



POD Freestanding Modular Walls



www.podservices.com.au

THE MODULAR WALL SYSTEM

We have developed a system that builds freestanding modular walls within your gallery space. It is comprised of a flexible, easy to install set of components that is compact for storage and provides you with a limitless range of configurations within your gallery space.

It requires no hardware or power tools to assemble, does not need fixing to walls or floors and can be used as would any interior wall surface. Power and AV cabling can be run through it. Assembly is fast, silent and clean and wall sections can be painted prior to assembly if needed. Each wall, corner or Tee Section has comfortable lifting points for two people, and the maximum component weight is approximately 50 kg. It stands 2.4m high, is very stable once assembled.

This system will be the solution to many of you who need a flexible and easy to modify exhibition space, but it has also been used to great success for retail 'Pop Up' stores within shopping centres and for guiding pedestrians through and around areas under construction within heritage buildings.



USING THE WALL SYSTEM

INTENDED USES:

Pods wall systems are intended for use in exhibition display and can be utilised for:

- Picture hanging
- Room partitioning
- Room creation
- AV presentations
- Attachment of monitors
- Cable routing through and down walls
- Trade shows and theatre



The wall system can be easily installed and de-installed within your exhibition space and is perfect for short or long-term exhibitions, pop-up stalls and ti



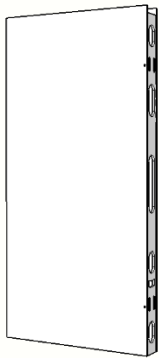
WALL COMPONENTS

Our wall sections are available in 3 dimensions which can be used in conjunction with each other for various configurations. All wall sections work with the corners, tees and end caps. Walls can be painted to your specifications prior to delivery but is supplied with an undercoat finish as standard.

Pod are looking to expand its range of wall components to make it even more versatile. Please contact us to learn more about these new products.



Wall Sections



WALL HEIGHT	WALL WIDTH	WALL DEPTH
2400mm	1200mm	148mm
2400mm	1000mm	148mm
2400mm	600mm	148mm

Corner



T-Section



End Cap



Wall Connector*



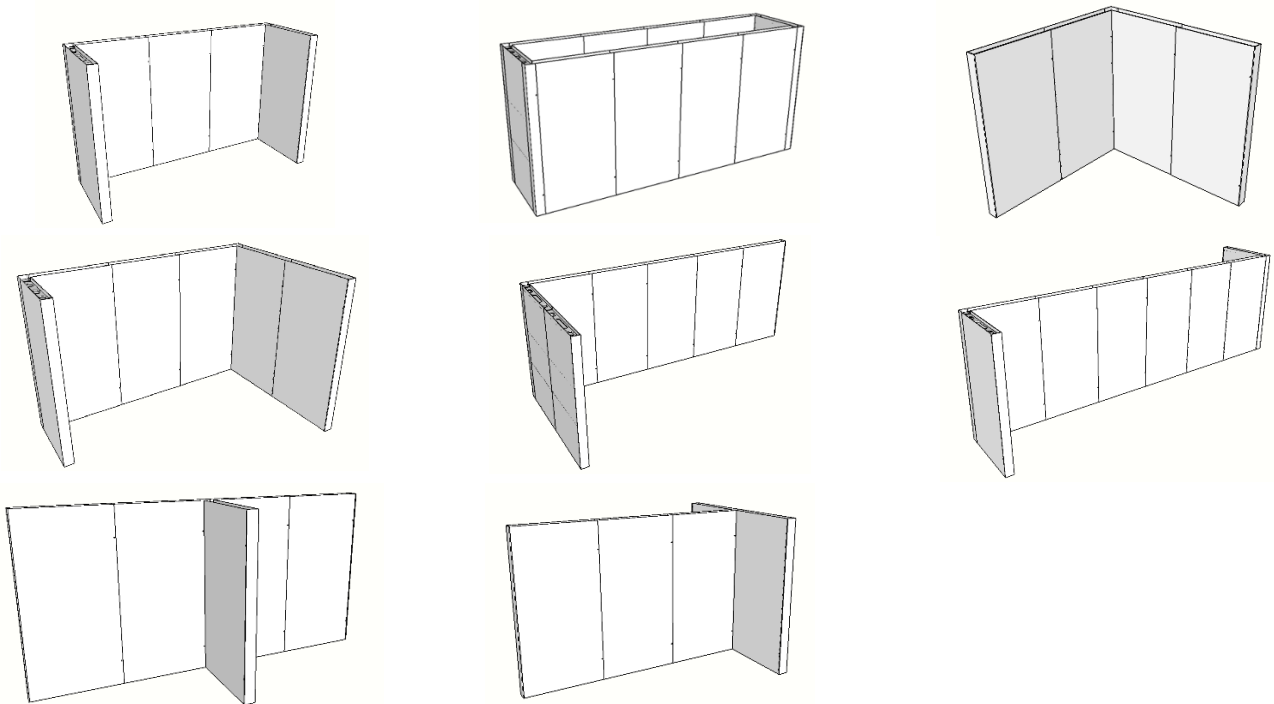
*Wall connectors get fixed to an existing facility wall, allowing you to connect extend the POD Wall system out at right angles.

LAYOUTS

It is crucial that you design your wall layout with safety in mind. Some points to be aware of are:

- Have you got enough corners to make a stable wall design?
- Have you considered through traffic? Breezeways?
- Have all staff read and understood the **Freestanding Walls Handling and Assembly Manual**? Please contact us if you would like a copy of this.

Examples of suggested layout designs:



HANDLING AND ASSEMBLY

Please refer to the handling and assembly manual which can be found on the website.



pod

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