

PROJECT PLAN

Double garage



PROJECT #

N/A

PREPARED ON

September 12, 2026

UNITS

MM

Bill of Materials (Price List)

Generated 12.9.2026, 17:20:38 | Planner 2

APPENDIX

Total priced cost: NOK 138,054.64

ITEMS	SUPPLIER	QTY	UNIT	PRICE / UNIT	TOTAL PRICE
19x101	Not priced	9.90	m	--	--
36x131	Not priced	3.14	m	--	--
148x250	byggern	20.03	m	NOK 3,000.00	NOK 60,084.00
Boards: 19x120	byggern	41.35	m	NOK 46.00	NOK 1,902.01
Boards: 19x173	byggern	16.11	m	NOK 38.00	NOK 612.26
Construction lumber: 23x48	byggern	121.95	m	NOK 14.00	NOK 1,707.33
Construction lumber: 30x48	byggern	200.20	m	NOK 16.00	NOK 3,203.20
Construction lumber: 48x98	Coop	195.79	m	NOK 35.00	NOK 6,852.58
Construction lumber: 48x148	byggern	8.36	m	NOK 59.00	NOK 493.48
Downpipe	byggern	5.56	m	NOK 100.00	NOK 556.00
Flashing	byggern	15.40	m	NOK 100.00	NOK 1,540.00
Gutter hooks	byggern	26	pcs	NOK 10.00	NOK 260.00
Gutters	byggern	15.31	m	NOK 100.00	NOK 1,530.80

ITEMS	SUPPLIER	Generated 12.9.2026, 17:20:38 Planner 2		UNIT	PRICE / UNIT	TOTAL PRICE
		QTY				
Ridge cap	byggern	7.70		m	NOK 150.00	NOK 1,155.00
Roof Sheathing: OSB	byggern	58.72		m²	NOK 188.00	NOK 11,039.36
Roof tiles	byggern	58.72		m²	NOK 250.00	NOK 14,680.00
Roof Truss	Not priced	13		pcs	--	--
Wall Siding (Simple Panel)	byggern	63.80		m²	NOK 242.00	NOK 15,438.63
D1_Door 900x2100	byggern	1		pcs	NOK 7,000.00	NOK 7,000.00
GD1_Opening Garage Door 1	Not priced	1		pcs	--	--
W1_Window 900x1200	byggern	2		pcs	NOK 5,000.00	NOK 10,000.00

Cut List

Generated 12.9.2026, 17:20:38 | Planner 2

APPENDIX

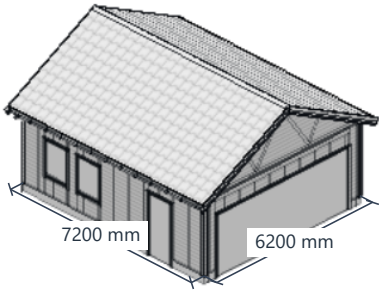
ITEM	DIMENSION	LENGTH	QTY
Roof Truss	Roof Truss	0 cm	13
Flashing	Flashing	7.70 m	15
Gutter hooks	Gutter hooks	0 cm	26
Downpipe	Downpipe	2.40 m	6
Gutters	Gutters	7.65 m	15
Ridge cap	Ridge cap	7.70 m	8
Roof tiles	Roof tiles	0 cm	59
Roof Sheathing	Roof Sheathing: OSB	2.40 m	59
Wall 1 Corner Post Board	19x101	2.48 m	4
Wall 3 Corner Post Board	19x120	2.54 m	4
Bargeboard Left	19x120	3.97 m	4
Fascia Board Front	19x120	7.66 m	2
Bargeboard Left (Double)	19x173	4.03 m	4
Wall Siding	Wall Siding (Simple Panel)	2.48 m	64

ITEM	Generated 12.9.2026, 17:29:59 Plan nr. 2	DIMENSION	LENGTH	QTY
Counter Battens		23x48	3.81 m	32
Tile Batten		30x48	7.70 m	26
Rafter Blocking Base		36x131	0.13 m	24
GD1_Stud Bottom Beam (Wall 4) (Left Segment)		48x98	0.36 m	2
W1_Opening Header Cripple		48x98	0.51 m	14
W1_Opening Sill Cripple		48x98	0.55 m	4
W1_Opening Header		48x98	0.90 m	5
D1_Stud Bottom Beam (Wall 2) (Right Segment)		48x98	1.30 m	1
Stud		48x98	2.36 m	44
D1_Stud Bottom Beam (Wall 2) (Left Segment)		48x98	5.00 m	1
GD1_Opening Header		48x98	5.28 m	1
Stud Bottom Beam (Wall 3)		48x98	6.00 m	3
Stud Top Beam (Wall 3) (Double)		48x98	6.20 m	2
Stud Top Beam (Double)		48x98	7.00 m	2
Stud Bottom Beam		48x98	7.20 m	3
W1_Opening Load Bearing Header		48x148	1.00 m	3

ITEM	Generated 12.9.2026, 17:29:58 Plan 2	DIMENSION	LENGTH	QTY
GD1_Opening Load Bearing Header		48x148	5.38 m	1
W1_Window 900x		60x876	1.33 m	2
D1_Door 900x		60x876	2.13 m	1
GD1_Opening Garage Door		60x2076	5.43 m	1
GD1_floorjoists 2 (Left Segment)		148x250	0.31 m	2
D1_floorjoists Back End (Right Segment)		148x250	1.30 m	1
D1_floorjoists Back End (Left Segment)		148x250	5.00 m	1
Floorjoists		148x250	5.90 m	1
Floorjoists Front End		148x250	7.20 m	1

Dimensions and spacing

Wall footprint · width	6200 mm
Wall footprint · length	7200 mm
Wall-height input	2500 mm
Nominal CC input	600 mm
Generator inputs at creation; review after model edits.	



Floor and walls

Foundation wall layout	148 mm × 250 mm
Wall studs	48 × 98 mm
Top plates	double
Subfloor · full sheet	not included
Floor insulation preparation	off
Wall insulation preparation	off
Wall battens	not included
Wall cladding	on
Insulation material is not generated.	

Roof

Shape / structure	Prefabricated W-frame trusses
Roof pitch	28°
Overhang input	250 mm
Complete trusses	13
Sheathing · full sheet	OSB, 18 mm; 2400 × 1200 mm
Counter battens	on
Tile battens	on
Covering	simplified surface
Fascia boards	on
Bargeboards	on
Flashing	on
Gutters	on

Reading this guide

CC means centre-to-centre, not the clear gap. End spacings may differ from the nominal input. Dimensions are measured from the model; written dimensions use mm.

Model dimensions are not structural calculations. Foundations, insulation products, membranes, fixings and bracing need project-specific details. A visible covering does not mean the full roof build-up is

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Foundation wall layout

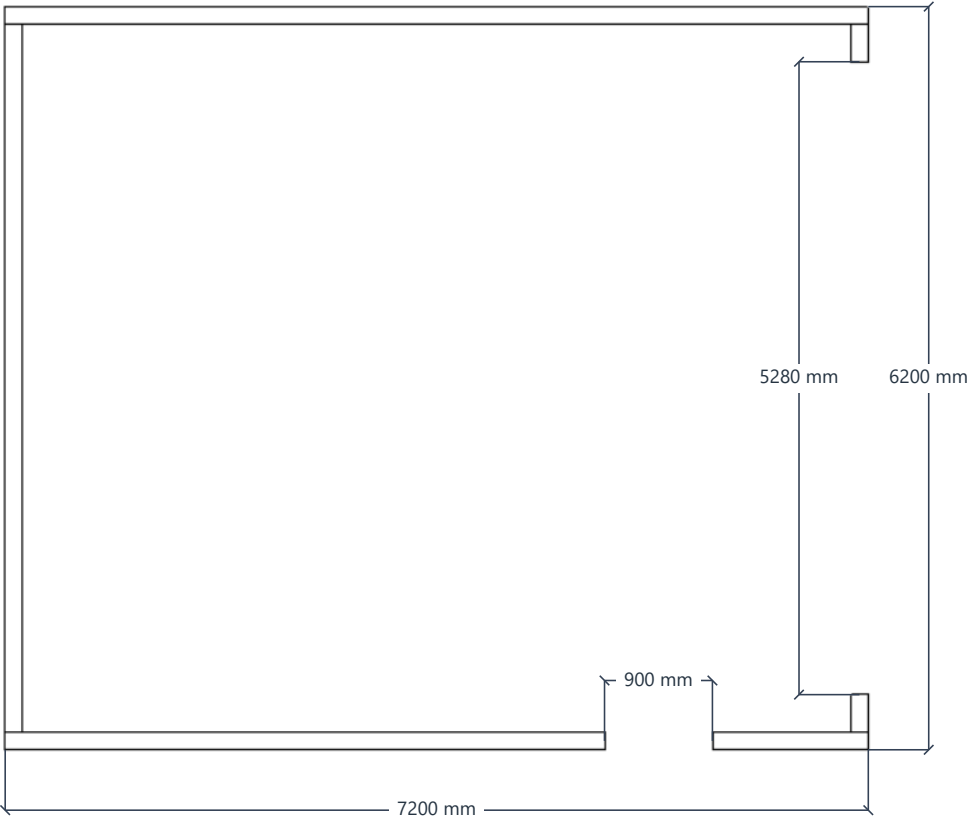
Top view of the current foundation perimeter, including door and garage-door cut-outs. Check the outside dimensions and the measured gaps against the openings in the model.

Model dimensions

Outside	7200 × 6200 mm
Inside opening	6904 × 5904 mm
Height	250 mm
Wall thickness	148 mm

Modelled door cut-outs

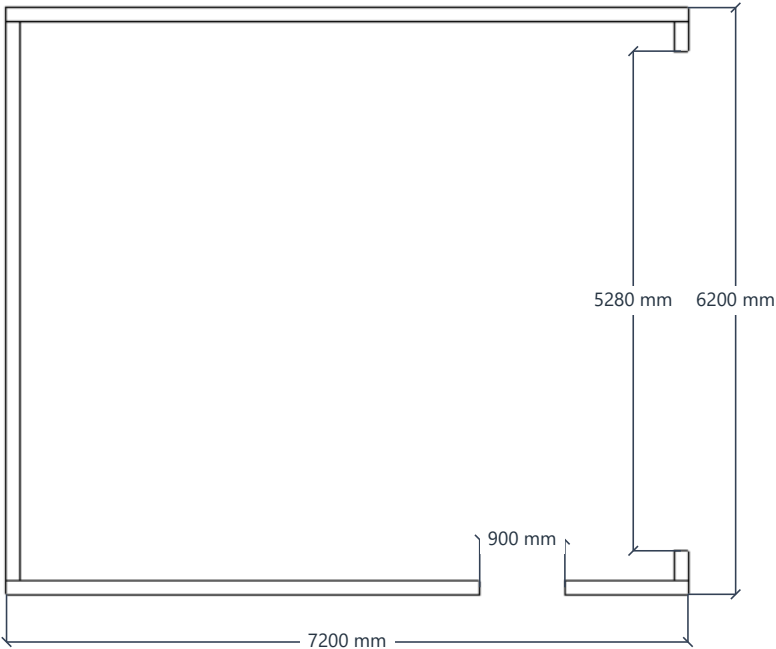
Front	900 mm
Right	5280 mm



Foundation segments are counted in this chapter only. Cut-outs show the model, not an approved threshold or foundation detail. Review ground levels, footings, slab, reinforcement, damp-proofing and anchors against the project foundation design.

Foundation — dimensioned plan

Top view of the current foundation perimeter, including door and garage-door cut-outs. Check the outside dimensions and the measured gaps against the openings in the model.



Foundation segments are counted in this chapter only. Cut-outs show the model, not an approved threshold or foundation detail. Review ground levels, footings, slab, reinforcement, damp-proofing and anchors against the project foundation design.

Wall 1 frame

7200 mm wide × 2452 mm high
15 parts in this wall frame.

The second top plate is shown in a later step and is excluded from this frame height.

Qty	Name	Dimensions (mm)
13	Studs	48 × 98 × 2356

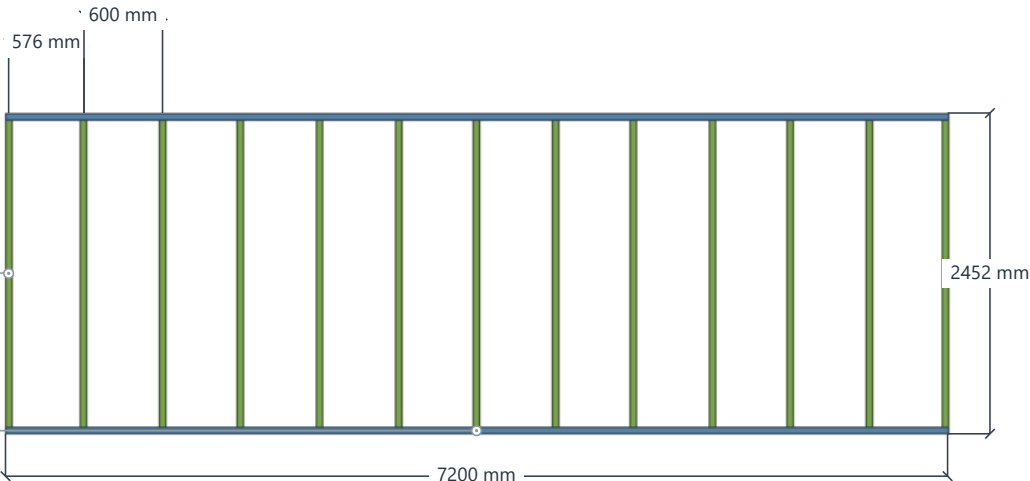
Position at the centres shown above the frame.

Qty	Name	Dimensions (mm)
2	Plates	48 × 98 × 7200

Bottom plate and first top plate.

Check the layout

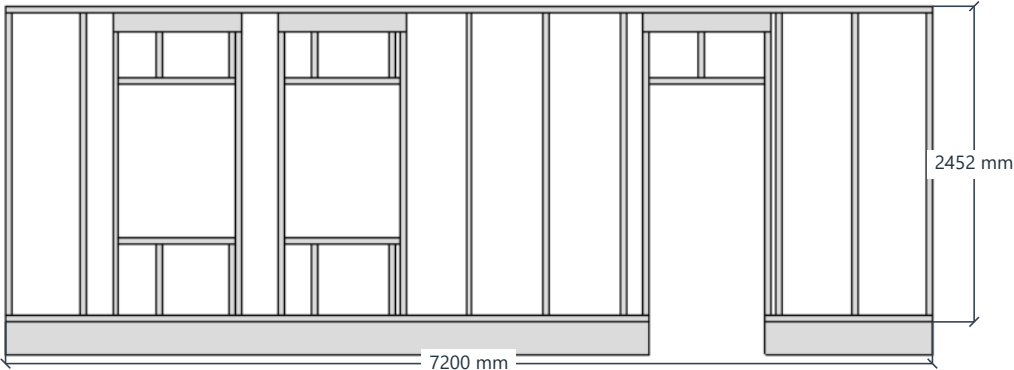
Labels show one example of each distinct centre spacing.
Distinct centre spacings: 576 / 600 mm.
Overall height is for this frame only.



Wall 2 — framing with openings

Review the final wall frame, including the jambs, headers and shortened studs around its openings. Replaced full-length members are excluded. The tables count the parts currently in the model; dimensions describe the modelled members, including any notches, rather than a verified cutting schedule.

The foundation is shown as reference beside the door cut-outs. Its segments are counted in the foundation chapter, not in this wall table.



Qty	Name	Dimensions (mm)
8	Studs	48 × 2356 × 98 mm
1	Plates	7200 × 48 × 98 mm
1	Bottom-plate segment	5000 × 48 × 98 mm
1	Bottom-plate segment	1300 × 48 × 98 mm
6	Opening jamb stud	48 × 2356 × 98 mm
3	Opening header	900 × 48 × 98 mm

Qty	Name	Dimensions (mm)
3	Additional header	996 × 148 × 48 mm
2	Opening sill	900 × 48 × 98 mm
4	Shortened stud	48 × 554 × 98 mm
5	Shortened stud	48 × 506 × 98 mm

Model quantities only. Header sizes and support are not structural calculations. Review connections, temporary bracing, fastening and weather sealing for the project.

Window 1 — wall 2

Framing opening: 900 × 1200 mm. Modelled unit: 876 × 1176 mm. Width × height.



Opening header

1

Green marks this opening's header. Dimensions show the framing opening, its distance from the wall's left end as viewed, and its bottom height above the wall-frame base. The window or door unit is hidden to expose the framing. Review support, connections and weather sealing separately.

Window 2 — wall 2

Framing opening: 900 × 1200 mm. Modelled unit: 876 × 1176 mm. Width × height.



Opening header

1

Green marks this opening's header. Dimensions show the framing opening, its distance from the wall's left end as viewed, and its bottom height above the wall-frame base. The window or door unit is hidden to expose the framing. Review support, connections and weather sealing separately.

Door 1 — wall 2

Framing opening: 900 × 2100 mm. Modelled unit: 876 × 2076 mm. Width × height.



Opening header

1

Green marks the header. Opening height and position use the modelled foundation base as the vertical reference; the wall frame starts higher. The door unit is hidden. Foundation segments are reference only and counted in their own chapter. Review the threshold, support and weather sealing separately.

Wall 3 frame

6004 mm wide × 2452 mm high
 14 parts in this wall frame.

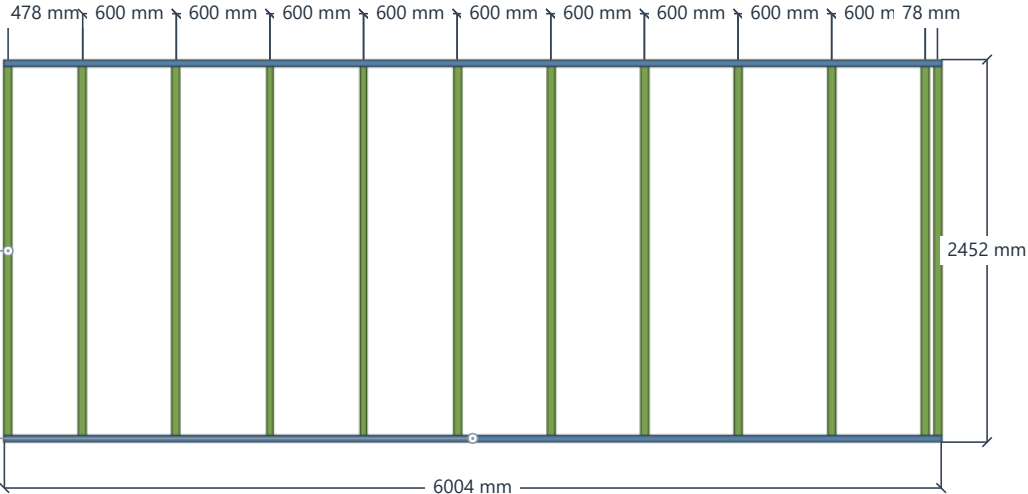
The second top plate is shown in a later step and is excluded from this frame height.

Qty	Name	Dimensions (mm)
12	Studs	48 × 98 × 2356
Position at the centres shown above the frame.		

Qty	Name	Dimensions (mm)
2	Plates	48 × 98 × 6004
Bottom plate and first top plate.		

Check the layout

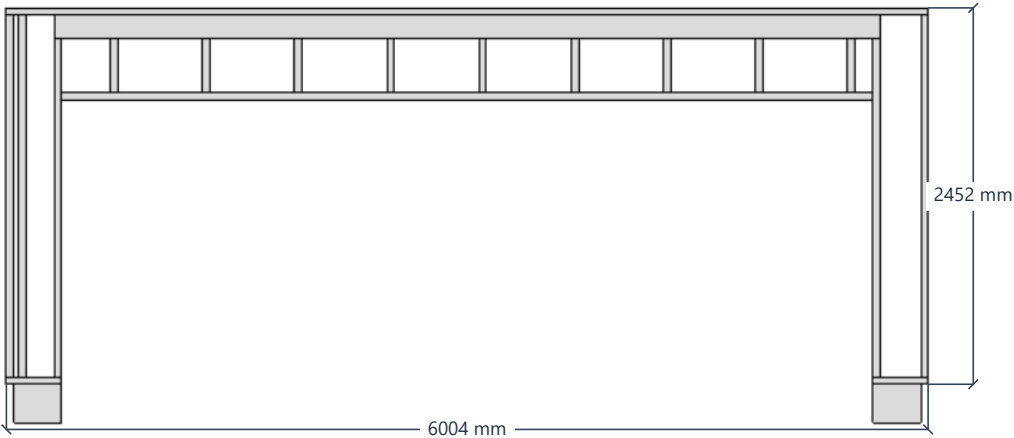
Upper dimensions are centre-to-centre.
 Actual centres, left to right: 478 / 600 / 600 / 600 / 600 / 600 / 600 / 600 / 600 / 600 / 600 / 78 mm.
 Overall height is for this frame only.



Wall 4 — framing with openings

Review the final wall frame, including the jambs, headers and shortened studs around its openings. Replaced full-length members are excluded. The tables count the parts currently in the model; dimensions describe the modelled members, including any notches, rather than a verified cutting schedule.

The foundation is shown as reference beside the door cut-outs. Its segments are counted in the foundation chapter, not in this wall table.



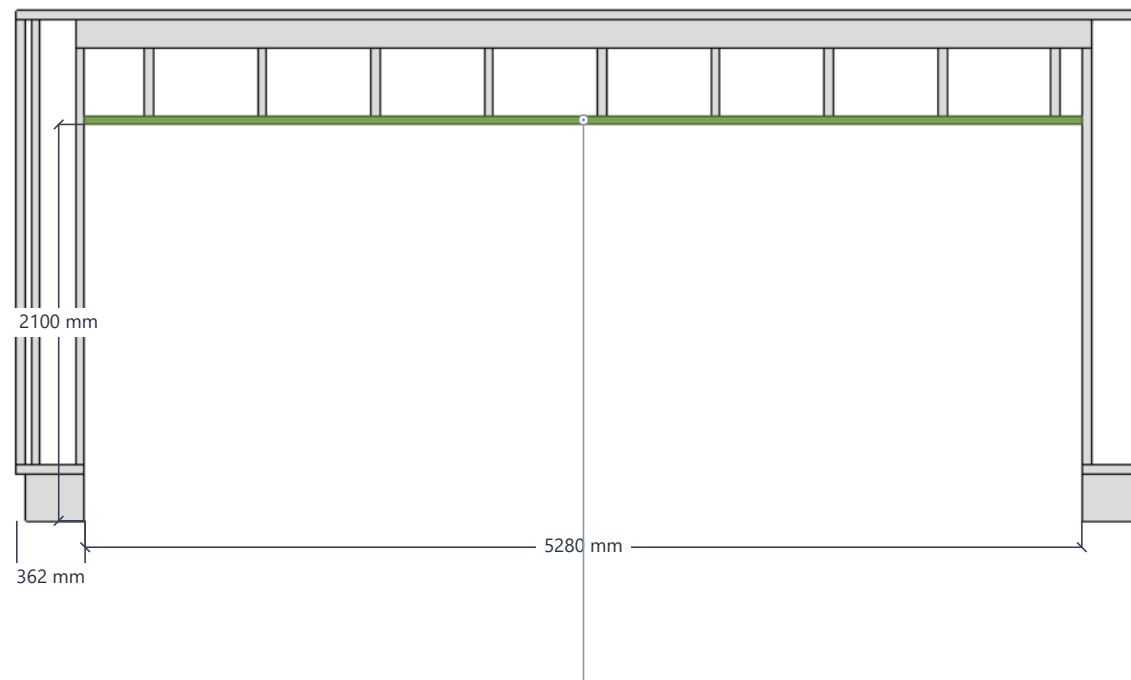
Qty	Name	Dimensions (mm)
3	Studs	98 × 2356 × 48 mm
1	Plates	98 × 48 × 6004 mm
2	Bottom-plate segment	98 × 48 × 362 mm
2	Opening jamb stud	48 × 2356 × 98 mm
1	Opening header	5280 × 48 × 98 mm
1	Additional header	5376 × 148 × 48 mm

Qty	Name	Dimensions (mm)
9	Shortened stud	48 × 506 × 98 mm

Model quantities only. Header sizes and support are not structural calculations. Review connections, temporary bracing, fastening and weather sealing for the project.

Garage door 1 — wall 4

Framing opening: 5280 × 2100 mm. Modelled unit: 5256 × 2076 mm. Width × height.



Opening header

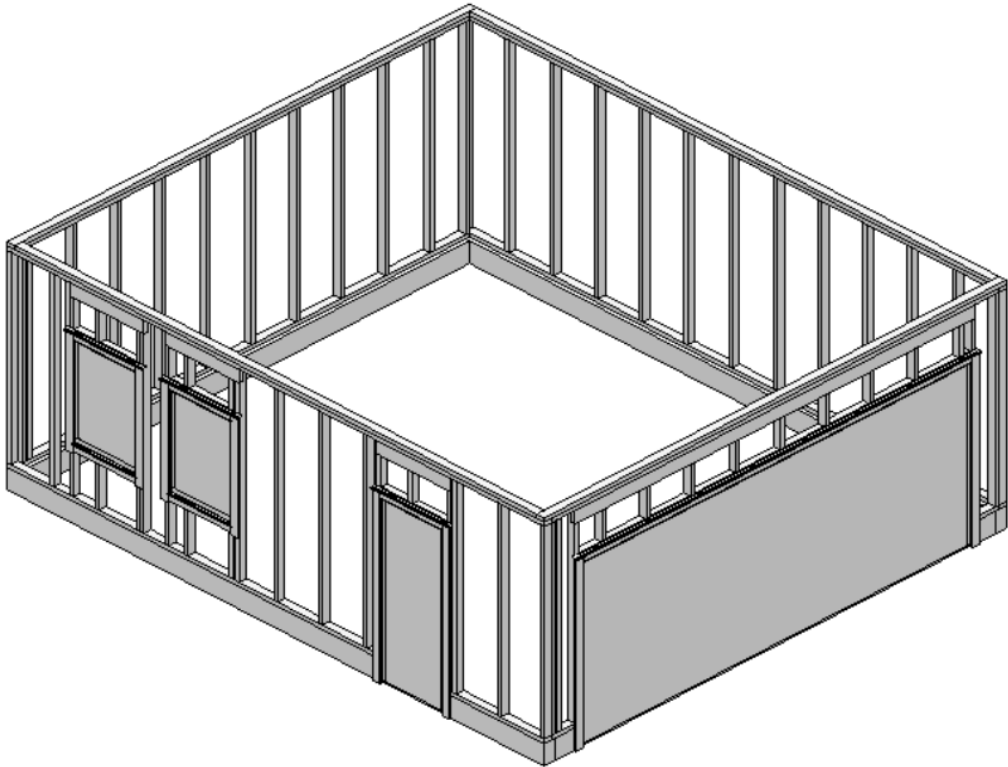
1

Green marks the header. Opening height and position use the modelled foundation base as the vertical reference; the wall frame starts higher. The door unit is hidden. Foundation segments are reference only and counted in their own chapter. Review the threshold, support and weather sealing separately.

Double top plates

These additional plates sit above the first wall-frame plates. Use the overview to identify how the layers meet at the corners. They are excluded from the heights on the preceding wall-frame drawings.

Qty	Name	Dimensions (mm)
2	Plate	98 × 48 × 6200
2	Plate	7004 × 48 × 98



Position the prefabricated trusses

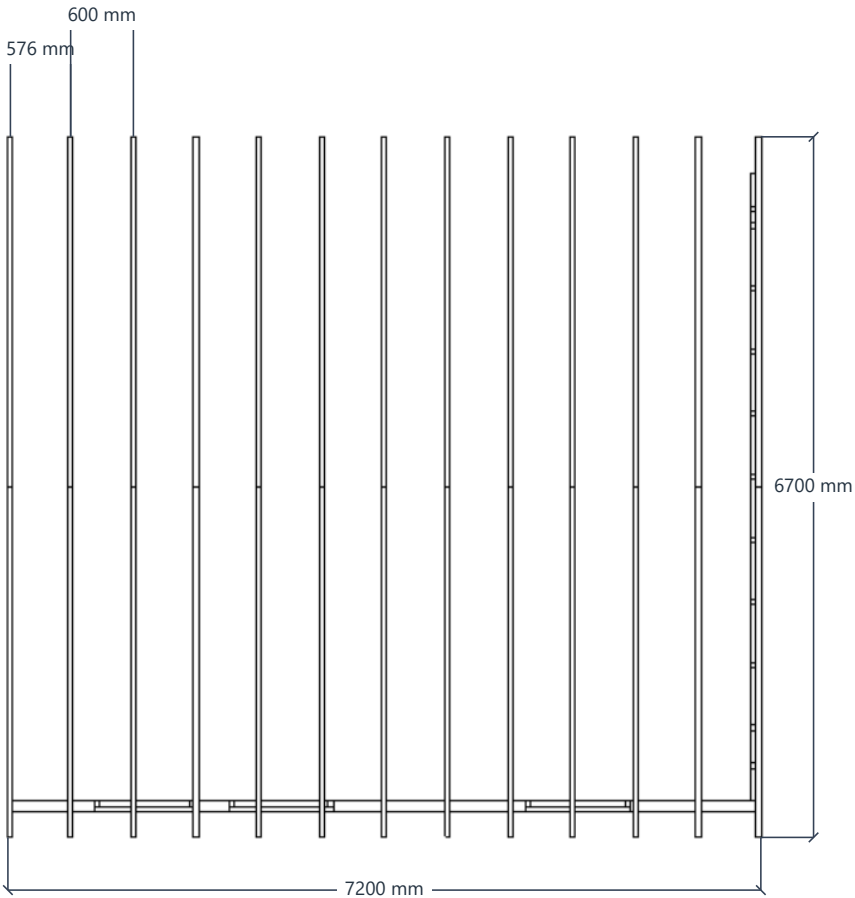
The plan shows complete W-frame trusses at their modelled positions. Check the end positions and centre-to-centre spacing against the supplier's layout before installation.

Prefabricated W-frame trusses

Complete trusses	13
Model span	6200 mm
Truss roof pitch	28°
Actual CC gaps	576 / 600 mm

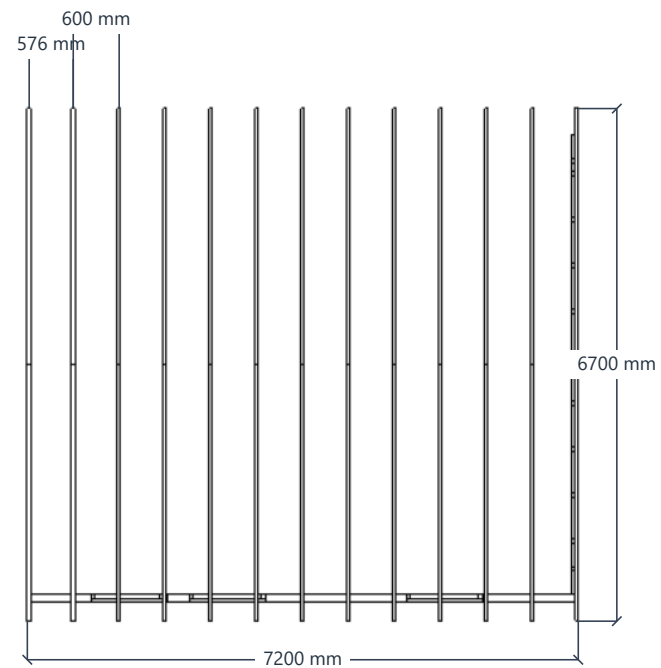
Span and pitch describe the saved truss. Drawing dimensions show the full outline, including overhangs; CC labels show measured centres, including end adjustments.

The preset is not structurally calculated for your location or loads. The truss supplier must specify member sizes, connections, bearing, lifting and temporary/permanent bracing. Use their installation instructions.



Trusses — position and spacing

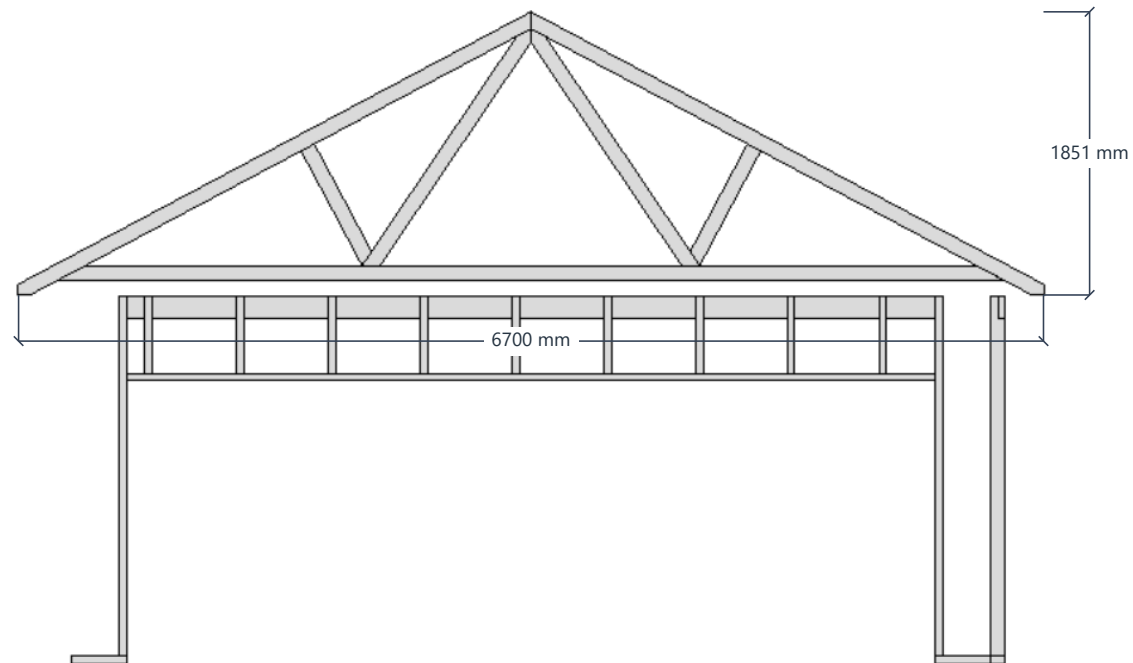
Top view of the complete truss layout. Centre spacings are measured from the model; repeated values may be shown once. See the main step for the supplier requirements.



Drawing reference for the main step. Read its instructions and specification together with this view; do not count these parts again.

Check the truss profile

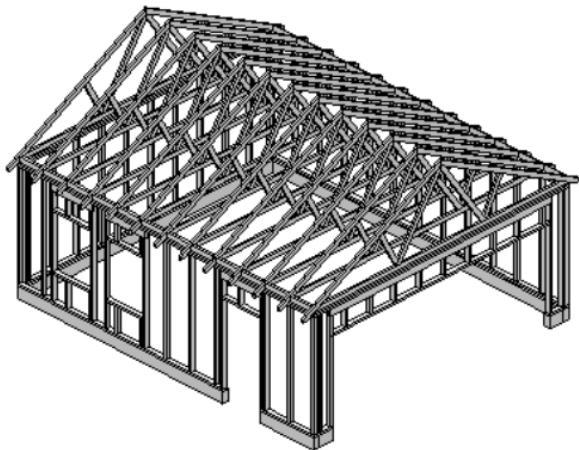
Side view of one complete W-frame truss. Its internal chords and webs belong to the prefabricated assembly; they are not separate site-cut timber in this guide.



Drawing reference for the main step. Read its instructions and specification together with this view; do not count these parts again.

Check blocking between trusses

Review the modelled blocking between the complete trusses.
Confirm its position and connections with the truss supplier.
These blocks do not define a bracing system.



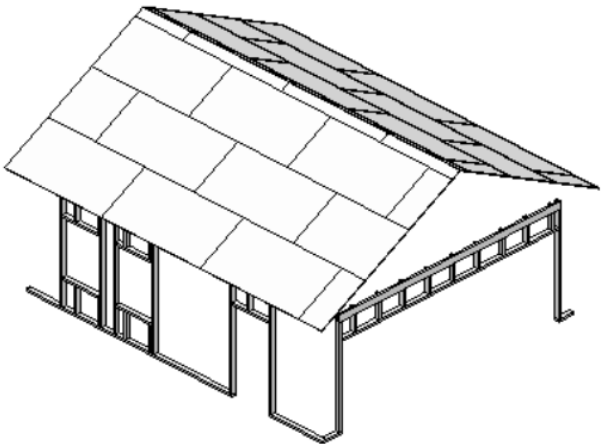
Qty	Name	Dimensions (mm)
4	Rafter blocking	526 × 36 × 131
20	Rafter blocking	550 × 36 × 131

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Roof sheathing

Identify the roof sheets and cut edge panels. The table gives the modelled panel sizes. Underlay, joint gaps and fixings must be specified for the selected roofing system.

Roof sheathing: OSB, 18 mm. Full sheet: 2400 × 1200 mm.



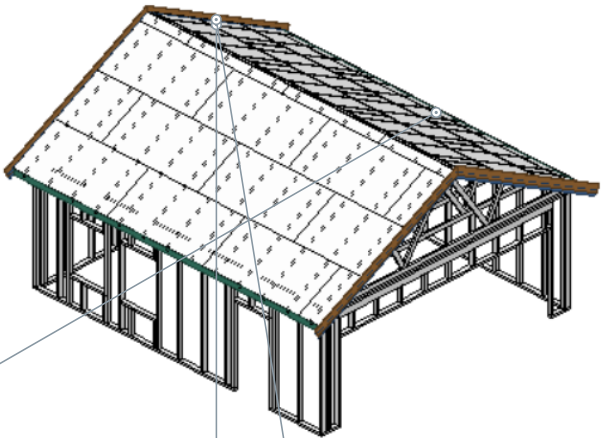
Qty	Name	Dimensions (mm)
4	Roof sheathing panel	2350 × 18 × 1200
8	Roof sheathing panel	2400 × 18 × 1200
4	Roof sheathing panel	2388 × 18 × 1200
4	Roof sheathing panel	562 × 18 × 1200
2	Roof sheathing panel	1150 × 18 × 1200
2	Roof sheathing panel	1750 × 18 × 1200

Qty	Name	Dimensions (mm)
2	Roof sheathing panel	1150 × 18 × 213
4	Roof sheathing panel	2400 × 18 × 213
2	Roof sheathing panel	1750 × 18 × 213

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Fascia and bargeboards

Fascia boards follow the eaves; bargeboards follow the sloping gable edges. Identify inner and outer boards in the table. Coordinate these edges with any separately specified flashing and gutters.



Qty	Name	Dimensions (mm)
2	Fascia board	7662 × 120 × 19

Qty	Name	Dimensions (mm)
4	Bargeboard	19 × 120 × 3966

Qty	Name	Dimensions (mm)
4	Outer bargeboard	19 × 173 × 4028

Colour identifies the parts in this step; the uncoloured structure is reference only. Quantities cover the whole step, including the opposite side.

Fascia boards — position on the roof

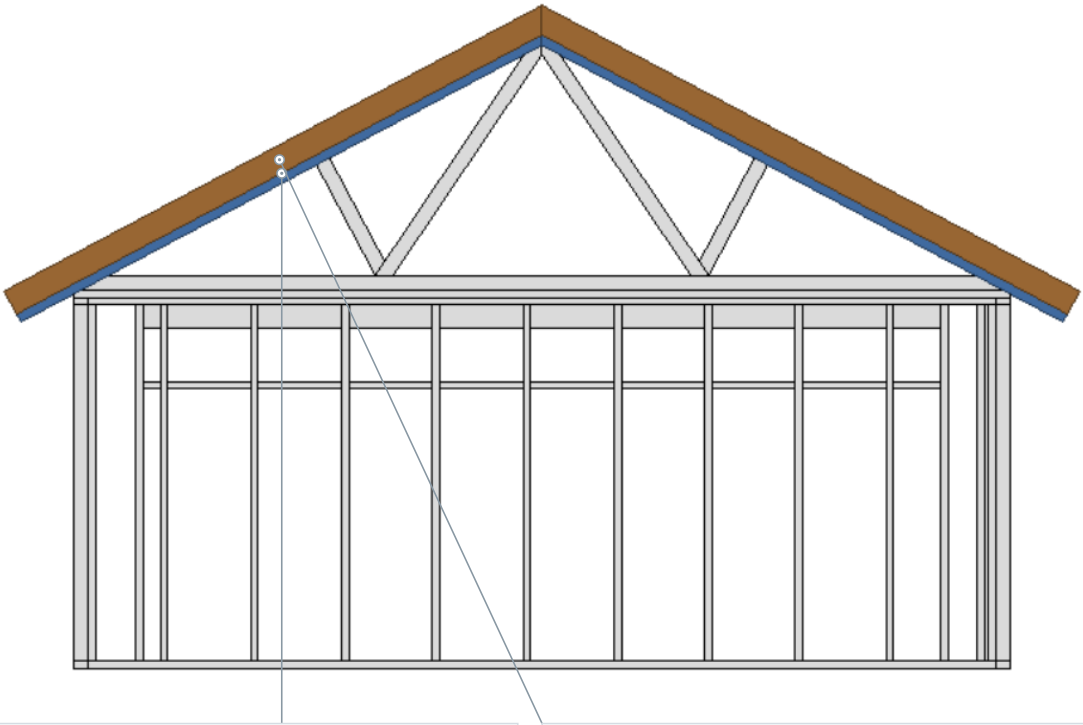
The table lists the highlighted fascia boards. Roof framing and bargeboards show their positions. Read the main step for the complete stage quantities.



Qty	Name	Dimensions (mm)
2	Fascia board	7662 × 120 × 19

Bargeboards — end view

Blue marks the inner bargeboards; ochre marks the outer boards where present. The roof behind them provides context. Quantities cover the selected end boards.

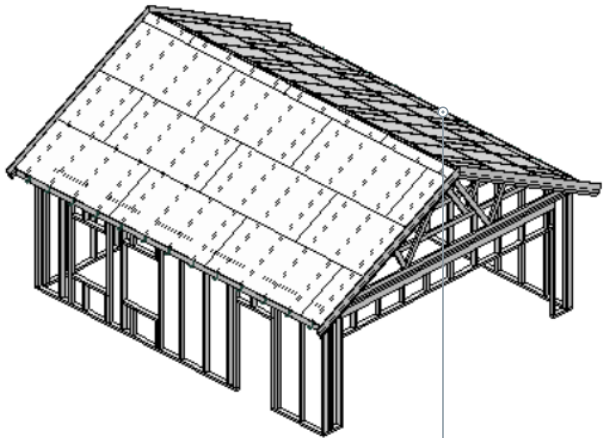


Qty	Name	Dimensions (mm)
4	Bargeboard	19 × 120 × 3966

Qty	Name	Dimensions (mm)
4	Outer bargeboard	19 × 173 × 4028

Gutter hooks

Check the hooks along both eaves. The quantity counts the individual modelled hooks, including mirrored instances. Coordinate their position, fall and fixings with the fascia, eaves flashing and selected gutter system.

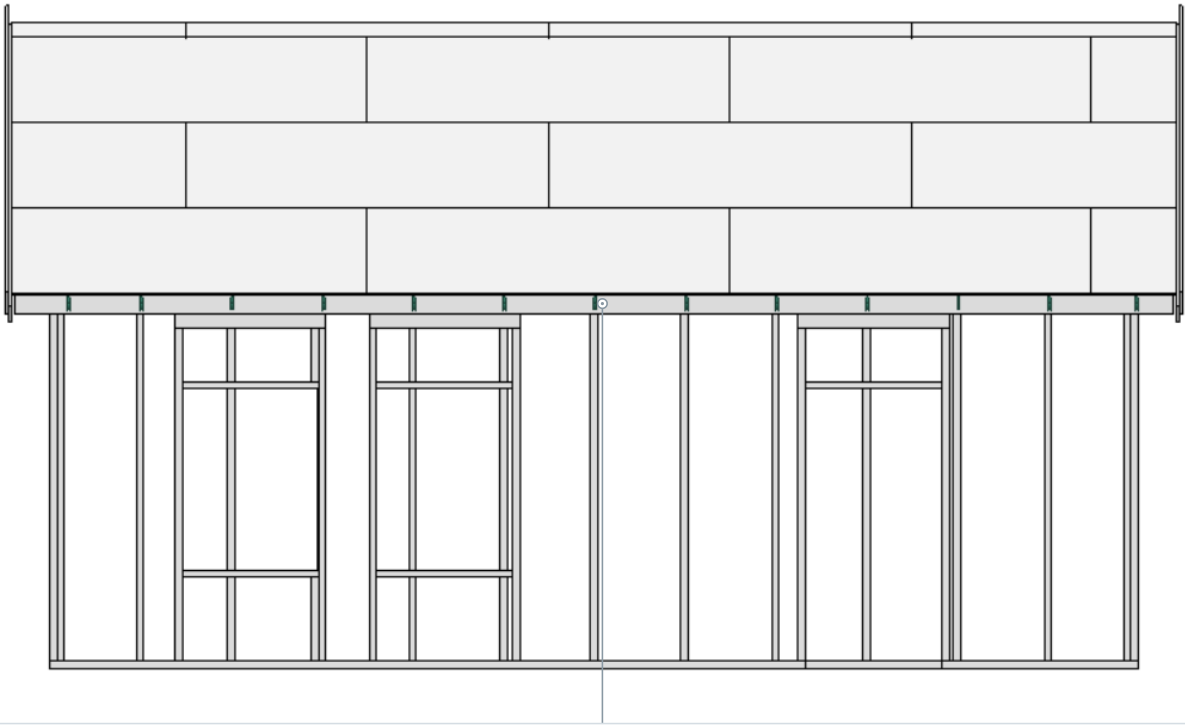


Qty	Name	Dimensions (mm)
26	Gutter hook	—

Colour identifies the parts in this step; the uncoloured structure is reference only. Quantities cover the whole step, including the opposite side.

Gutter hooks — position along the eaves

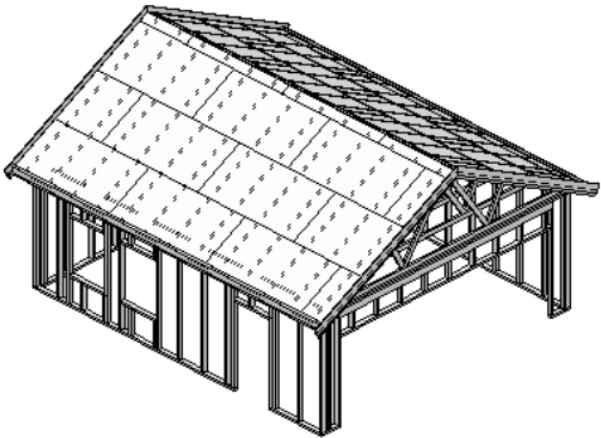
The hooks are highlighted on the fascia, with the roof framing behind. The table counts the selected modelled hooks. Check fixings, fall and spacing against the gutter supplier's instructions.



Qty	Name	Dimensions (mm)
26	Gutter hook	—

Eaves flashing

Review the metal profiles along both eaves and their junction with the gutter. Table dimensions describe the modelled profile envelope; they are not a fabrication drawing. Verify overlaps, laps and the roof-underlay connection.

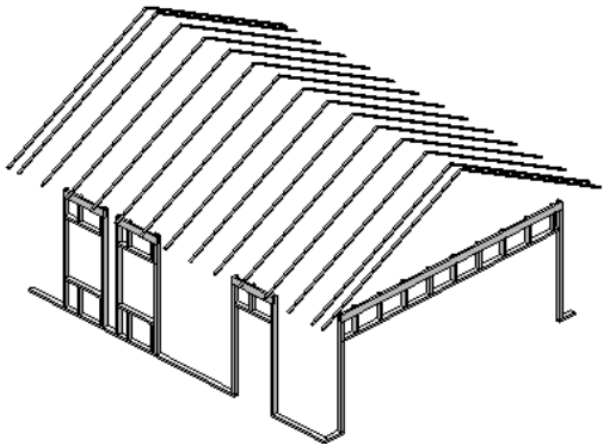


Qty	Name	Dimensions (mm)
2	Eaves flashing	2 × 7700 × 170

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Roof counter battens

Review the battens running down each roof slope. They provide the modelled spacing below the tile battens. Underlay, drainage, ventilation and fixings must be specified for the chosen roofing system.

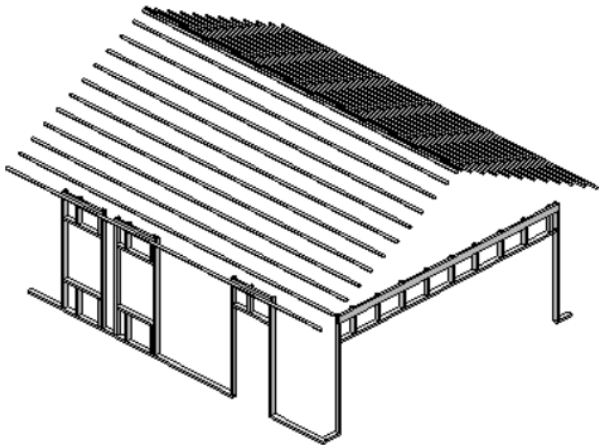


Qty	Name	Dimensions (mm)
30	Counter batten	23 × 48 × 3811

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Roof tile battens

Review the horizontal battens on both roof slopes. Check spacing and the first and last rows against the selected roofing product. The drawing records model geometry, not a manufacturer-approved tile layout.

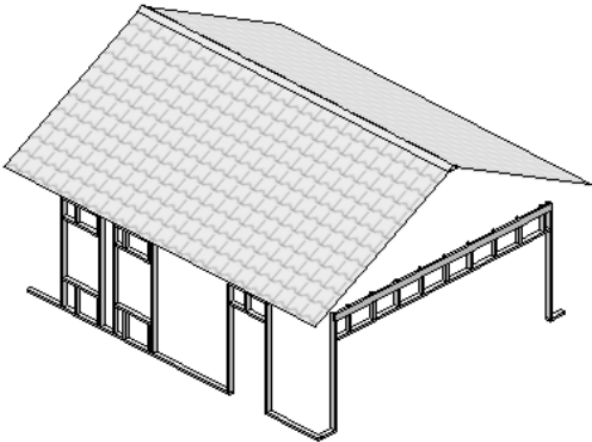


Qty	Name	Dimensions (mm)
24	Tile batten	30 × 7700 × 48

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Roof covering

The simplified covering represents the roof finish. Model surface counts are not tile quantities. Use Cutlist / BOM for area-based quantities and specify the roofing product and build-up separately.

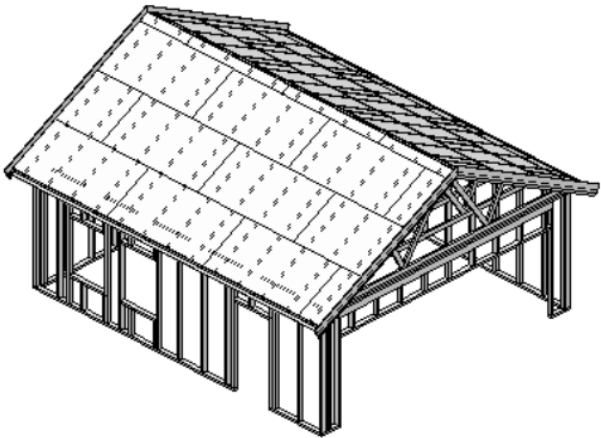


Qty	Name	Dimensions (mm)
2	Roof covering surface	—
1	Ridge cap	—

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Gutters

Review both modelled gutter runs and their recorded lengths. Check fall, outlets, end caps, joints and support spacing for the chosen gutter system. These details are not fully represented by the model.

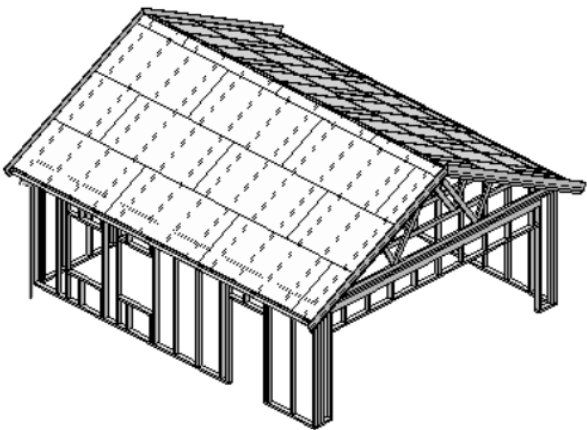


Qty	Name	Dimensions (mm)
2	Gutter run	7654

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Downpipes and offsets

Review the straight sections, offsets and curved transitions. Lengths and diameters come from the model metadata. Curved transitions are model geometry, not a count of purchased elbows. Check outlet positions, clips and the discharge arrangement.



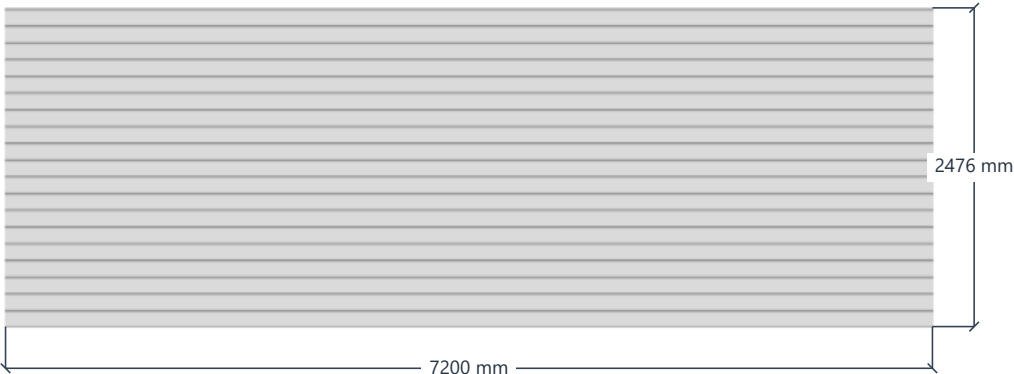
Qty	Name	Dimensions (mm)
2	Downpipe section	100 / Ø 75
2	Downpipe offset	275 / Ø 75 / 60°
4	Modelled transition	Ø 75
2	Downpipe section	2405 / Ø 75

Model quantities; assembly containers are excluded. Dimensions are in mm; Ø denotes diameter. — means no size is recorded. Use Cutlist / BOM and the product specification to prepare an order.

Wall 1 · cladding

This elevation shows simple-panel cladding. Each panel represents a finished wall surface, not a single purchasable board. Use Cutlist / BOM for area quantities and specify the cladding product separately.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.



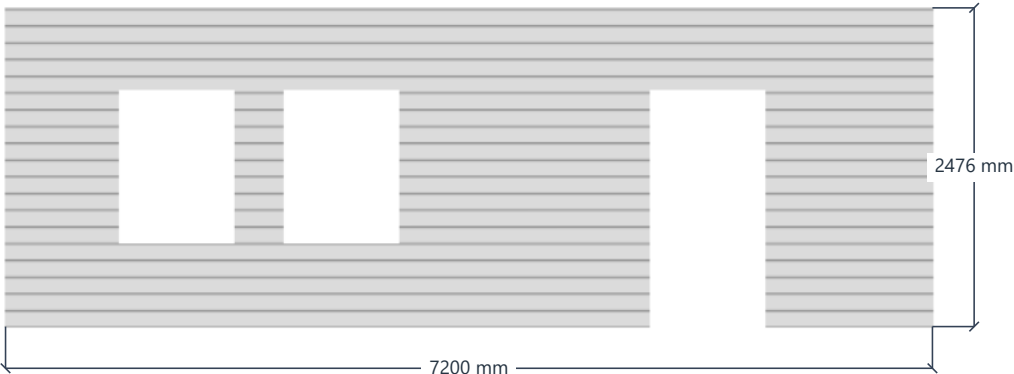
Qty	Name	Dimensions (mm)
1	Cladding surface	7200 × 2476 × 19

Qty counts model surfaces, not individual boards. Surface dimensions are maximum extents; see Cutlist / BOM for area.

Wall 2 · cladding

This elevation shows simple-panel cladding. Each panel represents a finished wall surface, not a single purchasable board. Use Cutlist / BOM for area quantities and specify the cladding product separately.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.



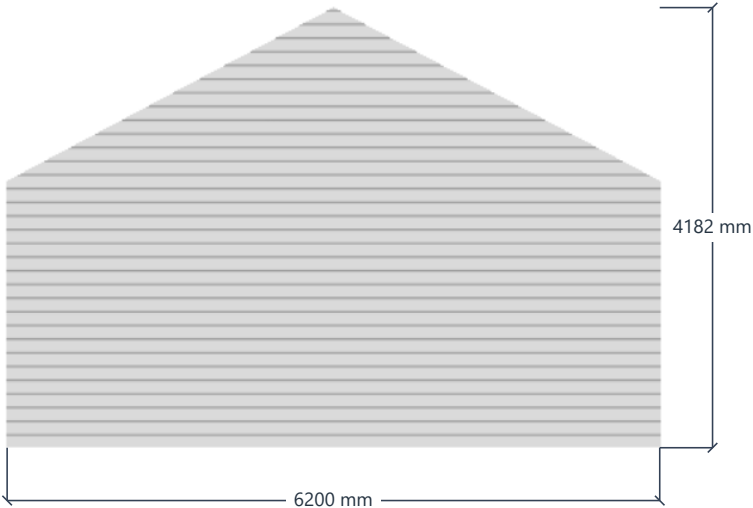
Qty	Name	Dimensions (mm)
1	Cladding surface	7200 × 2476 × 19

Qty counts model surfaces, not individual boards. Surface dimensions are maximum extents; see Cutlist / BOM for area.

Wall 3 • cladding

This elevation shows simple-panel cladding. Each panel represents a finished wall surface, not a single purchasable board. Use Cutlist / BOM for area quantities and specify the cladding product separately.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.



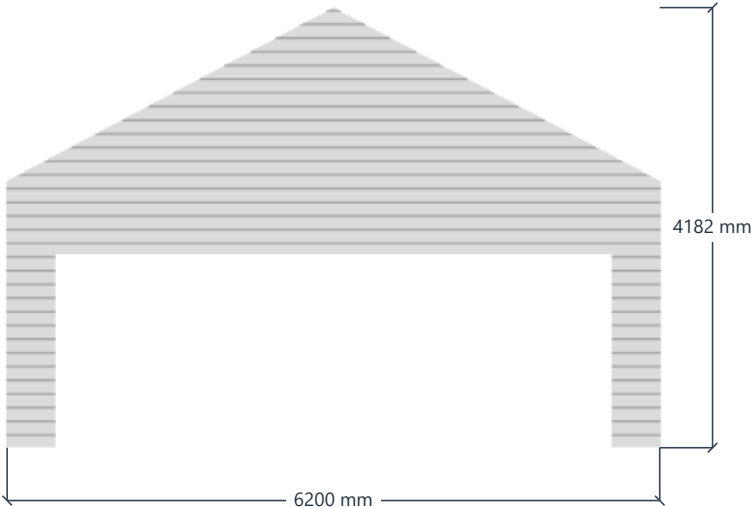
Qty	Name	Dimensions (mm)
1	Cladding surface	6200 × 2476 × 19
1	Cladding surface	6200 × 1706 × 19

Qty counts model surfaces, not individual boards. Surface dimensions are maximum extents; see Cutlist / BOM for area.

Wall 4 • cladding

This elevation shows simple-panel cladding. Each panel represents a finished wall surface, not a single purchasable board. Use Cutlist / BOM for area quantities and specify the cladding product separately.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.



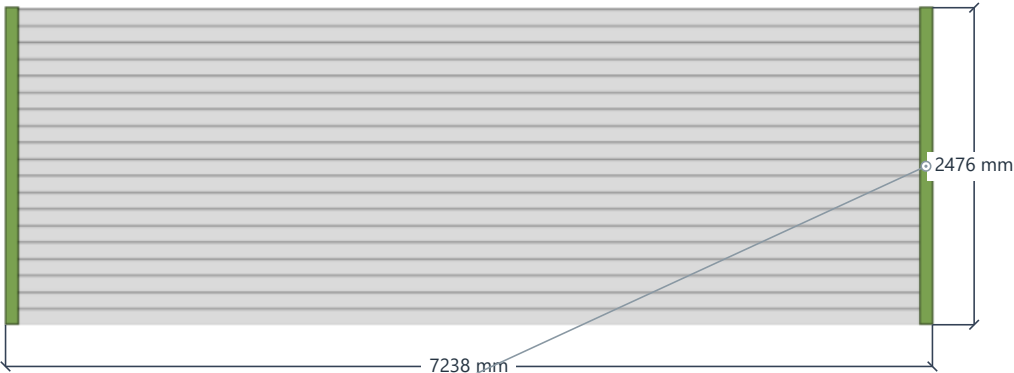
Qty	Name	Dimensions (mm)
1	Cladding surface	6200 × 2476 × 19
1	Cladding surface	6200 × 1706 × 19

Qty counts model surfaces, not individual boards. Surface dimensions are maximum extents; see Cutlist / BOM for area.

Wall 1 · corner boards

Identify the corner boards at the ends of this wall. The cladding is shown for context and is excluded from this parts table. The callout highlights matching corner-board sizes. Review the meeting edges and fixing details.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.



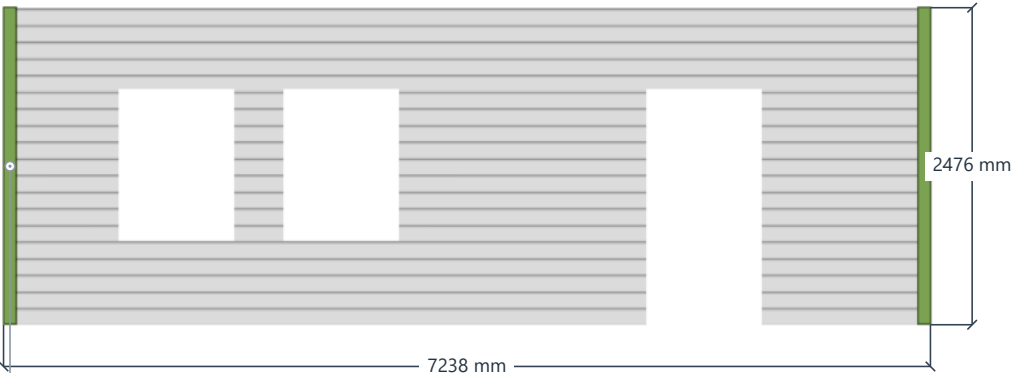
Qty	Name	Dimensions (mm)
2	Corner board	101 × 2476 × 19

Qty counts corner boards on this wall only. Check both sides of each corner against the adjacent wall page.

Wall 2 · corner boards

Identify the corner boards at the ends of this wall. The cladding is shown for context and is excluded from this parts table. The callout highlights matching corner-board sizes. Review the meeting edges and fixing details.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.



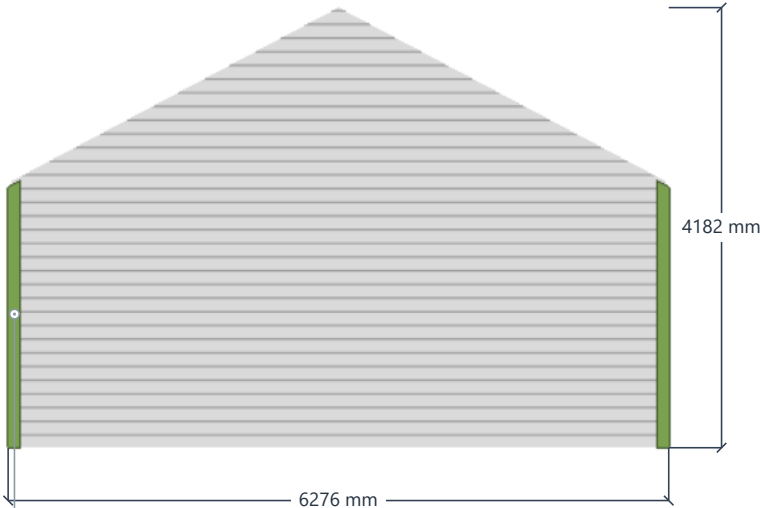
Qty	Name	Dimensions (mm)
2	Corner board	101 × 2476 × 19

Qty counts corner boards on this wall only. Check both sides of each corner against the adjacent wall page.

Wall 3 · corner boards

Identify the corner boards at the ends of this wall. The cladding is shown for context and is excluded from this parts table. The callout highlights matching corner-board sizes. Review the meeting edges and fixing details.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.



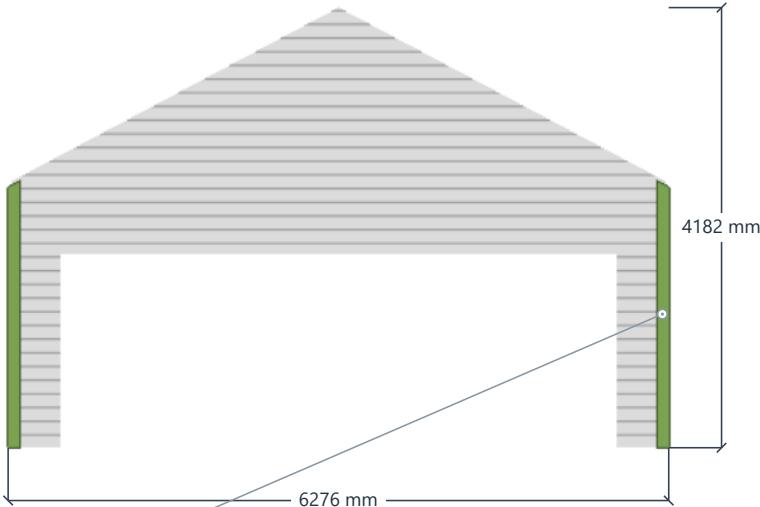
Qty	Name	Dimensions (mm)
2	Corner board	120 × 2540 × 19

Qty counts corner boards on this wall only. Check both sides of each corner against the adjacent wall page.

Wall 4 · corner boards

Identify the corner boards at the ends of this wall. The cladding is shown for context and is excluded from this parts table. The callout highlights matching corner-board sizes. Review the meeting edges and fixing details.

This 2D view measures the layer shown, not the frame opening. Grid and axes are hidden.

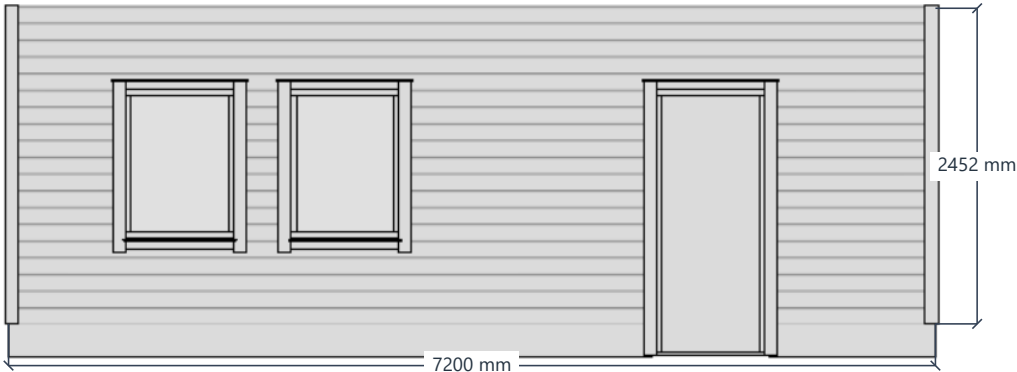


Qty	Name	Dimensions (mm)
2	Corner board	120 × 2540 × 19

Qty counts corner boards on this wall only. Check both sides of each corner against the adjacent wall page.

Review windows and doors — wall 2

Check the complete units against the finished wall. Each modelled window or door counts as one unit; its frame, glass and trim are not additional units. These are model sizes, not ordering dimensions. This review page does not prescribe the installation order of flashing, wind barrier and cladding.

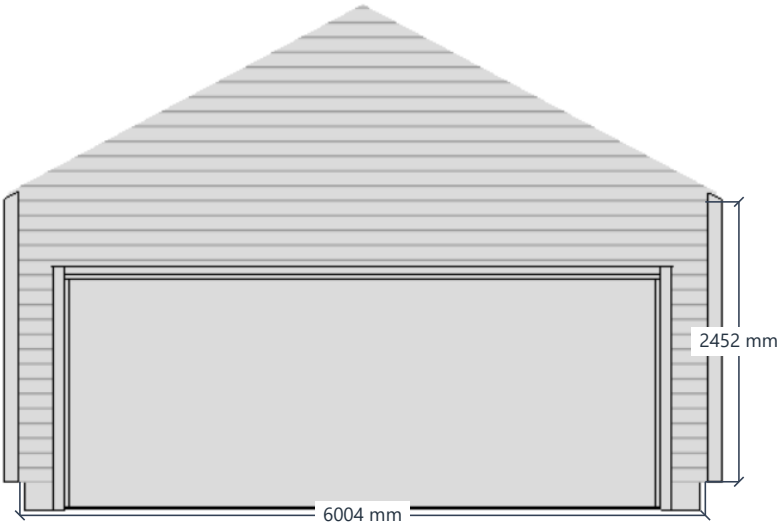


Qty	Name	Dimensions (mm)
2	Window	876 × 1176 mm
1	Door	876 × 2076 mm

Model quantities only. Header sizes and support are not structural calculations. Review connections, temporary bracing, fastening and weather sealing for the project.

Review windows and doors — wall 4

Check the complete units against the finished wall. Each modelled window or door counts as one unit; its frame, glass and trim are not additional units. These are model sizes, not ordering dimensions. This review page does not prescribe the installation order of flashing, wind barrier and cladding.



Qty	Name	Dimensions (mm)
1	Garage door	5256 × 2076 mm

Model quantities only. Header sizes and support are not structural calculations. Review connections, temporary bracing, fastening and weather sealing for the project.

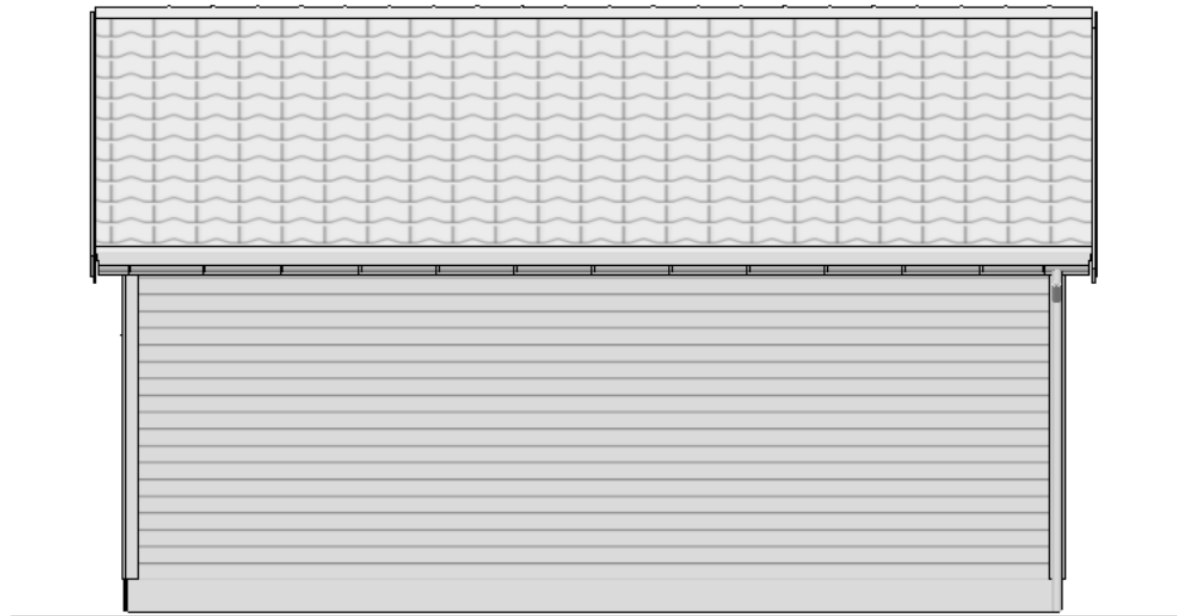
Front elevation

Completed model reference. Front, back, left and right refer to the model, not geographic directions. These overview elevations do not include automatic dimensions.



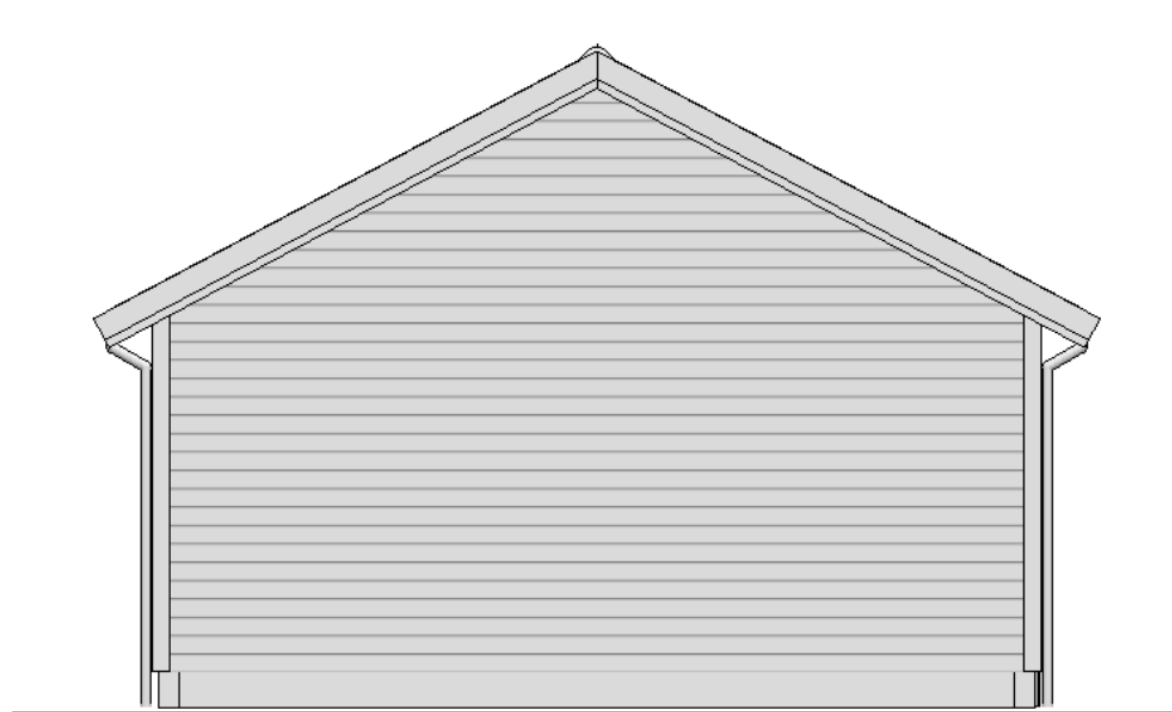
Back elevation

Completed model reference. Front, back, left and right refer to the model, not geographic directions. These overview elevations do not include automatic dimensions.



Left elevation

Completed model reference. Front, back, left and right refer to the model, not geographic directions. These overview elevations do not include automatic dimensions.



Right elevation

Completed model reference. Front, back, left and right refer to the model, not geographic directions. These overview elevations do not include automatic dimensions.

