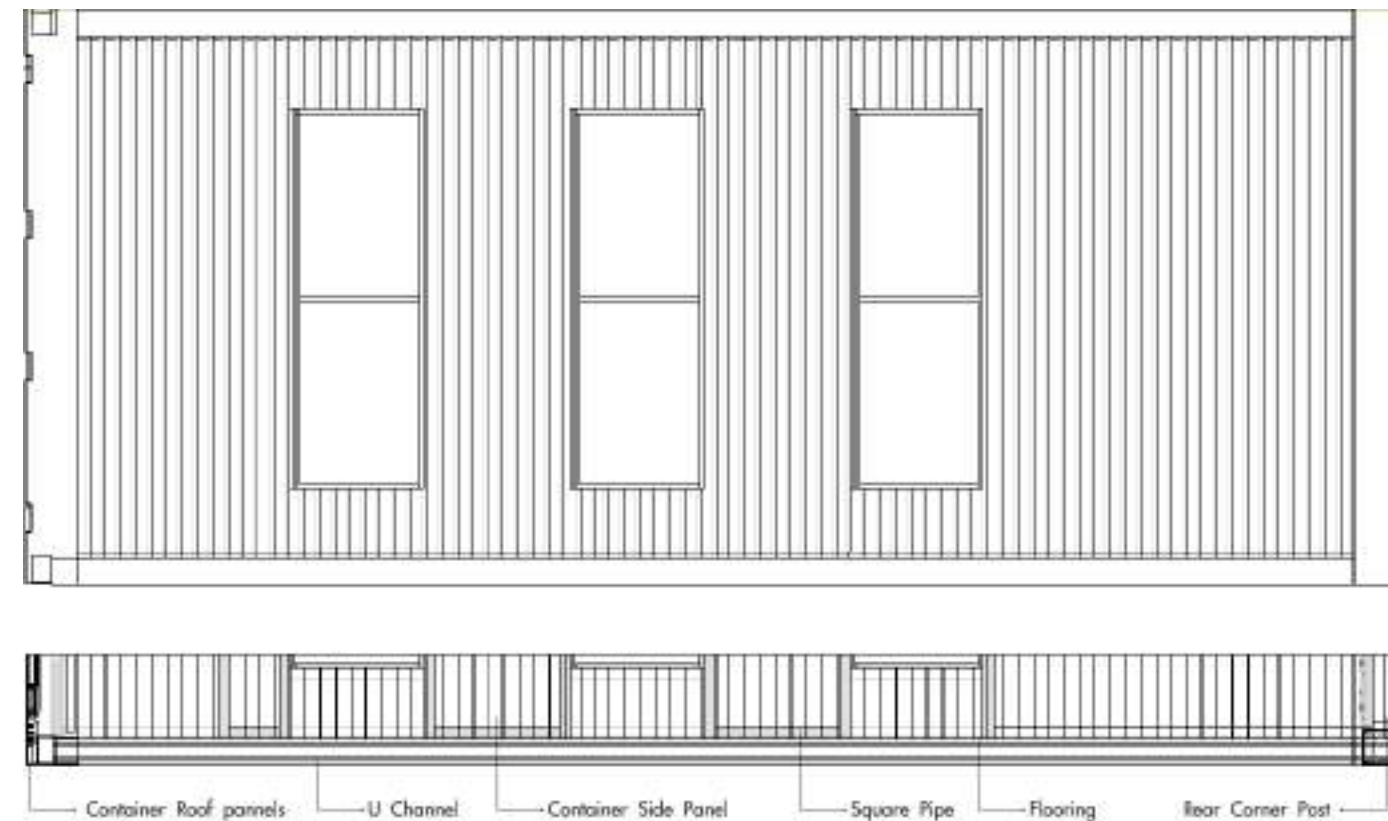


Container Layer Details

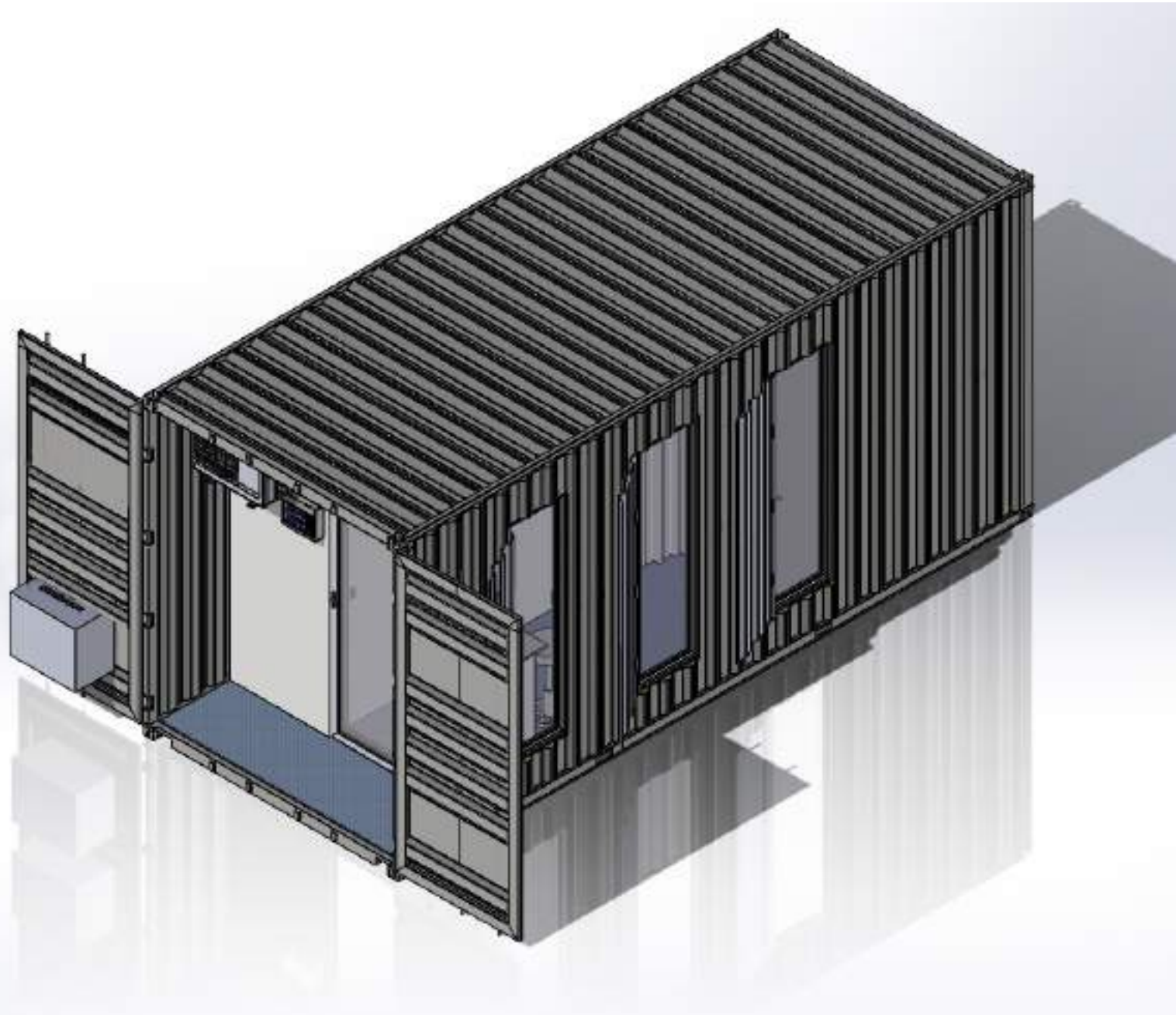


- Existing container corrugated steel repainted with marine grade paint
- Galvanized steel studs which are 33 times as strong as wood studs and 60% lighter. They are fire-proof, termite-proof, rot-proof, mold-proof, and rust-proof. The use of steel studs results in faster construction time and a more durable end product.
- Polyurethane foam insulation which is sprayed inside the wall cavity to effectively seal the container. This type of insulation has a high insulation value that provides a temperature reduction of 10°F from the exterior temperature, reduces sound transmission by 30 decibels compared to the exterior environmental, and acts as a vapor barrier to control water intrusion.
- Oriented strand board panels which are treated with a EPA approved fungicide and insecticide that is non hazardous and emits no toxic fumes. This provides long lasting and effective protection against decay fungi and other wood destroying insects.
- Fiberglass reinforced plastic panels
- Rubber cove base
- Vinyl composition tile
- Existing container wood plywood flooring

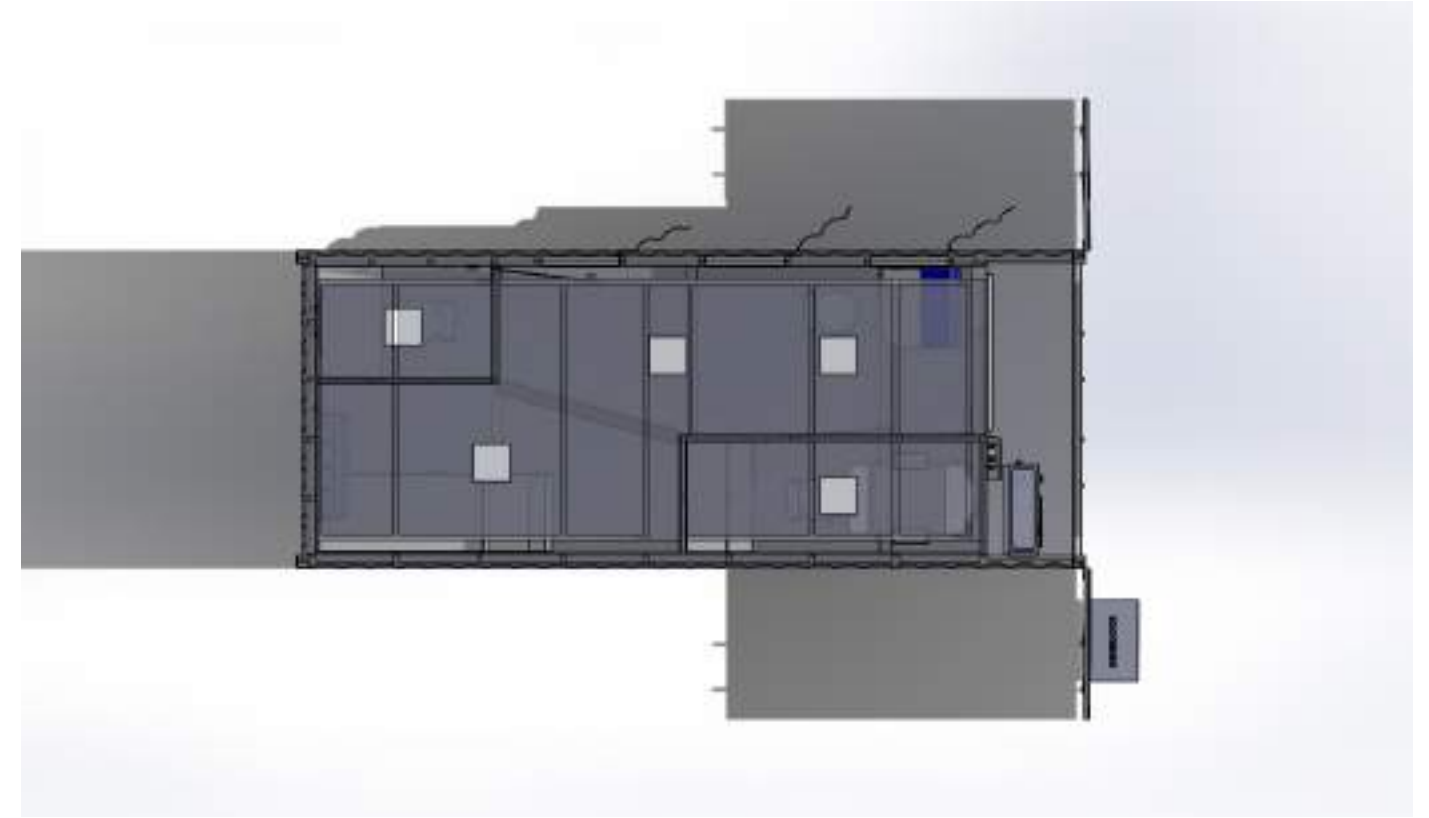
Section Layer Details



3D Model



Picture (a)
Isometric View



Picture (b)
Top View with Lighting



Picture (c)
Sectioned Top View

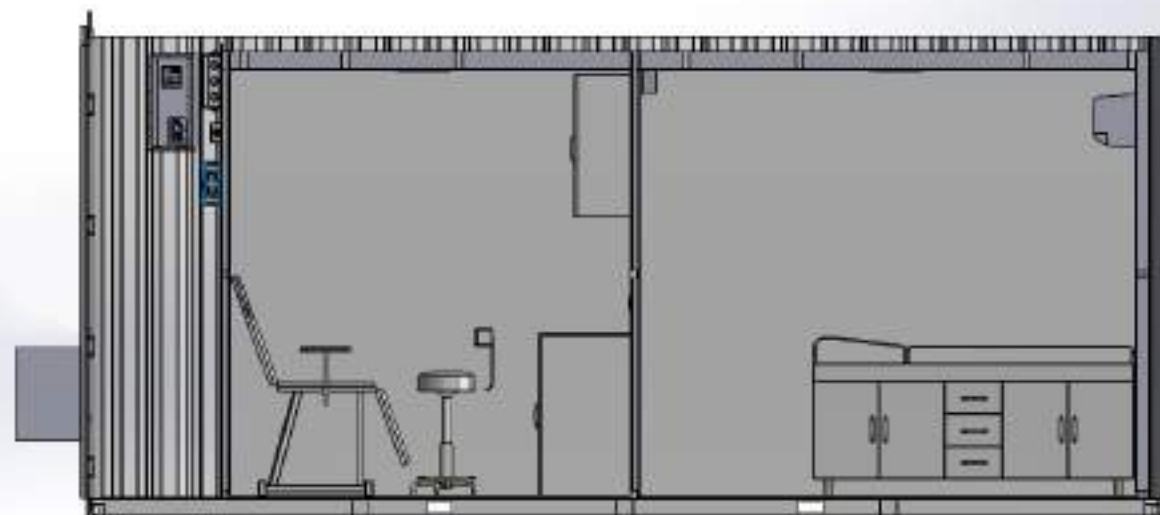


Picture (d)
Front View

Renders



Final Product



Picture (e)
Side View



THANK YOU!

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