



# 14'x14' Lean-to Garden Shed Plan

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This perfectly designed plan will guide you through the entire process of building your very own shed for any backyard or garden.



#### Check out the benefits you would get with our premium edition:

Features	Free plan	Premium edition
Steps count	14	25
Illustrations for Each Step	<b>O</b>	<b>S</b>
Print Ready	<b>O</b>	<b>S</b>
Step By Step Instructions	<b>O</b>	<b>S</b>
Full Materials and Cuttings List	8	0
Additional Illustrations	8	<b>O</b>
Additional Blueprints	8	<b>S</b>
Tools List	8	<b>S</b>
Fastening Elements List	8	
Technical Support	8	<b>O</b>

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### 8'x16' Lean-to Garden Shed Material List

#### **Site Preparation**

- Concrete
- Bricks

#### **Bottom Frame**

- Pressure-Treated Lumber
- Plywood

#### Front/Back/Side Wall Frames

• Pressure-Treated Lumber

#### Shed's Roof

- Pressure-Treated Lumber
- Pressure-Treated Board
- Plywood
- Building paper
- Asphalt shingles
- Metal drip edge

#### **Shed's Window Shutter**

• Pressure-Treated Lumber

#### **Shed's Front Window**

- Pressure-Treated Lumber
- Window beading
- Glass

#### Shed's Door (2x)

- Pressure-Treated Lumber
- Plywood

#### **Top Frame**

• Pressure-Treated Lumber

#### **Fasteners & Hardware**

- Door hinges
- Door pulls
- Surface bolt
- Corner braces
- Wood square louver gable vent
- Galvanized nails
- Wood screws

#### Shed's Decorative Door Shutter

• Pressure-Treated Lumber

#### **Door Ramp**

- Pressure-Treated Lumber
- Plywood

#### **Drainage System**

- Pressure-Treated Lumber
- Half round gutter
- End pieces with outlet
- 45° elbow
- Drainage pipe
- Joint connector
- End cap
- Round hunger
- Wall fastener

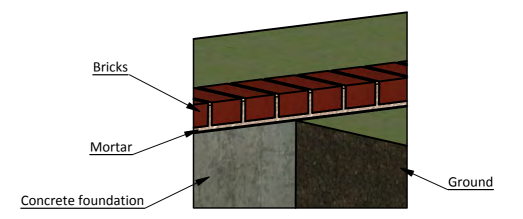
### **Foundation Preparation**

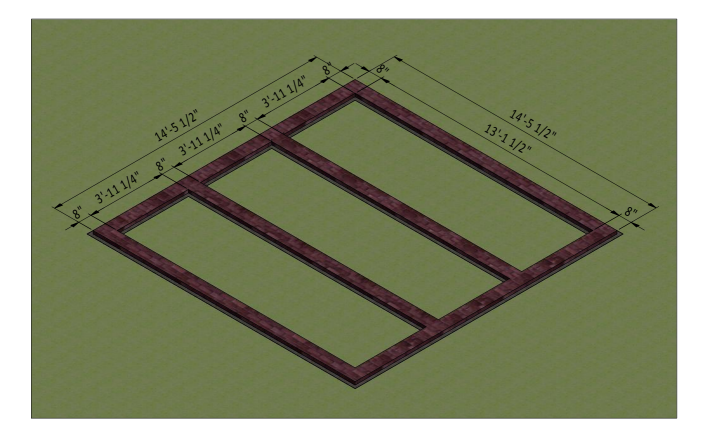
**1.1** Clear the area where you want to build the shed and layout for the foundation. Use the below illustration as a guide.

**1.2** For the foundation, dig the trenches at least 1' wide and 1' deep.

**1.3** Fill the trenches to ground level with concrete and let cure, or harden. Since curing times vary between brands, read the packaging for recommended curing times.

**1.4** Once the concrete has cured, use standard-sized bricks and lay them across the foundation. You will need roughly 210 bricks for this step.



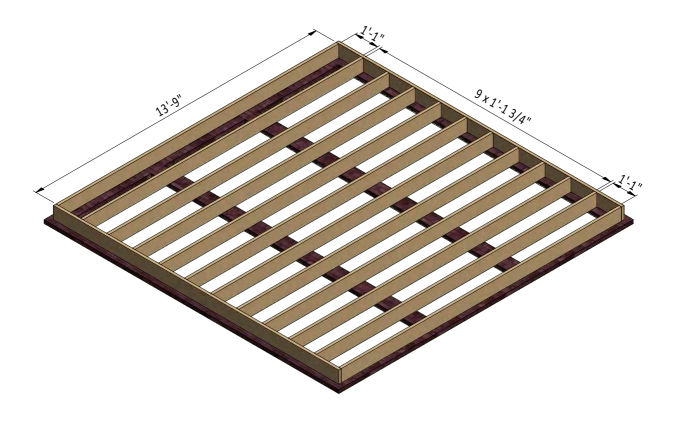


### Framing the Floor

**2.1** Assemble the frame using  $1 \frac{1}{2} \times 7 \frac{1}{4}$  pressure-treated lumber. You will need ten boards cut to 13'-9'' that will be the joist.

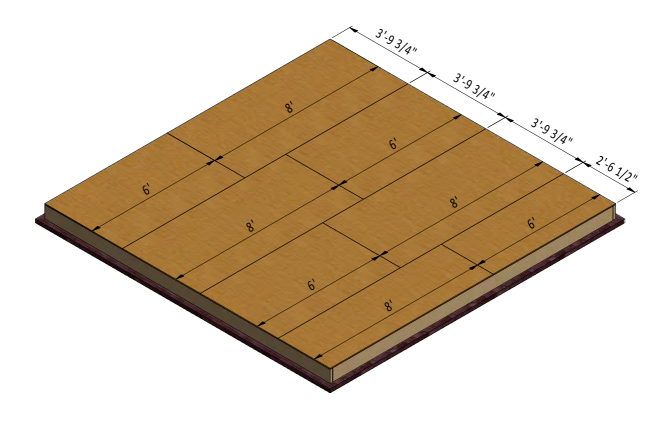
2.2 Secure the beams with 8x5" wood screws.

**2.3** Using a speed square or carpenter's square, check the corners to make sure they are 90°.



### Install the Plywood Floor

3.1 Prepare the 9/16" plywood for the floor sheathing according to the drawing. You will need three 8' x 3'-9 3/4" sheets, three 6' x 3'-9 3/4" sheets, one 8' x 2'-6 1/2" sheet and one 6' x 2'-6 1/2" sheet.
3.2 Secure the plywood with 2" wood screws.

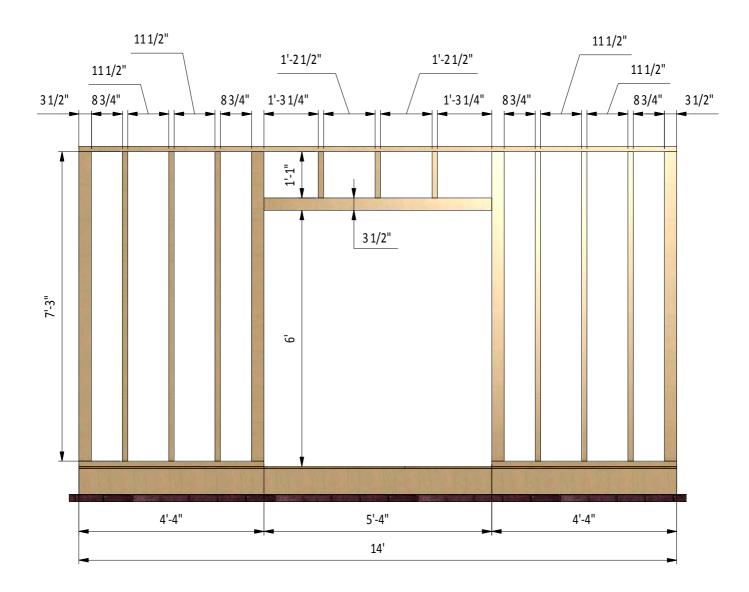


### **Assemble Front Wall Frame**

**4.1** Using  $1 \frac{1}{2} \times 3 \frac{1}{2}$  and  $3 \frac{1}{2} \times 3 \frac{1}{2}$  pressure-treated lumber, construct front wall frame using the drawing below as a reference. You will need ten boards cut to 7'-3" that will be studs, two boards cut to 4'-4" that will be the bottom plates, one board cut to 14' that will be the top plate, one board cut to 5'-4" that will be the door header, three boards cut to 1'-1" that will be cripple studs.

**4.2** Connect the beams with 2x3" and 2x5"wood screws.

4.3 Using a speed square or carpenter's square, check the corners to make sure they are90°.

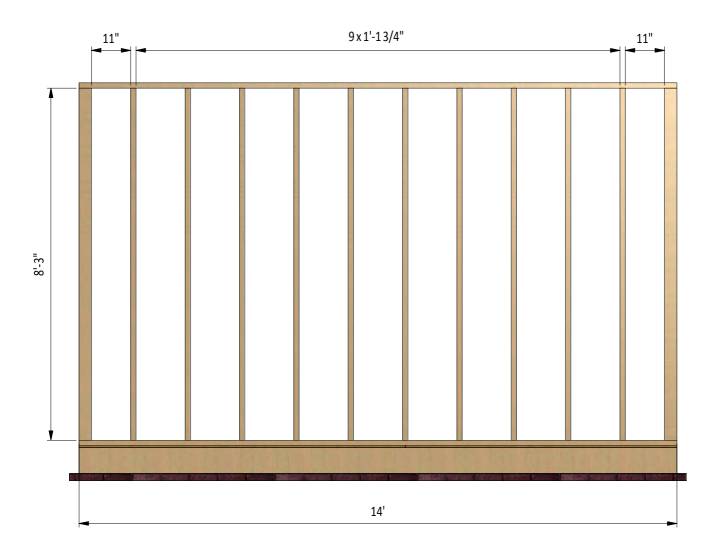


### **Assemble Back Wall Frame**

**5.1** Using 1 1/2" x 3 1/2" and 3 1/2" x 3 1/2" pressure-treated lumber, construct back wall frame using the drawing below as a reference. You will need twelve boards cut to 8'-3" that will be the studs and two boards cut to 14' that will be the top and bottom plates.

**5.2** Connect the beams with 2x3" wood screws.

5.3 Using a speed square or carpenter's square, check the corners to make sure they are 90°.

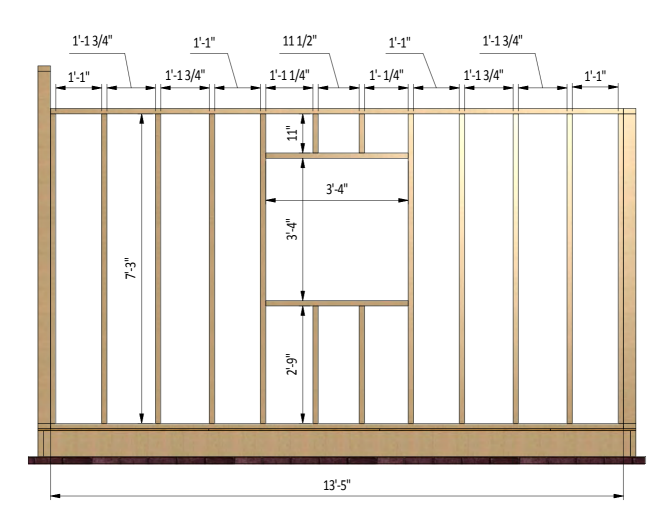


### **Assemble Right and Left Wall Frames**

**6.1** Using 1  $1/2" \times 3 1/2"$  pressure-treated lumber, construct side wall frames using the drawing below as a reference. You will need two boards cut to 11" that will be the cripple studs, two boards cut to 2'-9" and ten boards cut to 7'-3" that will be the studs, two boards cut to 3'-4" that will be the window header and rough sill and two boards cut to 13'-5" that will be the top and bottom plates.

**6.2** Connect the beams with 2x3" wood screws.

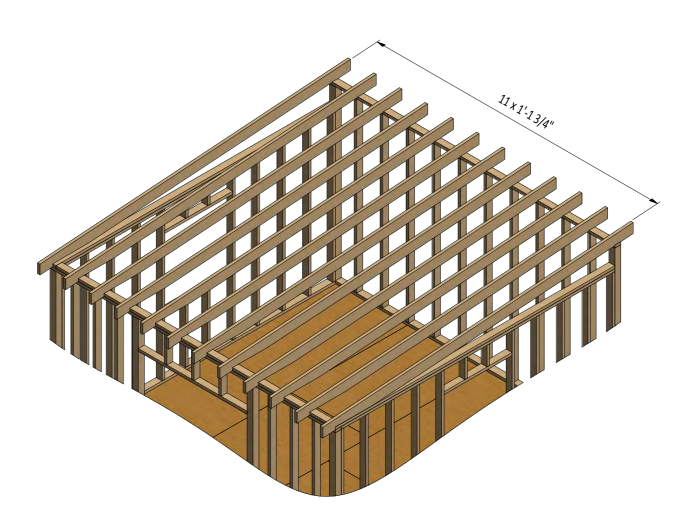
6.3 Using a speed square or carpenter's square, check the corners to make sure they are 90°.



### **Assemble The Roof Frame**

**7.1** Using  $1 \frac{1}{2} \times 5 \frac{1}{2}$  pressure-treated lumber, cut twelve rafters  $15'-3 \frac{3}{4}$  long according to the dimensions in drawing below. Cut the recesses in each beam for splicing connection with wall frames.

**7.2** Connect the beams with a top frame with the help of 3" wood screws.



### **Assemble and Install Shed Doors**

**8.1** Build the door frames for the shed using  $1 \frac{1}{2} \times 3 \frac{1}{2}$  pressure-treated lumber and secure with 5" wood screws. You will need two boards cut to 5'-11  $\frac{3}{4}$ " that will be the vertical girts and two boards cut to  $\frac{2}{-3}\frac{4}{4}$ " that will be the horizontal girts.

**8.2** Prepare the 9/16" plywood sheet with dimensions  $2'-7 3/4" \times 5'-11 3/4"$  for the doors according to the drawing.

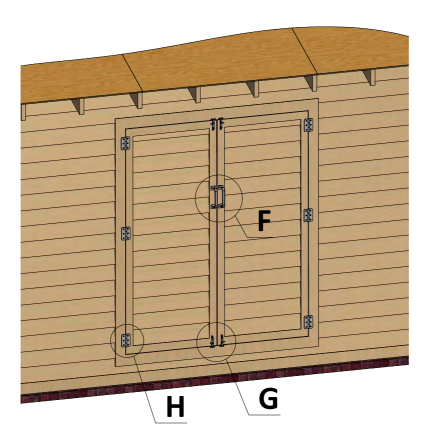
**8.3** Use 2 1/2" x 3/4" pressure-treated lumber for the door trim and fasten with 2" wood screws. You will need two boards cut to 2'-2 3/4" and two boards cut to 5'-11 3/4".

**8.4** Using 1/4" x 3/4" pressure-treated lumber, cut and install a starter course 2'-2 3/4" long.

**8.5** For the exterior siding on the door, use 1/2" x 6" wood siding boards and the illustration below as a reference.

8.6 Assemble siding shields with 2" galvanized nails.

**8.7** Install six 3" door hinges using 6x1" wood screws. Finish the doors installation by attaching 4" surface bolts and 6" door pulls (see nodes F, G, H).





**F**<sub>(1:12)</sub>



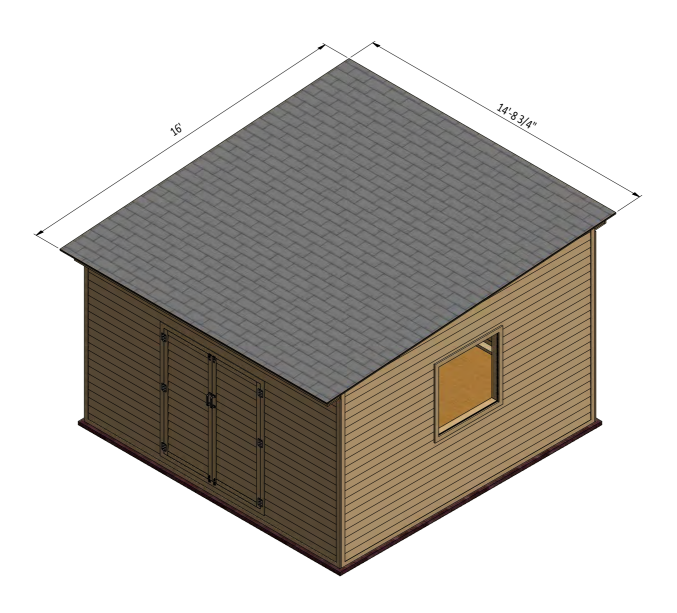






### **Roof Sheathing Installation**

- 9.1 You will need 240 Sq Ft of asphalt shingle roofing.
- **9.2** Add the metal drip edge to the fascias.
- **9.3** Cover the plywood with building paper.
- **9.4** Install asphalt shingle roofing using an industrial stapler.



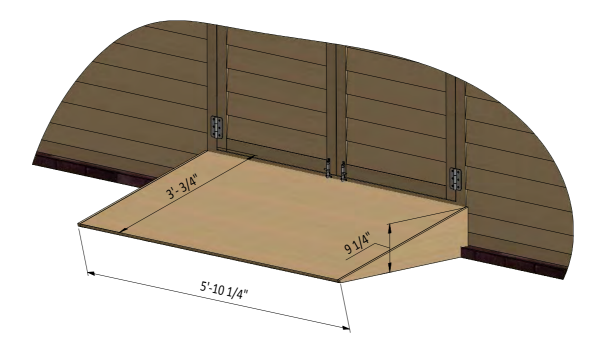
### Assemble and Install Door Ramp

**10.1** Assemble the five door ramp frames from pressure-treated lumber and secure with 3" and 5" wood screws. For each frame you will need one  $1 \frac{1}{2} \times 1 \frac{1}{2}$ " board cut to 1'-8"; one  $1 \frac{1}{2} \times 2 \frac{1}{2}$ " board cut to 3'-3/4" and one  $1 \frac{1}{2} \times 3 \frac{1}{2}$ " board cut to  $6 \frac{1}{4}$ ".

**10.2** Connect and secure all frames using one 1 1/2" x 2 1/2" board 5'-9" long and 3" wood screws.

**10.3** Cut the 9/16" plywood sheet with dimensions  $3'-3/4" \times 5'-9"$  for the top plane and two sheets with dimensions  $9 \cdot 1/4" \times 2'-9 \cdot 1/2"$  for the sides.

10.4 Assemble siding shields with 2" galvanized nails.



### Window Installation for Left and Right Walls

It is necessary to prepare 2 windows.

**11.1** Using 1 1/2" x 2 1/2" pressure-treated lumber, assemble the outer frame for the window as shown in the drawing below. You will need two boards cut to 3'-1" that will be the vertical girts and two boards cut to 3'-4" that will be the horizontal girts. Additionally, add vertical 2'-11 1/2" long and horizontal 3'-1" long supports using 3/4" x 1" lumber and cut the recesses for the window hinges.

**11.2** Use  $1 \frac{1}{2}$  x  $1 \frac{1}{2}$  pressure-treated material to make the inner frame and secure with 3" wood screws. You will need two boards cut to  $2'-9 \frac{3}{4}$ " that will be the vertical girts and two boards cut to  $3'-3\frac{4}{4}$ " that will be the horizontal girts. Mill a recess for the glass panes and for the hinges.

**11.3** Use 1 1/4" x 1 1/2" pressure-treated material to make the inner frame supports and secure with 3" wood screws. You will need two boards cut to 2'-9 3/4" and mill a recess for interconnection.

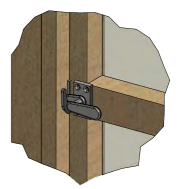
**11.4** Prepare and install glass into inner frame groove and fasten it by window beading from four sides. Use 1/2" galvanized nails.

**11.5** Install two hinges 3" with 6x1" wood screws and assemble the window. Install a lock on the inner side of the window (see nodes J, K)



**J**<sub>(1:12)</sub>

**K**(1:4)



### **Assemble and Install Window Shutters**

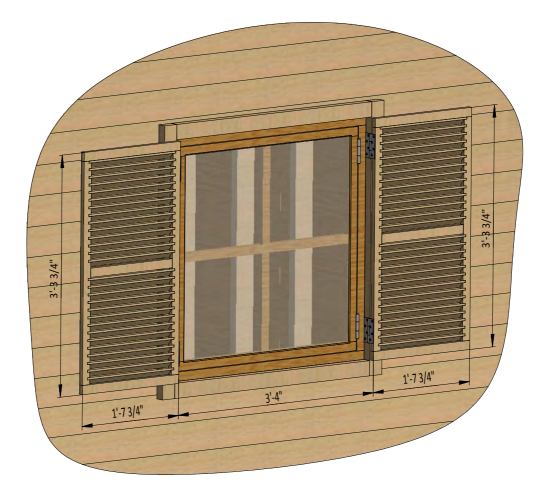
It is necessary to prepare 4 windows shutters.

**12.1** Assemble frames using  $3/4" \ge 11/2"$  pressure-treated lumber and secure with 3" wood screws. You will need one board cut to 1'-43/4" two boards cut to 3'-3/4" that will be the vertical girts and two boards cut to 1'-73/4" that will be the horizontal girts.

**12.2** Mill a recess along the vertical girts for the jalousies.

**12.3** Use  $1/4" \times 1 1/2"$  pressure-treated lumber for the jalousies. You will need twenty two boards cut to 1'-5 3/4".

**12.4** Install two 3" door hinges using 6x1" wood screws.



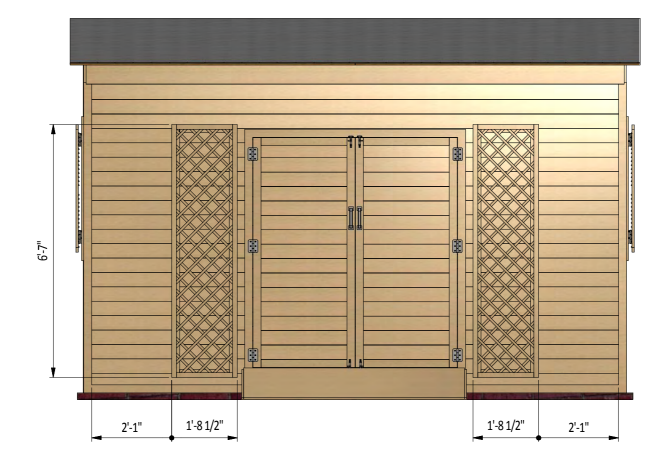
### **Assemble and Install Decorative Door Shutters**

It is necessary to prepare two decorative door shutters.

**13.1** Assemble front frame using  $1 \frac{1}{2} \times 1 \frac{1}{2}$  pressure-treated lumber and secure with 3" wood screws. You will need two boards cut to 6'-7" that will be the vertical girts and two boards cut to 1'-5  $\frac{1}{2}$  that will be the horizontal girts.

**13.2** Assemble back frame using  $3/4" \ge 1/2"$  pressure-treated lumber and secure with 5" wood screws. You will need two boards cut to 6'-7" that will be the vertical girts and two boards cut to 1'-3 1/2" that will be the horizontal girts.

**13.3** Use  $3/4" \times 3/4"$  pressure-treated lumber for the lattice. You will need thirty six boards cut to 2'-3/4". Assemble according to the drawing.



### **Shed Decoration**

Now that your shed is all done, you are ready to decorate it any way you want using your favourite paint, stain, or preservative.



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