

# Studform Modular Sets - Doors, Frames and Hardware

## Why Use Studform for Modular Projects

Studform specialises in the manufacture and supply of complete, project-ready door and frame systems tailored for modular construction. We work directly with builders and architects to ensure compliance, durability, and seamless integration into prefabricated builds.

### Designed for Modular Efficiency

- Manufactured to suit off-site fabrication
- Delivered labelled & sequenced by module
- EXO-referenced documentation for seamless project tracking
- Reduced on-site labour & installation time

### Complete Door & Frame Packages

- Manufactured to suit modular wall systems
- Fire-rated and acoustic-compliant options
- Pre-prepared for hardware installation
- Consistent lead times & production capacity
- South Australian manufacturing facility



Studform collaborate early with architects and modular builders to:

- Review project schedules and expectations
- Optimise frame types for wall systems
- Reduce cost without compromising compliance
- Ensure smooth manufacturing integration

We understand modular tolerances, transport constraints, and installation sequencing thereby reducing site delays and rework.

## Doors, Frames and Hardware

Carefully selected materials and precision craftsmanship come together to deliver doors with sleek design and made for lasting performance.

### Veneer Options



Choose selected core options to suit your specific needs



Solid Core      Foam Filled      Hollow Core

- Acoustic-rated options
- Factory pre-machined for hardware prep

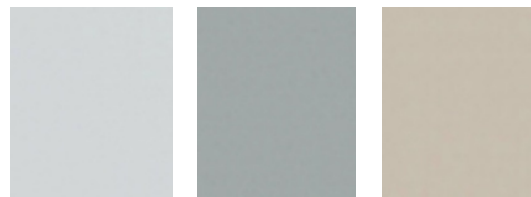
### Door Core Options

Solid Core  
Foam Filled  
Hollow Core  
Fire Rated  
Acoustic

### Door Face Options

MDF  
PLY  
Duracote  
Metal Clad  
Veneer  
Laminate

### Laminate Options



Folkstone      Pearl Grey      Oyster Grey

### Steel Door Frames

- Pressed metal frames (1.55 guage, max throat 200mm)
- Modular wall thickness compatibility
- Fire-rated assemblies
- Welded or knock-down options

### Hardware Options

Polished Nickel

Black

Satin Chrome



#### Hardware Preparation

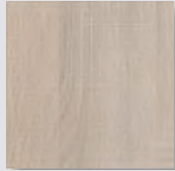
- Lock prep & cylinder cut-outs
- Closer reinforcement
- Fire bolts
- Seal provisions
- Meeting stiles for paired doors

## Ceilings and Walls

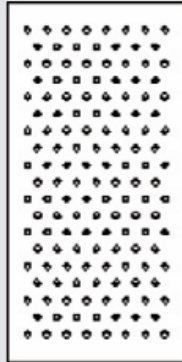
### Kwiktile Acoustic Timber Look Ceiling Tiles



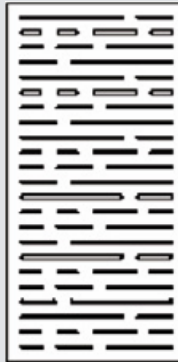
Hickory



Caledonian  
Oak

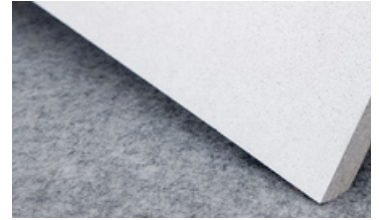


Atom 2  
Open Area: 6%



Linear Mix  
Open Area: 12%

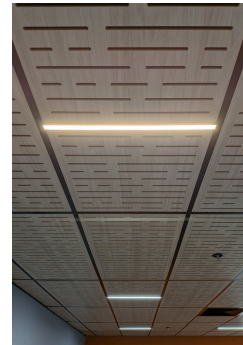
### Medical Acoustic Tile



0.70 & 0.95 NRC  
options available

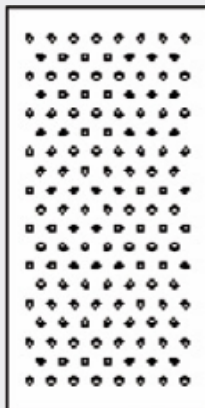
### Kwiklux Lighting

Available in black or white and 600mm and 1200mm lengths

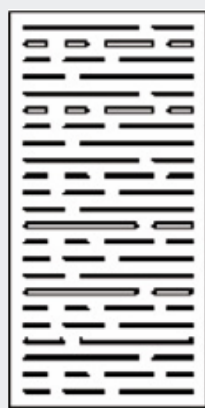


### Perforated Acoustic Feature Wall Panelling

Available in 2400mm X 1200mm Standard or cut-to-size options as required



Atom 2  
Open Area: 6%



Linear Mix  
Open Area: 12%



Hickory



Caledonian  
Oak



## Aluminium Partition Systems

Specific Korporate Suites to suit;

- 64mm, 76mm and 92mm stud walling
- Recessed striker and cut to size fabrication services available
- Powdercoating options

## Compliance & Performance

- AS 1905 Fire Door Assemblies
- NCC / BCA compliant solutions
- Acoustic performance options available
- Built to withstand transport & craning loads

## Case Study: Modular Design for the ADF

Studform recently supported an ADF initiative to create a relocatable, semi-permanent modular hub capable of travelling to regional communities across Australia. Our manufacturing scope focused on producing high-performance ceiling components for modular integration.



Because the hubs would be frequently transported and reinstalled, our systems needed to be durable for repeat transport and services re-installation.

The completed ceiling assemblies contributed to a clean, modern interior while also supporting the mobility of the PACC modules as they were transported between locations for regional recruitment deployments.