

IMPORTANT INFORMATION ABOUT YOUR KIT

Thank you for purchasing our kit. Please read the following information before beginning construction. Always check with your local HOA or building code office for any requirements or restrictions.

Floor: Wood flooring is sold optionally. You may choose to build your own or pour a cement pad.

Always wear safety glasses when cutting or nailing!

Tools Required: Hand or Circular Saw Cordless Drill Hammer Pencil Level Measuring Tape 6'-8' Ladder(s) Safety Glasses Dust Mask Phillips Screwdriver Framing Square

Additional Materials - Not included in kit:

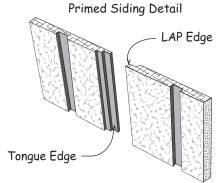
Windows are purchased separately

Required: Shingles or metal roofing, Drip Edge, Roofing Nails or Screws, Paint

Optional: Caulk, Ridge Vent

Terminology:

Square - Confirm corners are at 90 degrees Plumb - Confirm walls and trusses are straight vertically Wall Plate - Top and bottom 2x4s used to frame walls Tie Plate - 2x4s connecting wall sections together Header - Spans top of door opening OSB - Oriented Strand Board LAP - Edge of siding that overlaps Tongue Tongue - Edge of siding that is overlapped



Organize:

Unpack all items & organize according to size and type. This will make items easier to find when instructed.

Review the parts list on the back page. Should there be missing items or sub-par material contact Best Barns Customer Service.

DO NOT discard any material including the pallet until your project is complete.

Assembly:

Review all instructions before you begin. Please follow steps carefully and in sequence for successful results.

If you have any questions we are happy to assist you. Please contact us at:

800-245-1577 - Mon - Fri 8AM - 5PM EST 724-866-4357 - After hours and weekends Email - questions@barnkits.com

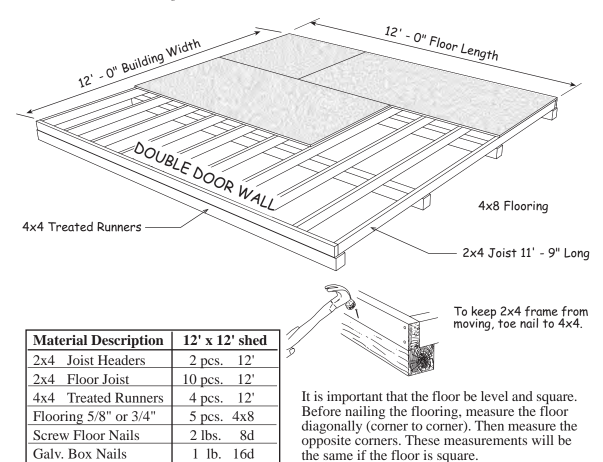
Typical Wood Floor System

Shown below is a typical wood floor. Depending on your area, the construction may have to be changed to meet local codes. When using a concrete slab, use the same overall foundation measurements. Install foam sill sealer as a moisture barrier between the concrete and the wall plates. Foam sill sealer can be purchased at home centers in rolls 3-1/2" or wider.

1. Cut (2) two 2x4-12' joist headers to a length of 12 '- 0". Layout for 16" on center spacing. 'X' marks where floor joist will be placed.

2x4 Joist Header	Х	X	X	X	\square
	Х	X	X	X	\leq
	<u> </u>	<u>4"→ → 1</u>	<u>l6"</u> → <	16" →	

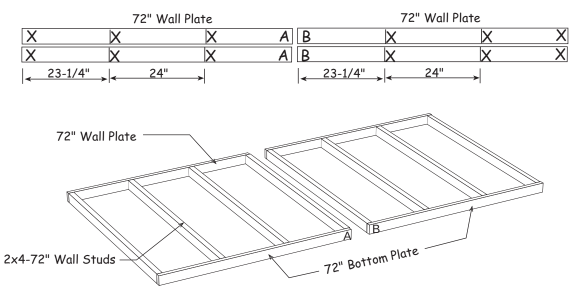
2. Cut 2x4-12' floor joist to 11'-9". Treated lumber may be thicker than 1-1/2". Take this into account when cutting the length of floor joists. Shorten joist measurements if necessary to obtain 12'-0" building width.



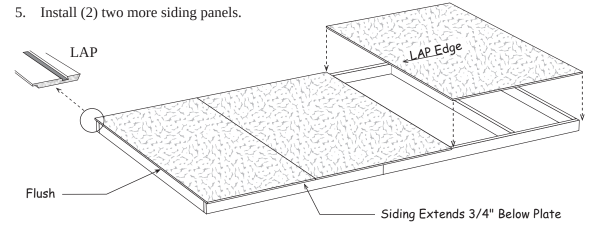
Do not discard any material until construction is complete. Including short blocks of 2x4s.

Step 1 Assemble 12' Long Back wall

1. Gather (4) four 2x4-72" boards and position together then indicate with 'X' marks, where the wall studs will be located. Mark the ends that will butt together with 'the letters A' and 'B'.



- 2. Install (8) eight 72" wall studs between the top and bottom plates. Use 10d sinkers, two (2) nails at each stud end. Nail both wall frames together with 10d sinkers.
- 3. Square wall frame. *Measure diagonally (corner to corner). The measurements will be the same when the wall is square.*
- 4. Install the first siding panel with the 'LAP edge' flush the end of the wall and extending 3/4" below the bottom plate. Use 6d galv. nails spaced 8" apart.



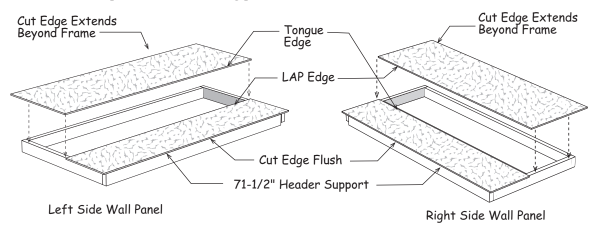
Step z Assen	
Make (2) Two Frames	1. Locate (2) two 34-3/4" long 2x4s and position them together Indicate with 'X' marks where studs will be located. 34-3/4" Wall Plate X X X X X X
	2. Install (3) three 72" wall studs between 34-3/4" wall plates.
	3. Locate (1) one 2x4-72" and cut to 71-1/2". Install as a header support on right side as shown and flush with bottom plate. Use 10d sinkers.
	4. Locate (1) one 2x4-72" and cut (2) two 34-3/4" plates from this board. Repeat steps 2 and 3 to assemble another wall frame.
	71-1/2" Header Support

Assemble Double Door Side Walls

- 5. Select one frame and position so header support is on right.
- 6. Locate a 16" wide siding panel with a 'LAP' edge. Install this panel with the <u>cut edge</u> flush with the 2x4 header support. Bottom edge will be 3/4" below bottom plate. Only nail along cut edge until next panel is installed.
- 7. Cut a 48-3/4" wide siding panel in half lengthways.

Step 2

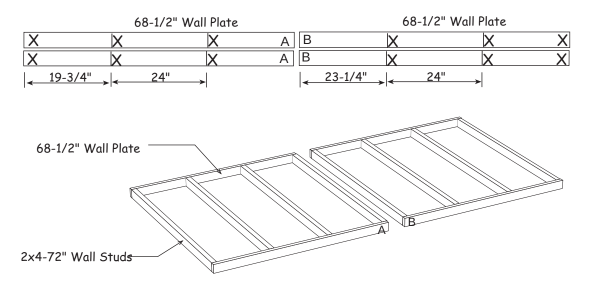
8. Select cut panel with the tongue edge. Install this panel so cut edge extends 3-1/2" beyond the end of the frame and tongue edge under the 16" panel. The siding should extend 3/4' below the bottom plate. Nail both siding panels to frame.



7. Locate a 16" wide siding panel with a tongue edge and the remaining 24" wide cut panel. Install these on remaining frame. Make sure header support is oriented to the left.

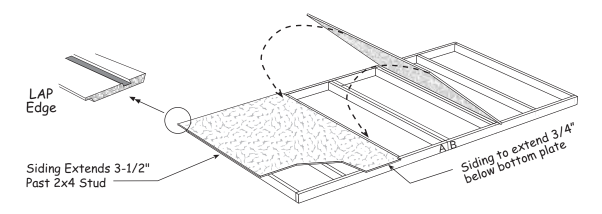
Step 3 Assemble 12' Long Sidewalls - No Doors

1. Gather (4) four 2x4-68-1/2" boards an position together then indicate with 'X' marks, where the wall studs will be located. Mark the ends that will butt together with the letters 'A' and 'B'.



- 2. Install (8) eight 72" wall studs between the top and bottom plates. Assemble wall frames with 10d sinkers, (2) two nails at each stud end. Nail both wall frames together with 10d sinkers.
- 3. Square wall frame.

- 4. Install the 1st siding panel with the 'LAP' edge extending 3-1/2" past the wall frame. The bottom will extend 3/4" below the bottom plate.
- 5. Install (2) two more siding panels. Cut the last panel to extend 3-1/2" beyond the wall frame.



Step 4 Assemble (2) Two Front Wall Frames

1. Cut (2) two 58-1/2" long 2x4s to 56-1/4". Position them together and indicate with 'X' marks where studs will be located.

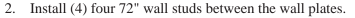
56-1/4" Wall Plate

72" Wall Studs

Make (2) Two Frames

56-1/4" Wall Plate

	56-1/4"	Wall Pla	ate	
Х	X		X	X
Х	X		X	Х
<u>_ 23-1/</u>	′4" → ←	24"	→	

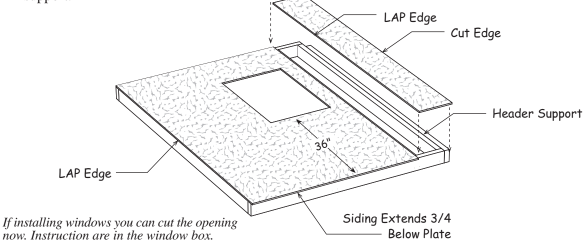


- 3. Locate (1) one 2x4-72" and cut to 71-1/2". Install as a header support on right side as shown and flush with bottom plate. Use 10d sinkers.
- 4. Locate (2) two 2x4-72" boards and cut each to 56-1/4".
- 5. Repeat steps 2-3 to assemble another wall frame.

— 71-1/2" Header Support

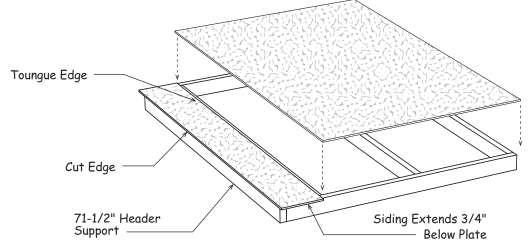
Step 5 Apply Siding to Left Front Wall Frame

- 1. Select one of the wall frames from **Step 4**. Position frame with the header support on the right. Install a full width siding panel with the 'LAP' edge' flush with the end of the wall frame.
- 2. Install a 9-3/4" wide siding panel with a 'LAP' edge. The cut edge should be flush with header support.



Step 6 Apply Siding to Right Front Wall Frame

- 1. Select the remaining wall frame. Position wall frame with the header support on the left.
- 2. Install a 9-3/4" wide panel with a 'Tongue' edge. Install with the 'cut' edge flush with the 2x4 header support.
- 3. Install a full width siding panel. Cut siding flush with end of frame if necessary.

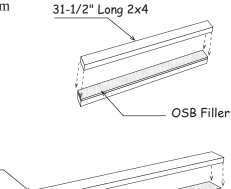


Step 7 Assemble Door Headers

 Gather (2) two 31-1/2" long 2x4 boards and 3-1/4" x 31-1/4" OSB filler panel. Nail header together from both sides with 10d sinkers staggered 6" apart.
This material is packed in door carton.

67-1/2" Long 2x4

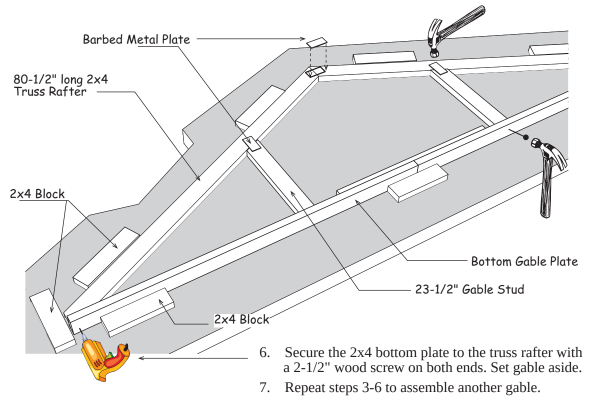
 Gather (2) two 67-1/2" long 2x4 boards and a 3-1/4" x 67-1/4" OSB filler panel. Nail header together from both sides with 10d sinkers staggered 6" apart.



OSB Filler

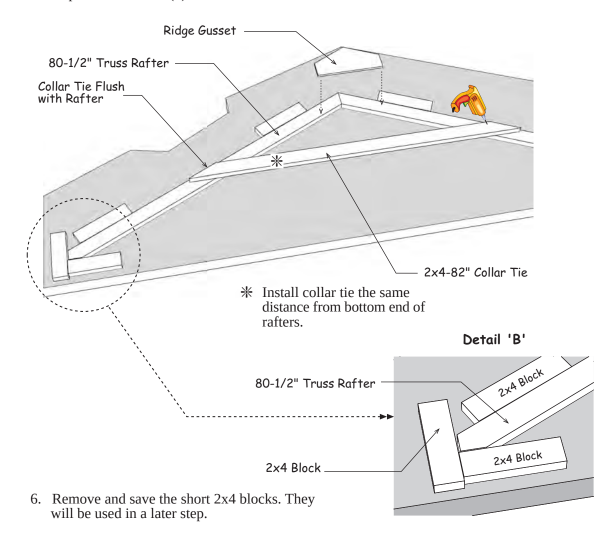
Step 8 Assemble Roof Gables

- 1. Butt (2) two 72" long 2x4s together and secure them with a 3-1/2" x 31-3/4" long OSB gusset across the top where they butt together. Use (12) twelve 6d common nails. This will be used as the bottom plate on the roof gables.
- 2. Repeat to assemble another 12' long bottom plate. 3/4" OSB Gusset 72" long 2x4
- 3. Place the bottom gable plate on the floor along with (2) two 80-1/2" long 2x4 truss rafters as shown below. Bottom plate will be on edge. There are short 2x4s, *that may have an angle on one end*, supplied in the kit. Use these to hold the truss rafter and bottom gable plate together by temporarily screwing the blocks to the floor using 2-1/2" screws. This will ensure that the gable frames and the trusses, *assembled next*, are identical.
- 4. Secure the top of the truss rafters together with a 1"x4" barbed metal drive-on plate.
- 5. Install (2) two 23-1/2" gable studs with angle cut at one end. Nail through the bottom plate with 10d sinkers and secure the top with barbed metal drive-on plates.



Step 9 Assemble Roof Trusses

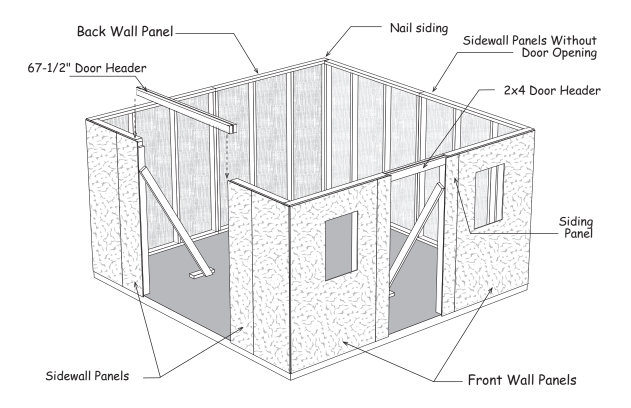
- 1. Place (2) two 80-1/2" long 2x4 truss rafters and a 82" long collar tie together as shown below. The collar tie has an angle cut on both ends. Reposition the lower 2x4 blocks to hold the truss rafters in place. See '**Detail B**'.
- 2. Secure the 2x4 truss rafters at the top with a 8" x 16" wood gusset. Nail the gusset to the 2x4s with (14) fourteen 6d common nails,
- 3. Secure the 2x4 collar tie with (4) four 2-1/2" long wood screws at each end. Tip: Pre-drill holes with an 1/8" bit to prevent wood splitting at ends.
- 4. Turn this truss over and apply a wood gusset to the opposite side at the ridge.
- 5. Repeat to assemble (4) four more trusses.



Step 10 Set Walls Panels

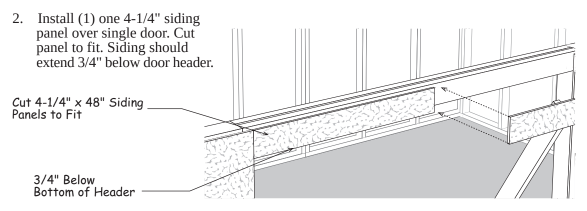
1. Erect wall panels. **IMPORTANT make sure walls are plumb and square.** Secure wall panels together at the corners. Use (4) four 10d coated nails per corner.

- 2. Nail along siding edge where it overlaps at corners. Nail through the bottom plate. Space 10d sinkers 24" apart.
- 3. Install the 67-1/2" door header between the sidewall panels. Nail through the wall stud into the ends of the header. Toenail into the top wall plates.
- 4. Install the 31-1/2" door header between the front wall panels.
- 5. Temporarily install (2) two 2x4-72" boards at both sides of the door opening to hold the wall straight. These boards will be used later for tie plates.



Step 11 Install Siding on Door Headers

1. Install (2) two 4-1/4" siding panels over the door header on the end wall. The siding should extend 3/4" below the door header. Wall trim, installed later, will hide where the siding butts the front wall siding.

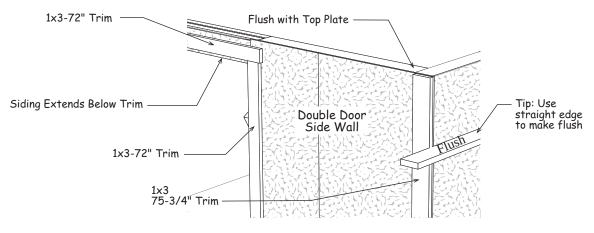


Step 12 Install Side Wall and Double Door Trim

Tip; Paint the siding and trim boards before installing the trim.

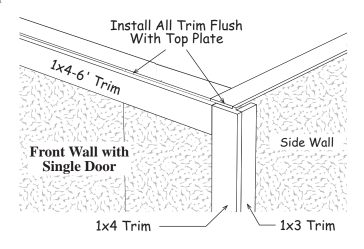
- 1. Install (2) two 75-3/4" long 1x3 corner trim boards to the side wall flush with the top 2x4 wall plate and flush with siding on the front and back walls. Use 6d galv. nails spaced 12" apart.
- 2. Repeat on opposite side wall.

- 3. Install a 1x3-72" trim board centered across the top door opening flush with top of siding. The header siding will extend below this trim board.
- 4. Locate (2) two 1x3-72" boards. Tack these, *with a couple nails*, flush to each side of the door opening and against bottom of upper trim.



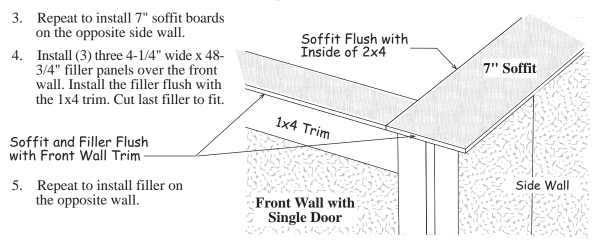
Step 13 Install Trim

- 1. Install a 75-3/4" long 1x4 trim board to the front wall flush with wall plate and with 1x3 trim.
- 2. Butt a 1x4-6' trim board against 1x4 corner trim and flush with top plate. Nail along top edge.
- 3. Cut a second 1x4-6' trim board to finsh at opposite corner.
- 4. Repeat to install trim on back wall and opposite side wall.



Step 14 Install Primed Soffit

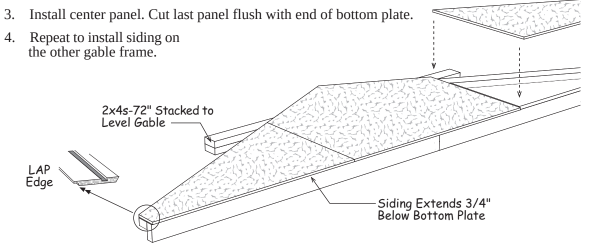
- 1. Locate (1) one 7" wide x 48-3/4" long siding panel and cut in half. Install one half over the side wall with the primed side facing down. Cut edges should be flush with the inside of the top 2x4 wall plate and flush with the trim on the front wall. Tack the soffit with a couple 6d common nails. Installing 2x4 tie plates in a later step will provide more nailing.
- 2. Install (3) three more soffit boards cutting the last board flush with the back wall trim.



Step 15 Install Siding on Gables

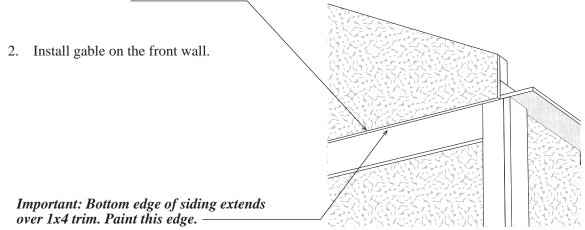
Gable siding is factory cut to be installed either working from left to right or right to left. Regardless of the direction always begin with the 'LAP' Edge flush with end of the gable.

- 1. Select one of the gable frames. Turn the gable over so bottom plate is on edge on floor. Support gable studs and rafters with (2) two 2x4-72" boards stacked. This will give you a solid surface when nailing siding.
- 2. Install a gable siding panel with the 'LAP' edge flush with the end of of bottom plate. Use 6d galv. nails. The siding will extend 3/4" below the bottom 2x4.



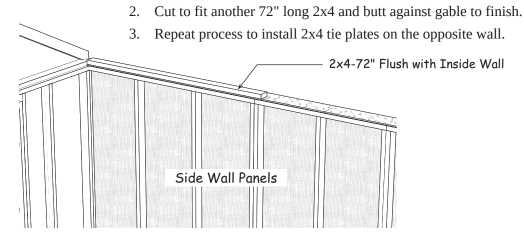
Step 16 Install Gables

1. Install a gable on the rear wall. The gable siding will extend over the 1x4 trim on the lower wall. Secure gable to wall by nailing through the gable plate with 10d sinkers. Nail siding along the 1x4 trim board with 6d galv. nails.



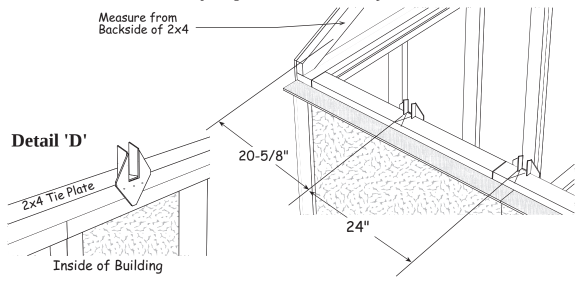
Step 17 Install 2x4 Tie Plates

1. Install (1) one 72" long 2x4 over the soffit panels on a side wall. Install the 2x4 flush with the inside of the side wall. Use 10d sinkers.



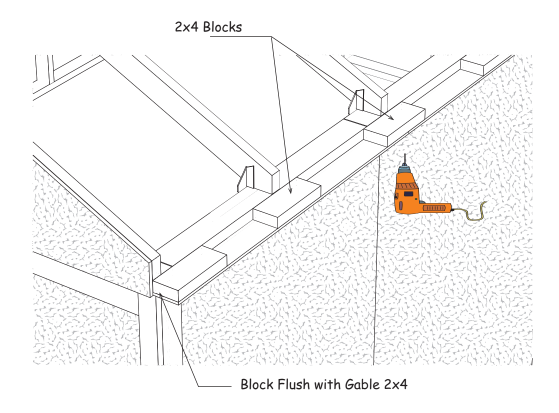
Step 18 Layout Roof Trusses

- 1. Layout the truss spacing from the rear wall of the building. Measure from the <u>backside</u> of the 2x4 gable frame when marking the location of the first truss. Continue 24" spacing to other gable. **Important:** When marking the opposite wall, place the 'X' mark on the same side of the line so your trusses are parallel when they are installed.
- 2. Install metal hangers to the tie plate with hanger nails . The opening should line up with the 'X' mark, the bottom of the opening, flush with the 2x4 tie plate. **Detail 'D'**.



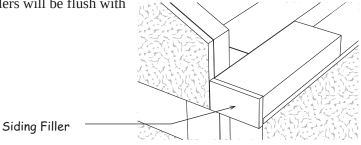
Step 19 Set Roof Trusses and Soffit Blocks

- 1. Set roof trusses. Secure trusses to metal hangers with hanger nails.
- 2. Install short 2x4 blocks at both ends of each truss. Secure 2x4 blocks to the soffit panel using (2) two 1-1/2" long exterior screws.
- 3. Install a 2x4 block at each end of the soffit, flush with the 2x4 gable frame. Not siding.

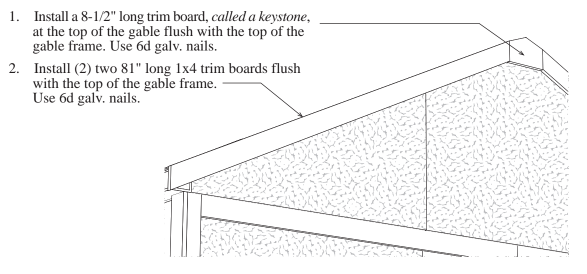


Step 20 Install Siding Filler

Install small primed siding fillers, *packed with the hardware*, over the 2x4 soffit blocks. Siding fillers will be flush with the gable siding. Use 6d galv. nails.

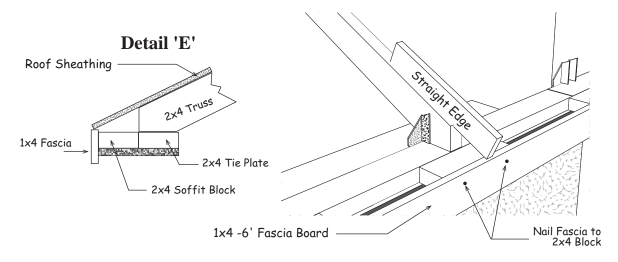


Step 21 Install Rear Gable Trim



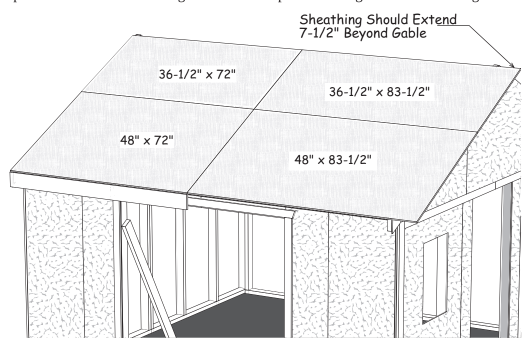
Step 22 Install 1x4 Fascia

- Starting at the rear of the building, install a 1x4-6' fascia board against the rear gable trim. Install the fascia so the bottom edge of the roof sheathing will rest on the edge of the 1x4. See Detail 'E'. Use a straight edge to align the 1x4 board with the top of the trusses.Nail to each soffit block using (2) two 6d galv. nails each.
- 2. Do not install a fascia board on the front end of building. This is installed later.
- 3. Repeat on opposite side wall.



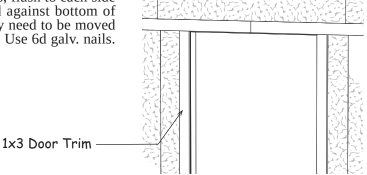
Step 23 Install Roof Sheathing

1. Install roof sheathing per layout below. Starting at rear of building install a 48"x72" OSB roof panel flush with rear gable trim. Plumb each truss and make sure the sheets meet at center of truss. Use 6d common nails spaced 12" apart. The top row of roof sheathing will be about 1" below the ridge to allow for optional ventilation. **Important:** Make sure the front gable is plumb and the roof sheathing extends 7-1/2" past the siding on the face of the gable.

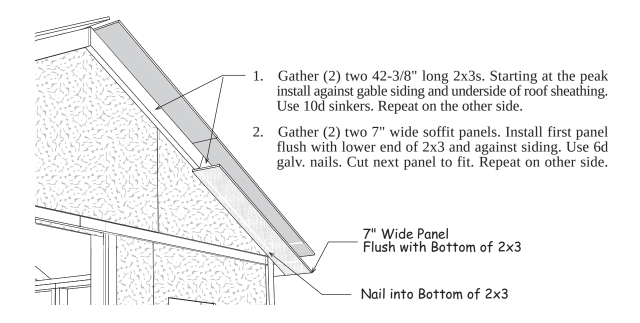


Step 24 Install Single Door Trim

1. Locate (2) two 1x3-72" long trim boards. Tack these, *with a couple nails*, flush to each side of the door opening and against bottom of upper trim. The trim may need to be moved when installing the door. Use 6d galv. nails.



Step 25 Install Front Gable Soffit and Finish Fascia

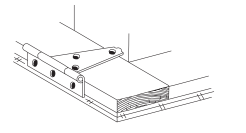


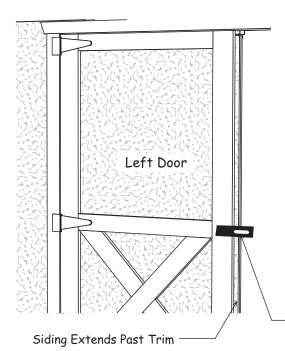
- 3. Starting at the peak install (2) two 42-3/8" long 2x3s between the roof sheathing and the 7" soffit panels. Use 6d galv. nails on soffit and 6d common nails through roof sheathing. Set these boards flush with soffit panels. Roof sheathing will extend past 2x3 boards. Repeat on other side.
- 4. Install gable trim and keystone over the 2x3 boards and under the roof sheathing. Use 6d galv. nails.
- 5. Return to side walls and cut the last 1x4-7' fascia boards to fit.

Nail with 6d Common -

Nail with 6d Galv. ——

Step 26 Install Doors & Hardware





- 1. Lay the <u>left door</u> with the trim facing up. The siding on the left door <u>extends past the door trim</u>. See detail below.
- 2. Install 5" hinges to the left side of the door frame. To position the hinge properly, hold the rectangular plate against the frame. Use 1-1/4" black screws.
- 3. Install hinges to the right side of the other door.
 - 4. Before fastening the hinges to the side trim, temporarily prop the doors in the opening. Leave a space at the top and bottom of the doors and between the doors and the side trim to allow room for the doors to expand due to humidity.

If your door opening is out of square, the space around the doors will not be even. You can remove and re-position the side trim to make allowances for this. The side trim does not have to be flush with the frame of the door opening. You can move the trim in or out to make the door spacing equal.

- 5. Determine position of hinges and install to side trim with 2" screws.
- 6. Install door hasp on double doors. When properly installed the hasp will fold in half to receive locking latch and the screw heads will be covered.

Fold Hasp to Cover

Screws

 Install a barrel bolt on the lower back of the door to secure this door in place when closed. You will need to drill a hole for the round shaft to drop into.

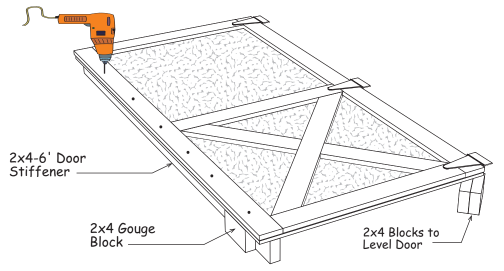
Barrel Bolt on the back of left door

8. Install another barrel bolt at the top of the door.

Step 27 Install Door Stiffener on Single Door

Locate the 28" wide door. This door will be installed in the front door opening. The instructions below describe installing a 2x4 as a door stiffener. Decide which way the door will open and secure the 2x4 on the opposite side where the hinges will be installed.

- 1. Locate a 68-1/2" long 2x4 and position the 28" door with trim facing up. Place the 2x4 on edge under the door. The 2x4 should be 1-1/2" from long edge of trim and 1-1/2" from bottom of trim. Use a 2x4 block as a gauge and another to help level door while installing 2x4.
- 2. Fasten the 2x4 to the door using (6) six 2-1/2" long deck screws. Install the first screw 6" from the bottom of the door. Space the remaining screws 12" apart.
- 3. Install hinges as described in **Step 26** on opposite side of 2x4.

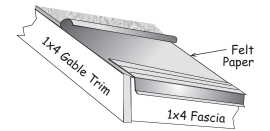




Install the door hinges on the opposite side of the door if you want the door to open in the opposite direction

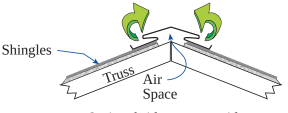
Step 28 Install Roofing — Not Supplied in Kit

1. Install metal roof edging on the <u>perimeter of the roof area</u>. If you are not installing shingles at this time, you can purchase felt paper to protect the roof sheathing. Install the felt paper before you install the metal roof edge.



2. Install shingles according to the instructions on the wrapper. If you need more detailed instructions on installing shingles, there are good publications online.

Building Tip: Install ridge vent in lieu of shingles caps. Ridge vent provides ideal ventilation, preventing heat and moisture from damaging your building or its contents.



Optional ridge vent provides ideal ventilation.

	P	acking Lis	view l	Door	Kit		
1	Wall Studs	2x4	72"	3	ea.	5"	Door Hinges
1	Door Stiffener	2x4	68-1/2"	1	ea.	4.5"	Door Latch
2	Door Header	2x4	31-1/2"	14	ea.	1-1/4"	Hinge Screws
2	Door Trim	1x3	72"	14	ea.	2"	Hinge Screws
2	Siding Panels	9-3/4" x 75-3/4"		1	ea.	Pre-built Door 28" x 71-1/2	
1	Siding Panel	48-3/4" x 4-1/4"		1	ea.	OSB Filler 3-1/4" x 31-1/2	

6 Filler Panels 3/8" x 4-1/4" x 48" 4 ea. 1x4 Gable Trim 81" 2 Roof Sheathing 48" x 72" 4 ea. 1x4 Corner Trim 75-3	5	Collar Ties	2x4	82"	3	1 lb.	box	10d	Sinkers
4Wall Plates $2x4$ $68-1/2"$ 21 lb. boxHanger Nails2Wall Plates $2x4$ $67-1/2"$ 50ea. $1-1/2"$ Exterior Screws2Wall Plates $2x4$ $58-1/2"$ 80ea. $2-1/2"$ Deck Screws2Wall Plates $2x4$ $34-3/4"$ 6ea. $5"$ Door Hinges4Gable Studs $2x4$ $23-1/2"$ 1ea. $4-1/2"$ Door Latch8Boards $2x3$ $42-3/8"$ 2ea.6"Barrel Bolts10Truss Gussets $7/16"$ $8" x 16"$ 25ea.1-1/4"Hinge Screws2Fascia Boards $1x4$ $84"$ 25ea.1-1/4"Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" x 75-3/4"$ 10ea. $2x4$ Metal Truss Hanger2Siding Panels $48" x 4-1/4"$ 1ea.OSB Filler $3-1/2" x 67-1/2" x 48"$ 2Gable Siding Panels $48" x 28"$ 18ea. $2x4$ Truss Jig Blocks 6" to11Siding Panels $3/8" x 7" x 48"$ 2ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" x 72"$ 4ea. $1x4$ Corner Trim $75-3$ 2Roof Sheathing $48" x 84"$ 4ea. $1x3$ Corner Trim $75-3$	14	Truss Rafters	2x4	80-1/2"	5	1 lb.	box	6d	Galv.
1111111112Wall Plates $2x4$ $67-1/2"$ 50ea. $1-1/2"$ Exterior Screws2Wall Plates $2x4$ $58-1/2"$ 80ea. $2-1/2"$ Deck Screws2Wall Plates $2x4$ $34-3/4"$ 6ea. $5"$ Door Hinges4Gable Studs $2x4$ $23-1/2"$ 1ea. $4-1/2"$ Door Latch8Boards $2x3$ $42-3/8"$ 2ea.6"Barrel Bolts10Truss Gussets $7/16"$ $8" x 16"$ 25 ea. $2"$ Hinge Screws2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Siding Panels $48" x 75-3/4"$ 10ea. $2x4$ Metal Plates10Siding Panels $48" x 4-1/4"$ 1ea.OSB Gussets $3-1/2" x 32"$ 2Siding Panels $48" x 40"$ 4ea.Front Soffit $7-1/2" x 48"$ 4Gable Siding Panels $3/8" x 7" x 48"$ 18ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" x 84"$ 4ea. $1x4$ Gable Trim $81"$ <tr< td=""><td>48</td><td>Wall Studs</td><td>2x4</td><td>72"</td><td>6</td><td>1 lb.</td><td>box</td><td>6d</td><td>Common</td></tr<>	48	Wall Studs	2x4	72"	6	1 lb.	box	6d	Common
2Wall Plates $2x4$ $58-1/2"$ 80 ea. $2-1/2"$ Deck Screws2Wall Plates $2x4$ $34-3/4"$ 6ea. $5"$ Door Hinges4Gable Studs $2x4$ $23-1/2"$ 1ea. $4-1/2"$ Door Latch8Boards $2x3$ $42-3/8"$ 2ea.6"Barrel Bolts10Truss Gussets $7/16"$ $8" \times 16"$ 25 ea.2"Hinge Screws2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" \times 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" \times 75-3/4"$ 2ea.OSB Gussets $3-1/2" \times 32"$ 2Siding Panels $48" \times 40"$ 4ea.Front Soffit $7-1/2" \times 48"$ 4Gable Siding Panels $48" \times 28"$ 18ea. $2x4$ Truss Jig Blocks 6" to11Siding Panels $3/8" \times 7" \times 48"$ 2ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" \times 72"$ 4ea. $1x4$ Corner Trim $75-3$ 2Roof Sheathing $48" \times 84"$ 4ea. $1x4$ Corner Trim $75-3$	4	Wall Plates	2x4	68-1/2"	2	1 lb.	box	Hange	r Nails
2Wall Plates $2x4$ $34-3/4"$ 6ea.5"Door Hinges4Gable Studs $2x4$ $23-1/2"$ 1ea. $4-1/2"$ Door Latch8Boards $2x3$ $42-3/8"$ 2ea.6"Barrel Bolts10Truss Gussets $7/16"$ $8" x 16"$ 25 ea. $6"$ Barrel Bolts2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" x 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" x 75-3/4"$ 2ea.OSB Gussets $3-1/2" x 32"$ 2Siding Panels $48" x 4-1/4"$ 1ea.OSB Filler $3-1/2" x 67-1/2" x 48"$ 4Gable Siding Panels $48" x 28"$ 18ea. $2x4$ Truss Jig Blocks 6" to11Siding Panels $3/8" x 7" x 48"$ 2ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" x 72"$ 4ea. $1x4$ Corner Trim $75-3$ 2Roof Sheathing $48" x 84"$ 4ea. $1x3$ Corner Trim $75-3$	2	Wall Plates	2x4	67-1/2"	50	ea.	1-1/2"	Exteri	or Screws
4Gable Studs $2x4$ $23-1/2"$ 1ea. $4-1/2"$ Door Latch8Boards $2x3$ $42-3/8"$ 2ea.6"Barrel Bolts10Truss Gussets $7/16"$ $8" x 16"$ 25 ea.2"Hinge Screws2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" x 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" x 75-3/4"$ 2ea.OSB Gussets $3-1/2" x 32"$ 2Siding Panels $48" x 4-1/4"$ 1ea.OSB Filler $3-1/2" x 67-1/2" x 48"$ 2Gable Siding Panels $48" x 28"$ 18ea. $2x4$ Truss Jig Blocks 6" to11Siding Panels $3/8" x 7" x 48"$ 2ea. $1x6$ Keystone $8-1/2" x 67-1/2" x 48"$ 2Roof Sheathing $48" x 72"$ 4ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" x 72"$ 4ea. $1x4$ Corner Trim $75-3$ 2Roof Sheathing $48" x 84"$ 4ea. $1x3$ Corner Trim $75-3$	2	Wall Plates	2x4	58-1/2"	80	ea.	2-1/2"	Deck S	Screws
8Boards $2x3$ $42-3/8"$ 2ea.6"Barrel Bolts10Truss Gussets $7/16"$ $8" \times 16"$ 25 ea. $2"$ Hinge Screws2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" \times 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" \times 75-3/4"$ 2ea.OSB Gussets $3-1/2" \times 32"$ 2Siding Panels $48" \times 4-1/4"$ 1ea.OSB Filler $3-1/2" \times 67-1/2" \times 48"$ 2Gable Siding Panels $48" \times 28"$ 18ea.Front Soffit $7-1/2" \times 48"$ 4Gable Siding Panels $3/8" \times 7" \times 48"$ 2ea. $1x6$ Keystone $8-1/2$ 6Filler Panels $3/8" \times 72"$ 4ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" \times 84"$ 4ea. $1x4$ Corner Trim $75-3$ 2Roof Sheathing $48" \times 84"$ 4ea. $1x3$ Corner Trim $75-3$	2	Wall Plates	2x4	34-3/4"	6	ea.	5"	Door I	Hinges
10Truss Gussets $7/16"$ $8" \times 16"$ 25 ea. $2"$ Hinge Screws2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" \times 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" \times 75-3/4"$ 2ea.OSB Gussets $3-1/2" \times 32"$ 2Siding Panels $48" \times 4-1/4"$ 1ea.OSB Filler $3-1/2" \times 67-1/2$ 2Gable Siding Panels $48" \times 40"$ 4ea.Front Soffit $7-1/2" \times 48"$ 4Gable Siding Panels $3/8" \times 7" \times 48"$ 18ea. $1x6$ Keystone $8-1/2$ 6Filler Panels $3/8" \times 72"$ 4ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" \times 84"$ 4ea. $1x3$ Corner Trim $75-3$	4	Gable Studs	2x4	23-1/2"	1	ea.	4-1/2"	Door I	Latch
2Fascia Boards $1x4$ $84"$ 25 ea. $1-1/4"$ Hinge Screws2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" \times 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" \times 75-3/4"$ 2ea.OSB Gussets $3-1/2" \times 32"$ 2Siding Panels $48" \times 4-1/4"$ 1ea.OSB Filler $3-1/2" \times 67-1/2$ 2Gable Siding Panels $48" \times 40"$ 4ea.Front Soffit $7-1/2" \times 48"$ 4Gable Siding Panels $48" \times 28"$ 18ea. $2x4$ Truss Jig Blocks 6" to11Siding Panels $3/8" \times 7" \times 48"$ 2ea. $1x4$ Gable Trim $81"$ 2Roof Sheathing $48" \times 72"$ 4ea. $1x4$ Corner Trim $75-3$ 2Roof Sheathing $48" \times 84"$ 4ea. $1x3$ Corner Trim $75-3$	8	Boards	2x3	42-3/8"	2	ea.	6"	Barrel	Bolts
2Fascia Boards $1x4$ $72"$ 6ea. $1x4$ Metal Plates10Siding Panels $48" \ge 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" \ge 75-3/4"$ 2ea.OSB Gussets $3-1/2" \ge 32"$ 2Siding Panels $48" \ge 4-1/4"$ 1ea.OSB Filler2Gable Siding Panels $48" \ge 40"$ 4ea.Front Soffit2Gable Siding Panels $48" \ge 28"$ 18ea.Eront Soffit4Gable Siding Panels $3/8" \ge 7" \ge 48"$ 2ea.1x6 Keystone11Siding Panels $3/8" \ge 4-1/4" \ge 48"$ 4ea.1x4 Gable Trim2Roof Sheathing $48" \ge 72"$ 4ea.1x4 Corner Trim2Roof Sheathing $48" \ge 84"$ 4ea.1x3 Corner Trim38<" $\ge 84"$ 4ea.1x3 Corner Trim75-3	10	Truss Gussets	7/16"	8" x 16"	25	ea.	2"	Hinge	Screws
10Siding Panels $48" \ge 75-3/4"$ 10ea. $2x4$ Metal Truss Hang2Siding Panels $16" \ge 75-3/4"$ 2ea.OSB Gussets $3-1/2" \ge 32"$ 2Siding Panels $48" \ge 4-1/4"$ 1ea.OSB Filler $3-1/2" \ge 67-1/2" \ge 67-$	2	Fascia Boards	1x4	84"	25	ea.	1-1/4"	Hinge	Screws
2 Siding Panels 16" x 75-3/4" 2 ea. OSB Gussets 3-1/2" x 32" 2 Siding Panels 48" x 4-1/4" 1 ea. OSB Filler 3-1/2" x 67-1/ 2 Gable Siding Panels 48" x 40" 4 ea. Front Soffit 7-1/2" x 48" 4 Gable Siding Panels 48" x 28" 18 ea. 2x4 Truss Jig Blocks 6" to 11 Siding Panels 3/8" x 7" x 48" 2 ea. 1x6 Keystone 8-1/2" 6 Filler Panels 3/8" x 4-1/4" x 48" 4 ea. 1x4 Gable Trim 81" 2 Roof Sheathing 48" x 84" 4 ea. 1x3 Corner Trim 75-3	2	Fascia Boards	1x4	72"	6	ea.	1x4	Metal	Plates
2 Siding Panels 48" x 4-1/4" 1 ea. OSB Filler 3-1/2" x 67-1/ 2 Gable Siding Panels 48" x 40" 4 ea. Front Soffit 7-1/2" x 48" 4 Gable Siding Panels 48" x 28" 18 ea. 2x4 Truss Jig Blocks 6" to 11 Siding Panels 3/8" x 7" x 48" 2 ea. 1x6 Keystone 8-1/2 6 Filler Panels 3/8" x 4-1/4" x 48" 4 ea. 1x4 Gable Trim 81" 2 Roof Sheathing 48" x 84" 4 ea. 1x3 Corner Trim 75-3	10	Siding Panels	48" x 7	75-3/4"	10	ea.	2x4	Metal	Truss Hangers
2 Gable Siding Panels 48" x 40" 4 ea. Front Soffit 7-1/2" x 48" 4 Gable Siding Panels 48" x 28" 18 ea. 2x4 Truss Jig Blocks 6" to 11 Siding Panels 3/8" x 7" x 48" 2 ea. 1x6 Keystone 8-1/2 6 Filler Panels 3/8" x 4-1/4" x 48" 4 ea. 1x4 Gable Trim 81" 2 Roof Sheathing 48" x 72" 4 ea. 1x4 Corner Trim 75-3 2 Roof Sheathing 48" x 84" 4 ea. 1x3 Corner Trim 75-3	2	Siding Panels	16" x 7	75-3/4"	2	ea.	OSB Gu	ssets 3-1	/2" x 32"
4 Gable Siding Panels 48" x 28" 18 ea. 2x4 Truss Jig Blocks 6" to 11 Siding Panels 3/8" x 7" x 48" 2 ea. 1x6 Keystone 8-1/2 6 Filler Panels 3/8" x 4-1/4" x 48" 4 ea. 1x4 Gable Trim 81" 2 Roof Sheathing 48" x 72" 4 ea. 1x4 Corner Trim 75-3 2 Roof Sheathing 48" x 84" 4 ea. 1x3 Corner Trim 75-3	2	Siding Panels	48" x 4	-1/4"	1	ea.	OSB Fill	er 3-1	/2" x 67-1/2"
11 Siding Panels 3/8" x 7" x 48" 2 ea. 1x6 Keystone 8-1/2 6 Filler Panels 3/8" x 4-1/4" x 48" 4 ea. 1x4 Gable Trim 81" 2 Roof Sheathing 48" x 72" 4 ea. 1x4 Corner Trim 75-3 2 Roof Sheathing 48" x 84" 4 ea. 1x3 Corner Trim 75-3	2	Gable Siding Panels	48" x 4	0"	4	ea.	Front So	ffit 7-1	l/2" x 48"
6 Filler Panels 3/8" x 4-1/4" x 48" 4 ea. 1x4 Gable Trim 81" 2 Roof Sheathing 48" x 72" 4 ea. 1x4 Corner Trim 75-3 2 Roof Sheathing 48" x 84" 4 ea. 1x3 Corner Trim 75-3	4	Gable Siding Panels	48" x 2	28"	18	ea.	2x4 Trus	s Jig Blo	ocks 6" to 8"
2 Roof Sheathing 48" x 72" 4 ea. 1x4 Corner Trim 75-3 2 Roof Sheathing 48" x 84" 4 ea. 1x3 Corner Trim 75-3	11	Siding Panels	3/8" x	7" x 48"	2	ea.	1x6 Key	stone	8-1/2"
2Roof Sheathing48" x 84"4ea.1x3 Corner Trim75-3	6	Filler Panels	3/8" x 4	4-1/4" x 48"	4	ea.	1x4 Gab	le Trim	81"
	2	Roof Sheathing	48" x 7	/2"	4	ea.	1x4 Corr	ner Trim	75-3/4"
2 Roof Sheathing 36-1/2" x 72" 4 ea. 1x4 Wall Trim 72"	2	Roof Sheathing			4	ea.	1x3 Corner Trim		75-3/4"
	2	Roof Sheathing	36-1/2	" x 72"	4	ea.	1x4 Wall	Trim	72"
2 Roof Sheathing 36-1/2" x 83-1/2" 3 ea. 1x3 Door Trim 72"	2	Roof Sheathing	36-1/2	" x 83-1/2"	3	ea.	1x3 Doo	r Trim	72"
2 ea. Pre-built Door 32"x 71-1/2"					2	ea.	Pre-built	Door 32	2"x 71-1/2"

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Roof Shingles by Owner

Qty.	Optional Shingles
7 bdl.	Roof Shingles
6 pcs.	Roof 'drip' Edge 10'