

Modular spaces reinvented

We build stunning modular
solutions



Special Solutions

Wide range of usage

IteraSpace units are based on the steel moment frame, which mean they can be stacked horizontally or vertically (think of Legos). This enables us to fulfil all our customers' needs and requirements. Modules can be used:

- in industrial environments where clients need high load bearing capacity combined with sturdy and durable design. For example, car workshops, boiler rooms, technical rooms, panelized offices (with mezzanine) inside existing structures, etc.
- in harsh weather conditions. With varying wall panel thickness, we can ensure that our modules have great insulation and sealing to provide comfortable working environment and protection for your gear.
- for telecommunication rooms that need to house electrical equipment. Basic 8' x 20' footprint with built in forklift pockets means we can easily deliver our units to remote location even with helicopters. Units are manufactured for housing sensitive equipment in remote locations with low maintenance.

- bathroom, kitchen, laundry, and other special applications. With minimal modification we can transform standard modules into fully equipped bathrooms, kitchens, etc.

Rapid deployment units

IteraSpace modular units can be shipped flat-packed inside a Hi-Cube shipping container to keep transport cost low and units safe during transport. This way we can supply units to remote locations and erect modules on-site with minimum equipment. Modules can be stored as flat-packs in order to save space and when the need for them arises for example during natural catastrophe they can be quickly transported and erected. Limited space? No problem, our modules can be stacked vertically. The flexibility of our units even allows you to build an extra floor later or move your building, should your space requirements change. The unique ability of our units to take them apart and relocate them to another location, makes them a good investment for rapid disaster relief.

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



Specialized machinery support unit



Ice cream parlour



Car window repair shop

Contact our sales team!

+574-538-3838

info@iteraspace.com

www.iteraspace.com