

Modular spaces reinvented

We build stunning modular solutions



Education

What makes SchoolMax modular unit from IteraSpace unique?

SchoolMax 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.

Time and cost

With SchoolMax modules you will be able to have an education facility with a high standard of construction, diversity in layout and a quicker turn-around time. Opting for a modular educational building will reduces the interruption to your organisation work, all the while delivering a premier teaching service to your scholars in a modular, modern, green environment.

It is environmentally friendly

IteraSpace production and product is green!

All our modules are made from fully recyclable materials, which puts no stress on the environment. What is more is that we implement the latest technologies in prefabricated

construction and combine them with new architectural designs. Our manufacturing and building process in tightly controlled by quality control and inspected by third independent inspection party. This way we can provide you with a high standard build for your facility and ensure that the manufacturing process is green and environmentally friendly.

Different options

SchoolMax provides you with temporary modular units which offer quick, cost friendly and flexible solutions to your increasing classroom needs. The flexibility of our units allows you to build an extra floor later or move your building, should your space requirements change. Do you need a permanent facility? No problem at IteraSpace we understand that the buildings you use, represent you. Whether you need a simple classroom for 2 months or a permanent school we can offer modular buildings that look fresh and modern, instead of simple utility-based solutions.

Not just classrooms

SchoolMax is perfect for changing rooms at your sports facilities, VIP hospitality room at courtside or for clean laboratory rooms. Choice is yours, we build what you need.

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







Contact our sales team!

+574-538-3838 info@iteraspace.com www.iteraspace.com