

MODULAR PREFABRICATED BUILDING

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Design, delivery and installation of fully-equipped buildings made of prefab container.

We can use the Module-T containers to create modular buildings of several levels, according to the needs of your project. The modular buildings can be connected laterally to one another to create wide spaces or can be installed one on top of the other to create two-story buildings. The modular buildings are usually conceived in one or two levels.

The special packaging of the **Module-T containers** will allow you to save money in maritime and land transportation costs. As an example, a single 40-foot shipping container will transport an average of 140 m² of standard **prefab** buildings. Our supervisors and our assembly team can participate in the assembly process of the different modules, which will be done in record time even in difficult worksite conditions. Module-T modular buildings can be designed and equipped according to the needs of the client to create spaces such as offices, dorms, locker rooms, WC, showers, conference rooms, rest areas, dining rooms, kitchens, laundry rooms, mechanic workshops and warehouses.



(<https://module-t.com/wp-content/uploads/2019/12/modular-prefabricated1-1.jpg>)



(<https://module-t.com/wp-content/uploads/2019/12/D2-1024x683-1.jpg>)



(<https://module-t.com/wp-content/uploads/2019/12/D3-1-1-1024x576.jpg>)



(<https://module-t.com/wp-content/uploads/2019/12/D4-1-1024x576.jpg>)



(<https://module-t.com/wp-content/uploads/2019/12/D5-1024x682-1.jpg>)



MODULAR BUILDING

The sandwich panel containers can be used in order to build modular buildings by juxtaposing and superimposing the containers.

JUXTAPOSITION: The standard sandwich panel containers of 6,00 x 2,40 meters can be juxtaposed along the length (design of a 6,00 x 2,40 meters container with two standard modular demounted containers), or width (design of a 12,00 x 2,40 meters container with two standard modular demounted containers). In order to juxtapose the containers, Module-T will provide the Pack of Juxtaposition option which contains connection and insulation elements which meet the configuration desired by the customer.

SUPERPOSITION: The sandwich panel containers with reinforced structure can be superimposed according to the needs of the customer. For the superposition, Module-T will provide the Pack of Superposition option adapted to the customer project, the access elements to the floor will be quickly installed on site without any welding (reinforced chassis, access staircase, guardrails, passageways).



THE ULTIMATE MODULAR DEMOUNTED CONTAINER: STACKABLE AND JUXTAPOSABLE



(https://module-t.com/wp-content/uploads/2019/12/2019-01-14-15_32_04-Window-1.png)

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SEND US YOUR REQUEST