



My Space Pod™

My Space Pod™ – uniquely artistic sculptured forms, designed by Will Alsop – are fully functional structures, that stand out as a lifestyle experience, of living in an environmentally friendly place.



My Space
pod

The specialist company for custom built accommodation
made from reconstituted shipping containers

About My Space Pod™

My Space Pod™ is a specialist company engaged in the provision of custom designed accommodation made from reconstituted shipping containers.

My Space Pod™ offer a low cost, modular Pod system accommodation for students, budget hotels and temporary housing for key workers, migrant workers, public sector housing and care homes. My Space Pod™ lends itself to numerous applications in providing accommodation solutions in locations where people need to be.

Contact

tel 0845 108 8373

fax 0845 108 8370

e-mail info@MySpacePod.co.uk

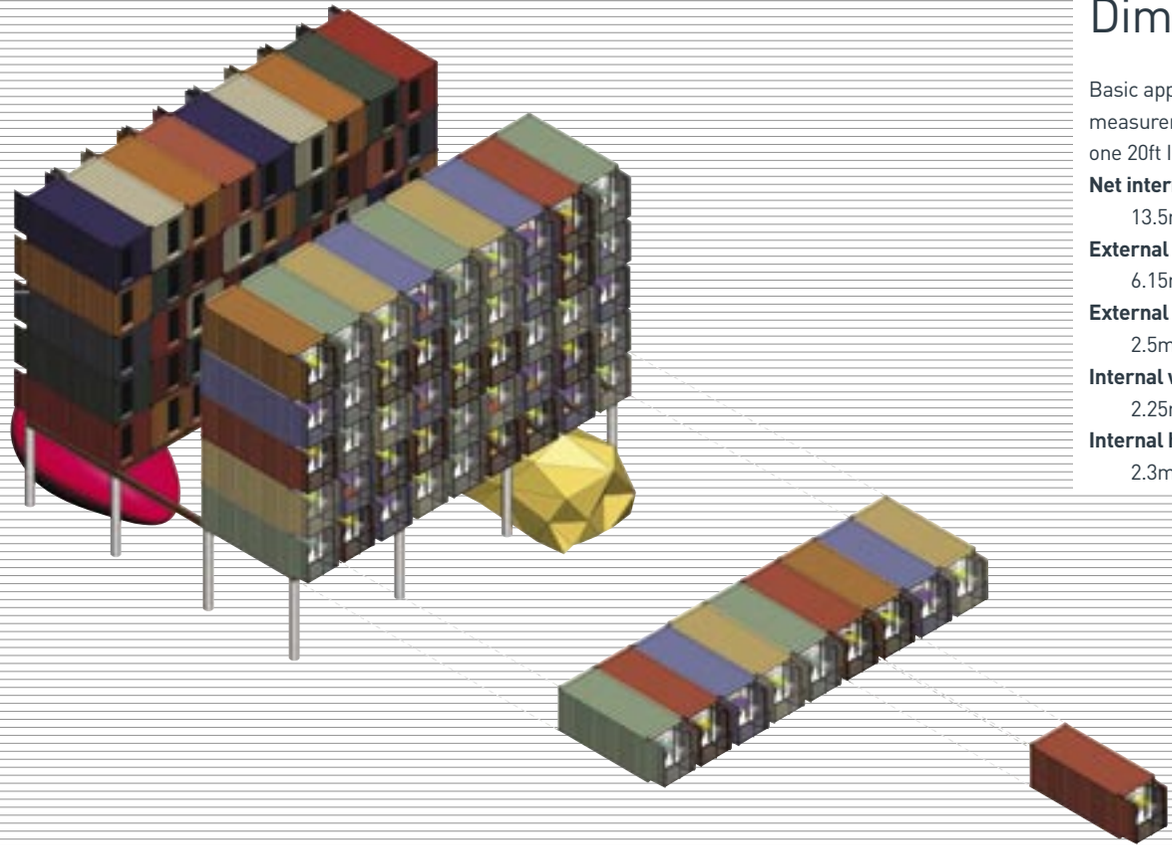
web www.MySpacePod.co.uk

My Space Pod Ltd.,
5th Floor, Maya House,
134-138 Borough High Street,
London SE1 1LB

About SMC Alsop

SMC Alsop is the pioneering architectural firm headed up by Will Alsop with an international reputation for creating bold, colourful and powerfully regenerative buildings. SMC Alsop have conceived the stylistic structures to blend in with the local landscapes for minimum environmental intrusion and maximum visual effect.

The overall design is intended to create urban sculptures, the unique and individual buildings will act as local landmarks while transforming and enriching the streetscape for the benefit of local residents, the community and passers-by.



Dimensions

Basic approximate measurements modeled on one 20ft ISO container:

Net internal area:

13.5m² (145ft²)

External length:

6.15m (20ft)

External height:

2.5m (8ft 2inch)

Internal width:

2.25m (7ft 4.6inch)

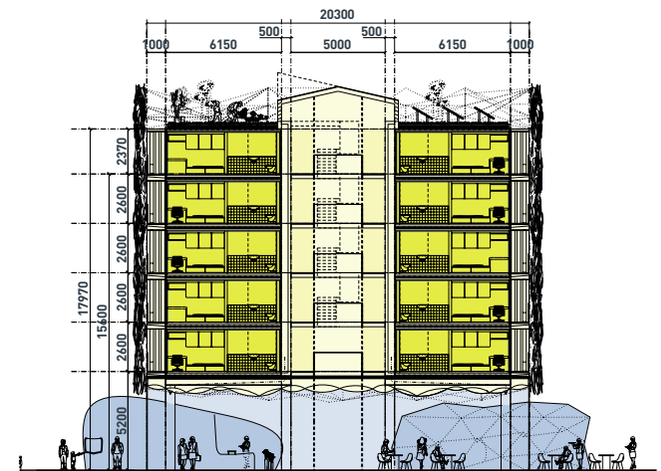
Internal height:

2.3m (7ft 5inch)

Plan



Section



My Space pod

SMC
ALSOP

Sustainable Living

My Space Pod™ aims to lead the way in sustainable living. The system ensures lower wastage during construction, incorporating in its projects the latest green technologies and standards of environmentally friendly, energy compliant products. The Pods produce less carbon emissions and use less energy for heating because they contain double insulation. The flexibility of our efficient heating and cooling systems are custom designed for each environment and specific project, including green roofs, solar heating, photo-voltaic cells, or bio mass boilers. The pods are fully adaptable to new technologies that come on stream in the future.

Smart logistic carbon neutral solutions, are applied where large volumes of Pod units are required within limited time frames. The prefabricated Pods are quick to build and can be almost literally parachuted on site within 20 weeks from receipt of planning consent and placement of order. The quick delivery, assembly and fitting out of buildings can be, completed substantially faster than standard construction methods.



Plan view internal floor plan measurements



Plan view internal floor plan layout



Applications

My Space Pod™ modular Pod system applies itself to numerous applications from a single Pod unit to a whole campus housing thousands of students or workers. The Pods are massively strong and were designed to carry 40 tonnes of all kinds of cargo. The Pods are capable of being stacked together up to 15 storeys high.

Ideally designed for small plots of 1,000m²–2,000m², over levels of four or five storey high to provide the intercommunicating complexes of 100 to 250 Pods, with the further options (subject to planning and building regulations) to add on more accommodation when needed. The Pods are fully compliant to fire, safety and disabled access requirements. Wheelchair access is available to all floors. The acoustic standards are designed to meet the very latest building regulations requirements.

My Space Pod™ self contained independent pods can be stand alone or set within a communal environment, each individual studio bedroom having its own en suite facilities, where applicable communal amenities include a reception area, kitchens, laundry rooms, relaxation areas, bicycle racks. In urban locations cafes, restaurants and roof gardens can easily be accommodated applying the same system.

Specifications for each requirement to be advised please refer to My Space Pod™.



Long section view bathroom, bed space and work station



Cross section view entrance door to balcony

