

Tiered Seating specification

James Tobias **Tiered Seating** modular block system provides a lightweight, customisable auditorium-style seating solution.

The range comprises seven different modular blocks, each of which are designed to utilize space and accommodate any design criteria. The product philosophy is built on connecting blocks using an area of 400mm cubed per person, which allows for step/level options of 400mm, 800mm and 1,200mm..

CONSTRUCTION

Carcass: 18mm mfc as standard (plywood, painted MDF, veneer and laminate options available).

Connectivity: Freestanding with optional bolt through for added stability. Panels are cammed, pinned, dowelled and clipped together (see example below).

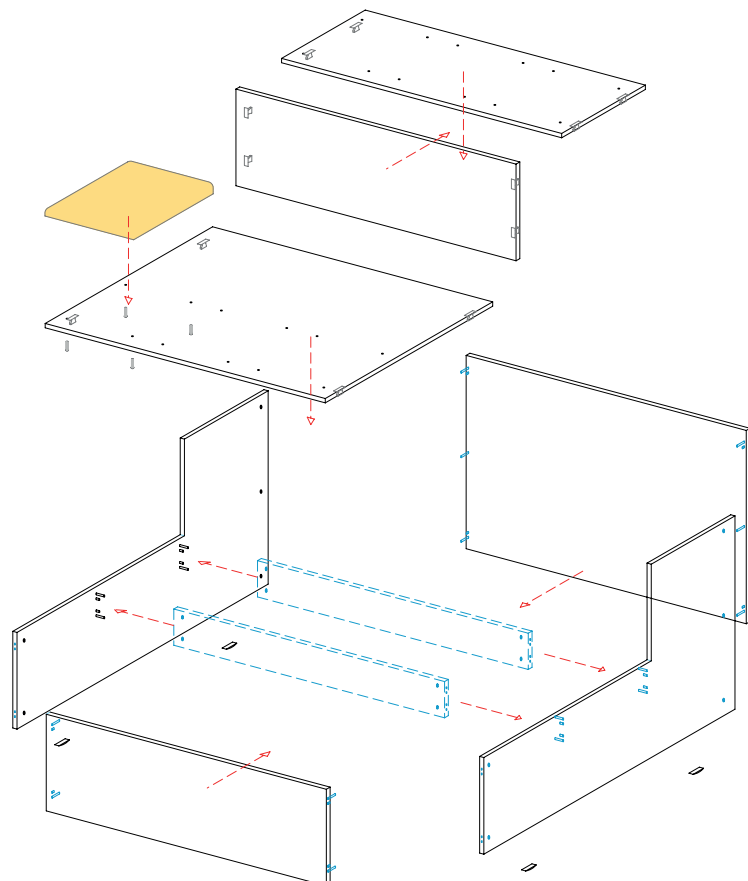
Seating: Fabric upholstered removable seat pad on a 25mm or 50mm firm foam.

FINISHES

From our standard range of mfc and fabric finishes (other finishes available on request).

CONSTRUCTION

The assembly method shown on the right is based on the T1 Tiered Seating system.



Please see overleaf for Tiered Seating sizes and styles

SIZES/STYLES

Module types: Seven module styles T1-T7

Seat pads: Widths include; 380mm, 780mm and 1,180mm. All 380mm deep.

T1 Six seat forward facing with walkway; split level 400mm and 800mm

T2 Six seat corner unit with walkway; split level 400 and 800mm

T3 Two seat bench, one 400mm level

T4 Three seat forward facing; split level 800mm and 1,200mm

T5 One seat, one 400mm level

T6 Six seat forward facing with walkway; three levels 400mm, 800mm and 1,200mm

T7 Three seat forward facing; split level 400mm and 800mm

