

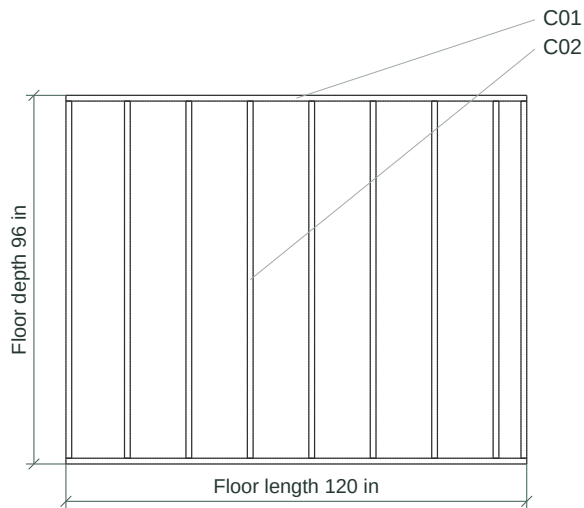
Construction drawings

8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

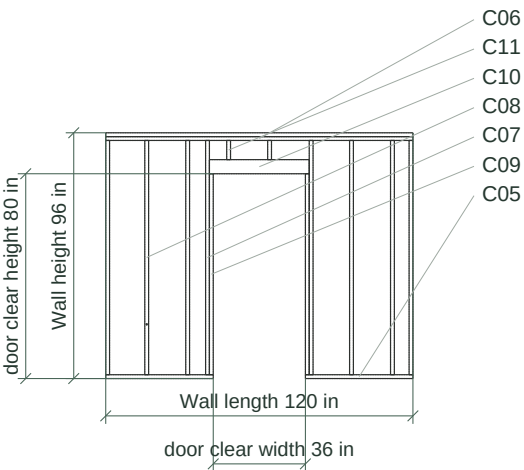
Floor framing plan

1:50 · imperial



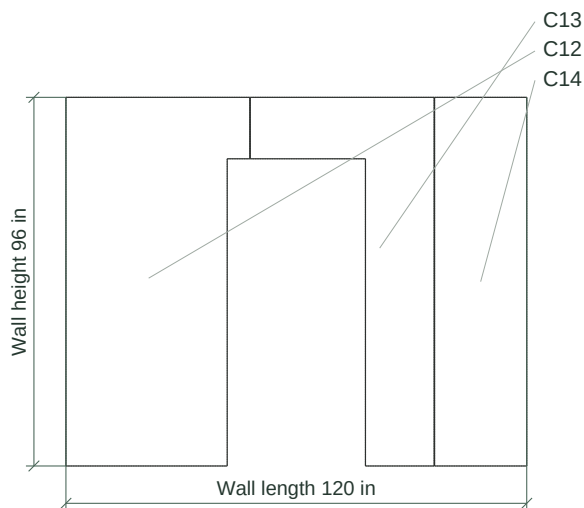
Shed Front framing elevation

1:75 · imperial



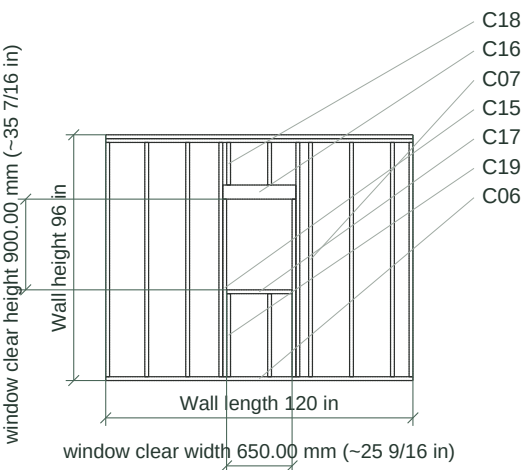
Shed Front sheathing

1:50 · imperial



Shed Back framing elevation

1:75 · imperial



Scale check: this line is exactly 100 mm (3.937 in) on the page.

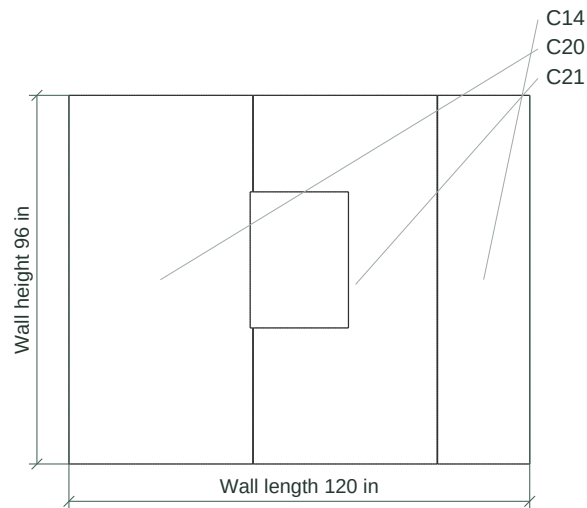
Construction drawings

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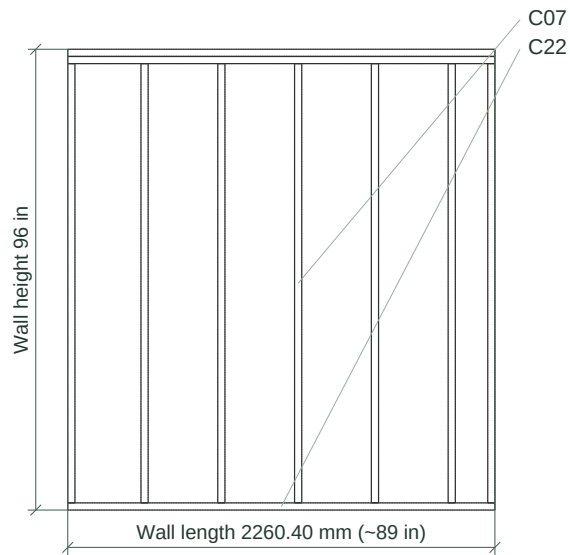
Shed Back sheathing

1:50 · imperial



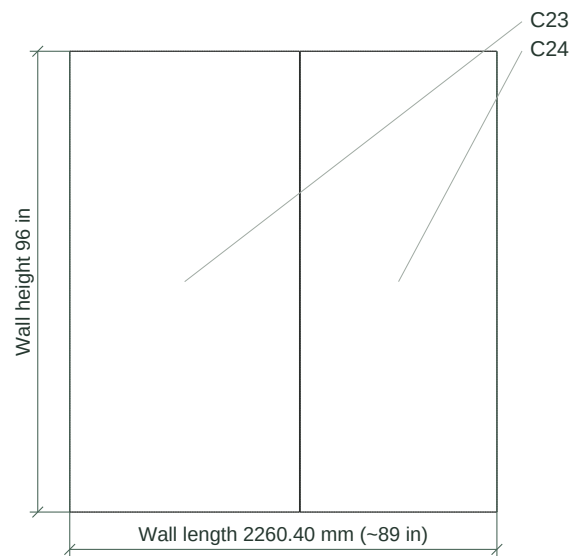
Shed Left framing elevation

1:40 · imperial



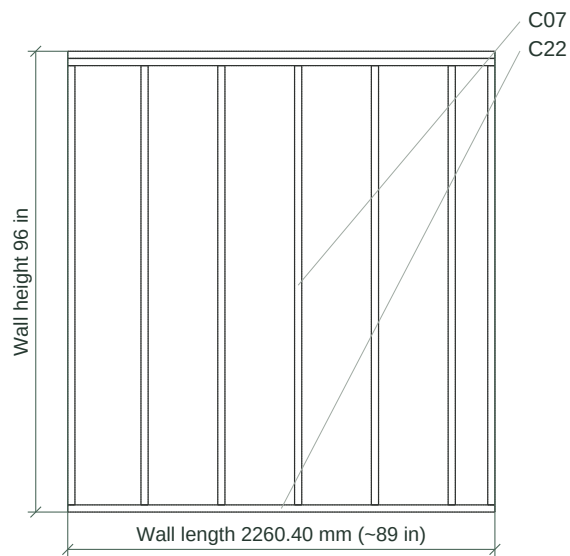
Shed Left sheathing

1:40 · imperial



Shed Right framing elevation

1:40 · imperial



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Print at 100% / Actual size. Do not fit to page.

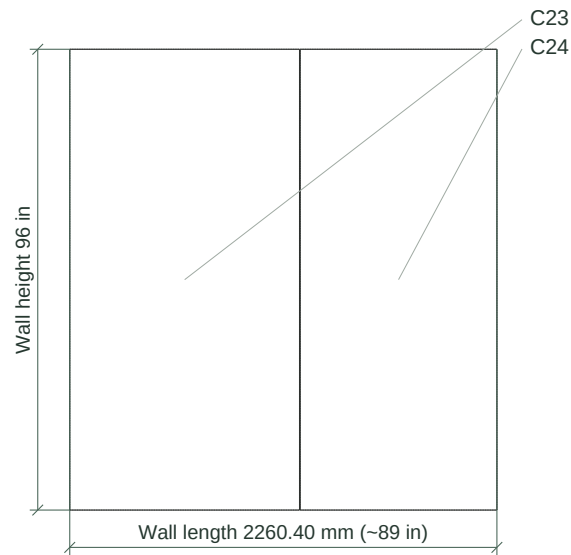
Construction drawings

8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

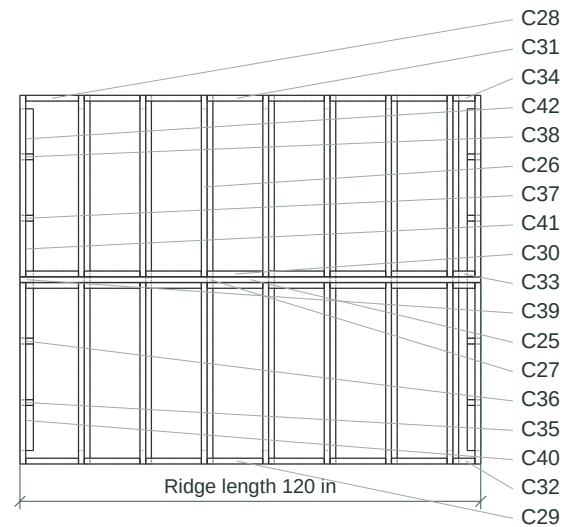
Shed Right sheathing

1:40 · imperial



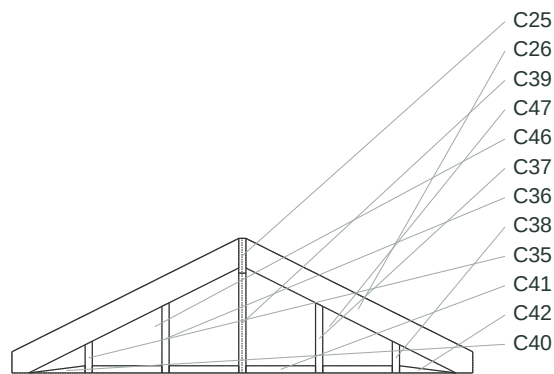
Roof framing plan

1:50 · imperial



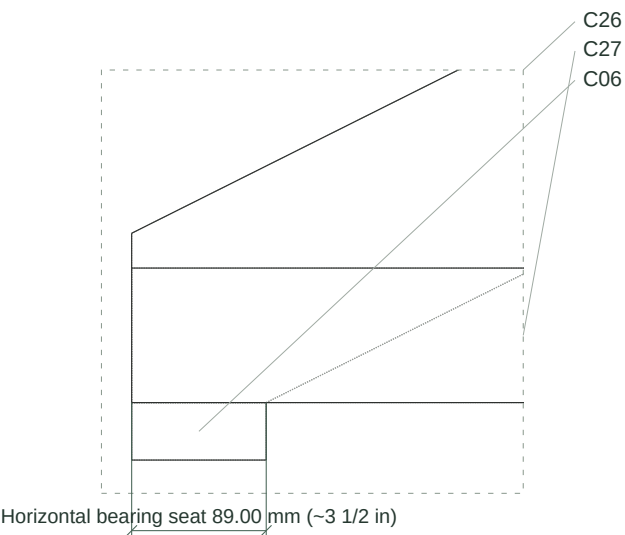
Gable roof elevation and bearing

1:40 · imperial



Rafter seat and tie detail

1:5 · imperial · detail of sheet 3



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Cut schedule

8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

C-labels identify identical finished parts and cut recipes. Counts include every physical part. Member identities and original marks are in parts.csv. All blank dimensions use the part's local stock frame.

Cut types

Cut / stock	Qty	Typical part	Starting blank	Cut
C01/M01	2	Rim Front	120 in × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	Square cut
C02/M01	9	Joist Start Full	38.00 mm (~1 1/2 in) × 2362.40 mm (~93 in) × 140.00 mm (~5 1/2 in)	Square cut
C03/M02	2	Floor sheet 1.1	1216.20 mm (~47 7/8 in) × 96 in × 3/4 in	Panel cut
C04/M02	1	Floor sheet 3.1	24 in × 96 in × 3/4 in	Panel cut
C05/M06	2	Plate Bottom Start	42 in × 89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in)	Square cut
C06/M06	5	Plate Top 1	120 in × 89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in)	Square cut
C07/M06	30	Stud Start	38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 2324.40 mm (~91 1/2 in)	Square cut
C08/M06	1	Stud At 406 4	38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 2324.40 mm (~91 1/2 in)	D01
C09/M06	2	Door Jack Left	38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 1994.00 mm (~78 1/2 in)	Square cut
C10/M07	1	Door Header	990.40 mm (~39 in) × 89.00 mm (~3 1/2 in) × 140.00 mm (~5 1/2 in)	Square cut
C11/M06	2	Door Above At 1219 2	38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 190.40 mm (~7 1/2 in)	Square cut
C12/M05	1	Sheathing 1.1	1216.20 mm (~47 7/8 in) × 1/2 in × 96 in	D02
C13/M05	1	Sheathing 2.1	1216.20 mm (~47 7/8 in) × 1/2 in × 96 in	D03
C14/M05	2	Sheathing 3.1	24 in × 1/2 in × 96 in	Panel cut
C15/M06	2	Window Jack Left	38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 1762.00 mm (~69 3/8 in)	Square cut
C16/M07	1	Window Header	726.00 mm (~28 9/16 in) × 89.00 mm (~3 1/2 in) × 140.00 mm (~5 1/2 in)	Square cut
C17/M06	1	Window Sill	650.00 mm (~25 9/16 in) × 89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in)	Square cut
C18/M06	2	Window Above At 1219 2	38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 422.40 mm (~16 5/8 in)	Square cut
C19/M06	2	Window Below At 1219 2	38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 824.00 mm (~32 7/16 in)	Square cut
C20/M05	1	Sheathing 1.1	1216.20 mm (~47 7/8 in) × 1/2 in × 96 in	D04
C21/M05	1	Sheathing 2.1	1216.20 mm (~47 7/8 in) × 1/2 in × 96 in	D05
C22/M06	6	Plate Bottom Start	2260.40 mm (~89 in) × 89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in)	Square cut
C23/M05	2	Sheathing 1.1	1216.20 mm (~47 7/8 in) × 1/2 in × 96 in	Panel cut
C24/M05	2	Sheathing 2.1	1041.20 mm (~41 in) × 1/2 in × 96 in	Panel cut
C25/M11	1	Ridge	120 in × 38.00 mm (~1 1/2 in) × 184.00 mm (~7 1/4 in)	Square cut
C26/M01	18	Rafter Front Start	38.00 mm (~1 1/2 in) × 1411.86 mm (~55 9/16 in) × 140.00 mm (~5 1/2 in)	D06
C27/M06	7	Tie At_406_4	38.00 mm (~1 1/2 in) × 96 in × 89.00 mm (~3 1/2 in)	Square cut
C28/M01	4	Blocking Front Eave Start	349.40 mm (~13 3/4 in) × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	D07
C29/M01	6	Blocking Front Eave At_406_4	368.40 mm (~14 1/2 in) × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	D08

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Cut types — continued

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REVIEW PACKET - SEE FINDINGS

Cut / stock	Qty	Typical part	Starting blank	Cut
C30/M01	12	Blocking Front Ridge At_406_4	368.40 mm (~14 1/2 in) × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	D07
C31/M01	6	Blocking Back Eave At_406_4	368.40 mm (~14 1/2 in) × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	D09
C32/M01	1	Blocking Front Eave At_2844_8	146.20 mm (~5 3/4 in) × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	D08
C33/M01	2	Blocking Front Ridge At_2844_8	146.20 mm (~5 3/4 in) × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	D07
C34/M01	1	Blocking Back Eave At_2844_8	146.20 mm (~5 3/4 in) × 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	D10
C35/M06	2	Gable Left At_406_4	89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in) × 168.20 mm (~6 5/8 in)	D11
C36/M06	2	Gable Left At_812_8	89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in) × 371.40 mm (~14 5/8 in)	D12
C37/M06	2	Gable Left At_1625_6	89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in) × 371.40 mm (~14 5/8 in)	D13
C38/M06	2	Gable Left At_2032	89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in) × 168.20 mm (~6 5/8 in)	D14
C39/M06	2	Gable Left Ridge	89.00 mm (~3 1/2 in) × 38.00 mm (~1 1/2 in) × 528.12 mm (~20 13/16 in)	D15
C40/M06	2	Gable Left Base At_89	89.00 mm (~3 1/2 in) × 298.40 mm (~11 3/4 in) × 38.00 mm (~1 1/2 in)	D16
C41/M06	8	Gable Left Base At_425_4	89.00 mm (~3 1/2 in) × 368.40 mm (~14 1/2 in) × 38.00 mm (~1 1/2 in)	D17
C42/M06	2	Gable Left Base At_2051	89.00 mm (~3 1/2 in) × 298.40 mm (~11 3/4 in) × 38.00 mm (~1 1/2 in)	D18
C43/M10	2	Front roof panel 1	404.90 mm (~15 15/16 in) × 1341.86 mm (~52 13/16 in) × 1/2 in	Panel cut
C44/M10	12	Front roof panel 2	403.40 mm (~15 7/8 in) × 1341.86 mm (~52 13/16 in) × 1/2 in	Panel cut
C45/M10	2	Front roof panel 8	201.70 mm (~7 15/16 in) × 1341.86 mm (~52 13/16 in) × 1/2 in	Panel cut
C46/M05	2	Left gable panel 1	1/2 in × 1216.20 mm (~47 7/8 in) × 712.12 mm (~28 1/16 in)	D19
C47/M05	2	Left gable panel 2	1/2 in × 48 in × 712.12 mm (~28 1/16 in)	D20

Special cutting instructions

Detail	Instructions
D01	Bore 12.00 mm (~1/2 in) diameter through. Center 19.00 mm (~3/4 in), 500.00 mm (~19 11/16 in) from the local blank corner. Drill through the local Y direction.
D02	Cut door rectangle 149.40 mm (~5 7/8 in) x 80 in; lower-left offset 42 in, 0 in on the sheet.
D03	Cut door rectangle 30 in x 80 in; lower-left offset 0 in, 0 in on the sheet.
D04	Cut window rectangle 17.20 mm (~11/16 in) x 900.00 mm (~35 7/16 in); lower-left offset 1199.00 mm (~47 3/16 in), 900.00 mm (~35 7/16 in) on the sheet.
D05	Cut window rectangle 629.80 mm (~24 13/16 in) x 900.00 mm (~35 7/16 in); lower-left offset 0 in, 900.00 mm (~35 7/16 in) on the sheet.
D06	Cut both ends plumb at rise/run 0.5; horizontal run 1200.20 mm (~47 1/4 in). The listed blank length includes the angled end cuts. Mark the seat line on the rectangular blank Y-Z face between (Y 19.90 mm (~13/16 in), Z 39.80 mm (~1 9/16 in)) and (Y 99.51 mm (~3 15/16 in), Z 0 in). Cut the seat between these marks; its assembled horizontal width is 89.00 mm (~3 1/2 in).
D07	Bevel the top edge from 89.00 mm (~3 1/2 in) to 108.00 mm (~4 1/4 in) high, rise/run 0.5.
D08	Bevel the top edge from 89.00 mm (~3 1/2 in) to 108.00 mm (~4 1/4 in) high, rise/run 0.5. Cut the underside housing to clear the adjacent rafter tie. Size 38.00 mm (~1 1/2 in) x 38.00 mm (~1 1/2 in) x 65.98 mm (~2 5/8 in); local origin 0 in, 0 in, 0 in.

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Special cutting instructions — continued

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Detail	Instructions
D09	Bevel the top edge from 89.00 mm (~3 1/2 in) to 108.00 mm (~4 1/4 in) high, rise/run 0.5. Cut the underside housing to clear the adjacent rafter tie. Size 38.00 mm (~1 1/2 in) x 38.00 mm (~1 1/2 in) x 65.98 mm (~2 5/8 in); local origin 330.40 mm (~13 in), 0 in, 0 in.
D10	Bevel the top edge from 89.00 mm (~3 1/2 in) to 108.00 mm (~4 1/4 in) high, rise/run 0.5. Cut the underside housing to clear the adjacent rafter tie. Size 38.00 mm (~1 1/2 in) x 38.00 mm (~1 1/2 in) x 65.98 mm (~2 5/8 in); local origin 108.20 mm (~4 1/4 in), 0 in, 0 in.
D11	Cut the upper end to 149.20 mm (~5 7/8 in) on one edge and 168.20 mm (~6 5/8 in) on the other.
D12	Cut the upper end to 352.40 mm (~13 7/8 in) on one edge and 371.40 mm (~14 5/8 in) on the other.
D13	Cut the upper end to 371.40 mm (~14 5/8 in) on one edge and 352.40 mm (~13 7/8 in) on the other.
D14	Cut the upper end to 168.20 mm (~6 5/8 in) on one edge and 149.20 mm (~5 7/8 in) on the other.
D15	Cut the upper end to 528.12 mm (~20 13/16 in) on one edge and 528.12 mm (~20 13/16 in) on the other.
D16	Cut the base backing outline on the local Y-Z face. Join coordinates (0 in, 0 in); (298.40 mm (~11 3/4 in), 0 in); (298.40 mm (~11 3/4 in), 38.00 mm (~1 1/2 in)).
D17	Cut the base backing outline on the local Y-Z face. Join coordinates (0 in, 0 in); (368.40 mm (~14 1/2 in), 0 in); (368.40 mm (~14 1/2 in), 38.00 mm (~1 1/2 in)); (0 in, 38.00 mm (~1 1/2 in)).
D18	Cut the base backing outline on the local Y-Z face. Join coordinates (0 in, 0 in); (298.40 mm (~11 3/4 in), 0 in); (0 in, 38.00 mm (~1 1/2 in)).
D19	Transfer the gable outline from the elevation; cut the sloped top to fit the roof underside. Join coordinates (0 in, 0 in); (1216.20 mm (~47 7/8 in), 0 in); (1216.20 mm (~47 7/8 in), 712.12 mm (~28 1/16 in)); (1200.20 mm (~47 1/4 in), 712.12 mm (~28 1/16 in)); (0 in, 112.02 mm (~4 7/16 in)).
D20	Transfer the gable outline from the elevation; cut the sloped top to fit the roof underside. Join coordinates (0 in, 0 in); (48 in, 0 in); (48 in, 112.02 mm (~4 7/16 in)); (19.00 mm (~3/4 in), 712.12 mm (~28 1/16 in)); (0 in, 712.12 mm (~28 1/16 in)).

Material purchases

Purchase	Quantity	Unit price	Saved quote	Amount
M06 · lumber 38x89 · softwood · 96 in · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in)	53 board	Missing		Missing
M08 · screws 5x80 · wood · diameter: 5.00 mm (~3/16 in) · length: 80.00 mm (~3 1/8 in)	5 pack / 50 each	Missing		Missing
M11 · lumber 38x184 · softwood · 120 in · 38.00 mm (~1 1/2 in) × 184.00 mm (~7 1/4 in)	1 board	Missing		Missing
M04 · screws 4x50 · wood · diameter: 4.00 mm (~3/16 in) · length: 50.00 mm (~1 15/16 in)	4 pack / 50 each	Missing		Missing
M10 · panel roof · plywood · 1/2 in thick · 48 in × 96 in sheet	6 sheet	Missing		Missing
M05 · panel plywood · plywood · 1/2 in thick · 48 in × 96 in sheet	14 sheet	Missing		Missing

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Material purchases — continued

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Purchase	Quantity	Unit price	Saved quote	Amount
M07 · lumber 89x140 · softwood · 96 in · 89.00 mm (~3 1/2 in) × 140.00 mm (~5 1/2 in)	1 board	Missing		Missing
M12 · screws 4x40 · wood · diameter: 4.00 mm (~3/16 in) · length: 40.00 mm (~1 9/16 in)	24 pack / 50 each	Missing		Missing
M06 · lumber 38x89 · softwood · 120 in · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in)	5 board	Missing		Missing
M01 · lumber 38x140 · softwood · 120 in · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	2 board	Missing		Missing
M01 · lumber 38x140 · softwood · 96 in · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in)	27 board	Missing		Missing
M02 · panel floor · plywood · 3/4 in thick · 48 in × 96 in sheet	3 sheet	Missing		Missing
M09 · screws 4x40 · countersunk wood · diameter: 4.00 mm (~3/16 in) · length: 40.00 mm (~1 9/16 in)	15 pack / 50 each	Missing		Missing
M03 · screws 6x100 · wood · diameter: 6.00 mm (~1/4 in) · length: 100.00 mm (~3 15/16 in)	5 pack / 50 each	Missing		Missing

Known subtotal USD 0.00; tax 0.00; contingency 0.00. Total incomplete: missing quantities/prices are not zero.

Board cutting plan — repeat each row for its quantity

Plan	Qty	Stock section × length	Cuts in order; allow saw kerf	Reusable offcut
B01	7	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C27 (96 in); kerf 3.00 mm (~1/8 in)	0 in
B02	30	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C07 (2324.40 mm (~91 1/2 in)); kerf 3.00 mm (~1/8 in)	111.00 mm (~4 3/8 in)
B03	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C08 (2324.40 mm (~91 1/2 in)); kerf 3.00 mm (~1/8 in)	111.00 mm (~4 3/8 in)
B04	2	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C22 (2260.40 mm (~89 in)) + C38 (168.20 mm (~6 5/8 in)); kerf 3.00 mm (~1/8 in)	3.80 mm (~1/8 in)
B05	2	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C22 (2260.40 mm (~89 in)) + C35 (168.20 mm (~6 5/8 in)); kerf 3.00 mm (~1/8 in)	3.80 mm (~1/8 in)
B06	2	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C22 (2260.40 mm (~89 in)); kerf 3.00 mm (~1/8 in)	175.00 mm (~6 7/8 in)
B07	2	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C09 (1994.00 mm (~78 1/2 in)) + C18 (422.40 mm (~16 5/8 in)); kerf 3.00 mm (~1/8 in)	16.00 mm (~5/8 in)

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Board cutting plan — repeat each row for its quantity — continued

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REVIEW PACKET - SEE FINDINGS

Plan	Qty	Stock section × length	Cuts in order; allow saw kerf	Reusable offcut
B08	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C15 (1762.00 mm (~69 3/8 in)) + C17 (650.00 mm (~25 9/16 in)); kerf 3.00 mm (~1/8 in)	20.40 mm (~13/16 in)
B09	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C15 (1762.00 mm (~69 3/8 in)) + C39 (528.12 mm (~20 13/16 in)); kerf 3.00 mm (~1/8 in)	142.28 mm (~5 5/8 in)
B10	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C05 (42 in) + C05 (42 in) + C42 (298.40 mm (~11 3/4 in)); kerf 3.00 mm (~1/8 in)	0 in
B11	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C19 (824.00 mm (~32 7/16 in)) + C19 (824.00 mm (~32 7/16 in)) + C39 (528.12 mm (~20 13/16 in)); kerf 3.00 mm (~1/8 in)	253.28 mm (~10 in)
B12	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C37 (371.40 mm (~14 5/8 in)) + C37 (371.40 mm (~14 5/8 in)) + C36 (371.40 mm (~14 5/8 in)) + C36 (371.40 mm (~14 5/8 in)) + C41 (368.40 mm (~14 1/2 in)) + C41 (368.40 mm (~14 1/2 in)) + C11 (190.40 mm (~7 1/2 in)); kerf 3.00 mm (~1/8 in)	4.60 mm (~3/16 in)
B13	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C41 (368.40 mm (~14 1/2 in)) + C41 (368.40 mm (~14 1/2 in)) + C41 (368.40 mm (~14 1/2 in)) + C41 (368.40 mm (~14 1/2 in)) + C41 (368.40 mm (~14 1/2 in)) + C11 (190.40 mm (~7 1/2 in)); kerf 3.00 mm (~1/8 in)	16.60 mm (~5/8 in)
B14	1	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 96 in	C42 (298.40 mm (~11 3/4 in)) + C40 (298.40 mm (~11 3/4 in)) + C40 (298.40 mm (~11 3/4 in)); kerf 3.00 mm (~1/8 in)	1534.20 mm (~60 3/8 in)
B15	1	M11 · 38.00 mm (~1 1/2 in) × 184.00 mm (~7 1/4 in) × 120 in	C25 (120 in); kerf 3.00 mm (~1/8 in)	0 in
B16	1	M07 · 89.00 mm (~3 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C10 (990.40 mm (~39 in)) + C16 (726.00 mm (~28 9/16 in)); kerf 3.00 mm (~1/8 in)	716.00 mm (~28 3/16 in)
B17	5	M06 · 38.00 mm (~1 1/2 in) × 89.00 mm (~3 1/2 in) × 120 in	C06 (120 in); kerf 3.00 mm (~1/8 in)	0 in
B18	2	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 120 in	C01 (120 in); kerf 3.00 mm (~1/8 in)	0 in
B19	9	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C02 (2362.40 mm (~93 in)); kerf 3.00 mm (~1/8 in)	73.00 mm (~2 7/8 in)
B20	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C29 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)) + C32 (146.20 mm (~5 3/4 in)); kerf 3.00 mm (~1/8 in)	131.54 mm (~5 3/16 in)
B21	2	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C31 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)) + C33 (146.20 mm (~5 3/4 in)); kerf 3.00 mm (~1/8 in)	131.54 mm (~5 3/16 in)
B22	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C29 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)) + C34 (146.20 mm (~5 3/4 in)); kerf 3.00 mm (~1/8 in)	131.54 mm (~5 3/16 in)
B23	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C29 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)
B24	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C31 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)

Scale check: this line is exactly 100 mm (3.937 in) on the page.

Board cutting plan — repeat each row for its quantity — continued

8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

Plan	Qty	Stock section × length	Cuts in order; allow saw kerf	Reusable offcut
B25	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C29 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)
B26	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C31 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)
B27	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C29 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)
B28	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C31 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)
B29	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C29 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)
B30	1	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C31 (368.40 mm (~14 1/2 in)) + C30 (368.40 mm (~14 1/2 in)); kerf 3.00 mm (~1/8 in)	280.74 mm (~11 1/16 in)
B31	2	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)) + C28 (349.40 mm (~13 3/4 in)) + C28 (349.40 mm (~13 3/4 in)); kerf 3.00 mm (~1/8 in)	318.74 mm (~12 9/16 in)
B32	4	M01 · 38.00 mm (~1 1/2 in) × 140.00 mm (~5 1/2 in) × 96 in	C26 (1411.86 mm (~55 9/16 in)); kerf 3.00 mm (~1/8 in)	1023.54 mm (~40 5/16 in)

Cut lengths are blank lengths. Kerf between cuts and before offcuts is included in the saved allocation. Do not substitute a smaller stock section. Allowances and purchase overrides are separate from the required cut counts.

Scale check: this line is exactly 100 mm (3.937 in) on the page.

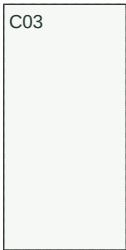
Sheet cutting layouts

8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

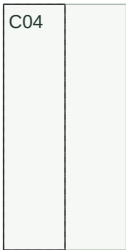
Repeat each layout for its quantity. C-labels refer to the cut schedule; special cuts use the D-details. Dashed outlines are blanks, solid lines are finished edges. Preserve the specified kerf.

S01/M02 · 2 sheet(s) · 19.05 mm



48 in × 96 in · 1:75
Kerf 3 mm

S02/M02 · 1 sheet(s) · 19.05 mm



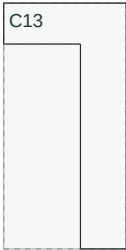
48 in × 96 in · 1:75
Kerf 3 mm

S03/M05 · 1 sheet(s) · 12.7 mm



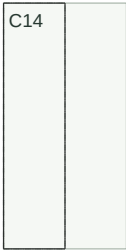
48 in × 96 in · 1:75
Kerf 3 mm

S04/M05 · 1 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

S05/M05 · 2 sheet(s) · 12.7 mm



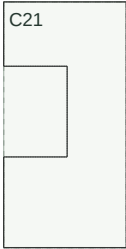
48 in × 96 in · 1:75
Kerf 3 mm

S06/M05 · 1 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

S07/M05 · 1 sheet(s) · 12.7 mm



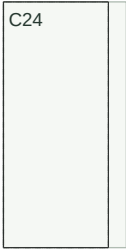
48 in × 96 in · 1:75
Kerf 3 mm

S08/M05 · 2 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

S09/M05 · 2 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

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Sheet cutting layouts

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REVIEW PACKET - SEE FINDINGS

Repeat each layout for its quantity. C-labels refer to the cut schedule; special cuts use the D-details. Dashed outlines are blanks, solid lines are finished edges. Preserve the specified kerf.

S10/M10 · 1 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

S11/M10 · 3 sheet(s) · 12.7 mm



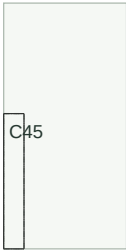
48 in × 96 in · 1:75
Kerf 3 mm

S12/M10 · 1 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

S13/M10 · 1 sheet(s) · 12.7 mm



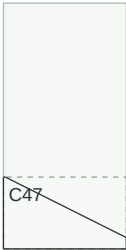
48 in × 96 in · 1:75
Kerf 3 mm

S14/M05 · 2 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

S15/M05 · 2 sheet(s) · 12.7 mm



48 in × 96 in · 1:75
Kerf 3 mm

Assembly sequence

8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

1. Set and square the rims, then fasten the joists and seam blocking. Keep the stair opening clear where specified.

Cut types C01, C02. Drawings on sheet 1.

Assemble the rims and joists on a level bearing surface. Predrill and fasten each joist end with two 6 x 100 mm wood screws. Frame and check the stair opening before decking.

Hardware: 36 × screws.6x100.

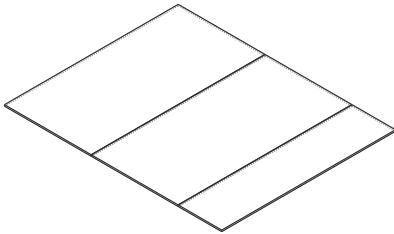
2. Fit and fasten the numbered deck sheets, checking the seam supports and cutting the stair opening before use.

Cut types C03, C04. After step 1. Drawings on sheet 1.

Glue and screw the numbered floor panels to their named framing supports, with 3 mm sheet gaps and 4 x 50 mm screws at 150 mm edges and 300 mm intermediate supports.

Hardware: 180 × screws.4x50.

Exploded: shed.floor.deck



3. Cut and label each framing member. Set out the rough openings and member stations, assemble flat, then check both diagonals. Repeat for 4 assemblies.

Cut types C05, C06, C07, C08, C09, C10, C11, C15, C16, C17, C18, C19, C22. Drawings on sheet 1, 2.

Lay out the marked stations and rough openings. Clamp the frame square. Predrill and use two 5 x 80 mm wood screws at each member end; fasten the second top plate at 406 mm centers.

Hardware: 232 × screws.5x80.

4. Attach the numbered sheathing panels. Preserve the deliberate opening cuts and leave the specified panel joints. Repeat for 4 assemblies.

Cut types C12, C13, C14, C20, C21, C23, C24. After step 3. Drawings on sheet 1, 2, 3.

Fit the numbered sheets with 3 mm joints centered on framing. Transfer each rough opening from the frame before cutting. Predrill and fasten with 4 x 40 mm wood screws at 150 mm along supported edges and 300 mm on intermediate framing.

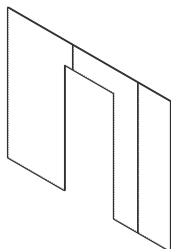
Hardware: 722 × screws.4x40.

Assembly sequence — illustrations

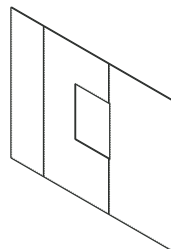
8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

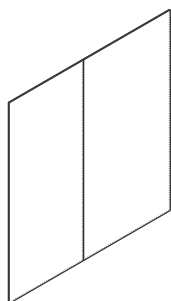
Exploded: shed.front.skin



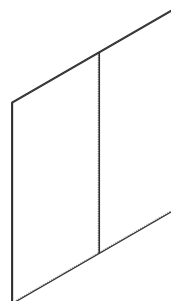
Exploded: shed.back.skin



Exploded: shed.left.skin



Exploded: shed.right.skin



5. Raise, square and brace the four completed walls on the platform. Fasten the corners and confirm the door rough opening.

Cut types C05, C06, C07, C08, C09, C10, C11, C15, C16, C17, C18, C19, C22. After step 2, 3. Drawings on sheet 1.

Raise and brace each wall, fasten adjoining corner studs together, and fix the bottom plates through the deck into the rim or blocking below.

6. Label and pair the rafters. Erect the gable posts and ridge, then attach the rafters, ties and blocking. Verify full bearing before closing the roof.

Cut types C25, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42. After step 5. Drawings on sheet 3.

Set the gable posts and ridge, then install matching rafter pairs with full seats on the top plates. Fasten each rafter tie to both rafter sides with three 6 x 100 mm wood screws. Predrill and screw the end blocking into the rafters.

Hardware: 170 × screws.6x100.

7. Install the numbered roof and gable sheets; retain every supported seam and cut line shown in the packet.

Cut types C43, C44, C45, C46, C47. After step 6. Drawings on sheet 3.

Install numbered roof and gable panels on the named framing. Leave 3 mm sheet joints. Use 4 x 40 mm screws at 150 mm around supported edges and 300 mm on intermediate framing.

Hardware: 1200 × screws.4x40.

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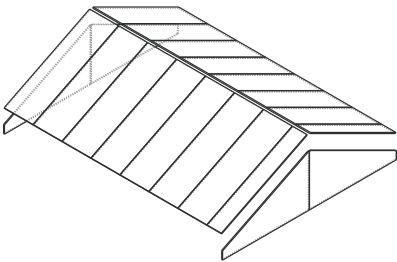
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Assembly sequence — illustrations

8 x 10 foot shed framing | Design 800faf7e5fd5 | Build d4e168b5

REVIEW PACKET - SEE FINDINGS

Exploded: shed.roof.panels



Review — Specify rated rafter-to-wall uplift connections for the site before construction. (shed.roof.connections.frame)

Review — Specify foundation bearing, ground anchorage, and wall hold-downs for the site. (shed.wall_floor)

Review — Prices or quantities are incomplete; missing values are not zero.

This packet details the frame and sheathing. Site foundation, load sizing, rated uplift/hold-down connections, roofing, flashing, cladding, door and window installation need project-specific details.

Member and fastener sizes in this study are fabrication inputs, not a structural analysis.

Saved estimate e603634ee9a71015d5239263f3076f4217a034b31ed0608ea23c5815b34aa63b. Price basis a64d7d110be337029515a9ac4b4ccb3461cfd362a5e02d51cebd0ede411667a9.

Sheet index

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1	Floor framing plan; Shed Front framing elevation; Shed Front sheathing; Shed Back framing elevation
2	Shed Back sheathing; Shed Left framing elevation; Shed Left sheathing; Shed Right framing elevation
3	Shed Right sheathing; Roof framing plan; Gable roof elevation and bearing; Rafter seat and tie detail
4	Cut schedule
5	Cut types — continued
6	Special cutting instructions — continued
7	Material purchases — continued
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9	Board cutting plan — repeat each row for its quantity — continued
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