

Modular spaces reinvented

We build stunning modular
solutions



Flight simulator and office buildings with mezzanine at Randolph AFB

Government and Military

What makes OptiMax modular unit from IteraSpace unique?

OptiMax units are based on the steel moment frame, meaning that they can be stacked horizontally or vertically (think of Legos). Due to the multi-functional steel frame and panelized walls, you can customize your space requirements to your needs. We offer a range from budget to premium buildings and specialized solutions - hard to achieve with traditional construction - for example, terrace or mezzanine on top of your building.

Time and cost

Long-lasting and durable OptiMax units are easy on the budget! IteraSpace solutions are highly flexible and adaptable, enabling changing building layouts or expanding on the whim without high costs. Collapsible, modules can be stored, relocated and re-erected quickly and with minimal equipment.

Flexible layouts and specific construction

OptiMax modules can be stacked vertically - up to 4 stories high with 160 mph wind speed rating. The flexibility of our units even allows you to build an extra floor later or move your building, should your space requirements change. To build at remote locations with limited access, building inside

an existing hangar, etc. OptiMax units are designed for ease of transport (they can be even airfreighted).

We work together with you during the designing phase and thus assure, that the modular building which you will receive, will fit all your needs and requirements.

4 story stackable, 160 mph wind speed-rated, type 2b non-combustible, IBC compliant

Robust, durable, and strong OptiMax units are perfect for highly sensitive environments: military installations, shipyards, electrical and chemical powerplants... There is no wood in our buildings, so termites, mould etc. are not an issue at all with IteraSpace buildings.

Multifunctional design

- Man - camps
- Offices
- Training facilities
- Field hospitals
- Field kitchens
- Field bathrooms and toilets
- IT/Telco, SCIF Rooms
- Command and control centres
- Storage
- Other tailor-made solutions...

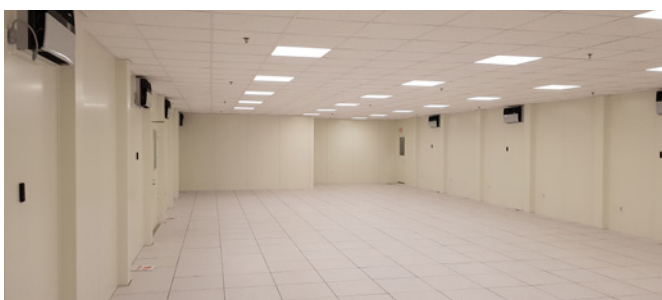
Technical highlights: 150 mph wind speed design load, 4 story stacking (or higher if need be) · Type IIB non-combustible buildings · Flexible module sizes: from 8'x20' to 10'x40' · Steel moment frame with panelized walls · Easy to deploy · Easy to relocate



OptiMax modules prepared for shipping and storage



OptiMax unit transported through narrow hangar door



Building made from OptiMax units with suspended ceiling and raised floor

Contact our sales team!

+574-538-3838

info@iteraspace.com

www.iteraspace.com