

PDQ Global Classrooms - Helping to Educate Future Generations Today.

PDQ Global, has created PDQ Classrooms designed as a fast build and affordable system, bringing education to all on a worldwide basis.

These units, which are designed as expandable structures, create a total building space of Version (1) L18m x W6.3m an area of 113m2 or Version (2) L18m x W8.4m an area of 151m2, this allows 2 x pods of 15 children, a total of 30 pupils in total in one classroom with one teacher.

We can create fast solutions, in early 2020 following the outbreak of Covid-19 in mainland China, PDQ, with our China manufacturing partners, were the suppliers of the two "container" system hospitals, Wuhan with a 1,000 bed facility completed in 10 days and Shenzhen, a 1,500 bed facility completed in 20 days.

With our expertise of over 20 years in manufacturing modular and 'container' structures, we are confident of delivering a product to immediately assist the need for both new build schools and the expansion of existing ones, bringing the extra teaching areas required.

With our expandable modular approach, we create additional stand alone buildings from 37m2 to 113m2.

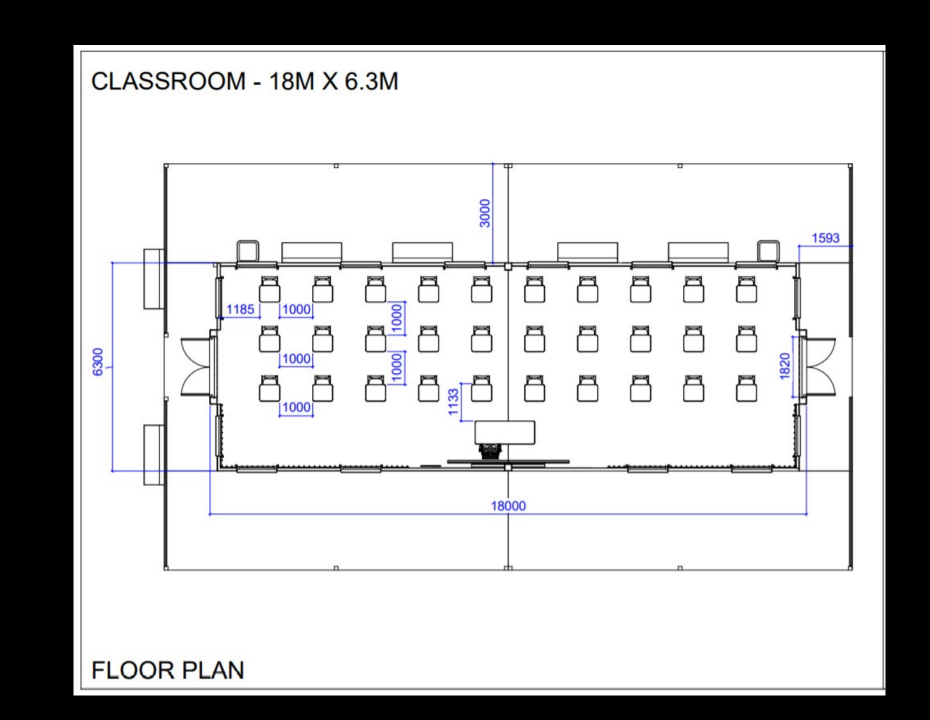


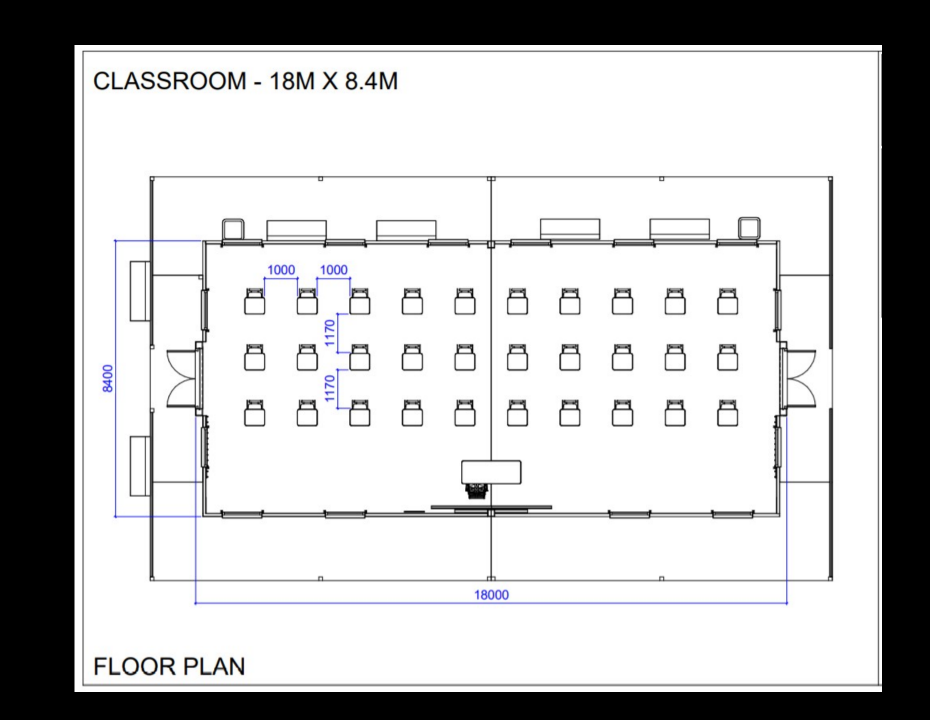










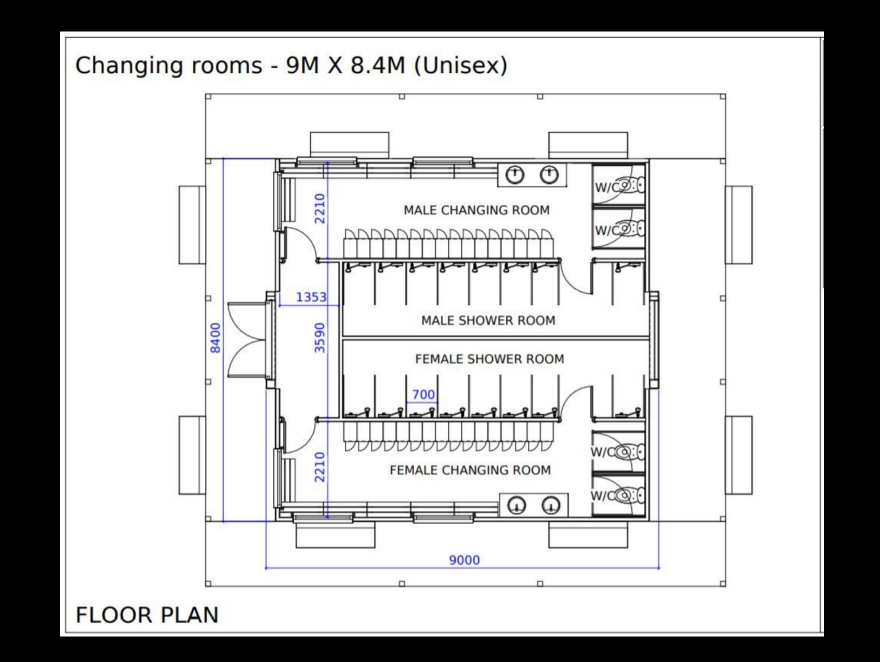


- Insulated to a high standard
- Stand alone units or annexed if required
- Toilet blocks also available upon request.
- Simple steel and concrete pillar foundations
- PVC Floors pre-laid during factory production
- Affordable quotation available upon request.
- All products conform to Regulations: 305/2001/EU & EN1090-1 + A1: 2011
- 1 full unit of 113m2 or 151.2m2 is delivered to site in 2 x 40' HQ Containers
- Pre-wired to local specifications lighting/sockets fitted to customer requirements
- Fully adjustable configurations, to suit changing government social distancing guidelines
- Internal walls, doors, windows etc supplied to design requirements if these are required
- Additional exterior cladding and decoration options and costs are available upon request
- Ease of dismantling and transportation of the 2 x structures, to relocate to a future site if required
- All aluminium framed, double glazed external doors and windows supplied ex factory and pre-fitted
- Lightweight Each total unit approximately Size Option (1) 16 Tonnes and Size Option (2) 24 Tonnes
- 1 x fork lift and low loader lifting gear are required to locate these to the pre installed foundation points
- Off container width of 2.3m fold out expandable sides of 2.1 each increase the overall size to 6.5m or 8.4m (video attached)
- Each classroom unit: Size Option (1) L18m x W6.3m, Total area 113m2 and Size Option (2) L18m x W8.4m, Total area 151.2m2.
- Ex factory wall colours available Brown, White and Dark Grey (see images), framing available White, Dark Grey, Brown and Black
- 30 desks/tables + chairs for pupils + 1 larger table & chair for the teacher, shipped and can be supplied with each unit at a nominal cost price upon application.
- Outer covered walkways on individual or each building side. Perfect for extending working areas in good weather, queuing waiting
 in in-clement weather and reducing transfer of rain into the classroom areas.
- Speed of Project Delivery: 20 days factory manufacturing time, 30 45 days shipping, on-site assembly and final internal fitting, 10 days.



PDQ have also developed a range of both single sex and unisex usage changing rooms, bringing affordability, speed of build and modern designs for schools and academies requiring such facilities, to either sit alongside their newly created PDQ Classrooms spaces or as stand alone units to enhance the current school area offering to it's students. Our superb changing rooms supplied with all facilities required including changing areas, lockers, showers and toilets and bring, we feel, the best fast build changing rooms available in the market today.





Changing rooms - 9M X 6.3M (sex specific) **CHANGING ROOM** 1538 **SHOWER ROOM CHANGING ROOM** 9000 FLOOR PLAN

The PDQ Global team are always on hand to make the selection of which structure best suits a customer's particular requirements for any project and in order for us to facilitate speedy and smooth progress, we need to address the points as listed below.

General Issues

- Landscaping issues and aesthetic appeal on site.
- Is the building selected the ideal one for the proposed use by the customer.
- Is there a possibility that the customer will wish to add to the PDQ structure in the future?
- What is the proposed site layout with regard to existing buildings and finishes required to match other buildings on the site.
- Precise details of customers required layout and exterior and interior finish of PDQ structure with illustrative photos from customer of finishes if possible.

Access to Build Site

- Access for container lorry to site/or close to site.
- Consider possibility of over-lift of the PDQ structure to the site.
- Distance from proposed site of the PDQ structure to the access road.
- If the proposed site is to the rear of any building, is there access to the site, and what is the width/height of that access.
- Possible Health and Safety Issues/Hazards Overhead power cables/Public safety concerns/Local Hazards/ Traffic conditions/Security on site.

Utilities

- Availability of access to deliver/install septic tank
- Local Authority restrictions in connecting to utilities.
- Position of possible sewer connection/site for septic tank
- Quality of supply (Water pressure/Electricity Ampere's available).
- Possibility of customer wanting to enlarge the supplied PDQ structure in the future.
- Location of mains water/electricity/sewage and distance from the PDQ structure proposed final site.



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