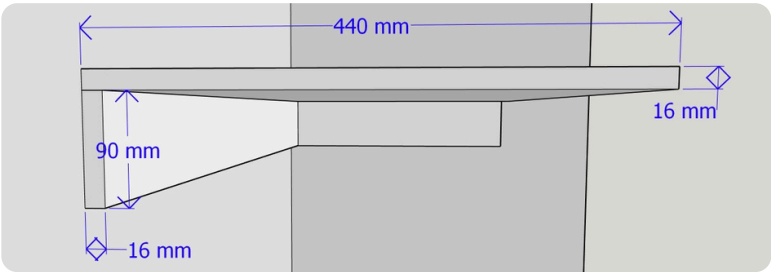


SHELF TYPES

Fixed Shelves

Type: SH-1

- Standard Fixed Shelf
- No Front Cleat

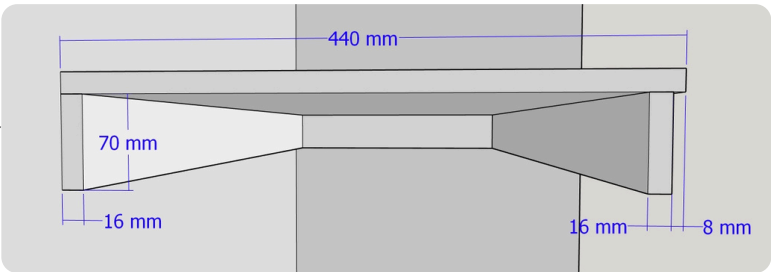


Specs

Max Span without joining*:
2700mm
Max Span between
supports**:
1200mm
Standard Depth:
440mm
Available Depths:
200-600mm

Type: SH-2

- Fixed Shelf
- Recessed Front Cleat

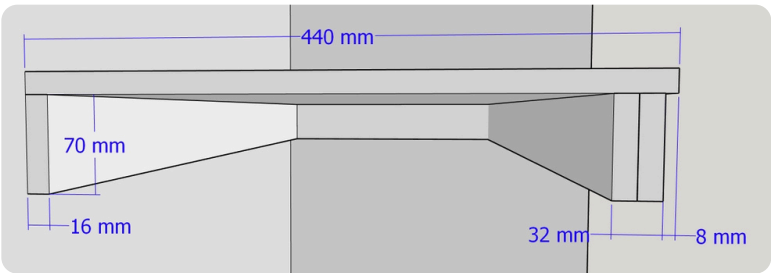


Specs

Max Span without joining*:
2700mm
Max Span between
supports**:
1600mm
Standard Depth:
440mm
Available Depths:
200-600mm

Type: SH-2.2

- Fixed Shelf
- Double Recessed
Front Cleat



Specs

Max Span without joining*:
2700mm
Max Span between
supports**:
1900mm
Standard Depth:
440mm
Available Depths:
200-600mm

Type: SH-1.2

- Fixed Top Shelf
- No Front Cleat
- Hanging Rail



Specs

Max Span without joining*:
2700mm
Max Span between
supports**:
TBCmm
Max Load Capacity
TBCkg/m

*Shelf sheet length is 2700mm max. Spans larger than 2700mm will have a shelf join.
Shelf joins must have a full height gable or drawer unit below join for support.
**Support Types and requirements specified over page.

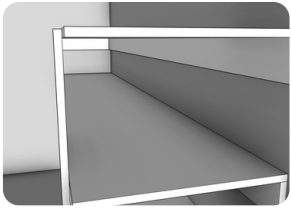
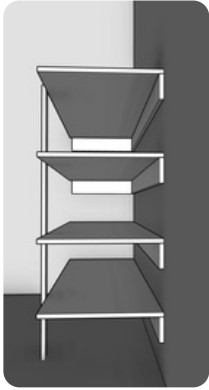
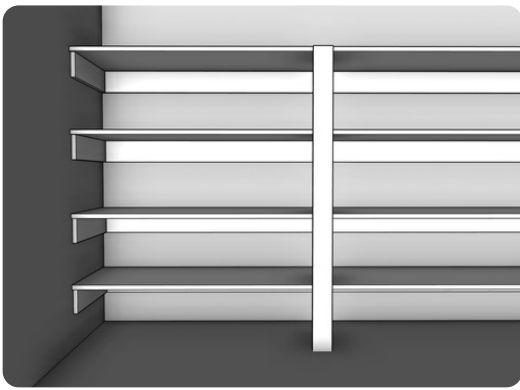
SUPPORT TYPES

Posts & Gables

Type: SU-1

- Post
- Recommended for Shelf Type: SH-1

NOTE: Posts must run full height from floor to underside of top shelf for structural strength



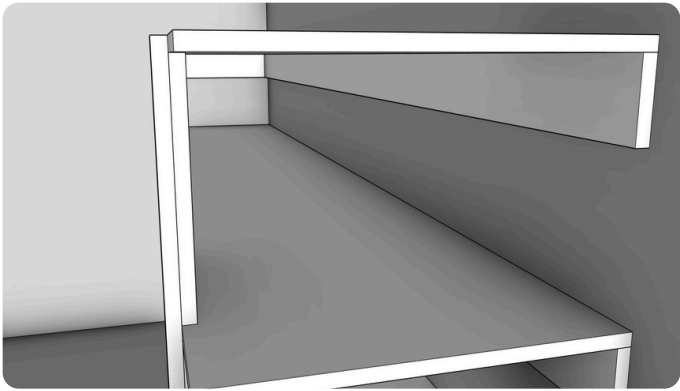
Max. Span

Between walls
Central Support
1201+mm

Type: SU-2

- Post with Back Support
- Recommended for Shelf Type: SH-1

NOTE: Posts must run full height from floor to underside of top shelf for structural strength



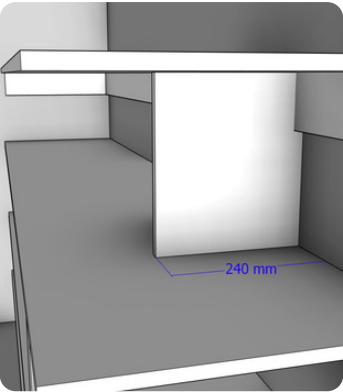
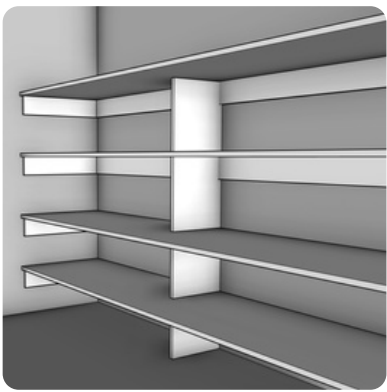
Max. Span

Between walls
Central Support
1201+mm

Type: SU-3

- Full Gable
- Recommended for Shelf Type: SH-1, SH-2 & SH-2.2

NOTE: Gable must run full height from floor to underside of top shelf for structural strength

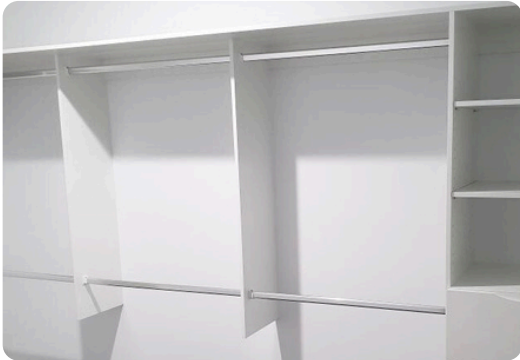


Max. Span

Between walls
Central Support
1201+mm
Gable Depth:
240mm

Type: SU-3.2

- Half Gable
- Recommended for Shelf Type: SH-1, SH-2, SH-2.2, SH-1.2



Max. Span

Between walls
Central Support
1201+mm
Half Gable Depth: **240mm**
Half Gable Length: **1200mm**
Max Capacity:
100kg/m
40kg hanging/ 60kg on top shelf

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SUPPORT TYPES

Posts & Gables

Type: SU-4

- Shark Fin Gable
- Recommended Shelf
Type: SH-1, SH-1.2



Max. Span

Between walls
Central Support

1200+mm

Gable Depth & Length:

240mm

Max Capacity:

50kg/m

20kg hanging/ 30kg on top shelf

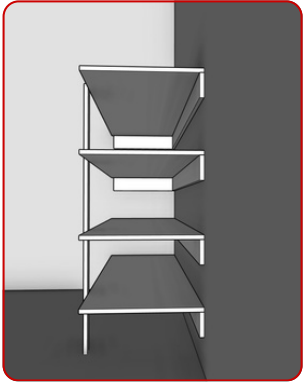
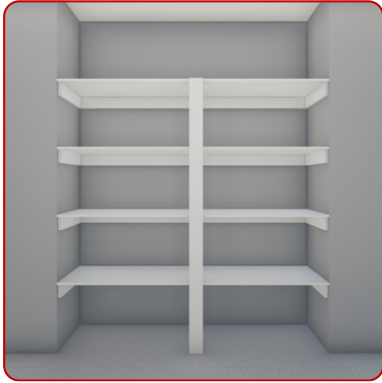
SHELF SUPPORT REQUIREMENTS

Fixed Shelving: Single Wall



Fixed Shelves

- Shelf Type: SH-1
 - Max Span: 1200mm
- 1201–2400mm → 1 post required
- 2401–2700mm → 2 posts required
- ≥2701mm → 2 post + full gable required
- Supports must be positioned:
 - equally spaced along the wall (distance no greater than 1200mm apart ≤1200mm or less)
- Shelf join at 2700mm full gable must be positioned below join



Fixed Shelves with 1 Post

- Shelf Type: SH-1
- Support Type: SU-1
- 1201–2400mm → 1 post required
- Support must be positioned:
 - centred



Fixed Shelves with 2 Posts

- Shelf Type: SH-1
- Support Type: SU-1
- 2401–2700mm → 2 posts required
- Supports must be positioned:
 - equally spaced along the wall (distance no greater than 1200mm apart ≤1200mm or less)



Fixed Shelves with Centre Gable and Posts

- Shelf Type: SH-1
- Support Type: SU-1 & SU-3
- ≥2701mm or greater → 2 posts + full gable required
- Supports must be positioned:
 - equally spaced along the wall (distance no greater than 1200mm apart ≤1200mm or less)
 - Shelf joins require full length gable below join

SHELF SUPPORT REQUIREMENTS

Fixed Shelving: Multi-Wall-L, U & D



Fixed Shelves with Post

- Shelf Type: SH-1
 - Max Span: 1800mm
- Support Type: SU-1
- Support must be positioned:
 - Wall A 1800mm or less ($\leq 1800\text{mm}$) \rightarrow 1 post positioned 600mm from Wall B
 - Less than 150mm from the join (as per the image) on the shortest side
 - REMEMBER: no span greater than 1200mm between posts and walls ($\leq 1200\text{mm}$ or less)



Fixed Shelves with Multiple Posts: L

- Shelf Type: SH-1
 - Span: $\geq 1801\text{mm}$
- Support Type: SU-1
- Supports must be positioned:
 - Wall A 1801–2400mm \rightarrow 2 posts (1 at 600mm from Wall B, 1 centred between post and opposite wall)
 - One post is to be less than 150mm from the join (as per the image) on the shortest side
 - At the centre of the span when the span exceeds $\geq 1200\text{mm}$



Fixed Shelves with Multiple Posts: U

- Shelf Type: SH-1
 - Span: $\geq 1201\text{mm}$
- Support Type: SU-1
- Supports must be positioned:
 - 600mm from the corner on L-shape or U-shape rooms, and
 - At the centre of the span when the span exceeds $\geq 1200\text{mm}$
 - Additional posts may be needed to prevent the post from being more than 600mm from a join



Fixed Shelves with Front Cleats

- Shelf Type: SH-2
 - Max Span: 1600mm
- Shelf Type: SH-2.2
 - Max Span: 1900mm
- Front cleats may be used to provide additional strength to shelving

SHELF SUPPORT REQUIREMENTS

Fixed Shelving: Multi-Wall-L, U & D



Fixed Top Shelf

- Shelf Type: SH-1
 - Max Span: TBC



Fixed Top Shelf with Front Cleats, Shark Fin Gables

- Shelf Type: SH-2 or SH-2.2
- Support Type: SU-4
- 1201–2400mm → 1 shark fin support required
- 2401–2700mm → 2 shark fin support required
- 2701mm or greater (≥ 2701 mm) → 3+ shark fins required + full length gable at shelf join point
- Supports must be positioned:
 - equally spaced along the wall (distance no greater than 1200mm apart ≤ 1200 mm or less)

SHELF Notes

Shelf Depth Considerations

- Return shelf depth impacts spans (e.g. a 300mm deep return shelf reduces allowable span compared to 440mm standard)
- Mixed shelf depths (e.g. 600mm below and 440mm above) posts may need to be split, this creates issues and not visually appealing with split posts → best practice is to upgrade to face cleat construction instead of posts

Shelf Length Considerations

- Maximum shelf length is 2700mm before we need to join the board (NB used to be 3600).
- All board joins require a floor to shelf gable.
 - A drawer unit, adjustable shelf unit can act as the gable/ support.

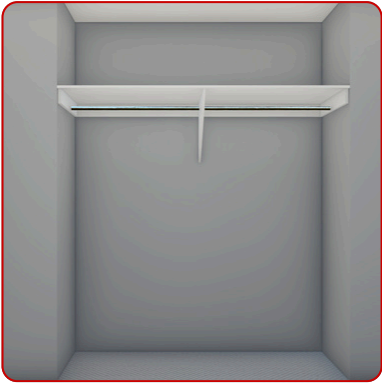
SHELF SUPPORT REQUIREMENTS

Fixed Shelf & Hanging: Single Wall



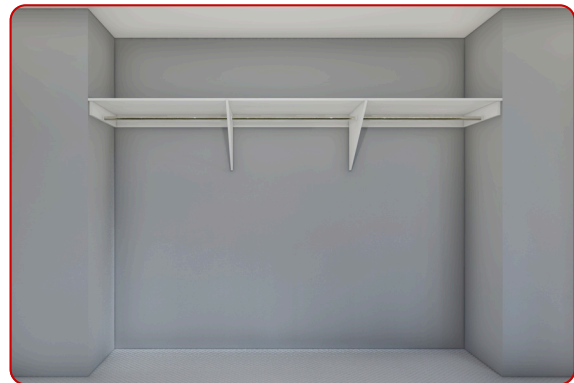
Fixed Top Shelf with Hanging Rail

- Shelf Type: SH-1.2
 - Max Span: 1200mm
- Hanging rail must be a minimum of 250mm from the rear wall



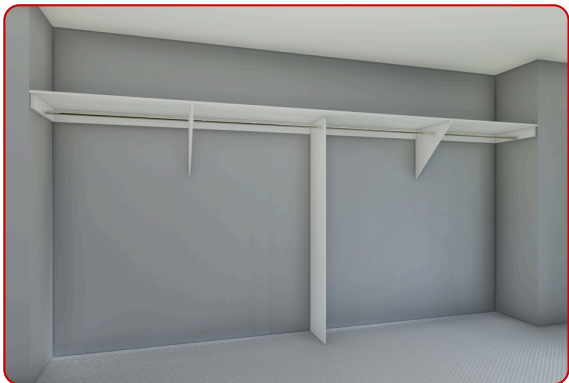
Fixed Top Shelf with Hanging Rail, Centre Shark Fin Gable

- Shelf Type: SH-1.2
- Span: 1201-2400mm
- Support Type: SU-4
- 1201-2400mm → 1 shark fin support required
- Hanging rail must be a minimum of 250mm from the rear wall



Fixed Top Shelf with Hanging Rail, 2 Shark Fin Gables

- Shelf Type: SH-1.2
- Support Type: SU-4
- 2401-2700mm → 2 shark fin supports required
- Hanging rail must be a minimum of 250mm from the rear wall
- Supports must be positioned:
 - equally spaced along the wall (distance no greater than 1200mm apart ≤1200mm or less)



Fixed Top Shelf with Hanging Rail, Centre Gable and Shark Fin Gables

- Shelf Type: SH-1.2
- Support Type: SU-3.2, SU-4
- ≥2701mm or greater → 2 shark fin gables + full gable required
- Hanging rail must be a minimum of 250mm from the rear wall
- Supports must be positioned:
 - equally spaced along the wall (distance no greater than 1200mm apart ≤1200mm or less)
 - Shelf joins require a full length gable at join

SHELF SUPPORT REQUIREMENTS

Fixed Shelf & Hanging: Single Wall



Fixed Top Shelf with Front Cleats and Hanging Rail

- Shelf Type: SH-2
 - Max Span: 1200mm
- Hanging rail must be a minimum of 250mm from the rear wall



Fixed Top Shelf with Double Hanging Rail, and Half Gable

- Shelf Type: SH-1.2
- Support Type: SU-3.2
- Hanging rail must be a minimum of 250mm from the rear wall
- Double hanging requires a top shelf height of at least 1900mm from finished floor level (FFL), with 2000mm preferred



Fixed Narrow Top Shelf with Hanging Rail, and Half Gable

- Shelf Type: SH-1.2 (Narrow)
- Hanging rail must be a minimum of 250mm from the rear wall
- Double hanging requires a top shelf height of at least 1900mm from finished floor level (FFL), with 2000mm preferred



Fixed Top Shelf with Double Hanging Rail, and Gables

- Shelf Type: SH-1, SH-1.2
- Support Type: SU-2
- Hanging rail must be a minimum of 250mm from the rear wall
- Double hanging requires a top shelf height of at least 1900mm from finished floor level (FFL), with 2000mm preferred

SHELF SUPPORT REQUIREMENTS

Fixed Shelf & Hanging: Multi-Wall-L, U & D



Fixed Top Shelf with Hanging Rail, and Shark Fin Gables

- Shelf Type: SH-1.2
- Support Type: SU-4
 - Max Span: TBCmm
- Hanging rail must be a minimum of 250mm from the rear wall
- Allow 600mm clearance from corners in L-shape or U-shape rooms for hanging space



Top Shelf with Double Hanging Rail, and Half Gables

- Shelf Type: SH-1.2
- Support Type: SU-3.3
- 1201–2400mm → 1 half gable support required
- ≥ 2400 mm → additional half gable support every 1200mm
- Allow 600mm clearance from corners in L-shape or U-shape rooms for hanging space
- Double hanging requires a top shelf height of at least 1900mm from finished floor level (FFL), with 2000mm preferred



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SHELVING

Pricing & Quoting Information

Pricing for shelving varies depending on material selection, size, finish, and configuration.

To calculate accurate pricing, please use the link below:

- Builders: [Insert Builder Pricing Link – Please enquire]
- Sales Representatives: [Insert Sales Portal Link – Please enquire]
- Retail Customers: [Insert Retail Pricing Link – Please enquire]

This link provides access to the latest Civic pricing tools and calculators, ensuring you have current rates and product availability.

For assistance with bulk or custom orders, contact Civic’s estimating team on 07 3441 7777 or .

SHELVING

Pricing Notes

Pricing Notes

- Posts are to be priced as per standard component rate
- Additional posts required for spans over 1200mm, or to support joins, must be itemised separately
- Where a full gable is required (≥ 3601 mm or greater), price includes gable plus required posts
- Face cleat construction is an upgrade option, when mixed shelf depths are specified (e.g., 600mm below + 440mm above). Posts are not to be priced in these cases
- Return shelves that alter span (e.g., less than 440mm deep) must be noted in pricing, as additional posts or cleats may be required
- Consistency of shelf depth: any deviation from standard depth (440mm) should be listed as a variation for pricing