

Forum



Meeting Pod

It's time to re-think the way we work.

Businesses are changing faster than ever before and modern offices need to be able to scale fast; yet fitouts are expensive, time-consuming and often disruptive.

If you think office furniture just means desks and workstations, think again. We're here to help you shake things up. To scale fast, build from the ground up, and do things differently. If you think a furniture company can't do all that, think again.



Introducing the Forum Meeting Pod.

Forum is a nimble solution that helps you upgrade your space on your own terms, faster than the traditional way.



Plug

It's as easy as plugging into a single point of your existing electrical system (just like installing a new light fitting).



Play

Make it yours! Customize finishes and fixtures to suit your needs.



Meet

Gather round, nut it out, make it happen or just shoot the breeze.

Forum Meeting Pod.

The Forum meeting pod has been designed to provide a semi-enclosed meeting and collaboration space within the general office environment.

The design aesthetic is representative of a movable box – a container. Construction essentially comprises a box frame structure with either glazed or solid infill panels and a baffle panel open ceiling with integrated lighting.

Designed and made in New Zealand



Forum Meeting Pod.

Specifications



Acoustics

Forum is not designed to be a fully acoustically sealed room – it is envisaged that its use will always be for functions that are not dependent on total aural privacy.

The design focus has been on achieving a reasonable level of sound absorbency within the Forum space and a reduction of outside noise audible within the Forum space.

The ceiling baffles effectively increase the total ceiling area absorbency by 30% to absorb as much breakout sound as possible. Wall panels have a Noise Reduction Coefficient of 0.6 and a theoretical Sound Transmission Class of 34. Glass panels also have a Sound Transmission Class of 34.

Power, Lighting & Data

Cabled services enter Forum via the top frame and are distributed to either/both short sides of the enclosure. Aluminium surface ducting with removable face plates reticulates the cabling from the top frame down to outlet positions either at floor level or at desktop/screen level.

Two remote controlled, dimmable LED lighting extrusions recessed above the ceiling baffles provide light to the central work area of 200 lux at 700mm above floor level (standard desk or table height).

Data cabling within Forum is provided in the form of a category 6/RJ45 fly lead from the required data point to a connection point at the frame-top cable entry point for connection to the fitout hard wired data cable.

Fire Protection

Forum is designed for the ceiling baffles to be compliant with all forms of fire detection and prevention (heat/smoke detectors and sprinklers).

Air

Forum is designed to work with whatever air provision there is in the surrounding space and does not need additional air supply. The ceiling baffles do not restrict air movement from fitout ceiling diffusers.

Bespoke Forum

Forum has been designed to be flexible in configuration. The layouts shown on the following pages are the standard configurations that have been developed and tested for performance.

Variations can be produced on request subject to development time and performance testing.

Interior and exterior walls can be customised using materials of your choice.

Product Lead Time

Six weeks from order to installation on site assuming standard module and material selection.

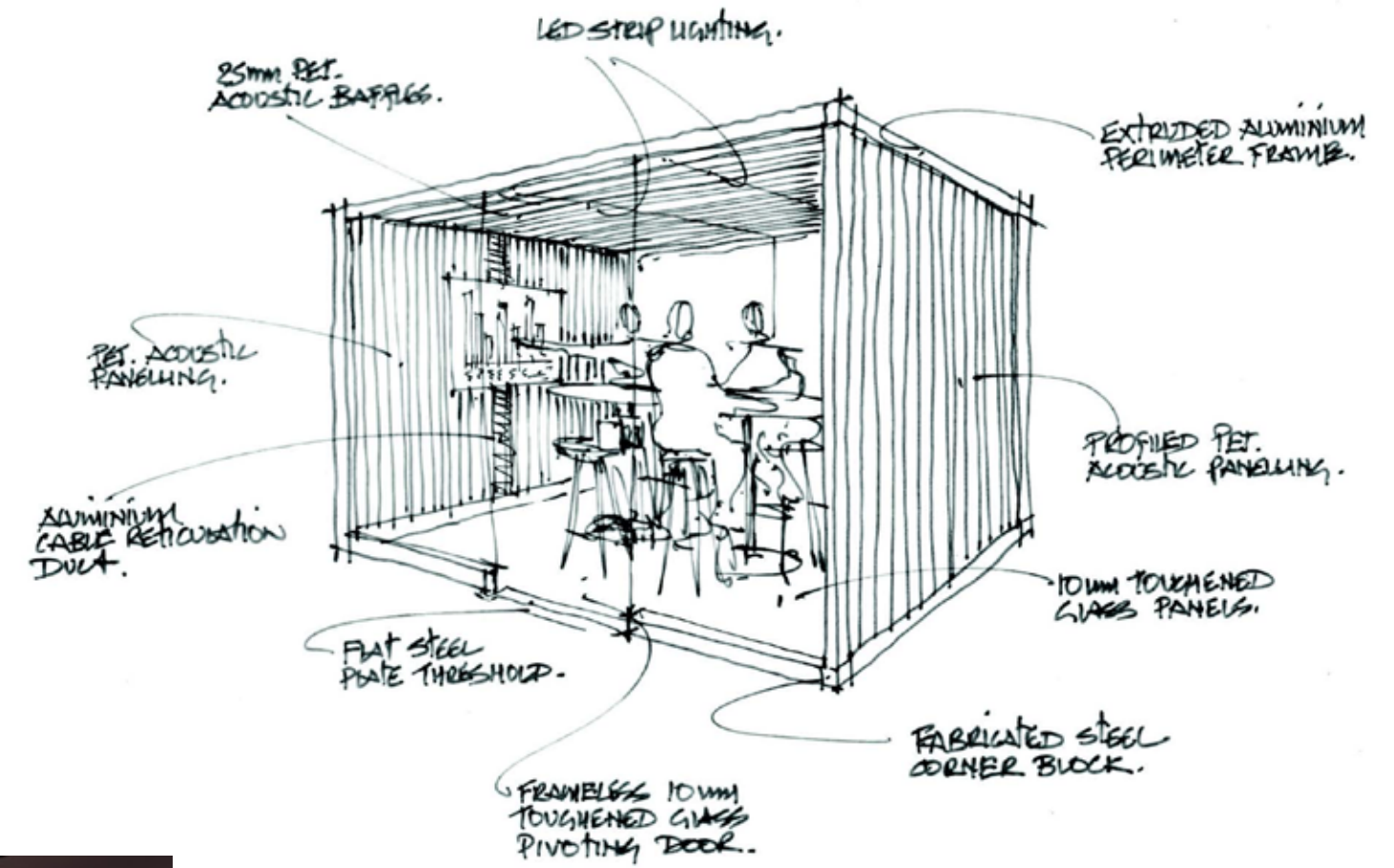
Installation

Forum is provided installed on site by the Forum assembly team anywhere in NZ. Installation includes all pre-installation advice on floor level requirements and services locations, site electrical installation and certification, quality control and product certification.

Assembly takes 1 day by the Forum team of 2-3 people.

Forum Meeting Pod.

Specifications



Forum Meeting Pod.

Module Options

Forum has been designed around a basic meeting space requirement for 4-6 people. Whilst the design allows ultimate flexibility, it is offered initially in a select range of layout options:

Bounce Ideas:

Where Forum needs to be a semi-enclosed lounge environment. A space for 4 people in 2 facing couches with a table between, measuring 2050mm deep x 2250mm wide x 2380mm high with 3 sides of acoustic material clad panels. The fourth side has two wing walls of glass only - no door.

Closed Brief:

Where Forum is required to be visually open from one side. A 4-6 person meeting room measuring 3000mm deep x 3600mm wide x 2380mm high. General wall configuration is two short sides and one long side in absorbent acoustic material clad panels and front wall in glass with a pivoting frameless glass door.

Open Brief:

Where Forum is positioned in space where a high degree of transparency is required. A 4-6 person meeting room measuring 3000mm deep x 3600mm wide x 2380mm high. General wall configuration is two short sides in absorbent acoustic material clad panels, rear wall in glass and front wall in glass with a pivoting frameless glass door.

Open Brief + Lounge:

Where Forum needs to provide both an enclosed meeting space as well as a semi-enclosed lounge environment. A meeting space for 4-6 people with two short sides in absorbent acoustic material clad panels, rear and front wall both clad in glass with pivoting frameless glass doors. At one end is a semi-enclosed meeting/breakout space for 2 people with two wing walls in acoustic material. Overall external dimensions are 3000mm deep x 4760mm wide x 2380mm high.

Open Brief + Breakout:

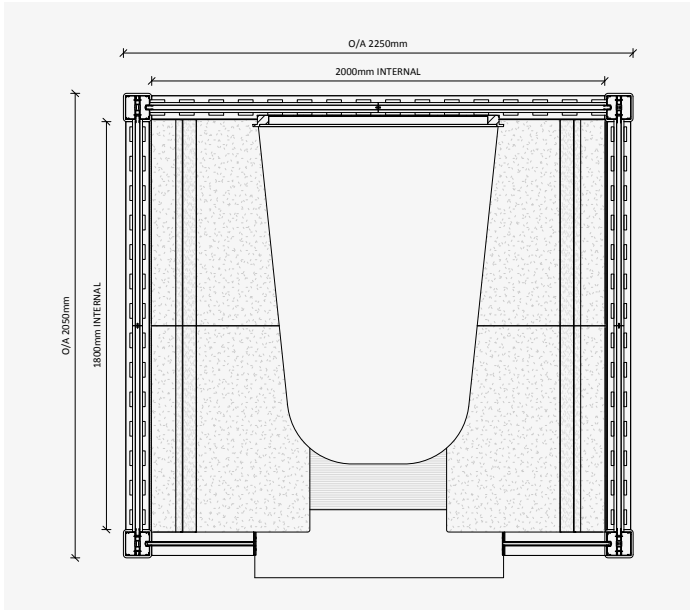
Where Forum needs to provide both and enclosed meeting space as well as a semi-enclosed collaborative/breakout space. One half is comprised of a meeting space for 4-6 people with two short sides in absorbent acoustic material clad panels, rear and front wall both clad in glass with pivoting frameless glass doors. The other half is a semi-enclosed meeting/breakout space for 4-6 people with the two short sides and two wing walls in acoustic material. Overall external dimensions are 3000mm deep x 7075mm wide x 2380mm high.



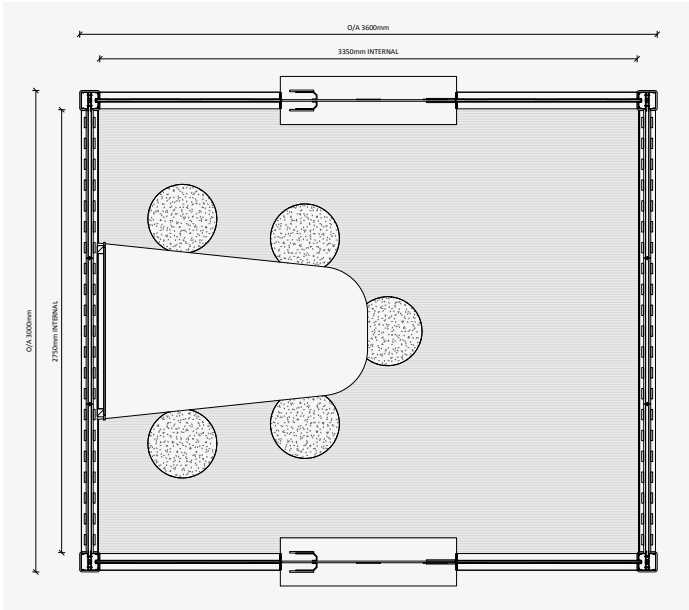
Forum Meeting Pod. Module Options



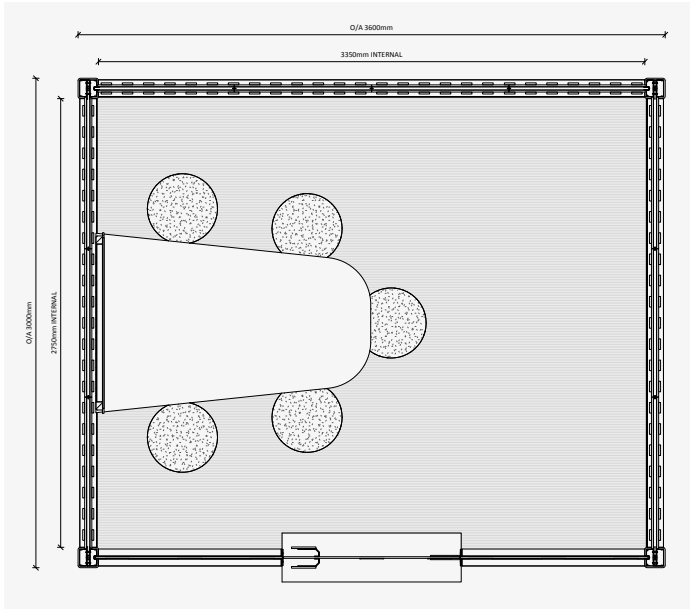
Bounce Ideas
3 solid sides + 2 glass wing walls



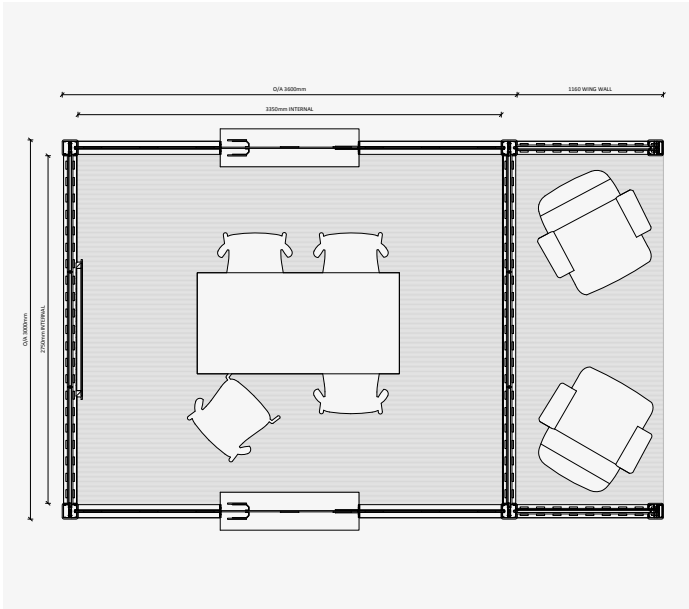
Open Brief
2 solid sides + 2 glass sides



Closed Brief
3 solid sides + 1 glass side

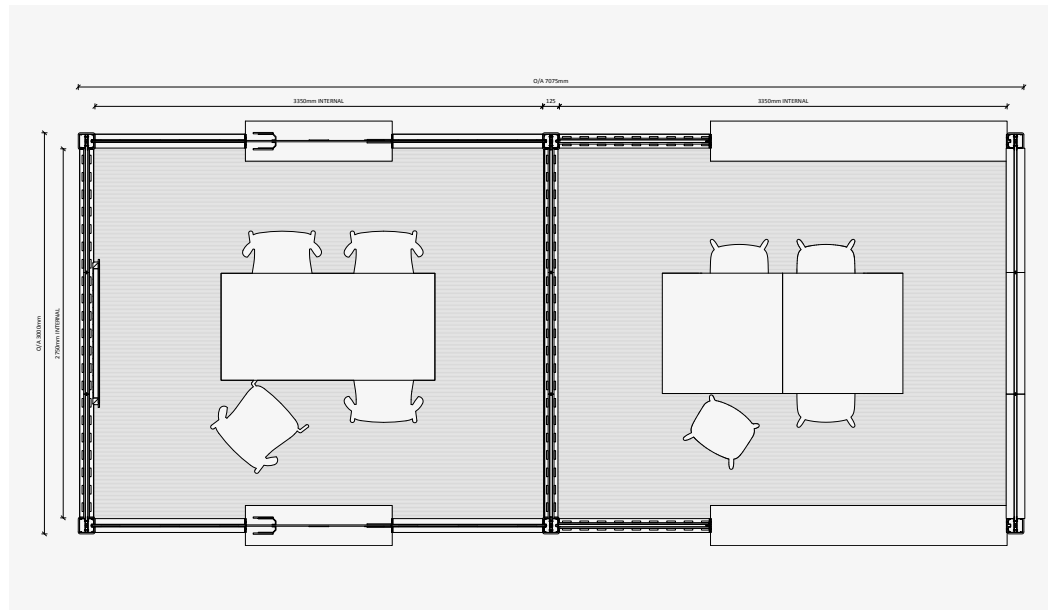


Open Brief + Lounge
2 solid sides + 2 glass sides + 2 solid wing walls



Forum Meeting Pod.

Module Options



Open Brief + Breakout

3 solid sides + 2 glass sides + 2 solid wing walls

Visit crestline.co.nz/forum for 3D Revit drawings



Call now for assistance
0508 993 993

**Hamilton
HQ & Showroom**
19 The Boulevard
Te Rapa, Hamilton
New Zealand
+64 7 855 9932

**Auckland
Studio**
Lv. 1, 73 The Strand
Parnell, Auckland 1010
New Zealand
+64 9 257 5015

Crestline™