STOP!

Call Us First!
DO NOT RETURN TO STORE.
For immediate help with assembly or product information
call our toll-free number:
1-800-577-9663
or email:
customerservice@backyardproductsllc.com
Our staff is ready to provide assistance.
April through October M - F 8:00 AM to 7:00 PM EST
Saturday 8:30 AM to 4:30 PM EST
November through March M - F 8:00 AM to 5:00 PM EST
VALUE SERIES
STRATFORD 12' x 8' (366 x 244 cm)
ACTUAL FLOOR SIZE IS 141 x 96" (358 x 244 cm)

IMPORTANT! IMPORTANT!
READ INSTRUCTIONS THOROUGHLY PRIOR TO BEGINNING ASSEMBLY.

BEFORE YOU BEGIN

- BUILDING RESTRICTIONS AND APPROVALS
  Be sure to check local building department and homeowners association for specific restrictions and/or requirements before building.

- ENGINEERED DRAWINGS
  Contact our Customer Service Team if engineered drawings are needed to pull local permits.

- SURFACE PREPARATION
  To ensure proper assembly you must build your shed on a level surface. Recommended methods and materials to level your shed are listed on page 4.

- CHECK ALL PARTS
  Inventory all parts listed on pages 4 - 6. Contact our Customer Service Team if any parts are missing or damaged.

- ADDITIONAL MATERIALS
  You will need additional materials to complete your shed. See page 3 for required and optional materials and quantities.

- CUSTOMER SERVICE -
  Call: 1-800-577-9663 email: customerservice@backyardproductsllc.com
**TOOLS**

<table>
<thead>
<tr>
<th>Required</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phillips Screwdriver</td>
<td>Tool Belt/ Nail Pouch</td>
</tr>
<tr>
<td>Drill / Driver</td>
<td>Tin Snips (for drip edge)</td>
</tr>
<tr>
<td>3/8” Drill Bit</td>
<td>Chalk Line</td>
</tr>
<tr>
<td>#2 Philips Drive Bit</td>
<td>Nail Gun</td>
</tr>
<tr>
<td>Hammer</td>
<td>• gun nails</td>
</tr>
<tr>
<td>Level</td>
<td>Gloves</td>
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<tr>
<td>Pencil</td>
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<tr>
<td>Tape Measure</td>
<td></td>
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<tr>
<td>Square</td>
<td></td>
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</tbody>
</table>

Safety! Always use approved safety glasses during assembly.

**HELPFUL REMINDER SYMBOLS**

Look for these symbols for helpful reminders throughout this manual.

- **=** Assistance Required; two or more people.
- **=** Ensure squareness.
- **=** Important required step or operation.
- **=** Helpful assembly hint.
- **=** Mark part with pencil.
- **BEGIN** = Beginning of steps for assembly or installation.
- **FINISH** = You have finished the assembly or installation.
- **=** Level

**ORIENT LUMBER AND TRIM FOR BEST APPEARANCE**

Framing lumber is graded for structural strength and not appearance. Exterior trim is graded for one good side.

Always install the material leaving the best edge and best surface visible. Please remember that these blemishes in no way negatively affect the strength or integrity of our product. (See Fig. A, B, C.)
**FOUNDATION OR FLOOR MATERIALS**

- This shed kit includes a complete wood floor frame system. It does not include floor panels.
- It does not include ANY leveling materials.
- See the FLOOR LEVELING section on page 8 for recommended methods and suggested materials to properly level your floor, as this will vary depending on your specific site.

**REINFORCED WOOD FLOOR FRAME (OPTIONAL)**

IMPORTANT! The included floor has been designed for general use. Depending on your specific use you may want to construct a heavy duty floor frame by adding additional floor joists (shown below as shaded). Below is a list of additional materials (not included):

- **x6** 2 x 4 x 8’ (5 x 10 x 244 cm) Treated Lumber
  Cut to (5) 2 x 4 x 93” (5 x 10 x 236,2 cm)
- **x20** ea. 3” (7,6 cm) Hot Dipped Galvanized Nails

**FLOOR PANELS (NOT INCLUDED)**

Floor Panels are 3/4” (1,9 cm) thick

- **x2** 3/4 x 48 x 96” (1,9 x 122 x 244 cm)
- **x1** 3/4 x 45 x 96” (1,9 x 114 x 244 cm)

**COMPLETING YOUR SHED**

You will need these additional materials:

- **3-TAB SHINGLES** ......................... 5 Bundle s
- **PAINT FOR SIDING** ....................... 2 Gallons
  Use 100% acrylic latex exterior paint. (2) coats recommended.
- **CAULK** ........................................ 3 Tube s
  Use acrylic latex exterior caulk that is paintable.
- **1” GALVANIZED ROOFING NAILS** .... 2 Lb s
  For shingles.
- **PAINT FOR TRIM** ............................ 1 Quart
  Use 100% acrylic latex exterior paint.
- **WOOD GLUE** .............................. Exterior Rated

**OPTIONAL MATERIALS**

- **DRIP EDGE** ......................... 30 Feet
- **#15 ROOFING FELT**
  To cover 114 Sq. Ft. of roof area.
- **1” GALVANIZED ROOFING NAILS** ....1/4 Lb
  For roofing felt.

**REFER TO THE BACK OF THIS MANUAL AND THE MANUFACTURER’S INSTRUCTIONS FOR INSTALLATION OF SHINGLES, DRIP EDGE AND FELT.**
PARTS IDENTIFICATION AND SIZES

Part identification is stamped on some parts.

Treated lumber is stamped:

WOOD SIZE CONVERSION CHART

Nominal Board Size | Actual Size
---|---
2" x  4".............1-1/2" x 3-1/2" (3,8 x 8,9 cm)
1" x  4".............3/4" x 3-1/2" (1,9 x 8,9 cm)
2" x  3".............1-1/2" x 2-1/2" (3,8 x 6,3 cm)
1" x  3".............3/4" x 2-1/2" (3,8 x 6,3 cm)

1 x 3 x 5" (2,5 x 7,6 x 12,7 cm)

3/4" (19 mm)

Gauge Block for 3/4" (19 mm) measurement

PARTS LIST

Inventory your parts before you begin.
We suggest sorting parts by the category they are listed in.

FLOOR

x2 [TREATED] 2 x 4 x 48" (5 x 10 x 122 cm)

x9 [TREATED] 2 x 4 x 93" (5 x 10 x 236 cm)

x1 FL 2 x 3 x 14-1/2" (5 x 7,6 x 36,8 cm)

x1 FN 2 x 3 x 62-1/2" (5 x 7,6 x 158,8 cm)

x5 FZ 2 x 3 x 66-1/2" (5 x 7,6 x 169 cm)

x2 DY 2 x 3 x 7-7/8" (5 x 7,6 x 20 cm)

x1 KK 2 x 3 x 24-1/16" (5 x 7,6 x 61 cm)

x1 BJ 2 x 3 x 29-1/2" (5 x 10 x 75 cm)

x3 KZ 2 x 3 x 32-1/2" (5 x 10 x 83 cm)

x2 LF 2 x 3 x 21-1/2" (5 x 7,6 x 55)

x2 LV 2 x 3 x 22-1/2" (5 x 7,6 x 57 cm)

x3 NF 2 x 3 x 46-1/2" (5 x 7,6 x 118 cm)

x5 OT 2 x 3 x 68" (5 x 7,6 x 173 cm)

x3 PR 2 x 3 x 94-1/2" (5 x 7,6 x 240 cm)

x6 PT 2 x 3 x 96" (5 x 7,6 x 244 cm)

x7 RK 2 x 3 x 13" (5 x 7,6 x 33 cm)

WALLS

x10 8 x 24" (20 x 61 cm) Gusset

x5 AD 2 x 4 x 65-5/8" (5 x 10 x 167 cm) Rafter

x5 NU 2 x 4 x 46-13/16" (5 x 10 x 119 cm) Rafter

RAFTERS

x6 KW 5/8 x 3 x 25" (1,6 x 7,6 x 63,5 cm)

x4 KV 5/8 x 3 x 8" (1,6 x 7,6 x 20 cm)

x2 KX 5/8 x 3 x 21-3/4" (1,6 x 7,6 x 55 cm)

x2 KY 5/8 x 3 x 72-3/8" (1,6 x 7,6 x 184 cm)

TRIM

x8 ZZ 5/8 x 3 x 14" (1,6 x 7,6 x 35,5 cm)

x2 MM 2 x 3 x 76-1/4" (5 x 7,6 x 194 cm)

x2 NO 2 x 3 x 70-1/2" (5 x 7,6 x 179 cm)

x2 NQ 2 x 3 x 46-7/8" (5 x 7,6 x 119 cm)

x2 NR 2 x 3 x 65" (5 x 7,6 x 165 cm)

x2 3/8 x 5-3/8 x 5-1/2" (1 x 13,6 x 14 cm) 1 Left / 1 Right
WALL PANEL & DOOR PARTS LIST

ROOF PANELS

NOTES
**SHELF & WINDOW PARTS LIST**

- **Window**: 
  - 1 x 3 x 96" (2,5 x 7,6 x 244 cm)

- **5/8 x 20 x 96" (1,6 x 51 x 244 cm)**

- **7/16 x 11-3/4 x 96" (1,1 x 30 x 244 cm)**

**NAIL BOXES (Shown actual size)**

- **x2 Boxes**: 
  - 3" (7,6 cm)

- **x6 Boxes**: 
  - 2" (5,0 cm)

**FASTENERS / HARDWARE BAG (Shown actual size)**

- **x112**: 
  - 1-1/2" (3,8 cm)

- **x36**: 
  - 2" (5,0 cm)

- **x74**: 
  - 3" (7,6 cm)

- **x30**: 
  - 2" (5,0 cm)

- **x112**: 
  - 1-1/4" (3,2 cm)

- **x25**: 
  - 1" (2,5 cm)

- **x75**: 
  - 3/4" (19 mm)

**DOOR HARDWARE (Not actual size)**

- **x2**: 
  - 3/4" (19 mm)

- **x8**: 
  - 3/4" (19 mm)

- **x1**: 
  - 64" Metal Threshold

- **x7**: 
  - 3/4" (19 mm)

- **x11**: 
  - 3/4" (19 mm)

  *Bagged separately / special coating*
This building has been designed using our patented EZ Frame construction method. EZ Frame is a unique construction method which has been engineered to use fewer framing members. This reduces assembly time and cost by as much as 30% compared to conventional construction methods.

All of our buildings have been engineered to withstand demanding wind and snow loads. If you live in an area with extreme wind/snow load requirement, contact us and we can assist with engineering to meet your local codes.

1. Sub-assembled doors with attached hinges.
2. 2x3 wall studs have been engineered to support roof load and to meet demanding wind loads.
3. Sidewall top and bottom plates tie wall studs together and provide nailing support for top and bottom edge of siding.
4. Rafters line up over wall studs to effectively transfer roof load to the floor and eliminate need for double top plate. Oversized wood gussets at peak provide a strong connection for rafter halves.
5. Treated siding overhangs the wall framing and floor to keep the elements out.
6. Collar tie and over-door header maintains door frame integrity.
7. Corner studs & end rafters are positioned to the outside of the siding where they serve the dual purpose of framing and trim.
8. The EZ Frame design transfers the roof load to the front and back walls allowing for reduced framing at the side walls.
9. Includes treated floor frame.
FLOOR LEVELING OPTIONS
There are multiple ways to level your floor frame. Our recommended leveling method is shown below. Leveling materials are not included in this kit.

PREFERRED METHOD - 4x4 TREATED RUNNERS

- 3" Screws angled into 4x4.
- (2) at each point frame and 4x4 touch.

Measurements to centers of 4x4's.

MATERIAL REQUIRED

- x2  4" x 4" x 12' (10 x 10 x 366 cm) Treated Lumber
- Fasteners for Frame to 4"x 4".
  (3" Screws shown as one option.) Minimum (28) 3" screws / exterior grade.

⚠️ Use only wood treated for ground contact and fasteners approved for use with treated wood.

⚠️ Always support frame seams.

LEVELING METHODS

- Level under 4x4 runners only.
- Locate leveling material 12" from ends of runners and no more than 48" apart.
- Asphalt shingles should be used between 4x4 runners and blocks or treated lumber. Never use shingles in direct contact with ground.
- For best results and aiding in water drainage use gravel under each concrete block.

LEVELING MATERIALS

- Gravel
- Solid Masonry Blocks in 1", 2", 4" or 8" thickness
- 2x4 Treated Lumber
- Asphalt Shingles

⚠️ Leveling higher than 16" not recommended.

CONCRETE

- If you are building your shed on a concrete foundation see the following page.
Your kit contains all materials to construct a wooden floor frame. If you choose to install your kit on a concrete slab refer to the diagram below.

- A treated 2 x 4" (5 x 10 cm) sill plate is required when installing your shed on concrete. **Hint: Use treated lumber in your kit or purchase full length treated lumber.**

- Use a high quality exterior grade caulk beneath all sill plates.

- Fasten 2 x 4" (5 x 10 cm) sill plates to slab using approved concrete anchors (**fasteners not included**).

- Check local code for concrete foundation requirements.

**NOTES**
FLOOR FRAME

PARTS REQUIRED:

x9  2 x 4 x 93" (5 x 10 x 236 cm)

x2  2 x 4 x 48" (5 x 10 x 122 cm)

**BEGIN**

1. Orient parts as shown on flat surface. Measure and mark.
2. Use two 3" nails at each mark.

**FINISH**

3. You have finished your Floor Frame.

**HINT:**

For easier nailing stand on frame.

Some measurements not typical 24" spacing

**CENTER ON MARKS**

- 141" (358 cm)
- 117" (297 cm)
- 93" (236 cm)
- 70-1/2" (179 cm)
- 48" (122 cm)
- 24" (61 cm)

**OFFSET SEAM**

- 96" (244 cm)
- 93" (236 cm)
- 48" (122 cm)
- 93" (236 cm)

**FLUSH**
LEVEL AND SQUARE FLOOR FRAME

Before attaching floor decking, it is important to level and square the floor frame. A level and square floor frame is required to correctly construct your shed.

BEGIN

1. See page 8 for the preferred floor leveling method.

2. Use level and check the frame is level before applying floor panels.

3. Check for frame squareness by measuring diagonally across corners. If the measurements are the same, the frame is square. The diagonal measurement will be approximately 170-9/16" (433.3 cm).

4. When the frame is level and square secure one side of frame to the 4x4 runners using one fastener at ends of each runner. Move to the opposite end of the frame. Secure the frame to 4x4 runners with one fastener at ends of each runner making sure the frame remains square (Fig. A).

FINISH

5. Once the floor frame is level and square fasten the frame to the x4 runners at each point the frame contacts the 4x4 runners.

Fig. A

First, secure at ends with one fastener.

Second, secure at ends with one fastener.
**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3/4 x 48 x 96&quot; (1.9 x 122 x 244 cm)</td>
</tr>
<tr>
<td>x55</td>
<td>2&quot; (5 cm)</td>
</tr>
</tbody>
</table>

Floor Panels not included
See page 3 for panel sizes and quantities.

---

**Ensure your floor frame is square by installing one panel and squaring frame.**

**1.** Attach the 3/4 x 48 x 96" panel with the rough side up (painted-grid lines side) with the 48" edge and corner flush to the floor frame (Fig. A). Secure panel with two 2" nails in the corners.

**2.** Move to the opposite side. Using the long edge of the panel as a lever, move the panel side-to-side until the top corner is flush to the floor frame (Fig. B). Secure panel with two 2" nails in the corners.

**3.** Check the floor frame is square by measuring diagonally across the frame corners. If the measurements are the same your floor frame is square. The measurement will be approximately 170-9/16" (433.3 cm) (Fig. C).

**4.** Continue attaching the panel using 2" nails 6" apart on edges and 12" apart inside panel. Use a chalk line or use pre-painted grid lines to nail into joists under panel.
5. Continue installing panels with rough side up (painted grid lines).

6. Use grid lines on panel for 2" nails 6" apart on edges, and 12" apart inside panels.

7. You have finished attaching your floor panels.
Check the floor frame is level after installing floor panels. Re-level if needed.

**HINT:**
- The floor should be used as a level work surface for wall construction.
- Organize your wall sections during sub-assembly to avoid over-handling of the walls.
**LEFT WALL**

**PARTS REQUIRED:**

- 1 x 2 x 3 x 76-1/4” (5 x 7,6 x 194 cm)
- 1 x MM
- 2-1/2” (6,4 cm)
- 1 x 1-1/4” (3,2 cm)

BEGIN

1. Orient parts on the flat on floor as shown (Fig. A,B).
   - **Panel should be primed side down (Fig. B).**

2. Edges of panel should be flush to MM.

3. Use 1-1/4” (3,2 cm) screws spaced 6” (15 cm) apart as shown.

---

Fig. A

Check for correct panel shape.

Fig. B

Primed side down

Flush
**LEFT WALL**

**PARTS REQUIRED:**

- x1
- x1 NO

**2 x 3 x 70-1/2” (5 x 7.6 x 179 cm)**

---

4. Orient parts on the flat on floor as shown (Fig. A, B).

5. Edges of panel should be flush to NO.

6. Use 1-1/4” (3.2 cm) screws spaced 6” (15 cm) apart as shown.

7. You have finished building your two Left Wall Assemblies.

---

Check for correct panel shape.

Fig. A

70-1/2” (179 cm)

NO

Flush

Primed side down

Fig. B

2-1/2” (6.4 cm)

6” (15 cm)

70-1/2” (179 cm)
PARTS REQUIRED:

x1 LEFT WALL REAR ASSEMBLY

x1 RK 2 x 3 x 13" (5 x 7,6 x 33 cm)

x1 KZ 2 x 3 x 32-1/2" (5 x 10 x 83 cm)

x2 PT 2 x 3 x 96" (5 x 7,6 x 244 cm)

BEGIN

1 Orient KZ and PT on flat on floor as shown.
2 Place panel on KZ and PT with primed side up.
3 Nail KZ first, 1" (2,5 cm) from panel bottom.
   Use only 1-1/2" (3,8 cm) long nails 6" (15 cm) apart.
4 Place PT flush to KZ and edge of panel. Hold the 33-1/2" (85 cm)
   measurement and nail with 1-1/2" (3,8 cm) 12" (30 cm) apart.

Orient KZ and PT on flat on floor as shown.

Place panel on KZ and PT with primed side up.

Nail KZ first, 1" (2,5 cm) from panel bottom.

Use 1-1/2" (3,8 cm) nails only 6" (15 cm) apart.

Place PT flush to KZ and edge of panel. Hold the 33-1/2" (85 cm)
measurement and nail with 1-1/2" (3,8 cm) 12" (30 cm) apart.
**LEFT WALL**

**PARTS REQUIRED:**

- **x1** BJ  
  2 x 3 x 29-1/2" (5 x 10 x 75 cm)

- **x1** LF  
  2 x 3 x 21-1/2" (5 x 7.6 x 55)

- **x1** PT  
  2 x 3 x 96" (5 x 7.6 x 244 cm)

- **x1** TEMORARY SPACER  
  5/8 x 3 x 14" (1.6 x 7.6 x 35.5 cm)

---

5. Place 3/4" gauge block on PT.

6. Place LF flush on gauge block and nail. 
   - Use 1-1/2" (3,8 cm) nails only 6" (15 cm) apart.

7. Place PT flush to LF and panel edge. Hold the 58-1/4" (148 cm) measurement and nail with 1-1/2" (3,8 cm) nails 12" (30 cm) apart.

8. Place the 5/8" (16mm) spacer on PT.

9. Place BJ flush to spacer and nail.

---

**Diagram Instructions:**

- Place 3/4" gauge block on PT.
- Place LF flush on gauge block and nail. Use 1-1/2" (3,8 cm) nails only 6" (15 cm) apart.
- Place PT flush to LF and panel edge. Hold the 58-1/4" (148 cm) measurement and nail with 1-1/2" (3,8 cm) nails 12" (30 cm) apart.
- Place the 5/8" (16mm) spacer on PT.
- Place BJ flush to spacer and nail.

---

**Use only 1-1/2" (3,8 cm) long nails**
**LEFT WALL**

**PARTS REQUIRED:**

- **x1** LEFT WALL FRONT ASSEMBLY
- **x2** RK 2 x 3 x 13" (5 x 7,6 x 33 cm)
- **x33** 1-1/2" (3,8 cm)

---

10. Place panel onto frame primed side up.
11. Nail using 1-1/2" (3,8 cm) nails 6" (15 cm) apart on edges, and 12" apart inside panel.
12. Nail RK using three 1-1/2" (3,8 cm) nails (Fig. A).

**FINISH**

13. You have finished your left wall. Proceed to build your right wall.

---

*Fig. A*
PARTS REQUIRED:

Check for correct panel shape.

PARTS REQUIRED:
x1

2 x 3 x 76-1/4" (5 x 76 x 194 cm)

BEGIN

1. Orient parts on the flat on floor as shown (Fig. A, B).

2. Edges of panel should be flush to MM.

3. Use 1-1/4" (3,2 cm) screws spaced 6" (15 cm) apart as shown.

Panel should be primed side down (Fig. B).

Fig. A

Fig. B
PARTS REQUIRED:

- x1
- x1

2 x 3 x 70-1/2" (5 x 7.6 x 179 cm)

1-1/4" (3.2 cm)

4. Orient parts on the flat on floor as shown (Fig. A, B). Panel should be primed side down (Fig. B).

5. Edges of panel should be flush to NO.

6. Use 1-1/4" (3.2 cm) screws spaced 6" (15 cm) apart as shown.

7. You have finished building your two right wall assemblies.

FINISH
**RIGHT WALL**

**PARTS REQUIRED:**

- x1 **RK** 2 x 3 x 13" (5 x 7,6 x 33 cm)
- x1 **KZ** 2 x 3 x 32-1/2" (5 x 10 x 83 cm)
- x2 **PT** 2 x 3 x 96" (5 x 7,6 x 244 cm)

**RIGHT WALL REAR ASSEMBLY**

**BEGIN**

1. Orient **KZ** and **PT** on the flat on floor as shown.
2. Place panel on **KZ** and **PT** with primed side up.
3. Nail **KZ** first, 1" (2,5 cm) from panel bottom.
   - **Use 1-1/2" (3,8 cm) nails 6" (15 cm) apart.**
4. Place **PT** flush to **KZ** and edge of panel. Hold the 33-1/2" (85 cm) measurement and nail with 1-1/2" (3,8 cm) 12" (30 cm) apart.

**RIGHT WALL REAR ASSEMBLY**

- **PT** temporary support
- **KZ**
- **PT**
- **RK** temporary support

**Use only 1-1/2" (3,8 cm) long nails**

**Primed side up**

**Flush**

**Do not nail in groove.**

**Orient**

**KZ**

**PT**

**KZ**

**PT**

**RK** temporary support

**Primed side up**

2-1/2" (6,4 cm)

12" (30 cm)

6" (15 cm)

33-1/2" (85 cm)

1-1/4" (3,2 cm)

1" (2,5 cm)

2-1/2" (6,4 cm)
RIGHT WALL

PARTS REQUIRED:

x1  
KZ  
2 x 3 x 32-1/2" (5 x 10 x 83 cm)

x1  
LF  
2 x 3 x 21-1/2" (5 x 7,6 x 55)

x1  
TEMPORARY SPACER  
5/8 x 3 x 14" (1,6 x 7,6 x 35,5 cm)

5 Place KZ flush on PT and nail with 1-1/2" (3,8 cm) nails 6" (15 cm) apart.

6 Place the 5/8" (16 mm) spacer on KZ

7 Place LF flush to spacer and nail with 1-1/2" (3,8 cm) nails 6" (15 cm) apart.

---

Use as spacer

Use only 1-1/2" (3,8 cm) long nails
**PARTS REQUIRED:**

- **x1** RIGHT WALL FRONT ASSEMBLY

- **x2** RK 2 x 3 x 13" (5 x 7.6 x 33 cm)

---

8. Place panel onto frame primed side up.

9. Nail using 1-1/2" (3.8 cm) nails 6" (15 cm) apart on edges, and 12" apart inside panel.

10. Nail RK using three 1-1/2" (3.8 cm) nails (Fig. A).

FINISH

11. You have finished your right wall.

---

**Note:**
- Do not nail in groove.
- Use only 1-1/2" (3.8 cm) long nails.
PARTS REQUIRED:

x5
2 x 3 x 66-1/2” (5 x 7,6 x 169 cm)

x2
2 x 3 x 46-1/2” (5 x 7,6 x 118 cm)

x2
2 x 3 x 94-1/2” (5 x 7,6 x 240 cm)

FZ

NF

PR

OFFSET SEAM

OFFSET SEAM

HINT: For easier nailing stand on frame.

BEGIN

1 Orient parts on edge on floor as shown. Measure and mark.

2 Attach with 3” (7,6 cm) nails, two at each connection.
**BACK WALL**

**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>3/8 x 48 x 72&quot; (1 x 122 x 183 cm)</td>
</tr>
<tr>
<td>x1</td>
<td>2 x 3 x 13&quot; (5 x 7.6 x 33 cm) as spacer</td>
</tr>
</tbody>
</table>

![Image of parts required]

**HINT:** Use RK as a 1-1/2" gauge block at top. Use 3/4" gauge block to mark the 3/4" measurement on the wall stud. Secure panel with two 2" nails in the corners (Fig. A).

**3** Place the 48 x 72" panel onto wall frame with primed side up as shown. Note the lip and square edges.

**4** Move to the opposite end. Using the long edge of the panel as a lever move the panel side-to-side until you have a 3/4" measurement on the wall stud. Secure corner with two 2" nails (Fig. B).

**5** Nail the panel using 2" nails 6" apart on edges and 12" apart inside panel.

**Ensure your wall frame is square by installing one panel and squaring frame.**

There will be an overhang at top and bottom.

**BEGIN HERE**

For squareness, maintain 3/4" and 1-1/2" measurement along panel edges.

**Do not nail in groove.**
PARTS REQUIRED:

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>x2 3/8 x 48 x 72&quot; (1 x 122 x 183 cm)</td>
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</tr>
<tr>
<td>x1 2 x 3 x 13&quot; (5 x 7.6 x 33 cm) as spacer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6 Place center 48" panel on frame as shown with primed side facing up. **NOTE THE SQUARE AND LIP EDGES.**

Nail using 2" nails 6" apart on edges and 12" apart inside panel.

Do not nail in groove.

For squareness maintain flush and 1-1/2" measurement along panel edges.

7 Place end 48" panel on frame as shown with primed side facing up. **NOTE THE SQUARE AND LIP EDGES.**

Nail using 2" nails 6" apart on edges and 12" apart inside panel.

For squareness maintain flush and 1-1/2" measurement along panel edges.

8 You have finished building your back wall.

FINISH
PARTS REQUIRED:

x1 FL 2 x 3 x 14-1/2" (5 x 7,6 x 36,8 cm)

x1 FN 2 x 3 x 62-1/2" (5 x 7,6 x 158,8 cm)

x1 NF 2 x 3 x 46-1/2" (5 x 7,6 x 118 cm)

x4 OT 2 x 3 x 68" (5 x 7,6 x 173 cm)

x1 PR 2 x 3 x 94-1/2" (5 x 7,6 x 240 cm)

BEGIN

1 Orient parts on edge on floor as shown. Measure and mark.

2 Nail using two 3" (7,6 cm) nails at each connection.

HINT: For easier nailing stand on frame.

Dimensions are to center of studs

Maintain dimension between studs
OVERHANG PANELS

PARTS REQUIRED:

- **x2** 2 x 3 x 7-7/8" (5 x 7,6 x 20 cm)
- **x1** 3/8 x 7-7/8 x 94-1/2" (0,9 x 20 x 240 cm)
- **x1** 3/8 x 7-7/8 x 46-1/2" (0,9 x 20 x 118 cm)

3. Orient two overhang panels with the primed side up.
4. Attach panels flush to 2 x 3 x 7-7/8" (5 x 7,6 x 20 cm) using two 1-1/4" (3,2 cm) screws as shown.
PARTS REQUIRED:

- x1 Overhang
- x1 Overhang

5. Place overhang on wall panel, flush to back side and ends.
   - Place overhang flush to 2 x 3” (Fig. A.)

6. Screw into top plate using (14) 1-1/4” (3,2 cm) screws.
   - Keep overhang flush to 2 x 3” (Fig. B.)

7. You have finished attaching your overhang.

Make sure overhangs are flush to 2 x 3” the entire length.
PARTS REQUIRED:

- x1

3/4" GAUGE BLOCK

Ensure your wall frame is square by installing one panel and squaring frame.

1. Place the panel onto wall frame flush under overhang with primed side up as shown (Fig. A).

   Use the gauge block to mark the 3/4” measurement on the wall stud. Secure panel with two 2” nails in the corners (Fig. B).

2. Move to the opposite end. Using the long edge of the panel as a lever move the panel side-to-side until you have a 3/4” measurement on the wall stud (Fig. C). Secure corner with two 2” nails.

3. Nail the panel using 2” nails 6” apart on edges and 12” apart inside panel.

BEGIN HERE

For squareness, maintain flush and 3/4” measurement along panel edges.
### FRONT WALL

**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>x2</td>
<td>3/8 x 15-7/8 x 72&quot;</td>
<td>(1 x 40 x 183 cm)</td>
</tr>
<tr>
<td>x1</td>
<td>2 x 3 x 96&quot;</td>
<td>(5 x 7.6 x 244 cm)</td>
</tr>
<tr>
<td>x49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x2</td>
<td>2&quot; (5 cm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3&quot; (7.6 cm)</td>
<td></td>
</tr>
</tbody>
</table>

---

**4** Continue installing panels primed side up flush under overhang *(Fig. A)*. Note 1/4" (6.4 mm) offset on right panel.

**5** Use **PT** as a brace to maintain 64" (163 cm) opening. Use two 3" screws to attach.

**6** Use 2" nails 6" apart on edges, and 12" apart inside panel.

**7** You have finished attaching your front wall panels. Proceed to erect your walls.

---

**Do not nail in groove.**

**SQUARE EDGE**

**LIP EDGE**

**Flush panels under overhang**

There will be an overhang at top and bottom

**Flush**

**Primed side up**

Use one (1) **PT** across door opening to maintain 64" dimension

64" (163 cm)

Use 2" nails 6" apart on edges, and 12" apart inside panel.
LEFT WALL INSTALLATION

PARTS REQUIRED:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>2 x 3 x 96&quot;</td>
<td>(5 x 7.6 x 244 cm)</td>
</tr>
<tr>
<td>x6</td>
<td>3&quot; (7.6 cm)</td>
<td></td>
</tr>
<tr>
<td>x4</td>
<td>3&quot; (7.6 cm)</td>
<td></td>
</tr>
<tr>
<td>x18</td>
<td>2&quot; (5 cm)</td>
<td></td>
</tr>
</tbody>
</table>

BEGIN

1. Center left wall assembly on the 96" (244 cm) floor dimension.

2. Use PT as a temporary brace. Secure with two 3" screws.

3. First, nail lower edge of panel to floor frame using 2" nails 6" apart Angle nail to hit floor frame (Fig. A).

4. Attach RK, using three 3" (7.6 cm) nails as shown. Angle nails to hit floor frame (Fig. A).

5. Secure back wall uprights to floor using two 3" screws (Fig. B). Nail 2" nails first.

FINISH

6. You have finished standing your left wall.
PARTS REQUIRED:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x39</td>
<td>2&quot; (5 cm)</td>
</tr>
<tr>
<td>x12</td>
<td>3&quot; (7.6 cm)</td>
</tr>
<tr>
<td>x2</td>
<td>3&quot; (7.6 cm)</td>
</tr>
</tbody>
</table>

It is important to secure the Back Wall in the following order.

**BEGIN**

Stand Back Wall Assembly on Floor. 1-1/2" (3.8 cm) Panel overhang is at top.

1. Center back wall on floor, side-to-side.
   
   Nail the lower back wall corner to the side wall trim with one 2" (5 cm) nail (Fig. A).

2. Be sure the measurement between the panel edge and the trim is the same along the entire length. Then secure with one 2" nail in the upper corner (Fig. B).
   
   Nail along the panel edge into the trim using 2" nails spaced 6" apart.
   
   Nail along bottom of panel using 2" nails 6" apart. Angle nail to hit floor frame (Fig. C).

3. Nail down the bottom plate using two 3" nails between the wall studs.
   
   Screw through the backwall trim into the top and bottom plates using one 3" screw (Fig. D, E).

**FINISH**

You have finished standing your Back Wall. Proceed to stand the Right Wall.
RIGHT WALL INSTALLATION

PARTS REQUIRED:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>x31</td>
<td>2&quot; (5 cm)</td>
</tr>
<tr>
<td>x6</td>
<td>3&quot; (7.6 cm)</td>
</tr>
<tr>
<td>x4</td>
<td>3&quot; (7.6 cm)</td>
</tr>
</tbody>
</table>

BEGIN

Stand right wall assembly on floor.

Center right wall on floor, side-to-side.

Nail the lower back wall corner to the right wall trim. Secure with one 2" (5 cm) nail (Fig. A).

Be sure the measurement between the panel edge and the trim is the same along the entire length. Then secure with one 2" nail in the upper corner (Fig. B).

Nail along the panel edge into the trim using 2" nails spaced 6" apart.

Nail along bottom of panel using 2" nails 6" apart. Angle nail to hit floor frame (Fig. C).

Nail down RK using three 3" nails on each as shown and secure center wall frame using two 3" screws (Fig. D).

You have finished standing your right wall. Proceed to stand the front Wall.
Stand front wall on floor.

**1. Center front wall on floor side-to-side.**

Check the 64" door opening is held before nailing.

Nail the front wall flush to the floor using 2" nails 6" apart. Angle nails to hit floor frame (Fig. A).

Nail the lower side wall corner to the side wall trim with one 2" nail (Fig. B).

**2. Be sure the measurement between the panel edge and the trim is the same along the entire length. Then secure with one 2" nail in the upper corner (Fig. C).**

Nail along the panel edge into the trim using 2" nails spaced 6" apart.

**3. Nail down the bottom plate using two 3" nails between the wall studs. (Fig. D).**

Screw through the front wall trim into the top and bottom plates using one 3" screw (Fig. E, F).

Repeat process to secure the left side of the front wall.

**4. You have finished standing your front wall.**
On inside of front wall attach LV flush to window opening using 3" (7,6 cm) nails as shown.
PARTS REQUIRED:

\[ \begin{align*}
\text{x1} & \quad 2 \times 3 \times 68^\prime \ (5 \times 7.6 \times 173 \text{ cm}) \\
\text{x1} & \quad 2 \times 3 \times 13^\prime \ (5 \times 7.6 \times 33 \text{ cm})
\end{align*} \]

6. Remove temporary support in door opening.

7. Assemble RK to OT with one 3" (7.6 cm) screw (Fig. A).

FINISH

8. Use OT and RK as a temporary brace to support top plate. Screw securely in place.

Fig. A

One 3" (7.6 cm) screw

RK

OT

1-1/2" (3.8 cm)

Remove

Two 3" (7.6 cm) screw

Angle 3" (7.6 cm) screw
**RAFTER JIG**

**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x2</td>
<td>RK 2 x 3 x 13” (5 x 7,6 x 33 cm)</td>
</tr>
<tr>
<td>x1</td>
<td>3/8 x 5-3/8 x 5-1/2” (1 x 13,6 x 14 cm)</td>
</tr>
</tbody>
</table>

**BEGIN**

1. Make a rafter jig to make sure all rafters are assembled the same.
2. Measure from corner of backwall and RK (already installed) as shown.
3. Secure RK on the flat square to back wall at measurement using two 3” (7,6 cm) screws.

**FINISH**

4. Attach a second RK on edge and 3/8” thick angle trim piece as shown (Fig. A).

You have finished building your rafter jig.

---

**Required because rafter is uneven at bottom**

End Cap 3/8 x 5-3/8 x 5-1/2” (1 x 13,6 x 14 cm)

3” (7,6 cm) screw must drive in all the way

2-1/2” (6,4 cm)

Fig. A
### RAFTERS

#### PARTS REQUIRED:

- **x10** 8 x 24” (20 x 61 cm) Gusset
- **x5** 2 x 4 x 65-5/8” (5 x 10 x 167 cm) Rafter
- **x5** NU 2 x 4 x 46-13/16” (5 x 10 x 119 cm) Rafter

---

**BEGIN**

1. You will assemble (5) rafters. Place rafter parts on Jig as shown.
2. Apply glue to rafters where the gusset will fit. Note short side of gusset. ([Fig. A](#))
3. Ends of rafters must touch together at the peak. Nail gusset to rafters using twelve 2” nails in pattern shown.
4. Flip over rafter assembly and repeat **STEPS 2-3** to attach second gusset to other side.
5. Repeat **STEPS 1-4** to build **FOUR** additional rafter assemblies.

---

**FINISH**

6. You have finished building your rafters.

---

**Fig. A**

- **1/4” Gap (6 mm)**
- **Short edge to metal plate side**
- **Short edge to this side**
- **Ends touch**

---

40
**PARTS REQUIRED:**

- **x2** 2-5/8 x 5-3/8 x 5-1/2” (6.6 x 13.6 x 14 cm) 1 Left / 1 Right

**BEGIN**

1. Attach primed side out and flush with soffit, using two 1-1/4” (3.2 cm) screws on both sides, as shown.

**FINISH**

2. You have finished your trim caps.

---

**Install with primed side facing out**

**LEFT SIDE**

**RIGHT SIDE**
**TRIM**

**PARTS REQUIRED:**

- **x2** 2 x 3 x 65" (5 x 7.6 x 165 cm)

1. Install the back trim first, flush to back panel, trim, and panel edge as shown.

2. Secure using eight 1-1/4" (3.2 cm) screws 9" apart from inside shed.
3 Install the front trim, flush to peak and panel edge as shown.
4 Secure using six 1-1/4" (3.2 cm) screws from inside shed.
5 Repeat Steps for opposite Side Wall.
6 You have finished attaching your Trim. Proceed to installing your Rafters.

PARTS REQUIRED:

- TRIM FINISH

- 2 x 3 x 46-7/8" (5 x 7 x 119 cm) x2

- 1-1/4" (3.2 cm) TRIM x12

- 9" (22.9 cm) approximately

- NQ

Flush to peak

Flush to panel
**PARTS REQUIRED:**

- x15  2" (5 cm)
- x20  3" (7,6 cm)

**BEGIN**

1. Mark top of wall frames to measurement shown.
2. Locate Rafter centered on marks.
3. Hold rafter end flush to back wall and overhang. Secure from under overhang using two 2" (5 cm) screw. *(Fig. A)*
4. Secure opposite end through panel into rafter end using one 2" (5 cm) screw *(Fig. B)*
5. Screw rafters at each end using two 3" (7,6 cm) screws as shown. *(Fig. B, C)*
6. Repeat steps to attach 5 rafters.

**FINISH**

7. You have attached your rafters. Proceed to attaching your soffit trim.

---

**Dimensions are from inside of panel**

- 22-1/2" (57 cm)
- 24" (61 cm)
- 24" (61 cm)
- 24" (61 cm)
- 24" (61 cm)
- 22-1/2" (57 cm)

**Dimensions are to center of rafters**

- 22-1/2" (57 cm)
- 24" (61 cm)
- 24" (61 cm)
- 24" (61 cm)
- 24" (61 cm)
- 22-1/2" (57 cm)

---

At each end *(2) 3" (7,6 cm) screws angle into 2 x 3"*

**Fig. A**

- Two 2" (5 cm) Screws

**Fig. B**

- (5 cm) Screw

**Fig. C**

- Flush

---

**DOOR**

---

44
TRIM

PARTS REQUIRED:

x2
5/8 x 3 x 72-3/8” (1.6 x 7.6 x 184 cm)

x16
2” (5 cm)

BEGIN
1. Orient parts as shown and attach to ends of rafters, using two 2” (5 cm) finish nails (Fig. A).

2. Trim is flush at ends to sidewall trim.

FINISH
3. You have finished your soffit trim.

Flush to trim at ends

KY

72-3/8” (184 cm)

Fig. A
DOOR SUPPORT

PARTS REQUIRED:

x1 5/8 x 3-7/8 x 96" (1.6 x 9.8 x 244 cm)

BEGIN

1. Use exterior-rated wood glue behind support. Apply to top plate and end of rafter.

2. Position support flush with bottom edge of top plate and side wall panel and attach with 2" (5 cm) nails as shown.

3. Remove temporary brace after support is installed.

FINISH

4. You have finished your door frame support.
WORKBENCH

PARTS REQUIRED:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>5/8 x 20 x 96&quot; (1.6 x 51 x 244 cm)</td>
</tr>
<tr>
<td>x1</td>
<td>2 x 3 x 96&quot; (5 x 7.6 x 244 cm)</td>
</tr>
</tbody>
</table>

You have finished building your workbench top.

**BEGIN**

1. Position bench top to PT flush at ends and maintaining 1/4" (6 mm) overhang, as shown (Fig. A).

2. Attach with 2" (5 cm) nails as shown.

**FINISH**

3. You have finished building your workbench top.
BEGIN

1. You will build two shelves. Position shelf to PT flush at ends and maintaining 1/4" (6 mm) overhang, as shown (Fig. A).

2. Attach with 2" (5 cm) nails as shown. Repeat steps to build second shelf.

FINISH

3. You have finished building your shelves.
PARTS REQUIRED:

- 3/4" (19 mm) x13

23-7/8 x 96" (61 x 244 cm) Peg Board

- 1 x 3 x 96" (2.5 x 7.6 x 244 cm)

BEGIN
1. Position pegboard to 1 x 3" flush at ends and edge, as shown (Fig. A).

   Rough side up

2. Attach with 3/4" (19 mm) screws as shown.

FINISH
3. You have finished building your pegboard.
**WORKBENCH**

**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>20&quot; (51 cm)</td>
</tr>
<tr>
<td>x1</td>
<td>10-1/2&quot;</td>
</tr>
<tr>
<td>x1</td>
<td>20&quot; (51 cm)</td>
</tr>
<tr>
<td>x4</td>
<td>2&quot; (5 cm)</td>
</tr>
<tr>
<td>x10</td>
<td>3&quot; (7.6 cm)</td>
</tr>
<tr>
<td>1</td>
<td>2&quot; (5 cm)</td>
</tr>
<tr>
<td>1</td>
<td>3&quot; (7.6 cm)</td>
</tr>
</tbody>
</table>

**BEGIN**

1. Place workbench into gap in side wall upright. Nail using 2" (5 cm) nails, as shown.

2. Level and attach KK to upright and workbench, using four 3" (7.6 cm) screws as shown (Fig. A).

**FINISH**

3. You will secure your workbench ends later. Proceed to attach your pegboard.

---

**Fig. A**

- Angle top screw to hit KK
- 3" (7.6 cm) screws
**PARTS REQUIRED:**

- **x1**
- **x2** 2 x 3 x 13” (5 x 7.6 x 33 cm)
- **x4** 3” (7.6 cm)
- **x1** 2” (5 cm)
- **x13** 1” (25 mm)

**BEGIN**

1. Attach RK at back corner of workbench into outside trim, using 3” (7.6 cm) screws, as shown.
2. Place pegboard onto workbench with 1 x 3 Trim to bottom, facing out.
3. Attach pegboard at top using (13) 1” (25 mm) screws as shown.
4. Anchor bottom of pegboard, using one 2” (5 cm) screw at center, and 3” (7.6 cm) screws at lower corners.

**FINISH**

5. You have finished your pegboard. Proceed to attach your shelf.
SHELVES

PARTS REQUIRED:

- 11-3/4" (30 cm) x10
- 11-3/4" (30 cm) x1
- 2" (5 cm)

BEGIN

1 Place shelf into gap in side wall upright. Attach using 2" (5 cm) nails, as shown.
2 You will screw the ends of workbench and shelf from outside of shed.
3 Measure and mark outside nail locations for workbench and shelf on back wall as shown.

4 Assistance may be required to hold shelf and workbench level.

5 Nail through marks on wall panel into ends of workbench and shelf supports.

Repeat procedure at opposite ends of shelf and workbench.
SHELVES

PARTS REQUIRED:

- **x6** 1-1/4" (3,2 cm)
- **x4** 3" (7,6 cm)
- **x2** 3" (7,6 cm)

**x1 11-3/4" (30 cm)**

**x1 2 x 3 x 13" (5 x 7,6 x 33 cm)**

**BEGIN**

1. Install RK flush against top plate and outer wall panel. Attach using 3" (7,6 cm) screws, as shown (Fig. A).

2. Place shelf into gap in side wall upright. Attach using 1-1/4" (3,2 cm) screws from underneath, as shown.

3. From outside shed, nail through the wall panel into end of shelf using two 3" (7,6 cm) nails.

**FINISH**

4. You have finished installing your shelf. Proceed to building your roof.

---

**Fig. A**

**RK**

3" (7,6 cm) Screws

Install RK in corner flush against top plate and outer wall panel.

Shelf

Gap

3" (7,6 cm) nails

(3) 1-1/4" screw (3,2 cm)

(3) 1-1/4" screw (3,2 cm)

You an easily locate nails looking over wall.
**ROOF PANELS**

**PARTS REQUIRED:**
- 7/16 x 48 x 96” (1.1 x 122 x 244 cm)
- 3/4” GAUGE BLOCK
- 2” (5 cm)

---

Roof panels may cause serious injury until securely fastened.

**BEGIN**

1. You must square the roof by attaching one panel first. You will use the panels’ long edge as a lever to bring your roof into square. Commonly known as “racking”.

2. Attach the 48 x 96” panel with the rough side up (painted-grid lines side) with a 3/4” measurement on the rafter (Fig. A) and the panel flush at the peak (Fig. B).

   Secure panel with two 2” nails in the corners.

3. Move to the opposite end. Using the long edge of the panel as a lever move the panel side-to-side until the top corner is flush to the peak (Fig. C) and there is 3/8” measurement to the gable trim (Fig. D).

   You may need to move your sidewall to get the 3/8” measurement. Secure panel with two 2” nails in the corners.
Keep spacing between the center of the rafters at the lower edge of the panel and secure with one 2" nail into each rafter (Fig. E).

Move to the top of the panel and keep spacing between the center of the rafters. Secure with one 2" nail into each rafter (Fig. E).

Nail the roof panel using 2" nails 6" apart on edges and 12" apart inside panel.

Attach 47-7/8 x 48" roof panel flush to first panel, flush at peak and with the 3/8" measurement on trim (Fig. F, G).

Move to the opposite side of the roof and repeat this process installing a 48 x 96" and 47-7/8 x 48" panel.

Note the panels edges are offset from the first panels installed.

Make sure panels are flush at the peak (Fig H) and there is a 3/8" measurement at the gable trims (Fig. J).

Nail the roof panel using 2" nails 6" apart on edges and 12" apart inside panel.
ROOF PANELS

PARTS REQUIRED:

- x1 7/16 x 18 x 96" (1,1 x 46 x 244 cm)
- x1 7/16 x 18 x 48" (1,1 x 46 x 122 cm)

Attach 18 x 96" panel as shown flush to panels and 3/4" on rafter (Fig. A) and with 3/8" at the gable trim (Fig. B).

Attach 18 x 48" roof panel flush to panels and with the 3/8" measurement on trim (Fig. B) and with 3/8" at the gable trim (Fig. C).

Nail the roof panels using 2" nails 6" apart on edges and 12" apart inside panel.

FINISH

7 You have finished installing your roof panels.
**DOORS**

**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Door</td>
<td>x1</td>
<td>2 x 3 x 69&quot; (5 x 7.6 x 175.3 cm)</td>
</tr>
<tr>
<td>Right Door</td>
<td>x1</td>
<td>2 x 3 x 68&quot; (5 x 7.6 x 173 cm)</td>
</tr>
</tbody>
</table>

**HINT:**

Look for 3/8” SPACER attached to doors.

**BEGIN**

1. Orient parts as shown on flat surface. **⚠️ 3/8” offset is to top. Look for red (right) and green (left) on hinge board.**

2. Attach temporary supports **OO** and **OT** with 3” screws in middle and at ends. Tighten securely.

**Note:**

- **OFFSET** 3/8” (1 cm)
- Make sure spacer is attached.
- **RED** 3/8” (1 cm) OFFSET
- 3” (7.6 cm) screws
- Tighten screws securely.

Bottom edges flush 3/8” (1 cm)
**ATTACH PARTS**

**PARTS REQUIRED:**

- **Parts:** x13
  - 3” (7.6 cm)
- **Material:**
  - 2 x 3 x 69” (5 x 7.6 x 175.3 cm)

**3** Attach temporary support **OO** as a ledger board for doors to rest on, using three 3” screws. Measure 72” down from underside of overhang (Fig. A).

Locate center of door opening and mark.

**4** Center doors on mark as shown (Fig. B).

⚠️ **Check hinge board is flush under overhang** (Fig. C).

**5** Screw hinge boards into wall supports and floor using ten 3” screws as shown. ⚠️ **Make sure screws go into framing and floor** (Fig. D, E).

**6** Remove temporary supports and check doors open properly.

**7** You have finished installing your doors.

![Diagram showing installation process](image_url)
Reinforce the door trim using 3/4" screws through door panel into trim (Fig. A). Locate screws as shown (Fig. B). Use two screws at seams.

Remove 3/8" spacers from doors.

Center metal threshold between doors and secure using eleven 3/4" special coating screws into floor as shown (Fig. C).

You have finished securing your door trim.

**PARTS REQUIRED:**

- **x1** 64" Metal Threshold
- **x11** Bagged separately/special coating 64" Metal Threshold

**FINISH**

**4** You have finished securing your door trim.
**DOOR WEATHERSTRIP**

**PARTS REQUIRED:**

| x2 | 2 x 3 x 69" (5 x 7.6 x 175 cm) |

**BEGIN**

1. With left door closed, center a weatherstrip **OO** vertically on the left door in the door opening (**Fig. A**). **OO** will offset the left door 1" OUT past the door trim 1" (**Fig. B**).

2. Secure **OO** using seven 3" screws through outside trim into **OO** (**Fig. B**).

3. On right door center **OO** vertically in door opening (**Fig. A**). **OO** will offset the right door 1" IN from the door trim (**Fig. C**).

4. Secure **OO** using seven 3" screws through outside trim into **OO** (**Fig. C**).

**FINISH**

5. You have finished installing your door weatherstrips.

---

**Fig. A**

Center **OO** in door opening.

**Fig. B**

**OO**

OFFSET

1" (2,5 cm)

**Fig. C**

Screws 2" (5 cm)

**Fig. B**

1" (2,5 cm)

OFFSET

**Fig. C**

Screws 2" (5 cm) x14

11" (28 cm) Approximately
**DOOR HARDWARE**

**PARTS REQUIRED:**

- 3/4" (1,9 cm) x8
- 3/4" (1,9 cm) x7
- 3/8" (9 mm) Drill Bit

**BEGIN**

1. Mount one barrel bolt flush at top of **OO** on left door using 3/4" screws as shown **(Fig A)**.
2. Mount the second barrel bolt flush at bottom of **OO** on left door using 3/4" screws as shown **(Fig B)**.
3. With door closed mark hole locations for bolts to extend into.

**HINT:** Extend bolts to leave marks in wood. Tap bolts with hammer. Drill 3/8" holes deep enough for each bolt to slide into.

---

**LEFT DOOR**

1. **HINT:** With door closed extend bolt and tap with hammer to leave a mark in wood for drilling.
2. Drill 3/8" hole in-line with bolt.
3. **Fig. A**

---

**Fig. A**

4. **Fig. B**

---

**3/4" (1,9 cm) Screw x7**

- Install on right door.

---

**FINISH**

4. Secure hasp and latch as shown using 3/4" screws. You have finished mounting your door hardware.
ROOF

PARTS REQUIRED:

x1

OT

2 x 3 x 68" (5 x 7,6 x 173 cm)

x6

3" (7,6 cm)

✓ BEGIN

1 Position and level OT on rafter that is centered over door opening.

2 Glue OT and attach with 3" (7,6 cm) nails as shown.

✓ FINISH

3 You have finished your roof. Proceed to attaching your doors.

You have finished your roof. Proceed to attaching your doors.
PARTS REQUIRED:

<table>
<thead>
<tr>
<th>Qty</th>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x6</td>
<td>KW</td>
<td>5/8 x 3 x 25” (1,6 x 7,6 x 63,5 cm)</td>
</tr>
<tr>
<td>x4</td>
<td>KV</td>
<td>5/8 x 3 x 8” (1,6 x 7,6 x 20 cm)</td>
</tr>
</tbody>
</table>

**BEGIN**

1. Position parts primed side-down on floor, as shown. You will build two shutters the same.

2. Attach using 1” (25 mm) screws as shown.

3. Repeat steps to build your second shutter.

**FINISH**

4. You have finished building your window shutters. Proceed to install your window.

![Diagram of window shutters showing parts and instructions](image-url)
**WINDOW SHUTTERS**

**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Qty</th>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Window</td>
<td>23-3/4&quot; x 16-1/2&quot; (63 x 42 cm)</td>
</tr>
</tbody>
</table>

**BEGIN**

1. Seal **window** with high-quality exterior-grade caulk.

2. Attach **window** using four 1-1/4" (3,2 cm) screws as shown.

3. Mark center of window frame as shown.

**HINT:** Caulk behind frame near edge before installing.
**WINDOW SHUTTERS**

**PARTS REQUIRED:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x2 KX</td>
<td></td>
<td>5/8 x 3 x 21-3/4&quot; (1.6 x 7.6 x 55 cm)</td>
</tr>
<tr>
<td>x2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Locate one shutter centered on marks as shown.

5. First, attach shutter using a 2" finish nail at "dot". Nail into wall frame inside.

Then, from INSIDE of the shed, use three 3/4" screws to secure the shutter indicated at "X".

Repeat steps to attach shutter on opposite side.

6. Locate KX centered on mark and flush to shutters as shown. Attach using 2" finish nails. Nail into window frame inside.

7. You have finished installing your window and shutters.
PARTS REQUIRED:

x8
5/8 x 3 x 14" (1,6 x 7,6 x 35,5 cm)

x16
3/4" (19 mm)

BEGIN

1 Position parts on lower pane of Door Panel, as shown.
2 Attach each using two 3/4" (19 mm) screws as shown.
PARTS REQUIRED:

- Use acrylic latex caulk that is paintable. Caulk at all horizontal and vertical seams, between the trim and walls, and all around the door trim.

- Use a high quality exterior acrylic latex paint. When painting your building, there are a few key areas that can be easily overlooked that must be painted:
  - Bottom edge of all siding and trim
  - Inside of doors and all 4 edges

Note:
Prime all un-primed exterior wood before painting.
(Follow directions provided by manufacturer.)

ROOF FELT
- NOT INCLUDED -

- Install felt flush to all roof edges overlapping 3”. Use minimal amount of roofing nails to hold in place.

DRIP EDGE
- NOT INCLUDED -

- Install drip edge over roof felt on gable side and under roof felt on eave side (Fig. A).
- Do not use nails on side of drip edge that hangs over side of building.
- Only nail top of drip edge as shown.

Snip bottom side of drip edge and bend over to other side of roof.
(Follow directions provided by manufacturer.)
• Follow directions provided by manufacturer and these instructions.

⚠️ Familiarize yourself with a 3-Tab Shingle.

**SHINGLE NAIL PATTERN**

- **Sealing Strip**
- **Notch**
- **Half A Rain Slot**
- **Full Rain Slot**
- **NAILS**

⚠️ NEVER DRIVE FASTENERS INTO OR ABOVE SEALING STRIPS.

**BEGIN**

1️⃣ Install first starter row upside down and color up with a 1" overhang at back and bottom of roof panel. Use (4) nails per shingle. **Starter row must be straight and level all the way across with lower edge of roof deck.**

**NOTE:** If you have installed drip edge install shingles flush to drip edge.

SHINGLES - NOT INCLUDED -
2. Beginning at front of shed, install first row of shingles with notch at 1" past roof edge or flush with drip edge.

3. Install second row of shingles flush at top of first row’s rain slots. Ensure 1” overhang or flush to drip edge at front, stagger each row.

4. Continue installing rows of shingles by staggering at front.
5 Continue installing rows of shingles to the peak. At the peak make sure there is a maximum of 5” or less to the rain slot, as shown below. If shingles overlap at ridge cut to peak with a utility knife.

\[
\text{Cut Off.} \quad 5" \quad (12.7 \text{ cm}) \text{ MAX.}
\]

\[
\text{Top of rain slot.}
\]

- If more than 5” to rain slot you must install another row of shingles.

6 Repeat steps 1 - 7 to shingle the opposite side of your roof. Trim shingles at ridge.

7 Once both sides are shingled you need to trim ends. Strike a chalk line 1” from edge.

8 Using your shingle hooked blade carefully cut shingles along chalk line.

\[
\text{FINISH}
\]

9 You have finished shingling your roof. Proceed to capping the ridge.
You will finish off the top of the roof with a ridge cap made from shingles.

**BEGIN**

1. Cut shingles into THREE pieces. **Hint:** Use cut-off pieces first.

   ![Diagram showing shingle cutting and installation steps]

2. Install first ridge cap flush to shingles at front, as shown.

   - (1) Nail per side through weather seal.

3. Install second ridge cap 5" back, as shown.

   - (1) Nail per side through weather seal.

**Note:** You will need about 29-31 cut pieces.
4. Continue installing ridge cap to back of roof.

5. Make sure there is 4" between the shingle-color and edge of shingles.

6. When you have 4" minimum of shingle color cut one piece to cap your roof.

7. Install flush to shingles.

8. You have finished your ridge cap.
WARRANTY

Backyard Storage Solutions, LLC warrants the following:

1. Every product is warranted from defects in workmanship and manufacturing for one year.
2. All hardware and metal components are warranted for two years.
3. Trim is warranted for 10 years.
4. Waferboard siding and sheathing is warranted for two years.
5. SmartSide™ siding is warranted for 10 years on all Marco series buildings and 15 years on all Premier Series buildings.
6. Timber series buildings’ siding and trim are warranted for 10 years.
7. Solar Shed windows are warranted for 1 year.
8. Cedar lumber is warranted for 15 years.
9. Cedar doors and Cedar Garden Center are warranted for 10 years.
10. Metal roof is warranted for 25 years.

Backyard Storage Solutions, LLC will repair, replace or pay for the affected part. In no event shall Backyard Storage Solutions, LLC pay the cost of labor or installation or any other costs related thereto. All warranties are from date of purchase. If a cash refund is paid on an affected part, it will be prorated from the date of purchase.

CONDITIONS

The warranty is effective only when:

1. The unit has been erected in accordance with the assembly instructions.
2. The unit has been properly shingled and painted or stained and reasonably and regularly maintained thereafter.
3. The failure occurs when the unit is owned by the original purchaser.
4. Backyard Storage Solutions, LLC has received the warranty registration card within thirty (30) days of purchase and notification of the failure in writing within the warranty period specified above.
5. Backyard Storage Solutions, LLC has had reasonable opportunity during the sixty (60) days following receipt of notification to inspect and verify the failure prior to commencement of any repair work.

REQUIREMENTS

Storage Buildings & Playhouses

To validate your warranty, it is necessary to properly maintain your Backyard Storage Solutions, LLC unit; shingle the roof and paint or solid-colored stain the siding using 100% acrylic latex exterior product with a minimum of two (2) coats within thirty (30) days of assembly; caulk above all doors and all horizontal and vertical trim boards; paint and seal all exposed edges, sides and faces of SmartSide™ and waferboard siding to include all exterior walls and all sides and all edges of doors.

Gazebos, Pergolas & Timber Buildings

To validate your warranty, it is necessary to properly maintain your Backyard Storage Solutions, LLC unit. This includes treating all of the exposed cedar and pine surfaces on your gazebo or timber building with an exterior grade wood preservative, an exterior oil-based semi-transparent stain, an acrylic latex exterior paint or an acrylic latex solid color exterior stain within 30 days of assembly and as needed thereafter to maintain your warranty.

Keep vegetation trimmed away from building and make sure siding panels and trim do not come in contact with masonry or cement. The minimum ground clearance for siding must be one half inch (½ inch) from concrete slab or two and one half inches (2 ½”) from the ground when building is erected or constructed on a treated wood floor kit. Water from sprinklers must be kept off unit. In no event will Backyard Storage Solutions, LLC be responsible for any indirect, incidental, consequential or special damages nor for failure(s) that are caused by events, acts or omissions beyond our control including, but not limited to, misuse or improper assembly, improper maintenance (which eventually leads to rot or decay) and acts of God. Backyard Storage Solutions, LLC will not be held responsible for any labor costs incurred to construct your unit. This warranty gives you certain specific rights that vary from state to state.

CLAIM PROCEDURE

To make a claim under this warranty, you can either call 1-888-827-9056 or prepare a letter. Please have ready the information below when you call or include the information when writing:

1. The model and size of the product.
2. A list of the part(s) for which the claim is made.
3. Proof of purchase of the Backyard Storage Solutions, LLC item, as shown on the original invoice.
4. Run code, as listed on the yellow warranty card enclosed in the product package.

Mail the above information to:
Backyard Storage Solutions, LLC
Attn: Customer Service
1000 Ternes
Monroe, MI 48162

*WARRANTY TERMS MAY VARY OUTSIDE THE U.S.A.

IMPORTANT: This is your warranty certificate.

Please complete and mail your warranty card to properly validate your warranty.