# $12 \times 16$ BARN SHED 

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## MATERIALS LIST

$G \rightarrow-E$

## PIECES

$4 \times 4$ pressure treated lumber - 16 ft long
3/4" pressure treated plywood - 4'x8'
$2 \times 6$ pressure treated lumber -16 ft long
$2 \times 6$ pressure treated lumber -12 ft long
$2 \times 4$ lumber - 8 ft
$2 \times 4$ lumber - 10 ft
$2 \times 4$ lumber -12 ft
$2 \times 4$ lumber - 16 ft
$2 \times 6$ lumber -8 ft
$2 \times 6$ lumber -10 ft
$1 \times 6$ lumber - 10 ft
$1 \times 4$ lumber - 8 ft
$1 \times 4$ lumber - 12 ft
$5 / 8$ " T1-11 siding $4 ' \times 8^{\prime}$
1/2" plywood 4'x8'
Tar paper \& Asphalt shingles
$21 / 2$ " screws
15/8" screws
3 1/2" screws / nails
6d nails
Rafter ties
Wood glue
Stain / Paint
Shed Door Hinge
Shed Door Latch
Shed Door Handles
36"x36" Window

4 pieces
6 pieces
2 pieces
13 pieces
60 pieces
40 pieces
5 pieces
6 pieces
3 pieces
6 pieces
4 pieces
10 pieces
2 pieces
22 pieces
11 pieces
400 sq ft
100 piece
250 pieces
500 pieces
500 pieces
40 pieces
1 piece
1 piece
9 pieces
2 pieces
3 pieces
1 piece

## CUT LIST

| A - Floor Frame - $2 \times 6$ lumber 16' long | 2 pieces |
| :---: | :---: |
| A - Floor Frame - $2 \times 6$ lumber 141" long | 13 pieces |
| B - Skids - $4 \times 4$ lumber 16' long | 4 pieces |
| C - Floor - 3/4" plywood 4'x8' | 5 pieces |
| C - Floor - 3/4" plywood 4'x4' | 2 pieces |
| D - Side Wall - $2 \times 4$ lumber 16' long | 2 pieces |
| D - Side Wall - 2x4 lumber 187" long | 1 piece |
| D - Side Wall - $2 \times 4$ lumber $911 / 2$ '" long | 15 pieces |
| E - Side Wall with door - $2 \times 4$ lumber 16' long | 1 piece |
| E - Side Wall with door $-2 \times 4$ lumber 185" long | 1 piece |
| E - Side Wall with door $-2 \times 4$ lumber 24 " long | 1 piece |
| E - Side Wall with door $-2 \times 4$ lumber 136" long | 1 piece |
| E - Side Wall with door $-2 \times 4$ lumber $911 / 2^{\prime \prime}$ long | 15 pieces |
| E - Side Wall with door $-2 \times 4$ lumber $821 / 2$ " long | 2 pieces |
| E - Side Wall with door - $2 \times 4$ lumber $31 / 2$ " long | 4 pieces |
| E - Side Wall with door - $2 \times 4$ lumber $151 / 2$ " long | 4 pieces |
| E - Side Wall with door $-2 \times 4$ lumber 29 " long | 4 pieces |
| E - Side Wall with door $-2 \times 4$ lumber 36 " long | 2 pieces |
| E - Side Wall with door $-2 \times 6$ lumber $39^{\prime \prime}$ long | 4 pieces |
| E - Side Wall with door - $2 \times 6$ lumber 35 " long | 2 pieces |
| F - Back Wall - $2 \times 4$ lumber 137' long | 2 pieces |
| F - Back Wall - $2 \times 4$ lumber 12' long | 1 piece |
| F - Back Wall - $2 \times 4$ lumber $911 / 2^{\prime \prime}$ long | 10 pieces |
| G - Front Wall - $2 \times 4$ lumber 12' long | 1 piece |
| G - Front Wall - $2 \times 4$ lumber 137" long | 1 piece |
| G - Front Wall - $2 \times 4$ lumber $201 / 2$ long | 2 pieces |
| G - Front Wall - $2 \times 4$ lumber $911 / 2$ long | 6 pieces |
| G - Front Wall - $2 \times 4$ lumber $821 / 2$ long | 2 pieces |
| G - Front Wall - $2 \times 4$ lumber 3 1/2 long | 10 pieces |
| G - Front Wall - $2 \times 6$ lumber 99' long | 2 pieces |
| G - Siding - 5/8' $\mathrm{Tl} 1114^{\prime} \times 8{ }^{\prime}$ | 13 pieces |
| G - Siding - $5 / 8^{\prime \prime}$ T1-11 4'x12" | 1 piece |
| G - Siding - 5/8" Tl-11 4'x62 1/8" | 4 pieces |
| G - Siding - 5/8' T1-11 4'x72' | 2 pieces |
| I- Rafters - $2 \times 4$ lumber $551 / 8{ }^{\prime \prime}$ long | 52 pieces |

## CUT LIST

## PIECES

| I- Overhangs - $2 \times 4$ lumber $551 / 8{ }^{\prime \prime}$ long | 16 pieces |
| :---: | :---: |
| I - Overhangs - $2 \times 4$ lumber $83 / 8$ ' long | 40 pieces |
| J - Roof Sheets - 1/2' plywood 4'x8' | 8 pieces |
| J - Roof Sheets - 1/2" plywood 12"x55 1/4" | 8 pieces |
| J - Roof Sheets - 1/2" plywood 7 1/4'x4' | 8 pieces |
| J - Roof Sheets - 1/2" plywood 7 1/4'x8' | 4 pieces |
| K - Supports - $2 \times 4$ lumber 59" long | 4 pieces |
| K - Supports - $2 \times 4$ lumber $681 / 4$ " long | 4 pieces |
| K - Supports - $2 \times 4$ lumber 49 1/8" long | 4 pieces |
| L - Roof Trims - 1x6 lumber 55 1/2" long | 8 pieces |
| L - Side Overhangs - 2x6 lumber 108 3/4" long | 4 pieces |
| $\mathbf{M}$ - Roofing - Tar paper \& Asphalt shingles | 400 sq ft |
| N - Door Jambs - $2 \times 4$ lumber 84" long | 4 pieces |
| N - Door Jambs - $2 \times 4$ lumber 103" long | 1 piece |
| $\mathbf{N}$ - Door Jambs - $2 \times 4$ lumber 39" long | 1 piece |
| O-Door - $2 \times 4$ lumber 77" long | 4 pieces |
| O-Door - $2 \times 4$ lumber 48" long | 4 pieces |
| O-Door - $2 \times 4$ lumber 41" long | 2 pieces |
| O - Door Panel - 5/8' T1-11 siding 4'x7' | 2 pieces |
| P - Door - $2 \times 4$ lumber 77" long | 2 pieces |
| P - Door - $2 \times 4$ lumber 32" long | 2 pieces |
| P - Door - $2 \times 4$ lumber $25^{\prime \prime}$ long | 1 piece |
| R - Trims - 1x4 lumber 96" long | 8 pieces |
| R - Trims - 1x4 lumber 139 3/4" long | 2 pieces |
| R - Trims - 1x4 lumber 36" long | 2 pieces |
| R - Trims - 1x4 lumber 43" long | 2 pieces |

## Tools

## Time

- 1 week
- Miter Saw


## Cost Estimate

-\$2000




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8 3/8" 8 3/8" 8 3/8" 8 3/8" 8 3/8" 8 3/8" 8 3/8" 8 3/8" 8 3/8" 8 3/8" 8 3/8"


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$2 \times 4$ lumber 8 ft
$2 \times 4$ lumber 8 ft
$2 \times 4$ lumber 8 ft
$2 \times 4$ lumber 8 ft

|32".



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First, build the floor frame for the garden shed. Cut the components at the right dimensions. Lay the joists on a level surface. Drill pilot holes through the long joists and insert 3 1/2" screws into the regular joists. Place the joists every 16 " on center. Measure the diagonals and

Fit the $4 \times 4$ skids under the floor frame, so you can lift it from the ground and protect the components from the moisture. Use rafter ties to secure the skids to the floor frame. Invest in pressure treated lumber for the skids.


Select the location for the shed and remove the vegetation layer. Level the surface thoroughly and them compact a 4" layer of gravel. this will help you by keeping the moisture away from the floor frame.


Use 3/4" pressure treated plywood for the floor of the shed. cut the sheets at the right dimensions and lay them to the frame. Align the edges, leave no gaps between the sheets and insert 1 5/8" screws to lock them into place. Insert the screws every 8 " along the framing.

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Next, assemble the side wall frame. Cut all the components from $2 \times 4$ lumber. Lay the components on the shed floor and attach the studs to the plates, every 16" on center. Use 3 1/2" nails or screws, through the plates into the studs. If you use screws, drill pilot holes. Notice the double studs placed at both ends, with 1/2" plywood blockers between them


91 1/2"


Next, assemble the other side wall for the shed. Use the same techniques described above. Notice the window and the door openings, with the double studs and the double $2 \times 6$ headers. You can adjust the location and the size of the openings to suit your needs.


Next, build the front wall for the garden shed. As you can see in the diagram, I have designed it with a 8 ft opening, so you can install double doors and have easy access inside the shed with larger objects. Notice the $2 \times 6$ double header.

Measure the diagonals of the wall frame and make sure they are equal. In addition, check if the corners are square when installing the studs.


Make sure you build the header separately, by gluing $2 \times 6$ s to a piece of 1/2" plywood. Add glue to the joinsts and insert 2 1/2" nails from both sides.

Use this technique for the rest of the headers in this plan (window, side door).

Next, build the back wall frame for the shed. Cut the components at the right dimensions and lay them on the $911 / 2^{\prime \prime}$ floor of the shed. Use 3 1/2" nails / screws to secure the studs to the plates. Notice the double top plates.

$141 / 2^{\prime \prime}$
14 1/2"
14 1/2"
14 1/2"


Lay the side walls to the floor of the shed. Align the edges flush and use a spirit level to plunb the side walls. Use
temporarily braces to secure the side walls into place.

Use 3 1/2" nails or screws to secure the walls frames to the floor. Insert the nails / screws through the bottom plates. wall frames to the floor of the shed. Make sure the edges are flush and then insert the 3 1/2" screws through the plates into the shed floor.
Lock the adjacent wall frames together with 3 1/2" screws. Insert 3 1/2" screws through the top plates.

Use 5/8" T1-11 siding sheets for the exterior of the shed. Align the edges flush to the side walls of the shed, then insert 6d nails, every 8" along the framing.

Use a saw to make the cut outs for the window and door openings.


Next, build rafters for the barn shed, using $2 \times 4$ lumber. Use a miter saw to make the 22.5 degree angle cuts, that is the quickest and most accurate method
 to speed up the process.

Lay the components on a level surface and align the edges flush.


Use 1/2" plywood for the gussets. Mark the cut lines on the plywood and get the job done with a circular saw. Lay the gussets over the joints, as shown in the diagram.

Use $15 / 8$ " screws to secure the gussets into place. The gussets will reinforce the trusses. Alternatively, you can use strong tie plates over the joints, instead of the plywood gussets.

Attach the trusses to the top of the shed frame. Plumb the trusses with a spirit level and lock them to the top plates of the side walls with rafter ties.
Place the trusses every 16"


Use $2 \times 4$ supports for the gambrel ends. The supports will help you fit the panels into place. Drill pocket holes at both ends of the supports and insert 2 1/2" screws to lock them into place.



Attach the 5/8" T1-11 siding sheets to the front and back of the shed. Align the edges flush and use 6d nails, every 8 " along the framing, to lock them into place. Use a saw to make the cuts around the double door opening, as well as to the gambrel end panels.


Build the overhangs for the front and back of the shed from $2 \times 4$ rafters and $2 \times 4$ blockings. You can adjust the size of the overhangs to suit your needs. Drill pilot holes through the rafters and insert $31 / 2^{\prime \prime}$ screws into the blockings.

Fit the overhangs to the front and back of the shed, as shown in the diagram. Align the edges flush, drill pilot holes and insert 3 1/2" screws to lock them into place.


Use $1 / 2$ " plywood sheets for the roof of the shed. Cut the sheets as shown in the diagram and then lay them to the roof structure. Leave no gaps between the sheets, drill pilot holes and insert $15 / 8$ " screws, every 8 " along the trusses.


For the side overhangs use $2 \times 6$ lumber. Drill 45 degree bevel cuts to the slat. Attach it to the roof, drill pilot holes and insert 2 1/2" screws to lock it into place.

Fit the $1 \times 6$ trims to the front and back of the roof. Make the angle cuts to the trims, using a miter saw. Insert 6d nails to secure the trims into place tightly.

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Cover the roof of the shed with roofing felt, making sure the strips overlap at least 2". Secure the tar paper to the plywood sheets with roofing staples. In addition, cut a large piece for the ridges. Install the asphalt shingles starting with bottom left toward the top of the shed. Read the manufacturer's instructions.

Fit the $2 \times 4$ jambs around the double door opening. Align the edges flush, drill pilot holes and insert 3 1/2" screws to lock them into place tightly.

Use T1-11 siding for the door panel. Assemble the door frame from $2 \times 4$ lumber. Drill pocket holes and insert 2 1/2" screws to assemble the door frame.
Attach the panel to the door frame and insert 2" nails to lock them together tightly. Make sure you place the sheet so that you cover the pocket holes on the door frame


Fit the double doors to the opening and use hinges to secure them to the jambs. Install a latch to keep the doors locked. You could also install a ramp and a door stop. This would help you have access to the interior with larger objects.


Build the side door, using the same techniques described above.

Fit the door jambs around the side door opening. Align the edges flush, drill pilot holes and insert 3 1/2" screws to lock the jambs into place tightly.


Fit the door to the opening, align the edges and lock it to the jambs with hinges. Install a latch so you can lock the door. Alternatively, you can install a pre-hung door.


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Fit the door jambs around the side door opening. Align the edges flush, drill pilot holes and insert 3 1/2" screws to lock the jambs into place tightly.


Fit the $1 \times 4$ trims to the front and back of the storage shed. Align the edges flush and insert 6d nails to lock the trims into place tightly.
Also, you can build a nice ramp for the front of the shed, which will help if you need to have an easy access for large objects.

You can also add 1/4" plywood to the front and back overhangs, to close them nicely.


Last but not least, you need to take care of the finishing touches. Fill the holes with wood putty and smooth the surface with sandpaper. Apply a few coats of paint to protect the exterior of the shed from the elements.

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