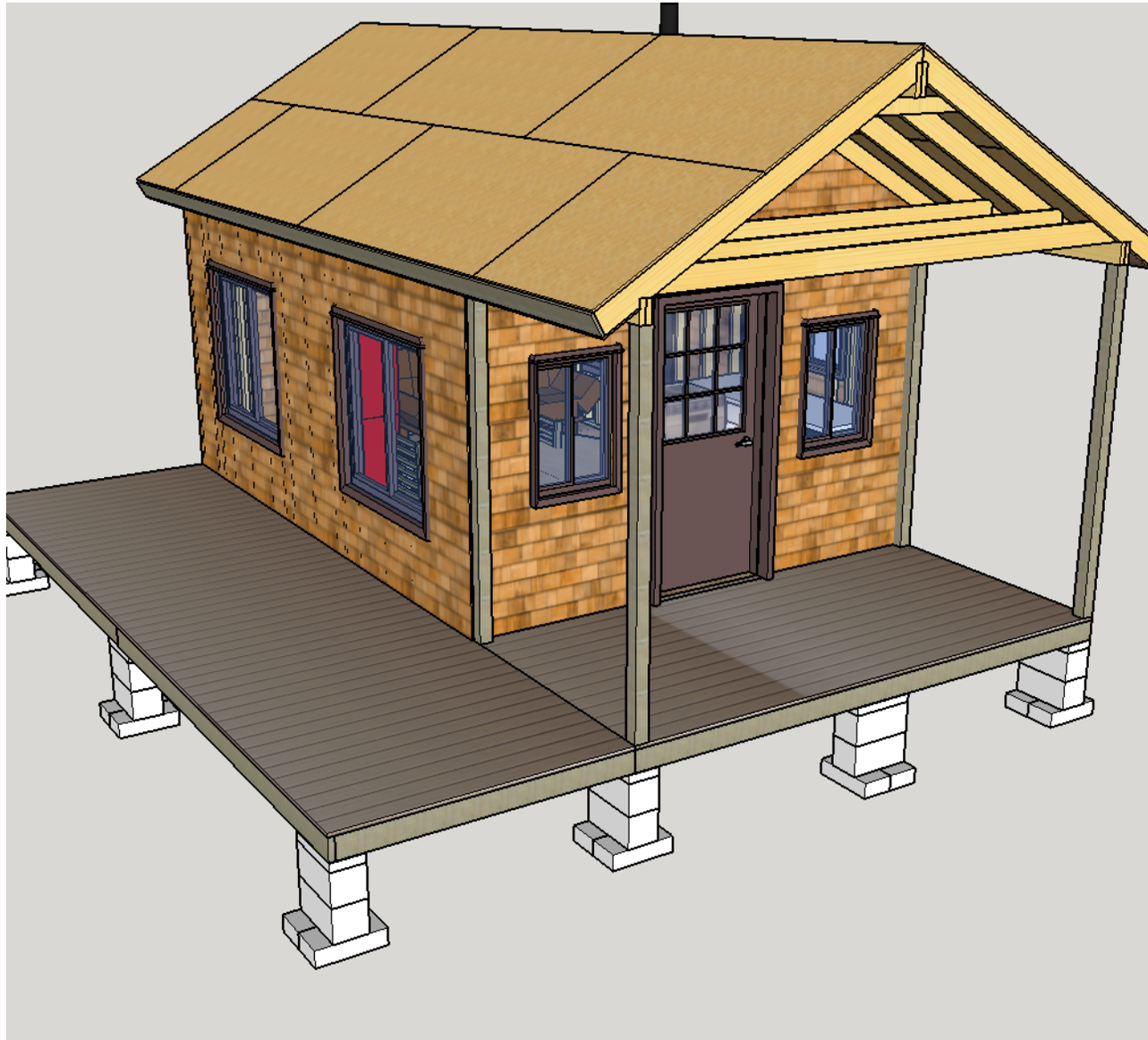


The Off Grid Shed Build Project



Firstly, I would like to thank you for your interest in the design I came up with for my Little Cabin in the woods.

It should be known that this set of plans is for reference only and should only be used as such. If you use this set of plans to build a small accessory building do so at your own risk.

I designed this set of plans specifically for me to use, so there may be things in here that are totally confusing... or even blatantly wrong. Feel free to email me with any questions or suggestions for improvements at cheapwoodworking@gmail.com

So Lets get to it!

I decided to break this project up into two sections. Part one is building the floor and decking and part two is the structure itself.

You'll see as you go through the plans, I wrote them more as a brainstorm session. It is not a bad idea to do the same thing and pencil in your own thoughts and questions you may have along the way.

The Off Grid Shed Build Project--Part One



Essentially this is what I hope to get accomplished on the first trip out.

- set up the cinder block piers
- build the main sub-floor
- build the deck sub-floor
- nail on all the deck boards

TOOLS:

- Shovel
- Hoe
- Hand Axe
- Levels 2' & 4'

The first order of business is setting up the Piers

- How many do I need
- Where are they going to be placed
- What will be the easiest way to find the locations etc.

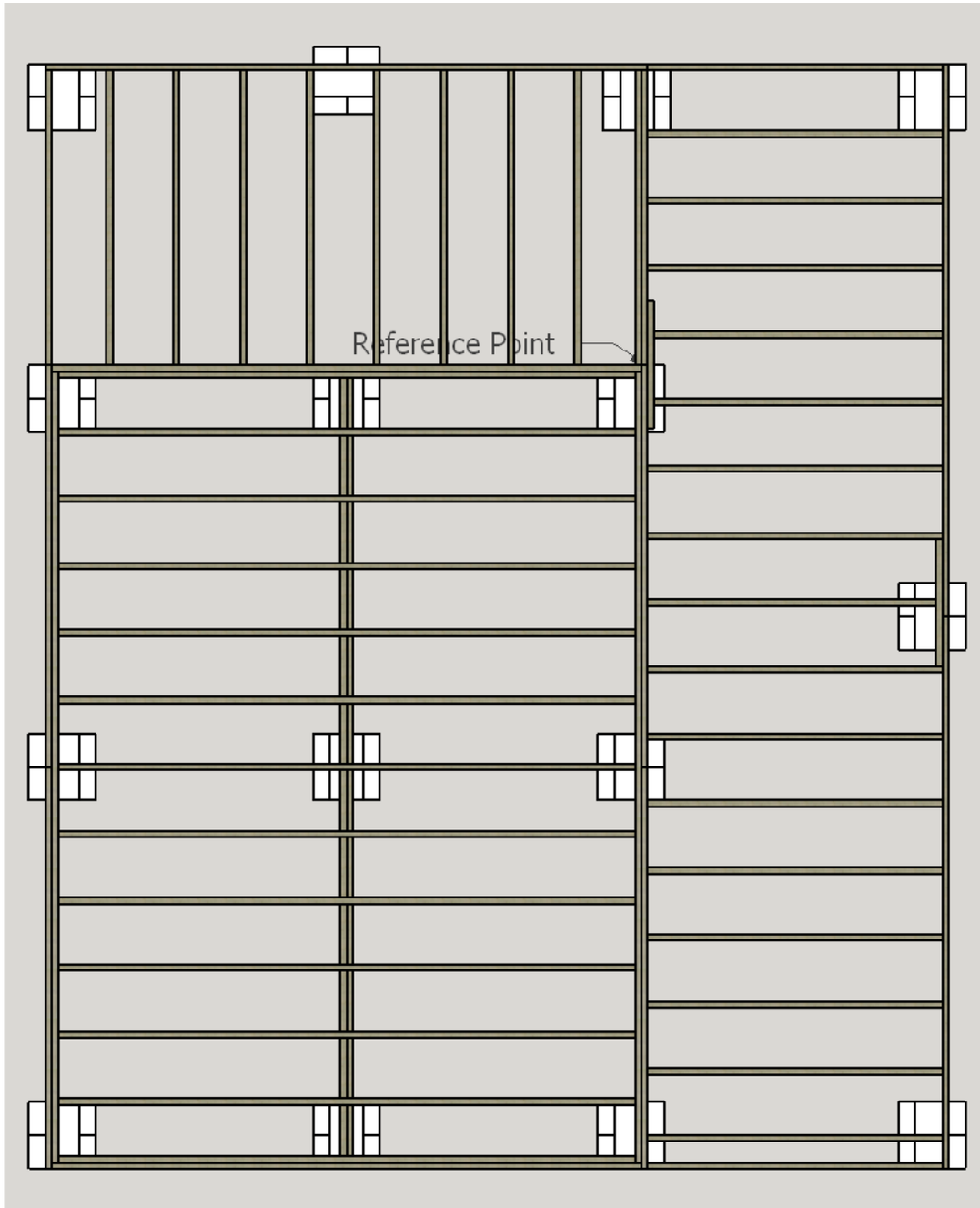
Cut Sheet

Material List

4	2x4x8	Treated
17	2x6x12	Treated
1	2x6x8	Treated
4	2x8x8	Treated
2	2x8x16	Treated
14	2x8x12	Treated
~20	8x8x16	Cinder Block
~30	4x8x16	Cinder Block
14	2x8x16	Cinder Block
56	5/4x6x8	Deck Board

Quantity	Description	Length(L)	Width(W)	Thickness(T)	sq ft	Material
2	2x4#12	16'	3 1/2"	1 1/2"		Treated
2	2x6 treated	11'	5 1/2"	1 1/2"		Treated
25	2x6 treated#1	5' 10 1/2"	5 1/2"	1 1/2"		Treated
3	2x6 treated#6	5' 9"	5 1/2"	1 1/2"		Treated
2	2x6 treated#7	2' 6 1/2"	5 1/2"	1 1/2"		Treated
1	2x6 treated#8	12'	5 1/2"	1 1/2"		Treated
4	2x8	8'	7 1/4"	1 1/2"		Treated
2	2x8 #7	15' 9"	7 1/4"	1 1/2"		Treated
2	2x8x12	11' 9"	7 1/4"	1 1/2"		Treated
12	2x8x12#1	11' 6"	7 1/4"	1 1/2"		Treated
14	2x8x16 Cinder Block	1' 4"	8"	2"		Not assigned
30	4x8x16 Cinder Block	1' 4"	8"	4"		Not assigned
26	8x8x16 Cinder Block	1' 4"	8"	8"		Not assigned
1	Decking	12'	6'	1"	72	Decking
1	Decking 1	22'	6'	1"	132	Decking

The Off Grid Shed Build Project--Part One



The first order of business is setting up the Piers

-How many do I need? This is just a rough guesstimate because I don't even know exactly where I am building it yet... I am planning to buy two 8" piers with a bottom plate and top plate setup.

-30 4x8x16 (Bottom Plate 16x16x4)

-26 8x8x16

-14 2x8x16

-several bags of pea gravel to help with leveling

-Where are they going to be placed?

-What will be the easiest way to find the locations etc

TOOLS:

-Shovel

-Hoe

-Hand Axe

-Levels 2' & 4'

-Multiple bar Clamps

-Tape Measure

-Hammer

-Nails

-Plumb Bob

-Quick Square

-Skill Saw

-prybar

-Gloves

-Head Lamp

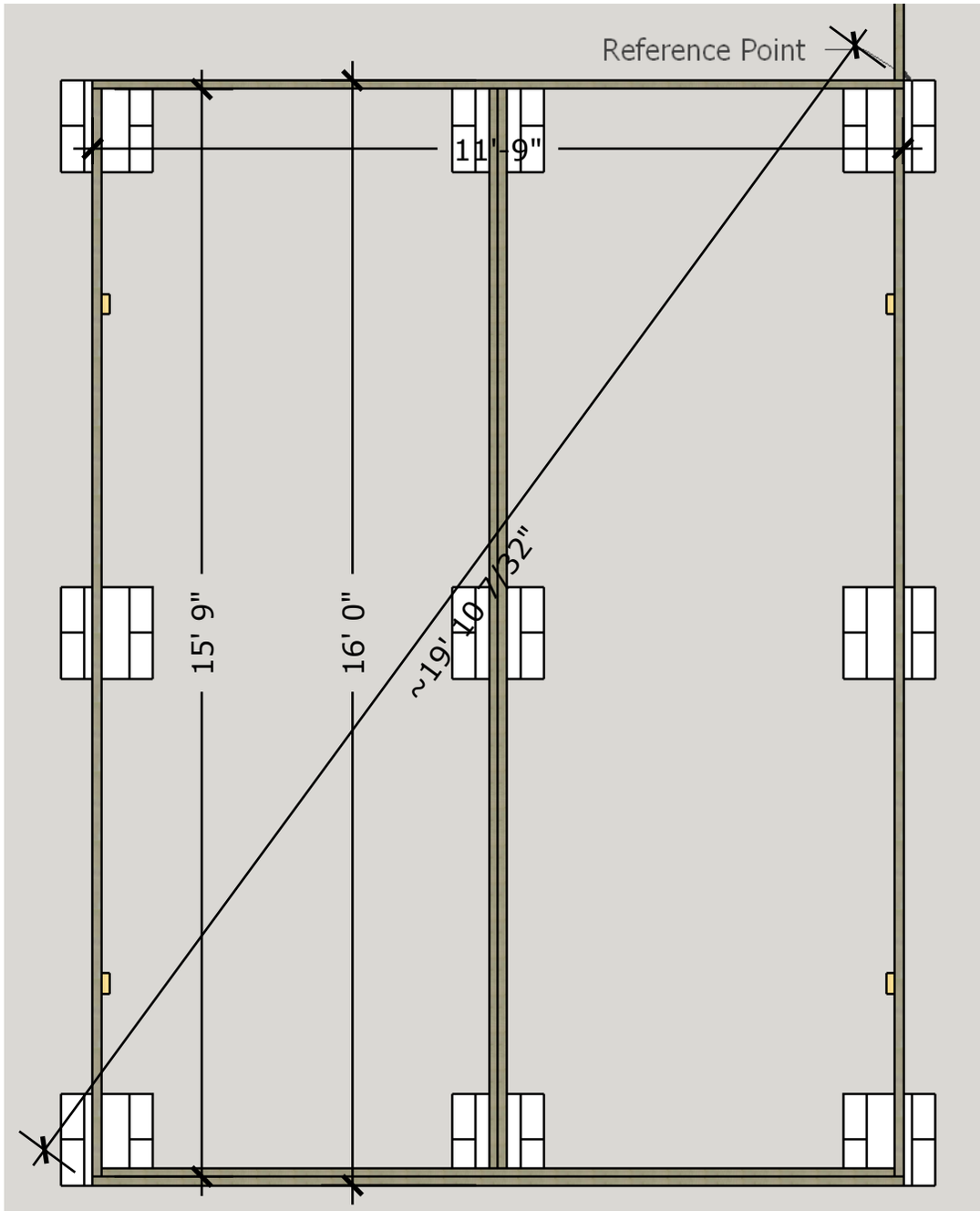
-Chain Saw

-

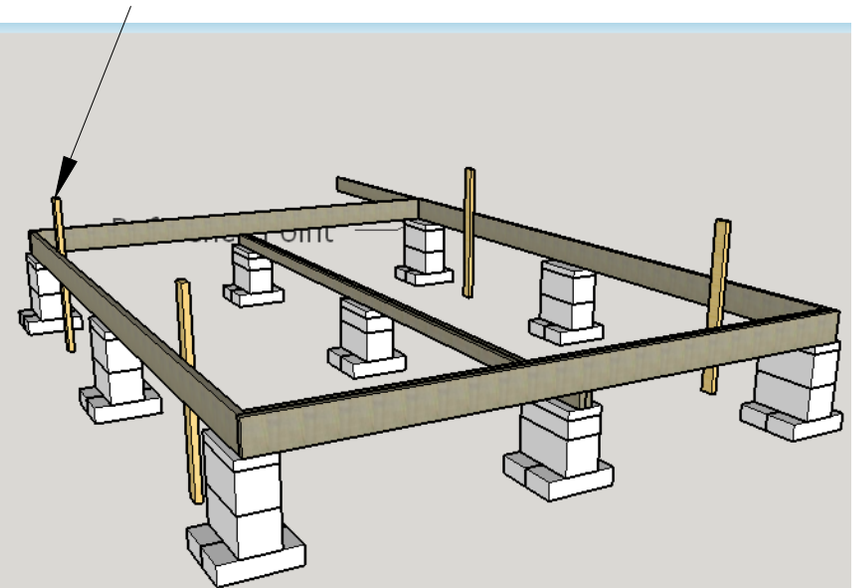
The Off Grid Shed Build Project--Part One

-Begin Main Frame construction.

>I'll nail together the inside portion of the main frame and use that in place of strings. To do this I need several clamps (at least 4 to help leveling it), a long ratchet strap and rope (to square it up) along with at least four scrap 1x4 or 2x4 pieces long enough to hold it in level position at each corner.



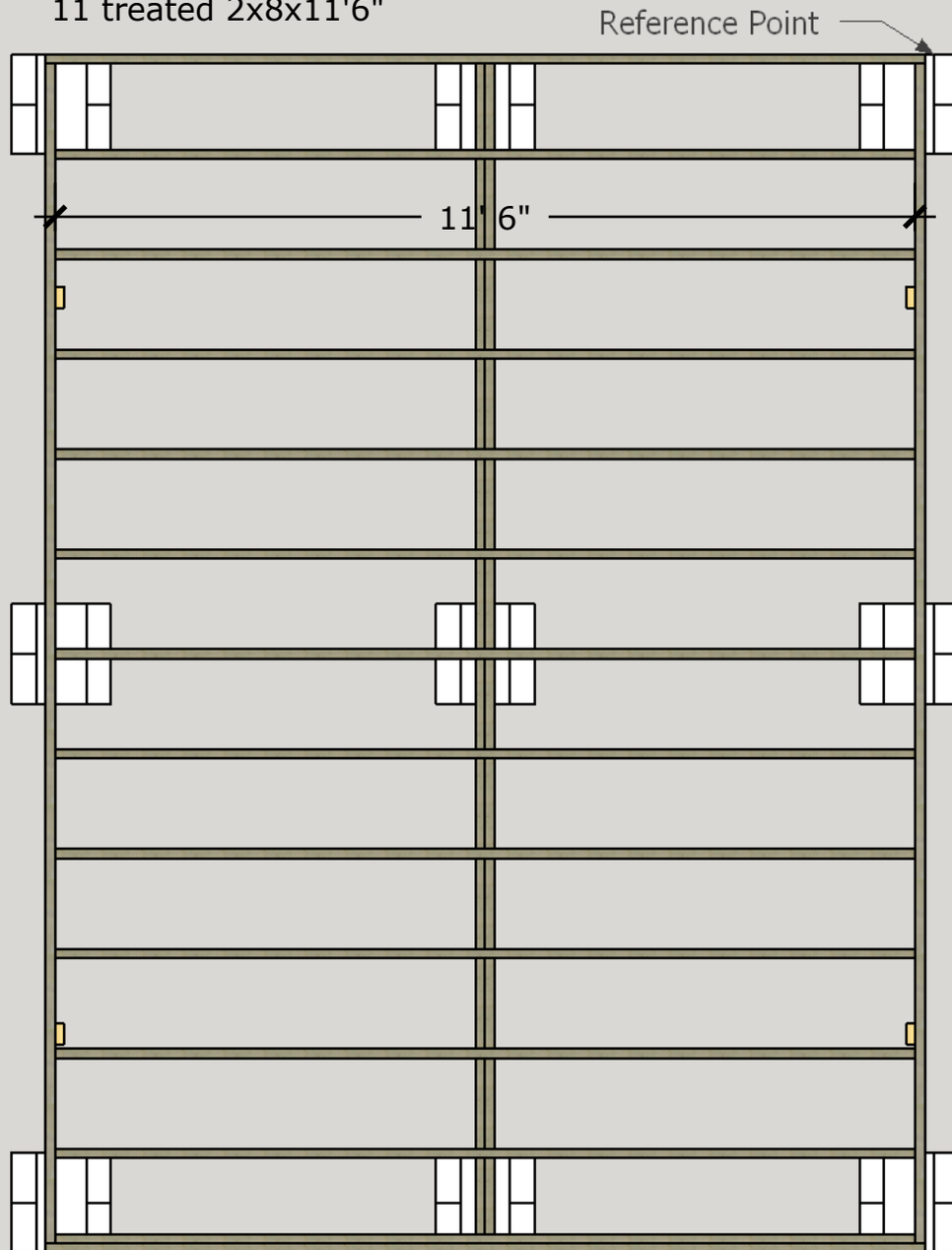
Quantity	Description	Length(L)	Width(W)	Thickness
2	2x4#12	16'	3 1/2"	1 1/2"
2	2x8 #7	15' 9"	7 1/4"	1 1/2"
2	2x8x12	11' 9"	7 1/4"	1 1/2"
8	2x8x16 Cinder Block	1' 4"	8"	2"
18	4x8x16 Cinder Block	1' 4"	8"	4"
14	8x8x16 Cinder Block	1' 4"	8"	8"



CHECK FOR SQUARE AFTER EACH STEP!!!

The Off Grid Shed Build Project--Part One

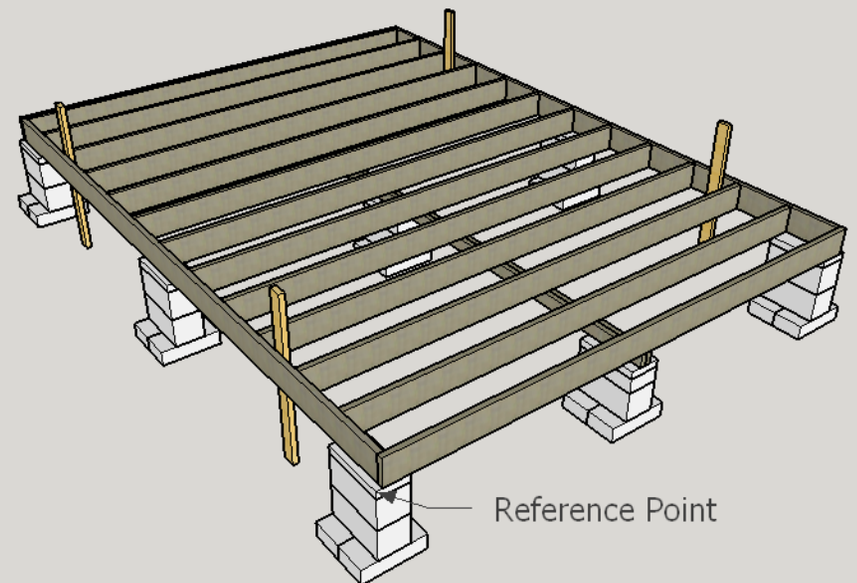
Materials Needed for this step:
11 treated 2x8x11'6"



Once I have the main frame level and on blocks, I'll go ahead and nail on the floor joists...at this stage I can nail through the end grain of the joists to nail them in place easier. After they are nailed in I can add the outer boards for the sub frame then toe-nail each joist. Not a bad idea to use the 2x6 saddles here for the joists.

Starting from the reference point, mark off where each joist will be (16" centers). Also indicate which side of the line the board will be nailed to eliminate confusion when nailing the joists in place. (The boards will be after the mark).

I managed to mess this step up and had to move several of my joists so they would line up properly with the plywood...measure twice and nail once!



CHECK FOR SQUARE AFTER EACH STEP!!!

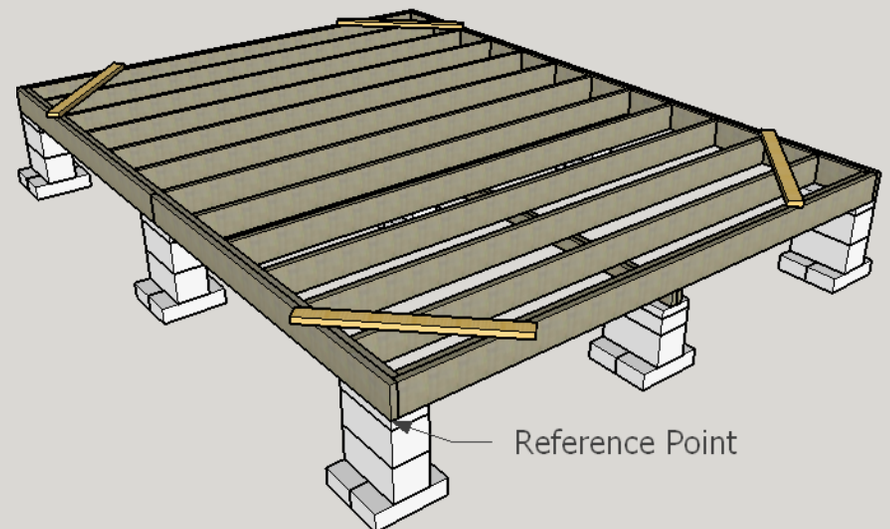
The Off Grid Shed Build Project--Part One



At this point add the outer framing boards as mentioned in the previous page and the extra joist in the front (used to help support the span for the front porch)

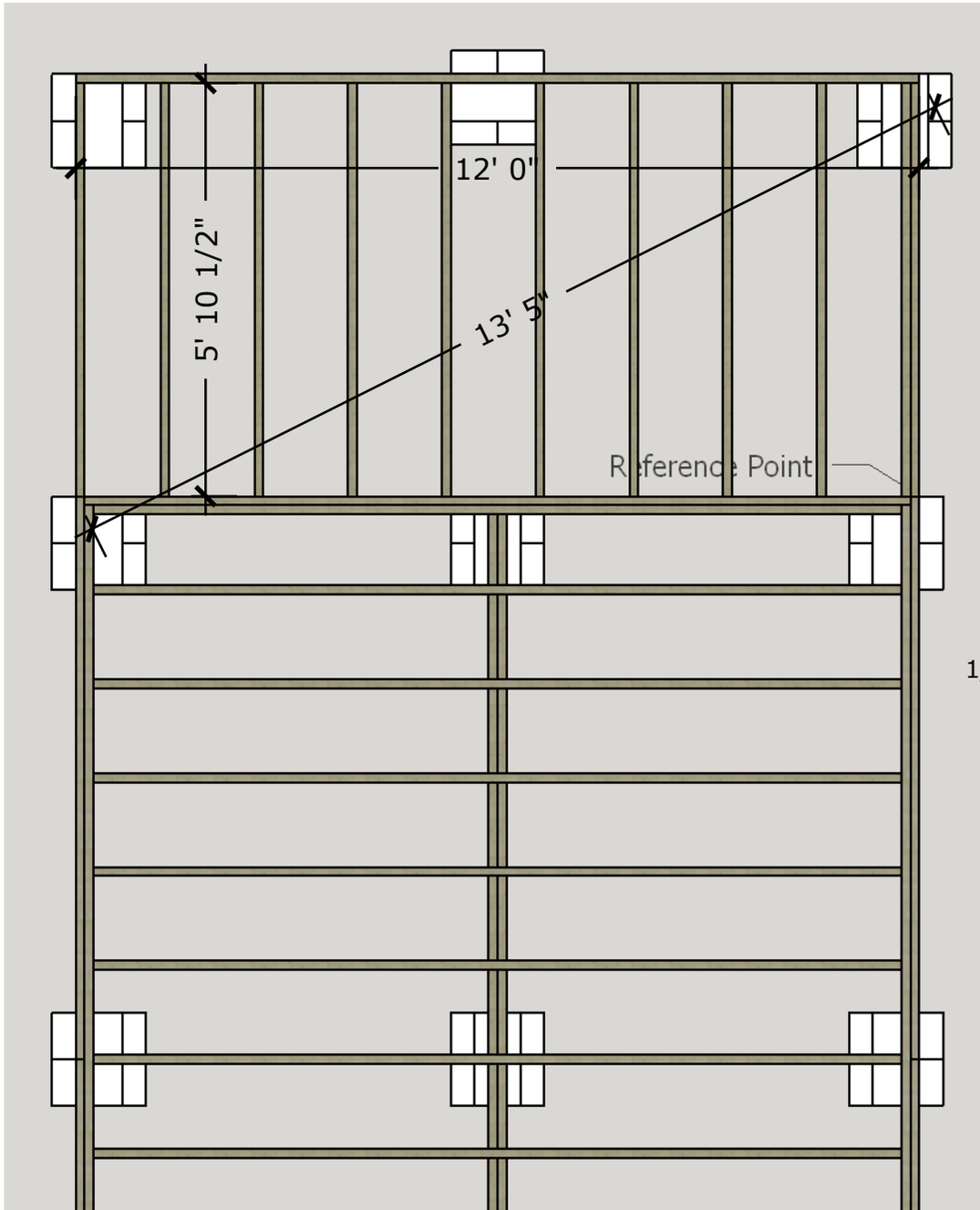
At this point it is probably a good time to take your scrap boards or scrap plywood and nail them in the corners after ensuring the frame is still square.

Materials Needed for this step:
1 treated 2x8x11'6"
4 treated 2x8x8' (Nailed to outside of frame)



CHECK FOR SQUARE AFTER EACH STEP!!!

The Off Grid Shed Build Project--Part One

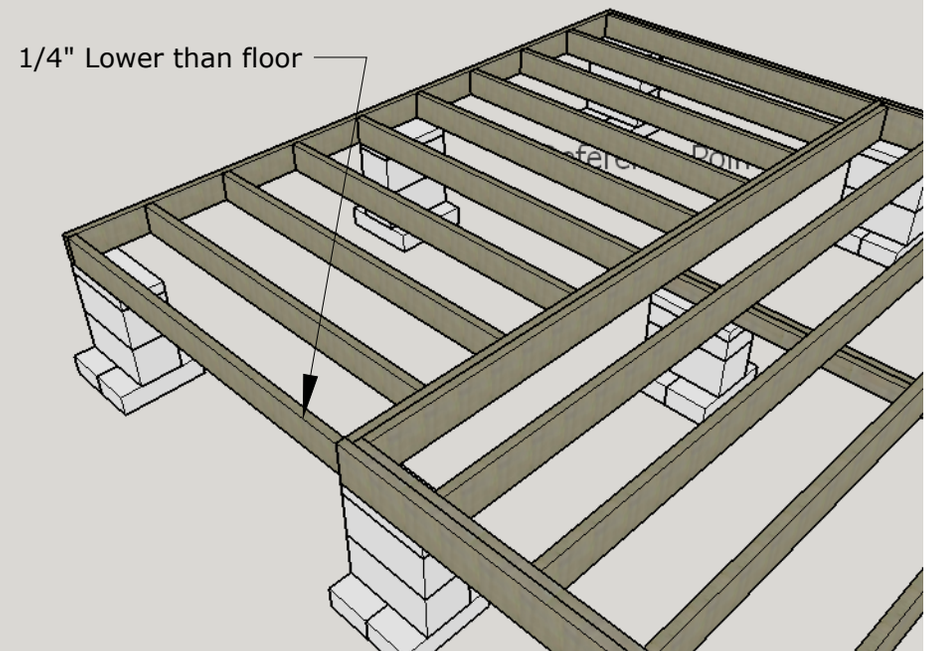


I am going to use the same principal to build the next two deck frames... build the main box, use the scrap boards to get everything level and place the cinder blocks. Once that is done add the rest of the joists. Begin your measuring from the reference point (16 in centers, mark which side of the line the board goes on)

LOWER FRAMING 1/4 TO ACCOMDATE DECK BOARD THICKNESS

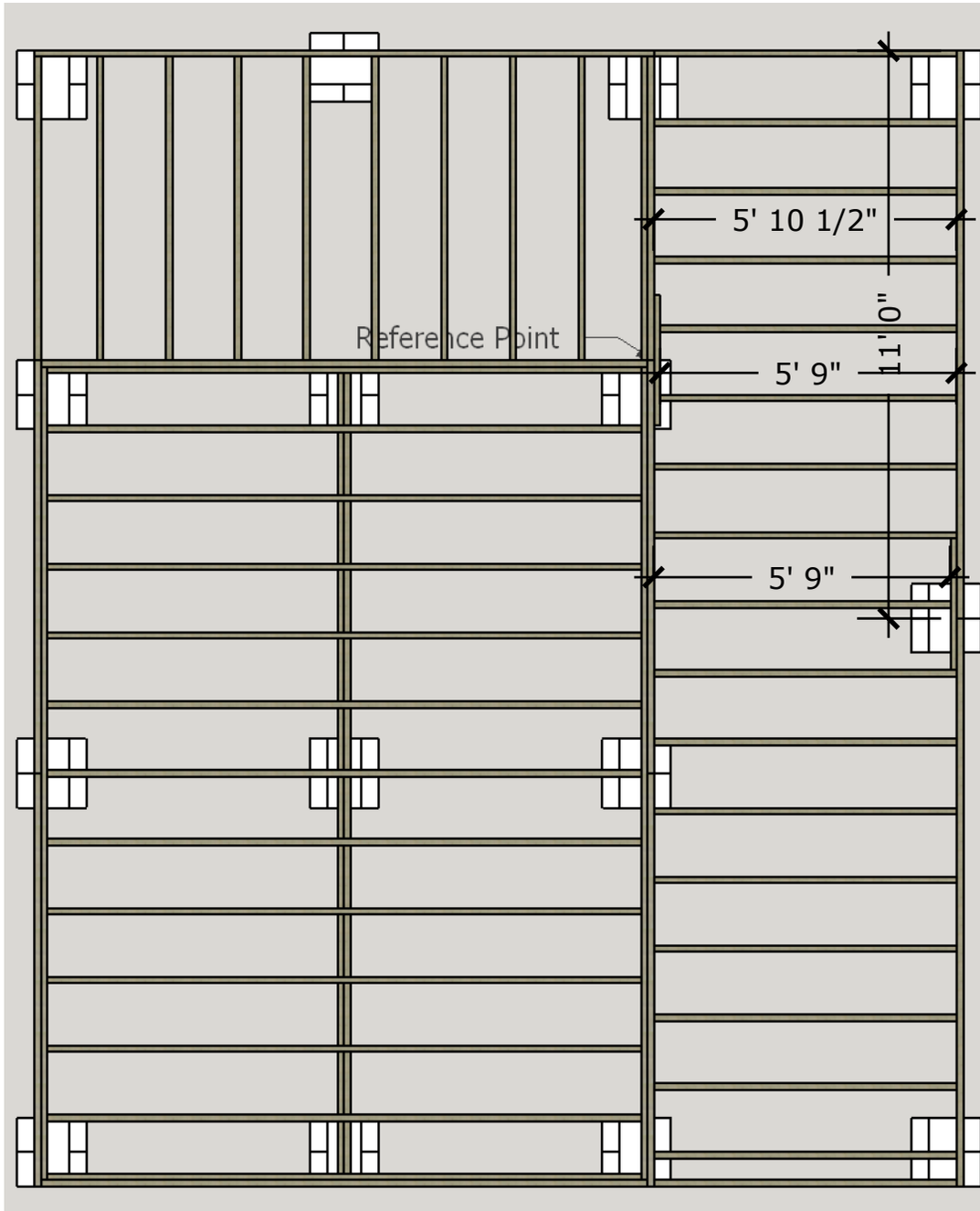
Materials Needed for this step:

- 1 treated 2x6x12'
- 10 treated 2x6x5'10.5"
- 6 4x8x16 Cinder Blocks
- 3 2x8x16 Cinder Blocks
- ~6 8x8x16 Cinder Blocks



CHECK FOR SQUARE AFTER EACH STEP! FRAMING NEEDS TO BE LOWERED 1/4" TO ACCOMDATE DECK BOARD THICKNESS

The Off Grid Shed Build Project--Part One



I am going to use the same principal to build the next two deck frames... build the main box, use the scrap boards to get everything level and place the cinder blocks. Once that is done add the rest of the joists. Begin your measuring from the reference point (16 in centers, mark which side of the line the board goes on)

LOWER FRAMING 1/4 TO ACCOMDATE DECK BOARD THICKNESS

Materials Needed for this step:

2 treated 2x6x11'

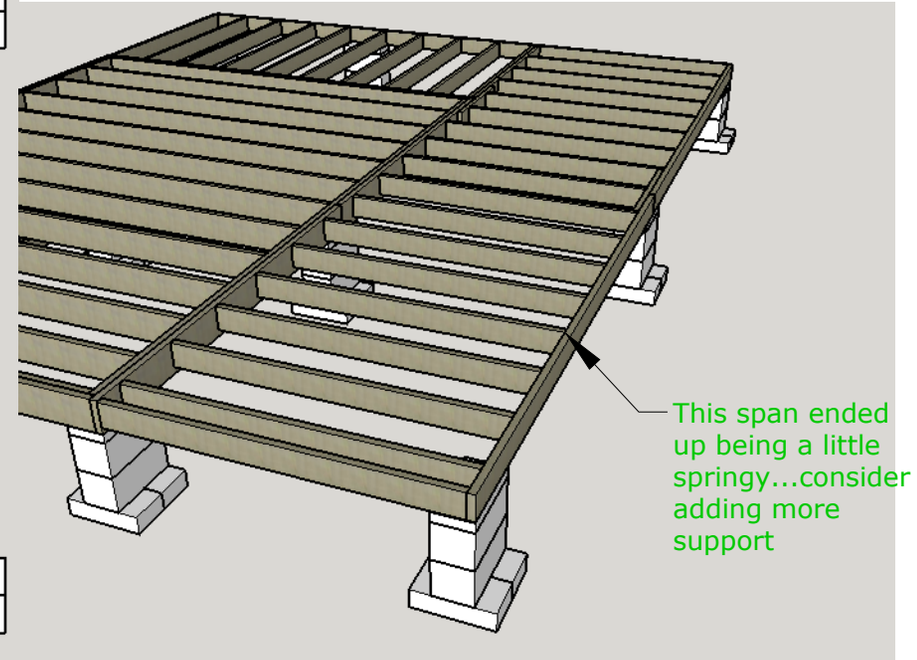
15 treated 2x6x5'10.5"

3 treated 2x6x5'9" (Where I have Seams)

6 4x8x16 Cinder Blocks

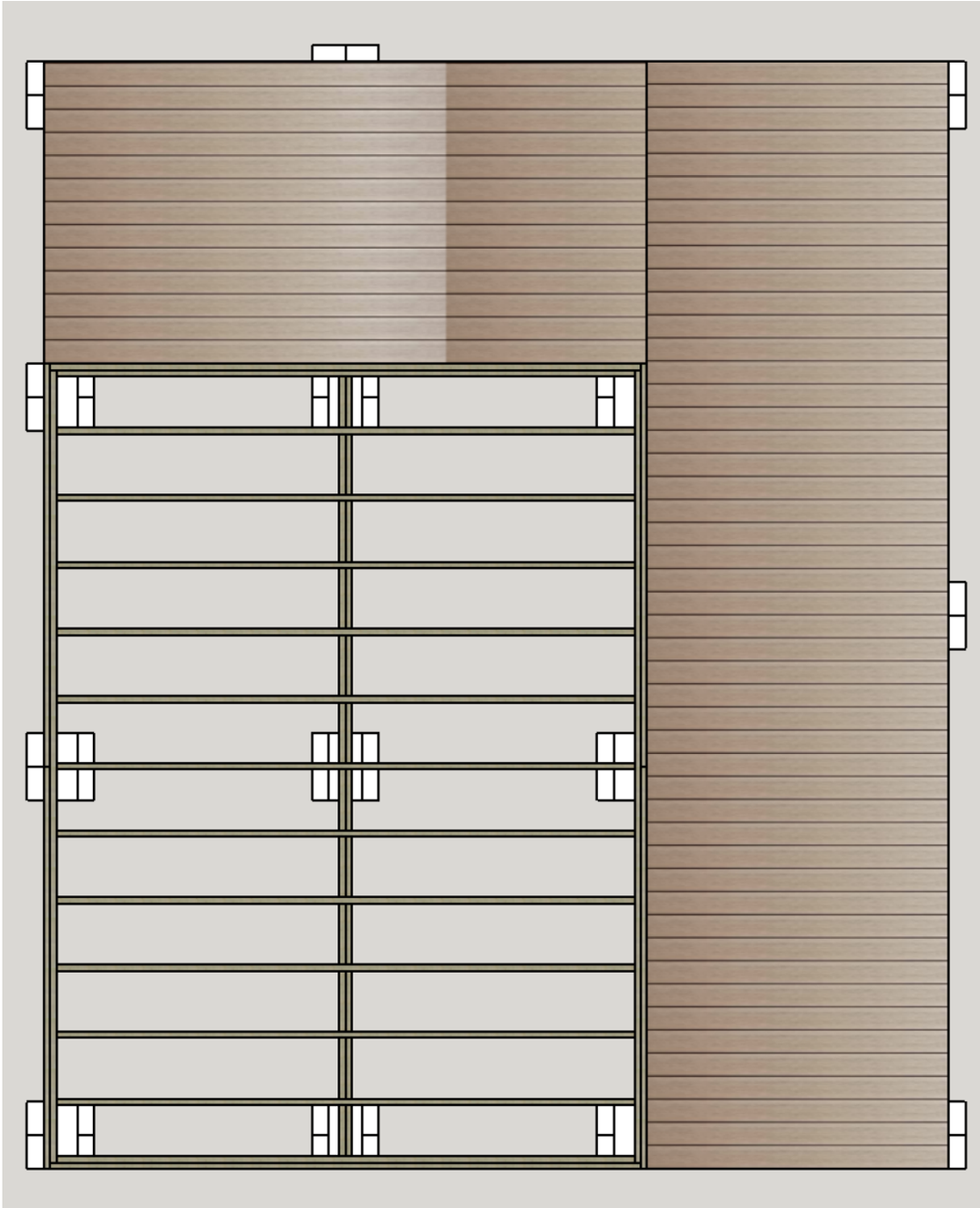
3 2x8x16 Cinder Blocks

~6 8x8x16 Cinder Blocks



CHECK FOR SQUARE AFTER EACH STEP!!!

The Off Grid Shed Build Project--Part One



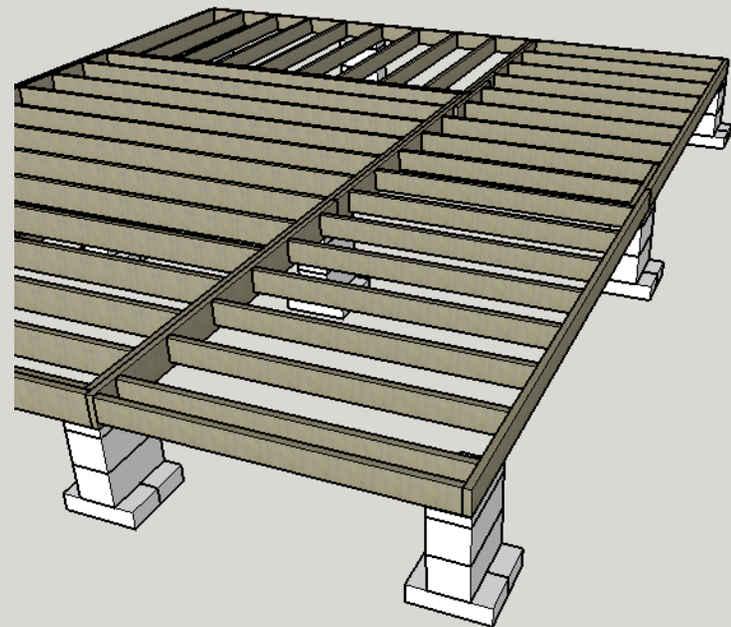
Now just nail on the deck boards and you are done for this trip.

204 sq ft of deck boards...what does that work out to?

about 56 8' deckboards... I could cut several in half to start the runs so the joints will stagger. How many should I cut in half?

Cut 6 boards in half the rest can be full size.

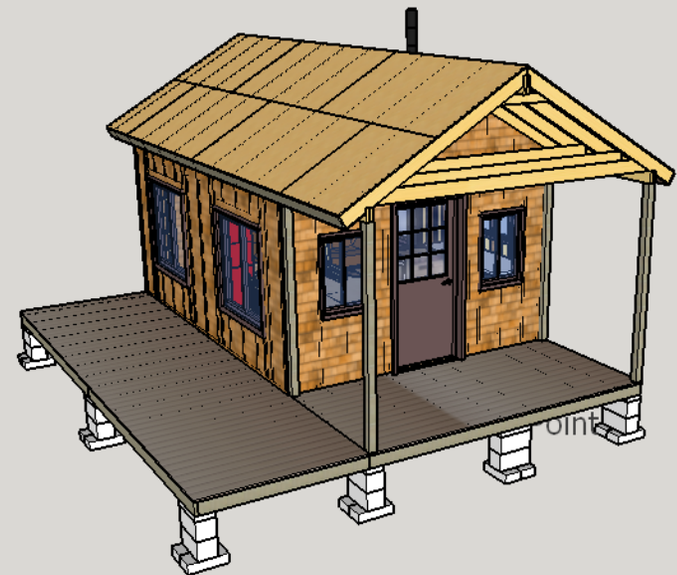
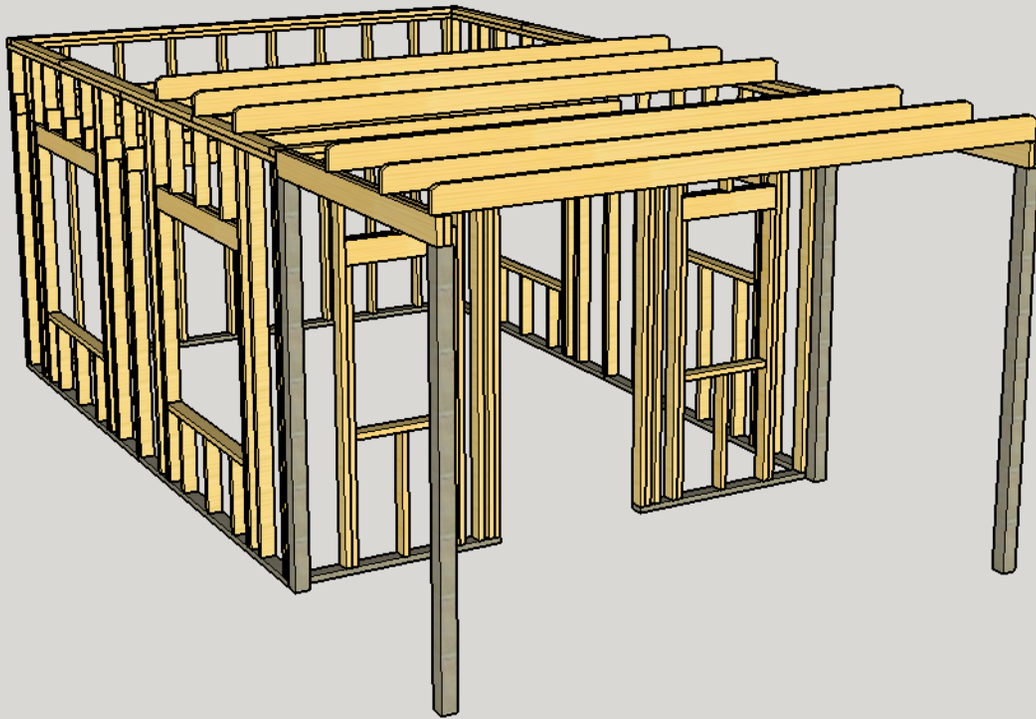
I didn't add in anything about the subfloor, but it is 3/4 tongue and groove plywood or OSB which ever you choose to use.



CHECK FOR SQUARE AFTER EACH STEP!!!

The Off Grid Shed Build Project--Part Two--Framing

I am not going to go as crazy on the step by step on this part...less time to get-er-done before the trip out next week. Game plan is to show each wall with measurements and go from there...hopefully it will not be 9 pages of useless information like part one...lol



The Off Grid Shed Build Project--Part Two--Framing

Headers

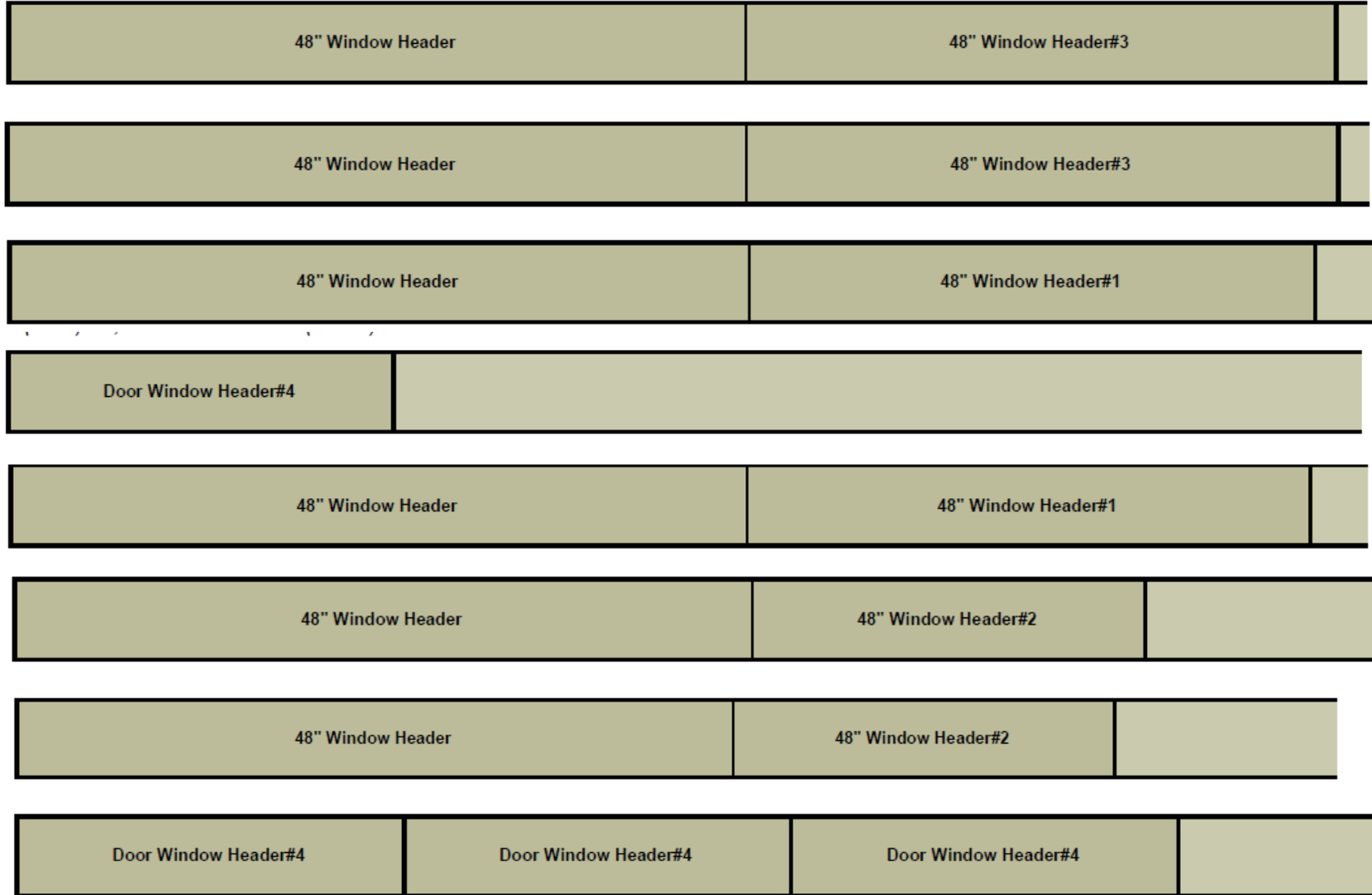
I made my headers all at one time. So I separated them out into their own cutsheets. You may notice there are 4 "door window headers " and only one door... Throughout the cut sheets you may see more items like that. Basically it is just a *part* name. If that part works in a different area, I didn't make it unique in the drawing therefore it retained the original part name...and here comes the confusion factors :)

Components

Part#	Quantity	Description	Length (L)	Width (W)	Thickness (T)	Board Foot (per)	Board Foot (total)	Total Length (Feet)	Material
C-001	6	48" Window Header	4' 3 1/2"	5 1/2"	1 1/2"	2.95	17.7	25.74	Pine h
C-002	2	48" Window Header#1	3' 3 1/2"	5 1/2"	1 1/2"	2.26	4.52	6.58	Pine h
C-003	2	48" Window Header#2	2' 3 1/2"	5 1/2"	1 1/2"	1.58	3.16	4.58	Pine h
C-004	2	48" Window Header#3	3' 5 1/4"	5 1/2"	1 1/2"	2.36	4.72	6.88	Pine h
C-005	4	Door Window Header#4	2' 3"	5 1/2"	1 1/2"	1.55	6.2	9.0	Pine h

The Off Grid Shed Build Project--Part Two--Framing Headers

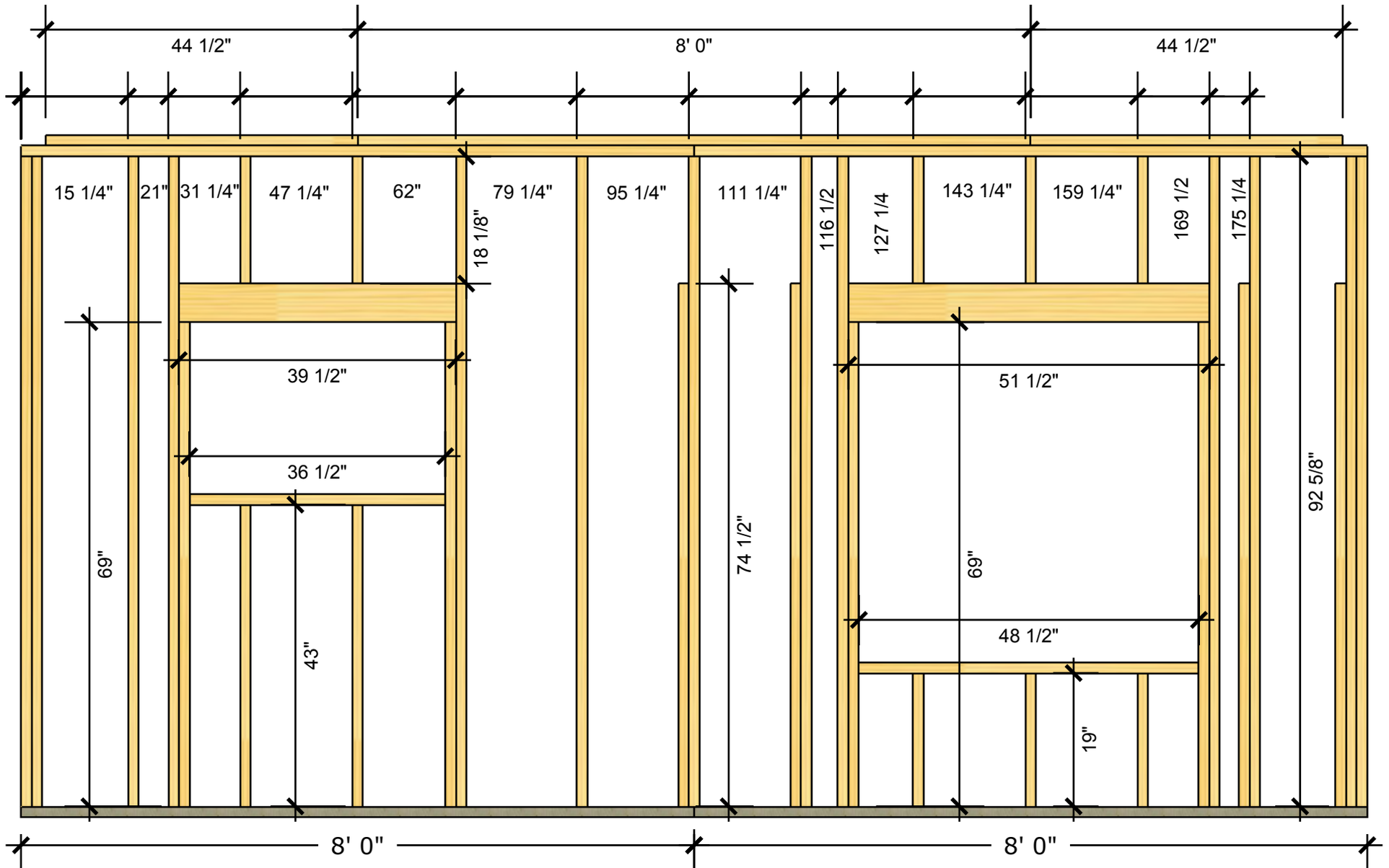
This is the layout sheet (the part names match the associated cut list). It helps more later on when you are cutting out lots of small 2x4 pieces. Basically it lays them out for you so you get the most parts out of each piece of wood.



All 8' 2 x 6 boards

The Off Grid Shed Build Project--Part Two--Framing

First Wall (Road Side)



The Off Grid Shed Build Project--Part Two--Framing

First Wall (Cut List)

Components

Part#	Quantity	Description	Length (L)	Width (W)	Thickness (T)	Board Foot (per)	Board Foot (total)	Total Length (Feet)	Material
C-001	3	2x4	8'	3 1/2"	1 1/2"	3.5	10.5	24.0	Pine h
C-002	2	2x4#4	3' 8 1/2"	3 1/2"	1 1/2"	1.62	3.24	7.42	Pine h
C-003	4	2x4#5	6' 2 1/2"	3 1/2"	1 1/2"	2.72	10.88	24.84	Pine h
C-004	2	Treated Bottom Plate	8'	3 1/2"	1 1/2"	3.5	7.0	16.0	Treated
C-005	4	Window Framing	5' 9"	3 1/2"	1 1/2"	2.52	10.08	23.0	Pine h
C-006	1	Window Framing#1	4' 1/2"	3 1/2"	1 1/2"	1.77	1.77	4.04	Pine h
C-007	5	Window Framing#2	1' 6 1/8"	3 1/2"	1 1/2"	0.66	3.3	7.55	Pine h
C-008	3	Window Framing#3	1' 7"	3 1/2"	1 1/2"	0.69	2.07	4.74	Pine h
C-009	1	Window Framing#4	3' 1/2"	3 1/2"	1 1/2"	1.33	1.33	3.04	Pine h
C-010	2	Window Framing#5	3' 7"	3 1/2"	1 1/2"	1.57	3.14	7.16	Pine h

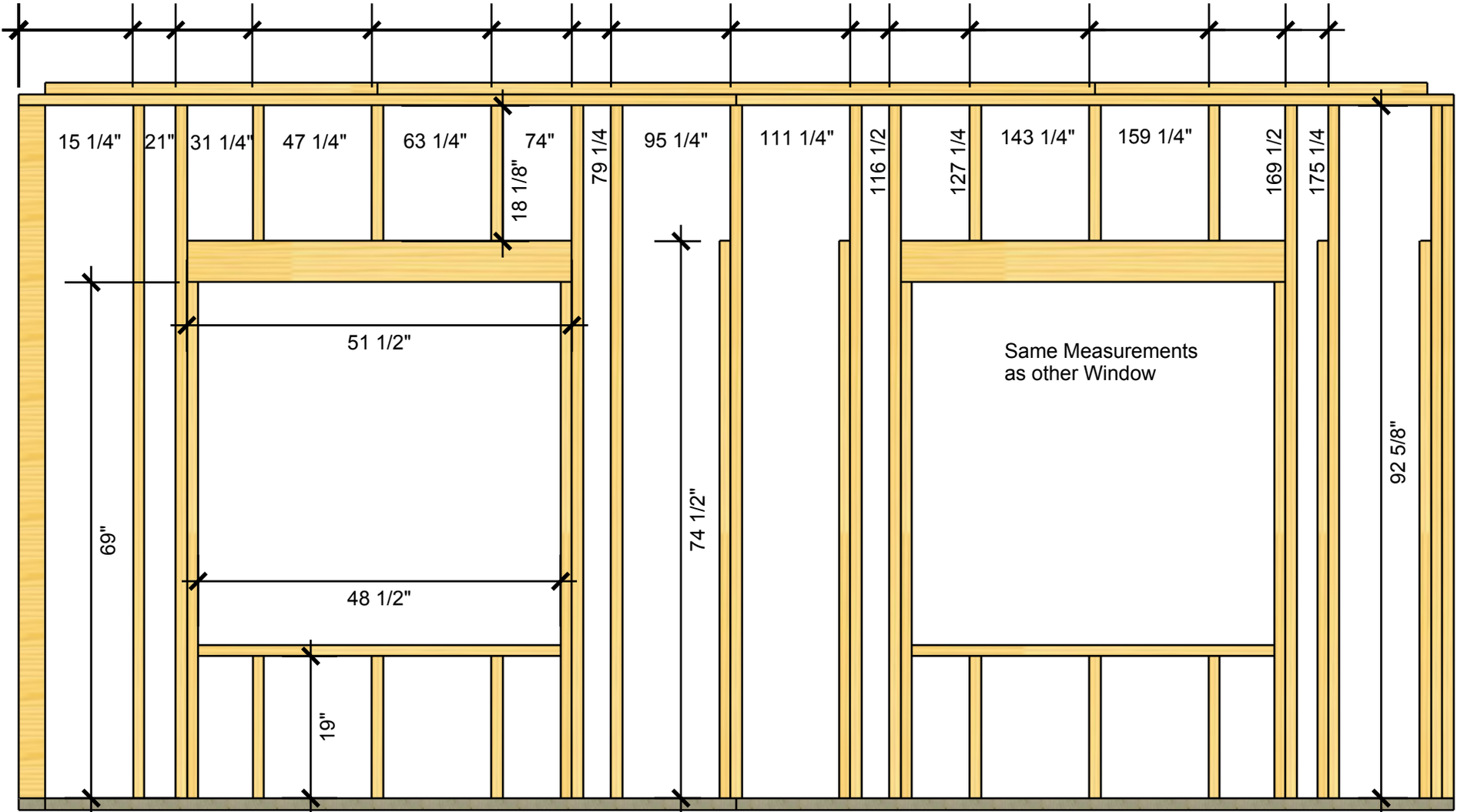
All 8' 2 x 4 boards. Keep in mind the precut 92 5/8 studs (available at most home depot's and Lowes type stores) are not listed in either the cut lists nor the layout. You will have to count them on the drawing.

The Off Grid Shed Build Project--Part Two--Framing

First Wall (Layout)

Treated Bottom Plate		
Treated Bottom Plate		
2x4		
2x4		
2x4		
2x4#5	Window Framing#3	
2x4#5	Window Framing#3	
2x4#5	Window Framing#3	
2x4#5	Window Framing#2	
Window Framing	Window Framing#2	
Window Framing#1	2x4#4	
2x4#4	Window Framing#5	
Window Framing#5	Window Framing#4	

The Off Grid Shed Build Project--Part Two--Framing Second Wall (Creek Side)



The Off Grid Shed Build Project--Part Two--Framing

Second Wall (Creek Side)

Components

Part#	Quantity	Description	Length (L)	Width (W)	Thickness (T)	Board Foot (per)	Board Foot (total)	Total Length (Feet)	Material
C-001	3	2x4	8'	3 1/2"	1 1/2"	3.5	10.5	24.0	Pine h
C-002	2	2x4#4	3' 8 1/2"	3 1/2"	1 1/2"	1.62	3.24	7.42	Pine h
C-003	4	2x4#5	6' 2 1/2"	3 1/2"	1 1/2"	2.72	10.88	24.84	Pine h
C-004	2	Treated Bottom Plate	8'	3 1/2"	1 1/2"	3.5	7.0	16.0	Treated
C-005	4	Window Framing	5' 9"	3 1/2"	1 1/2"	2.52	10.08	23.0	Pine h
C-006	2	Window Framing#1	4' 1/2"	3 1/2"	1 1/2"	1.77	3.54	8.08	Pine h
C-007	6	Window Framing#2	1' 6 1/8"	3 1/2"	1 1/2"	0.66	3.96	9.06	Pine h
C-008	6	Window Framing#3	1' 7"	3 1/2"	1 1/2"	0.69	4.14	9.48	Pine h

The Off Grid Shed Build Project--Part Two--Framing

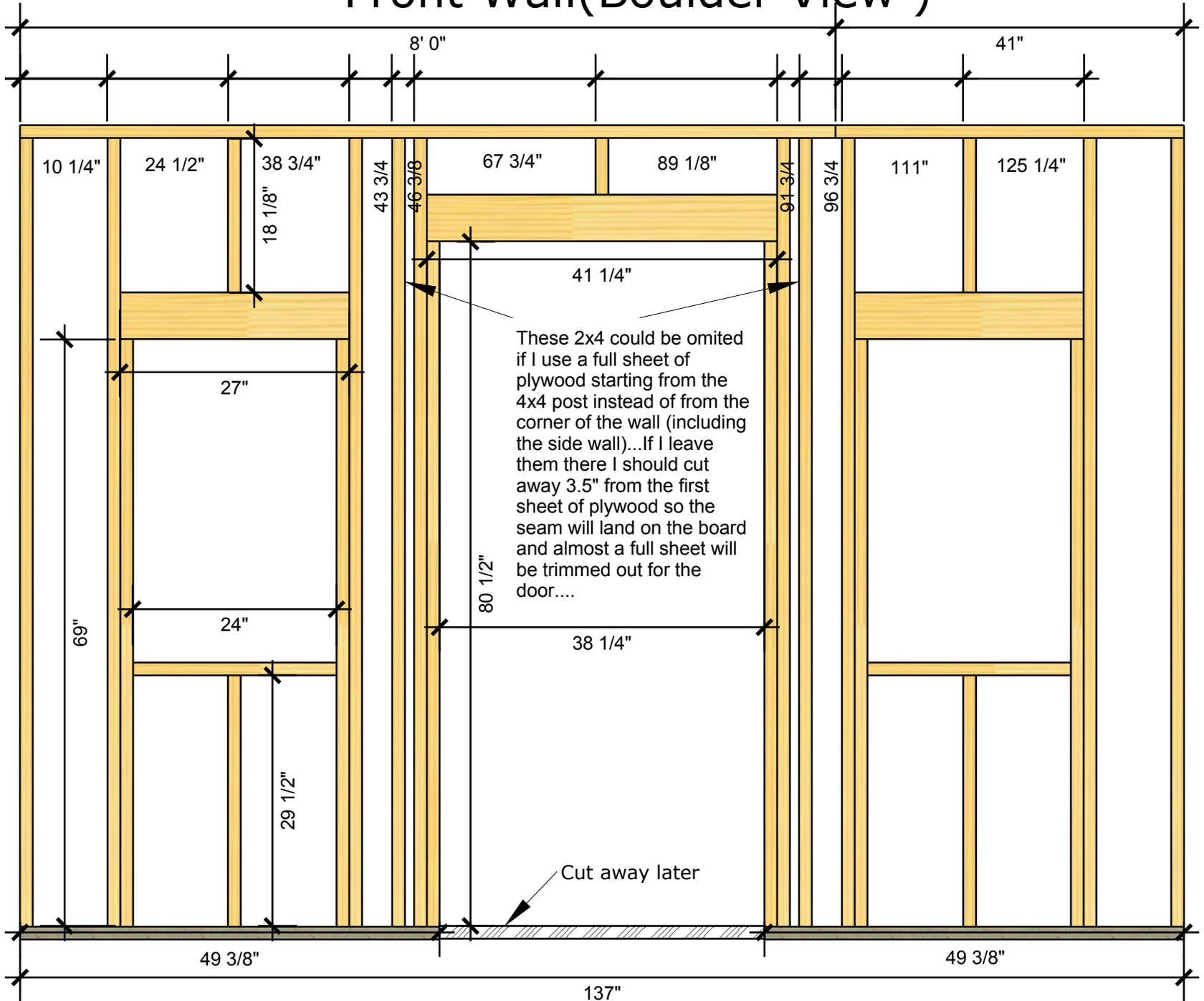
Second Wall (Layout)

4"(3 1/2") x 8', 1 1/2" Pine h 4.0 bd.ft. (100.0%)

2x4				
2x4				
2x4				
2x4#5			Window Framing#3	
2x4#5			Window Framing#3	
2x4#5			Window Framing#3	
2x4#5			Window Framing#3	
Window Framing			Window Framing#3	
Window Framing			Window Framing#3	
Window Framing			Window Framing#2	
Window Framing			Window Framing#2	
Window Framing#1		2x4#4		
Window Framing#1		2x4#4		
Window Framing#2	Window Framing#2	Window Framing#2	Window Framing#2	
Treated Bottom Plate				
Treated Bottom Plate				

The Off Grid Shed Build Project--Part Two--Framing

Front Wall(Boulder View)



The Off Grid Shed Build Project--Part Two--Framing

Front Wall(Boulder View)

Components

Part#	Quantity	Description	Length (L)	Width (W)	Thickness (T)	Board Foot (per)	Board Foot (total)	Total Length (Feet)	Material
C-001	1	2x4	8'	3 1/2"	1 1/2"	3.5	3.5	8.0	Pine h
C-002	1	2x4#2	3' 5"	3 1/2"	1 1/2"	1.49	1.49	3.42	Pine h
C-003	2	Bottom Plate Short	4' 1 3/8"	3 1/2"	1 1/2"	1.8	3.6	8.22	Treated
C-004	4	Window Framing	5' 9"	3 1/2"	1 1/2"	2.52	10.08	23.0	Pine h
C-005	2	Window Framing#10	2' 5 1/2"	3 1/2"	1 1/2"	1.08	2.16	4.92	Pine h
C-006	2	Window Framing#2	1' 6 1/8"	3 1/2"	1 1/2"	0.66	1.32	3.02	Pine h
C-007	2	Window Framing#7	6' 8 1/2"	3 1/2"	1 1/2"	2.93	5.86	13.42	Pine h
C-008	1	Window Framing#8	6 5/8"	3 1/2"	1 1/2"	0.24	0.24	0.55	Pine h
C-009	2	Window Framing#9	2'	3 1/2"	1 1/2"	0.88	1.76	4.0	Pine h

The Off Grid Shed Build Project--Part Two--Framing Front Wall(Lavout)

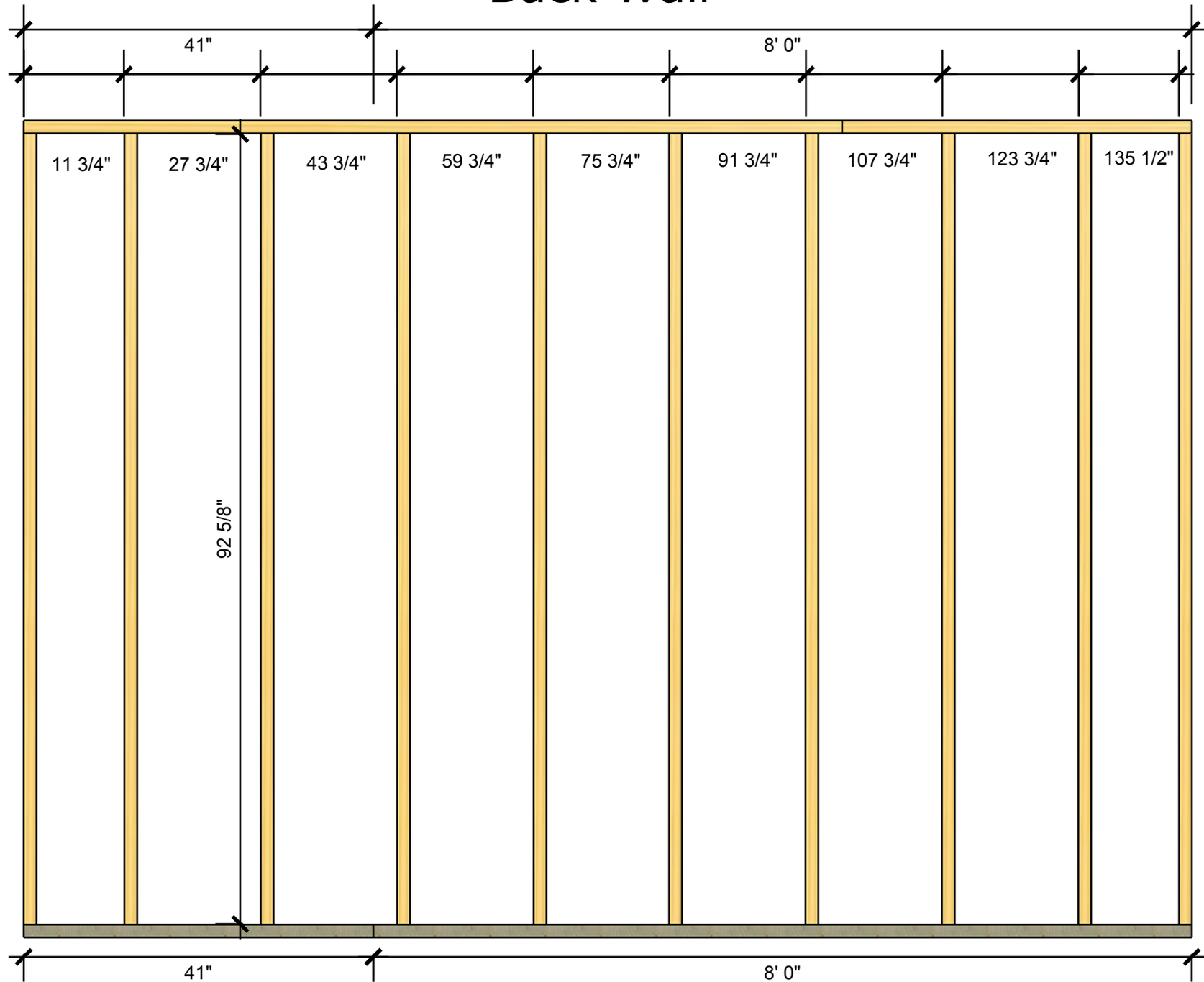
4"(3 1/2") x 8', 1 1/2" Pine h 4.0 bd.ft. (100.0%)

2x4		
Window Framing#7	Window Framing#8	
Window Framing#7		
Window Framing	Window Framing#9	
Window Framing	Window Framing#9	
Window Framing	Window Framing#2	
Window Framing	Window Framing#2	
2x4#2	Window Framing#10	
Window Framing#10		

4"(3 1/2") x 8', 1 1/2" Treated 4.0 bd.ft. (51.38%)

Bottom Plate Short	
Bottom Plate Short	

The Off Grid Shed Build Project--Part Two--Framing Back Wall



The Off Grid Shed Build Project--Part Two--Framing Back Wall

Components

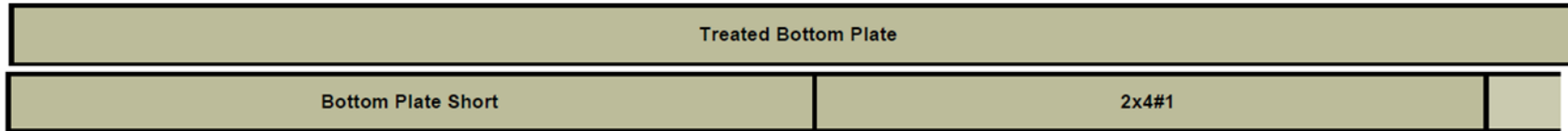
Part#	Quantity	Description	Length (L)	Width (W)	Thickness (T)	Board Foot (per)	Board Foot (total)	Total Length (Feet)	Material
C-001	1	2x4	8'	3 1/2"	1 1/2"	3.5	3.5	8.0	Pine h
C-002	1	2x4#1	3' 5"	3 1/2"	1 1/2"	1.49	1.49	3.42	Treated
C-003	1	2x4#2	3' 5"	3 1/2"	1 1/2"	1.49	1.49	3.42	Pine h
C-004	1	Bottom Plate Short	4' 1 3/8"	3 1/2"	1 1/2"	1.8	1.8	4.11	Treated
C-005	1	Treated Bottom Plate	8'	3 1/2"	1 1/2"	3.5	3.5	8.0	Treated

The Off Grid Shed Build Project--Part Two--Framing Back Wall

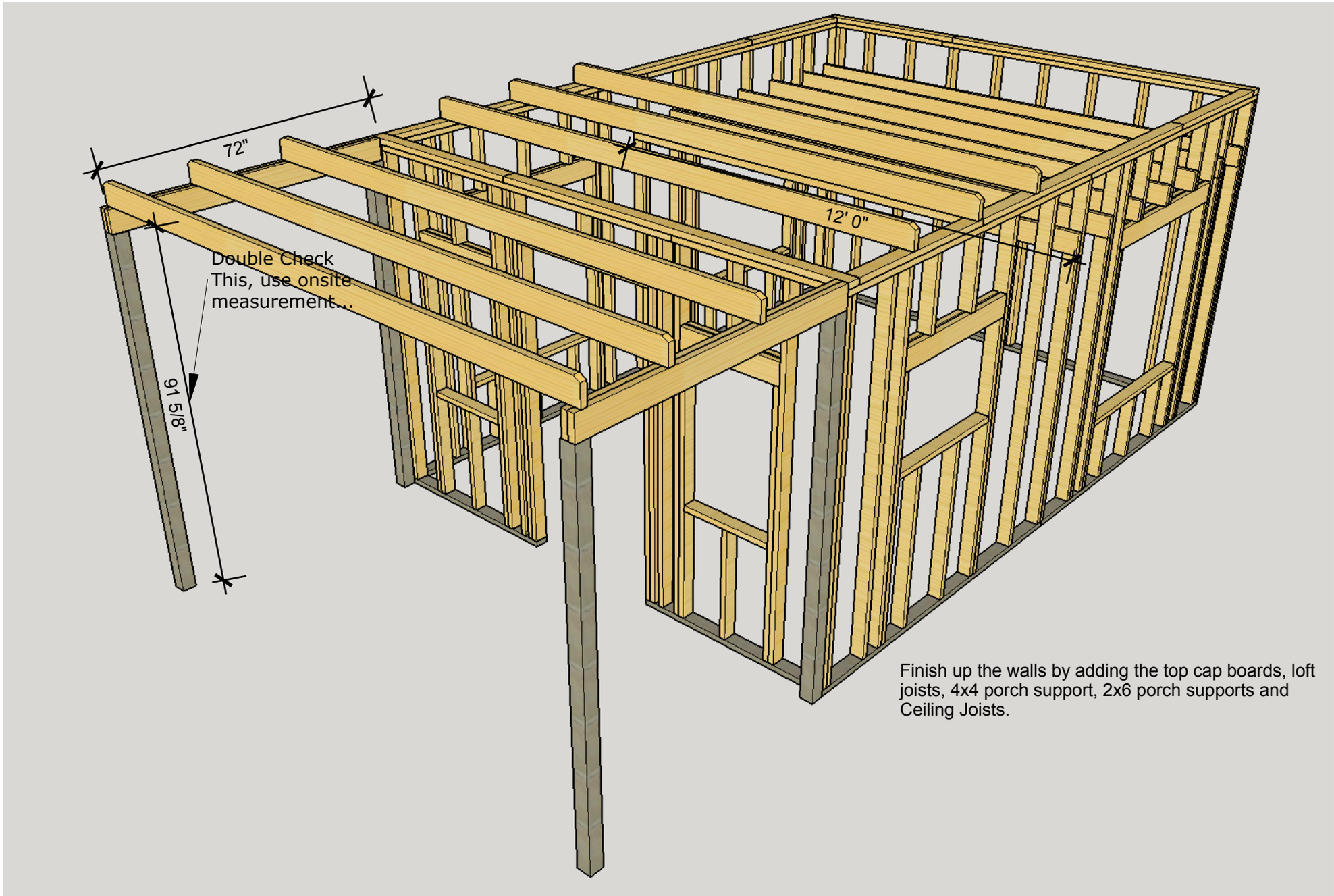
4"(3 1/2") x 8', 1 1/2" Pine h 4.0 bd.ft. (100.0%)



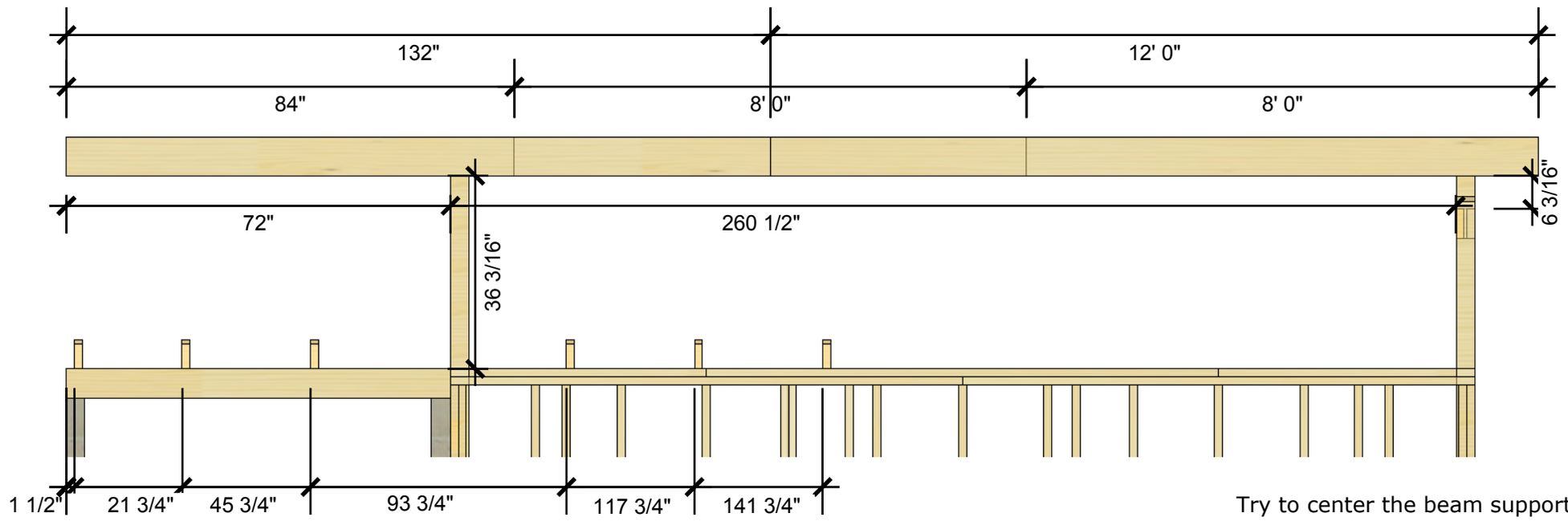
4"(3 1/2") x 8', 1 1/2" Treated 4.0 bd.ft. (100.0%)



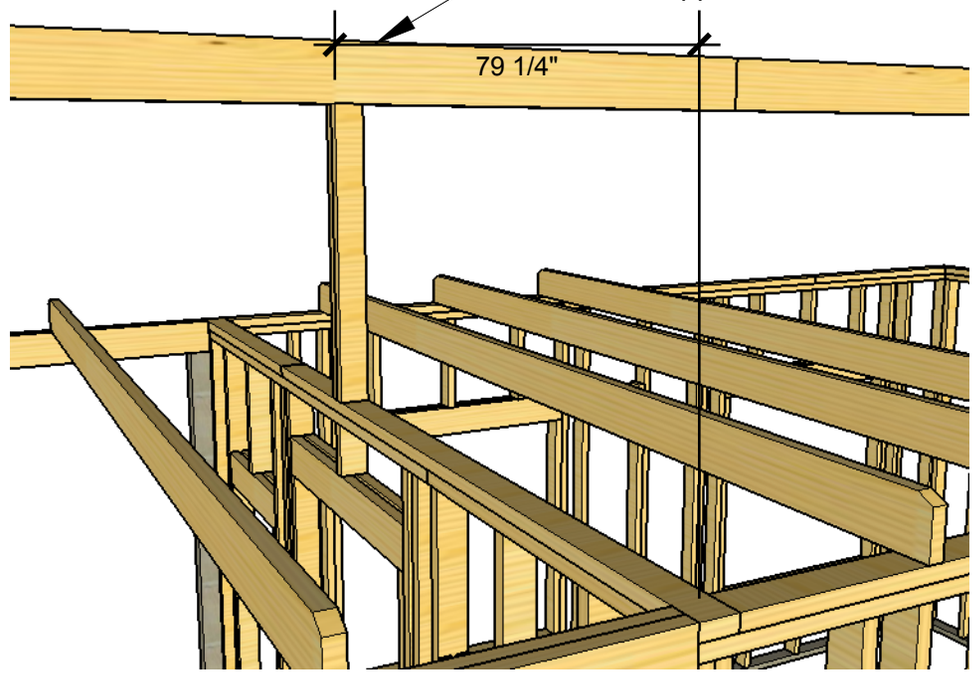
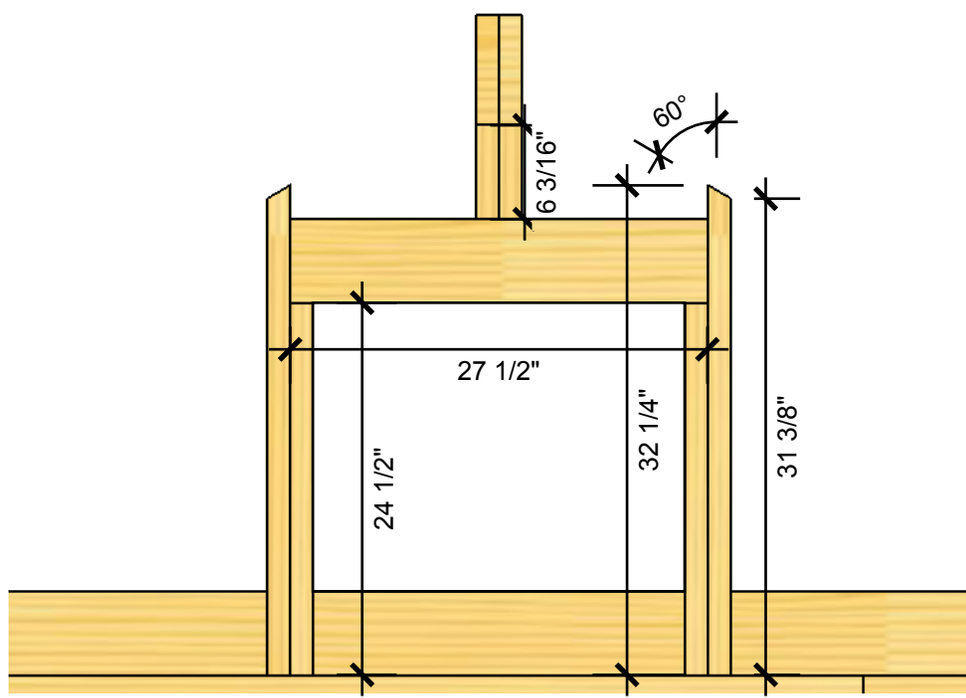
The Off Grid Shed Build Project--Part Two--Framing



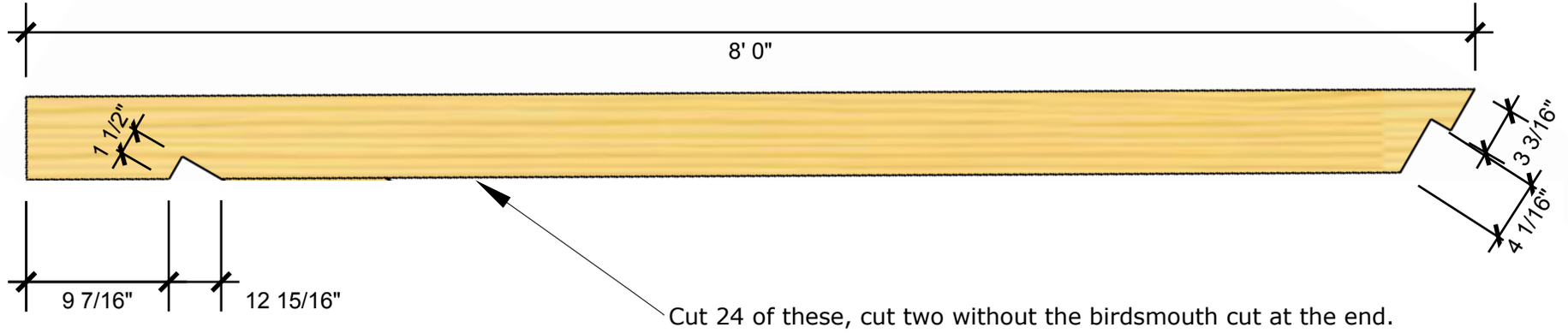
The Off Grid Shed Build Project--Part Three--Roof



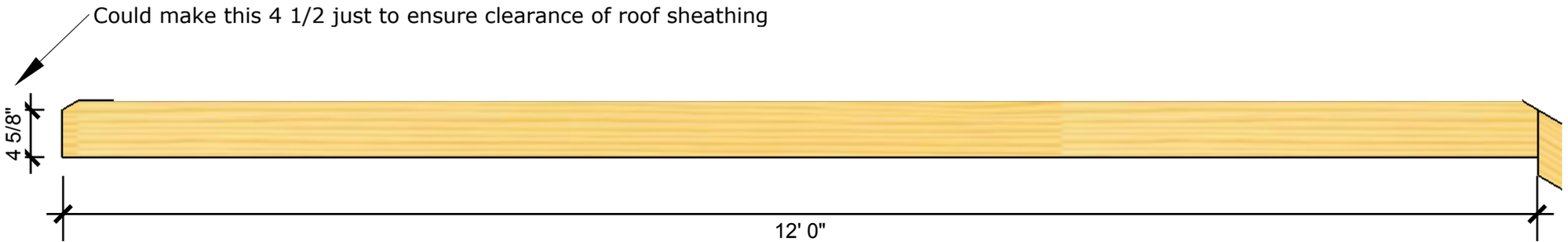
Try to center the beam support by measuring from corner to top of beam support from both sides



The Off Grid Shed Build Project--Part Three--Roof



Angles are all in multiples of 30 degrees



The Off Grid Shed Build Project--Part Three--Roof

Components This covers the 2x4's used in the roof.

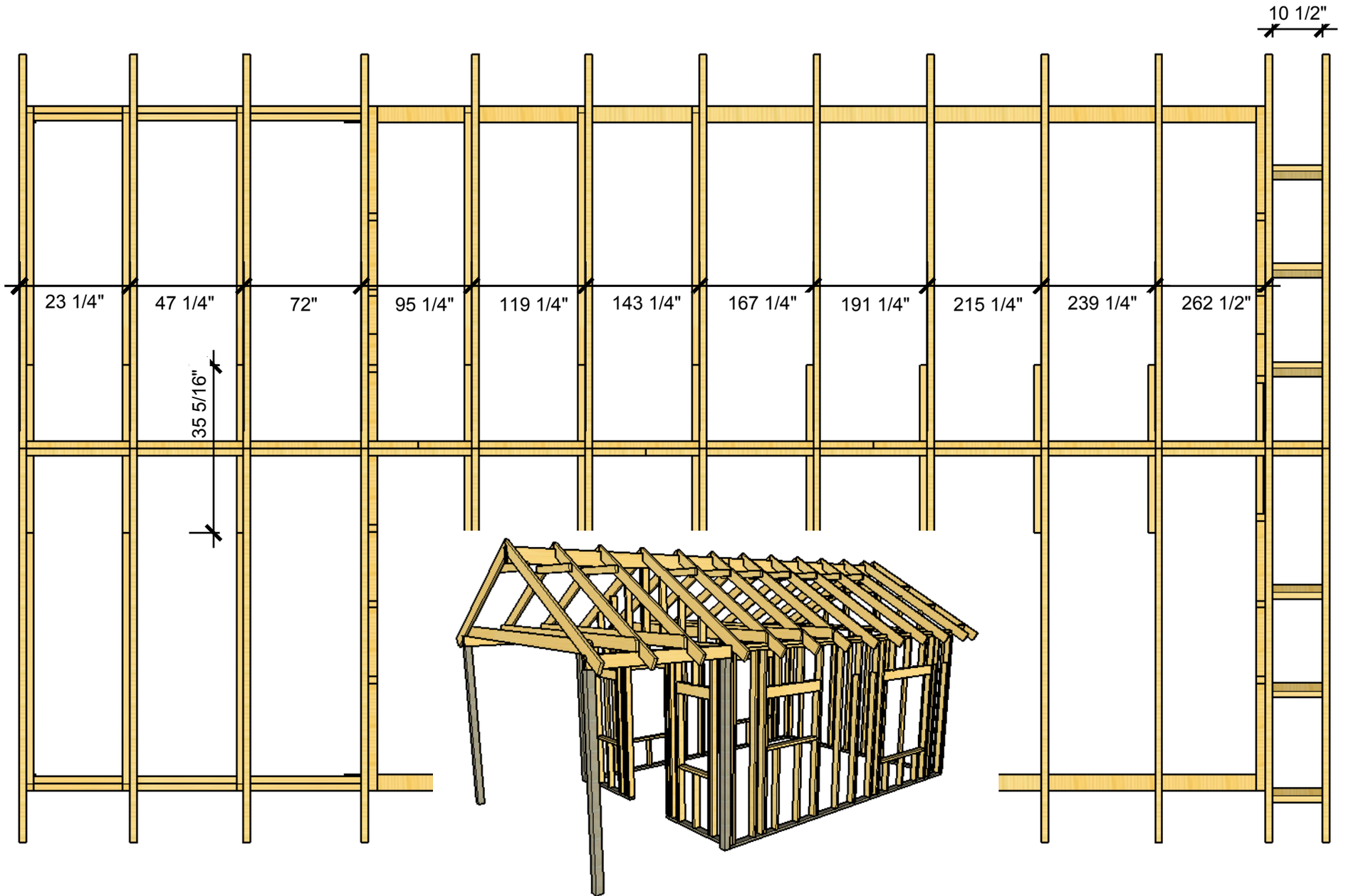
Part#	Quantity	Description	Length (L)	Width (W)	Thickness (T)	Board Foot (per)	Board Foot (total)	Total Length (Feet)	Material
C-001	10	Collar Tie	~ 2' 11 19/64"	3 1/2"	1 1/2"	1.29	12.9	29.4	Pine h
C-002	6	Eave	10 1/2"	3 1/2"	1 1/2"	0.38	2.28	5.28	Pine h
C-003	4	Gable 1	~ 1' 9/32"	3 1/2"	1 1/2"	0.45	1.8	4.08	Pine h
C-004	4	Gable 2	~ 1' 9 25/32"	3 1/2"	1 1/2"	0.79	3.16	7.28	Pine h
C-005	2	Gable 3	~ 2' 7 1/8"	3 1/2"	1 1/2"	1.13	2.26	5.18	Pine h
C-006	2	Long Beam	~ 3' 3/16"	3 1/2"	1 1/2"	1.32	2.64	6.04	Pine h
C-007	2	Short Beam	~ 6 3/16"	3 1/2"	1 1/2"	0.23	0.46	1.04	Pine h
C-008	2	Window Framing #7	~ 2' 8 15/64"	3 1/2"	1 1/2"	1.18	2.36	5.38	Pine h
C-009	2	Window Framing#6	2' 1/2"	3 1/2"	1 1/2"	0.89	1.78	4.08	Pine h

The Off Grid Shed Build Project--Part Three--Roof

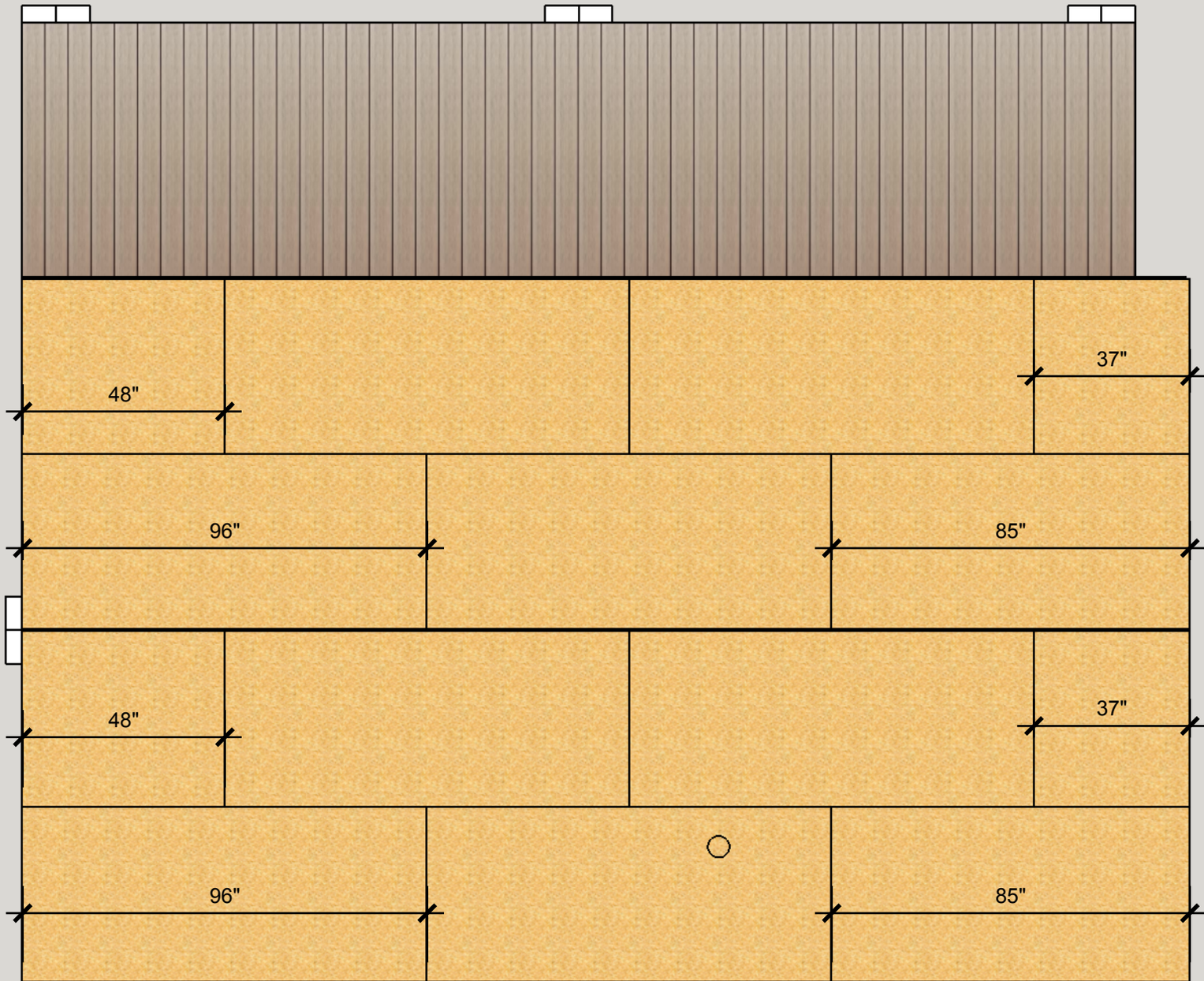
4"(3 1/2") x 8', 1 1/2" Pine h 4.0 bd.ft. (98.25%)

Long Beam		Long Beam			Gable 2		
Collar Tie		Collar Tie			Window Framing#6		
Collar Tie		Collar Tie			Window Framing#6		
Collar Tie		Collar Tie			Gable 2		
Collar Tie		Collar Tie			Gable 2		
Collar Tie		Collar Tie			Gable 2		
Window Framing #7		Window Framing #7			Gable 3		
Gable 3		Gable 1	Gable 1	Gable 1	Gable 1	Eave	
Eave	Eave	Eave	Eave	Eave	Short Beam	Short Beam	

The Off Grid Shed Build Project--Part Three--Roof



The Off Grid Shed Build Project--Part Three--Roof



The Actual Home Depot Shopping Cart

		Unit Price	Quantity	Item Total
	GAF Lifetime Timberline Natural Shadow Charcoal Shingles Model # 0601180	\$26.00	<input type="text" value="12"/>	\$312.00
Get Bulk Pricing of \$20.80 on this item when you purchase at least 36 units.				
	Simpson Strong-Tie Z-MAX Galvanized 18-Gauge Hurricane Tie Model # H2.5AZ	\$0.58	<input type="text" value="52"/>	\$30.16
	Simpson Strong-Tie MP36 20-Gauge 3 in. x 6 in. Mending Plate Model # MP36	\$1.10	<input type="text" value="4"/>	\$4.40
	2 in. x 8 in. x 8 ft. #2 Prime Kiln-Dried Southern Yellow Pine Lumber Model # 689238	\$5.59	<input type="text" value="3"/>	\$16.77
	Simpson Strong-Tie 5 in. x 7 in. Tie Plate Model # TPA57		<input type="text" value="3"/>	\$7.74
	Oriented Strand Board (Common: 7/16 in. x 4 ft. x 8 ft.; Actual: 0.418 in. x 47.75 in. x 95.75 in.) Model # 386081		<input type="text" value="14"/>	

The Actual Home Depot Shopping Cart

This ended up being the wrong type window and I had to return it for new construction type window.



American Craftsman Double Hung Buck Vinyl Window
Model # 1200

\$98.00 \$196.00

ADD TO LIST

REMOVE

I accidentally bought the wrong width insulation for the roof. Make sure you get something that will work with the 2' centers



Owens Corning R19 Insulation Kraft Faced Continuous Roll 15 in. x 39.2 ft.
Model # RF40

\$19.58 \$117.48
~~\$24.96~~

Save 22%

ADD TO LIST

REMOVE



Owens Corning 3-1/2 in. x 15 in. x 32 ft. R-13 Kraft Faced Fiberglass Insulation Roll
Model # RF10

\$12.80 \$140.80

ADD TO LIST

REMOVE

This plywood was super heavy, it could be a little thinner like 7/16. But I am a big guy and didn't want to fall through the roof :)



Oriented Strand Board (Common: 19/32 in. x 4 ft. x 8 ft.; Actual: 0.578 in. x 47.75 in. x 95.75 in.)
Model # 339696

\$11.77 \$141.24

ADD TO LIST

REMOVE

I used the thicker type for the roof and wrapped the outer shell of the building with the thinner stuff



Warrior Roofing #15 Felt Roof Deck Protection
Model # 406-0

\$16.90 \$16.90

ADD TO LIST

REMOVE



Warrior Roofing #30 216 sq. ft. Felt Roof Deck Protection
Model # 414-0

\$16.90 \$33.80

ADD TO LIST

REMOVE

For under the eaves



11/32 in. x 4 ft. x 8 ft. Ptd
Southern Yellow Pine Plywood
Sheathing
Model # 166065

\$16.33 \$32.66

[ADD TO LIST](#)

[REMOVE](#)



2 in. x 4 in. x 96 in. Premium
Kiln-Dried Whitewood Stud
Model # 161640

\$2.92 \$151.84

[ADD TO LIST](#)

[REMOVE](#)



2 in. x 4 in. x 92-5/8 in. Kiln-Dried
Whitewood Stud
Model # 569062

\$2.92 \$137.24

[ADD TO LIST](#)

[REMOVE](#)



4 in. x 4 in. x 8 ft. #2 Pressure-
Treated Timber
Model # 256276

\$7.67 \$30.68

[ADD TO LIST](#)

[REMOVE](#)



T&G Oriented Strand Board
(Common: 23/32 in. x 4 ft. x 8 ft.;
Actual: 0.703 in. x 47.75 in. x
95.75 in.)
Model # 920924

\$13.88 \$41.64

[ADD TO LIST](#)

[REMOVE](#)



2 in. x 6 in. x 12 ft. #2 & Better
Kiln-Dried Heat Treated Spruce-
Pine-Fir Lumber
Model # 161756

\$7.89 \$118.35

[ADD TO LIST](#)

[REMOVE](#)



WeatherShield 1 in. x 6 in. x 12 ft.
Pressure-Treated Board
Model # 155399

\$7.57 \$30.28

[ADD TO LIST](#)

[REMOVE](#)

For the loft area, I also used this
for the subfloor...not listed in
this cart



2 in. x 4 in. x 8 ft. #2 Pressure-Treated Lumber
Model # 218458



2 in. x 8 in. x 12 ft. #2 Prime Kiln-Dried Southern Yellow Pine Lumber
Model # 560499



2 in. x 6 in. x 8 ft. #2 & Better Kiln-Dried Heat Treated Spruce-Pine-Fir Lumber
Model # 161713



American Craftsman 2392 Series Slider Reversible Vinyl Window
Model # 2392



American Craftsman 2392 Series Slider Reversible Vinyl Window
Model # 2392



American Craftsman 2392 Series Slider Reversible Vinyl Window
Model # 2392



Masonite Craftsman 6 Lite Primed Smooth Fiberglass Entry Door with Brickmold
Model # 27141

\$8.06 \$16.12
ADD TO LIST
REMOVE

\$5.28 \$179.52
ADD TO LIST
REMOVE

\$139.00 \$417.00
ADD TO LIST
REMOVE

\$75.00 \$75.00
ADD TO LIST
REMOVE

\$93.00 \$93.00
ADD TO LIST
REMOVE

\$223.00 \$223.00
ADD TO LIST
REMOVE

These windows all have the same part number, but are different sizes, hence the difference in pricing.