T-Wall mod is a composite partitioning and furniture system with a selection of pre-formatted modules that can be quickly and efficiently planned into a floorplan. The basic building block is an 800 x 800mm module with multiples combined together to form blocks as required.

T-Wall mod is a self-supporting system and does not require connection to the ceiling grid above. This increases flexibility, enabling changes to configuration over the life of the product without impacting on services. Where greater acoustic privacy is required the section above the transom can be infilled to the ceiling grid, or a ceiling can be integrated into the transom frame.

### Flexibility & Re-configurability

It is becoming increasingly difficult to predict the requirements of the business over the life of a fitout. T-Wall mod can be reconfigured, extended or reduced over the life of the product with minimal disruption to the business.

As typical lease terms are shortening, investments in infrastructure and make good costs at the end of the lease need careful evaluation. T-Wall mod responds to this requirement, providing a system with virtually no make good costs at end of life and the ability to be relocated to new premises with ease.

### Easy On-site Programming

During fitout programming, T-Wall mod can be treated as a furniture item, with installation occurring after completion of all wet trades. This simplifies and speeds up the fitout process. T-Wall mod is a completely ‘dry’ system with joints formed mechanically meaning fast on site assembly and minimal mess.

### Design Flexibility

T-Wall mod is able to be applied based on our standard modules or customised as required to fit your individual needs. Being manufactured locally means we can be responsive to your design direction.

### Acoustics

Inter-wall acoustic baffling reduces sound transmission dramatically and creates an acoustically private environment.

### Frameless Sliding Glass Doors

T-Wall mod incorporates frameless sliding glass doors cost effectively. In addition to the desirable aesthetic, sliding doors provide maximum space efficiency.

### Power / Data Reticulation

T-Wall mod provides segregated cable routes through all posts and non-sliding transoms. As well, cable ducts at the wall can house power and data outlets and store excess cable. Power and data faceplates or room control panels can be mounted to posts or to ducting channels using standard electrical hardware, or alternatively softwiring systems can be mounted within the system.
T-WALL MOD

1. QUIET BOOTH
   2 x 2 MODULE (1600 x 1600MM)

2. VC ROOM
   FROM 3 x 3 MODULE (2400 x 2400MM)
3. PHONE BOOTH
1 X 1 MODULE (800 X 800MM)

4. QUIET ROOM
2 X 3 MODULE (1600 X 2400MM)

5. UTILITY ZONE
FROM 2 X 1 MODULE (1600 X 800MM)
6. BANQUETTE BOOTH
FROM 3 X 1 MODULE (2400 X 800MM)

7. OPEN BANQUETTE
FROM 3 X 2 MODULE (2400 X 1600MM)

8. LOCKERS/STORAGE
FROM 1 X 1 MODULE (800 X 800MM)
9. MEETING ROOM
FROM 3 X 3 MODULE (2400 X 2400MM)

10. OPEN ZONE
FROM 3 X 3 MODULE (2400 X 2400MM)
T-WALL MOD
CONFIGURATIONS