

BathPod

The bathroom pod you can rely on!

Multispace Fastrack Buildings is the new division of Thurston Group dedicated to delivering alternative modular solutions. In this challenging economic environment there is more need for innovation in the construction industry. Multispace provides this innovation through flexible product lines that will meet your requirements and drive your build project forward through to successful completion.

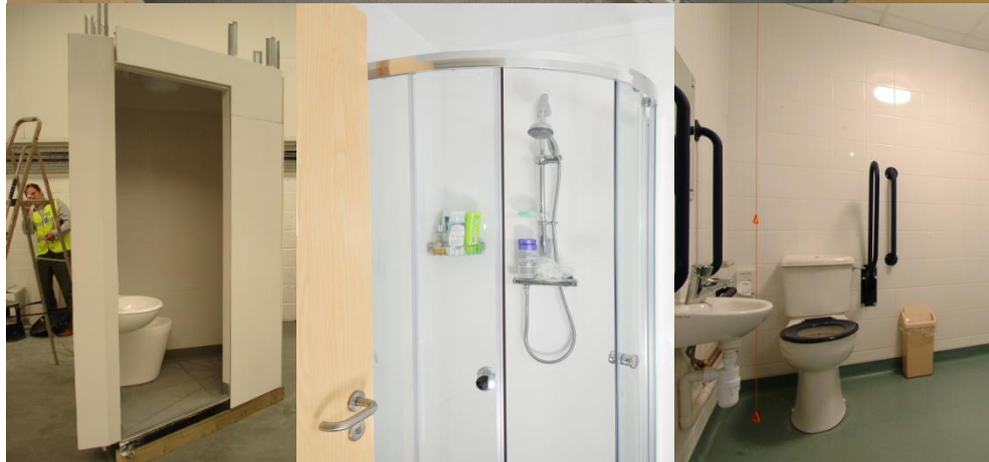
Prefabricated bathroom PODS allow for faster construction programmes and significantly reduced requirements for skilled labour on-site providing valuable time and cost efficiencies over traditional construction methods.

Offering standard and bespoke designs to both commercial and residential projects, our projects team will work closely with you to design, deliver and install the bathroom PODS that will give a professional and stylish finish to your build project.

Being a fully integrated part of Thurston Group Limited, Multispace adheres to the same stringent quality standards that helped us gain both BBA Accreditation and an ISO 9001 accreditation.

A company that is built on sound financial footing. Our in-house projects cost control team will provide the best possible value for money for you and your build projects. Couple this with the bespoke designs offered by our in-house design team, the quality and value for money on offer is something that makes us completely unique.

Contact us via our website or by telephone to get your project underway!



Quarry Hill Estate
Horbury Wakefield
WF4 6AJ

Tel: 01924 265 461
Fax: 01924 280 246

www.thurstongroup.co.uk



MultiSpace
Fastrack Buildings

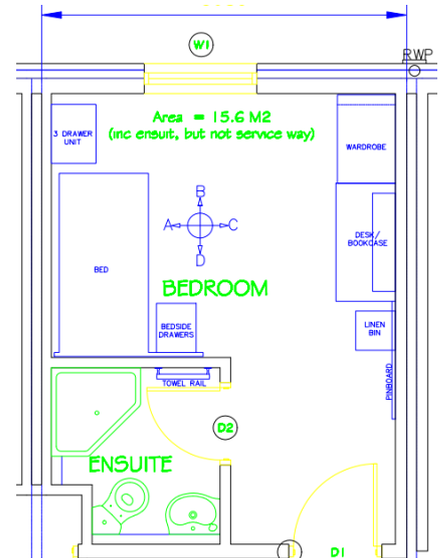
Askham Bryan College

Thurston Group worked closely with Askham Bryan College to deliver a building to meet all their required specifications.

The result is three highly successful student accommodation centers manufactured using Multispace's all-steel framework pod system

The development includes 189 rooms with en-suites, catering facilities for the wardens and nine rooms suitable for disabled students.

The steel pod design ensures the individual units are virtually soundproof and also helps to significantly reduce heating and lighting costs



Aberystwyth University



The facility included both bedroom and bathroom Pods.

Great attention was paid to getting high quality modern fittings, especially for the bathrooms. The most up-to-date and fashionable fittings were used in order to give the post-graduate students, the desirable, modern bathroom system complete with a shower, sink and toilet.

Thurston worked in conjunction with Aberystwyth University to design, manufacture and install 60 en-suite bedrooms to be used as a student accommodation facility.

This facility is unique because of the complete use of Pod construction to build it.

