MODULAR CONTAINER

Our sandwich panel demounted container are insulated in rock wool or in poliurethane with a minimal thickness of 50mm. Steel sheet and frame are galvanized and painted. Standard setup contains one steel door and two PVC windows. Electrical equipments and lighting system are included.

Our modular demounted container are specially made for export. The exclusive Module-T packaging technology minimizes ground and sea transport costs, while protecting the good from any impacts that may occur during the transport.

-10 standard units of 6 meters are delivered in one maritime container of 40'.
-5 standard units of 12 meters are delivered in one maritime container of 40'.

ROCK WOOL OR POLIURETHANE INSULATION (MINIMUM 50MM)

- QUICK ASSEMBLY
- EASY TO MOVE
- OPTIMIZED LOGISTIC
- UXTAPOSITION (OPTION)
- SUPERPOSITION (OPTION)
- SETUP ON DEMAND
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

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