16583-A

STOP DO NOT RETURN TO THE STORE!

If you discover missing or damaged parts, or if you have questions about the building process, please reach out to us directly for the fastest service.

24/7 Support

help.backyardproducts.com



- Answers to frequently asked questions
- Technical assistance and how-to videos
- Submit a help request
- Request replacement parts

Business Hours

(734) 242-6900



Did you enjoy building your shed?

JOIN OUR TEAM

AND MAKE UP TO \$1.500/WEEK*

Call a Recruiter Today! 734-365-7000



Flexible schedule

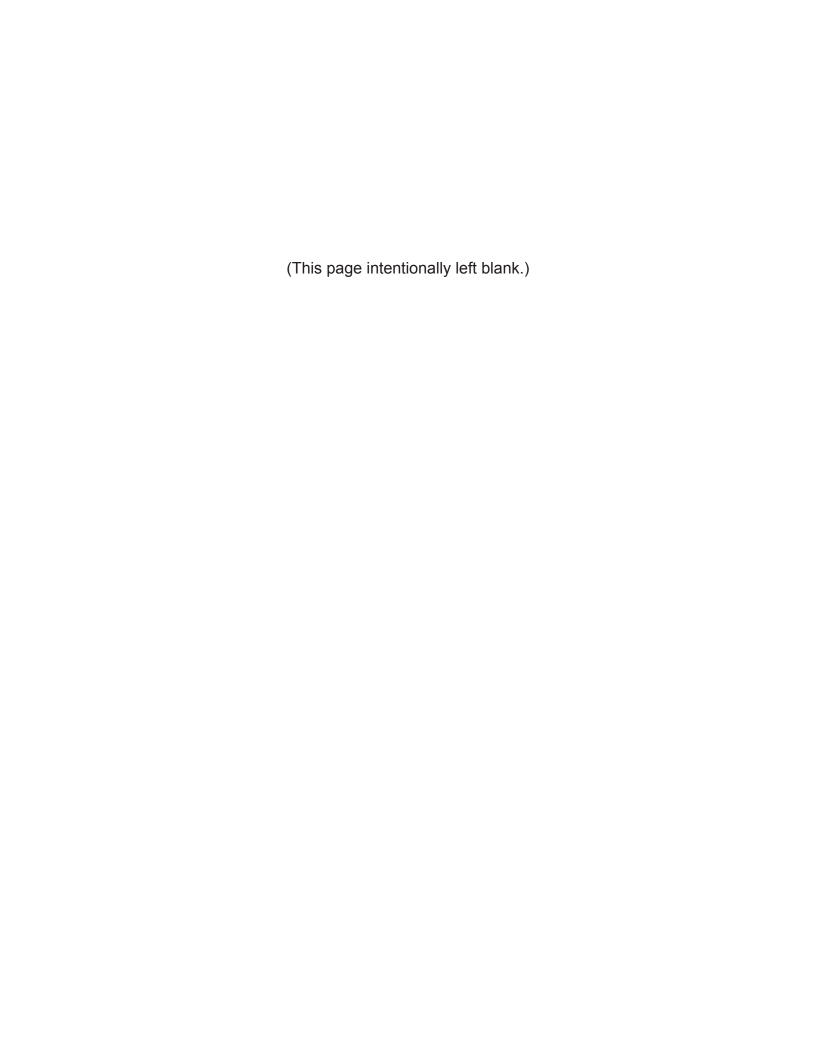


No selling, just building



Bonus incentives available





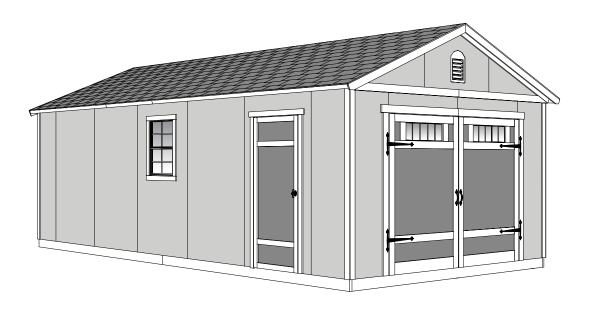


ASSEMBLY MANUAL

BRAXTON 12' x 24' (365,7 x 731,5 cm)

Actual floor size: 144" x 288" (365,7 x 731,5 cm)

KEEP THIS MANUAL FOR FUTURE REFERENCE



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

BEFORE YOU BEGIN

• BUILDING RESTRICTIONS AND APPROVALS

Be sure to check with 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 7.

CHECK ALL PARTS

Inventory all parts listed on pages 14 - 16.

ADDITIONAL MATERIALS

You will need additional materials to complete your shed. See pages 4 - 5 for required and optional materials and quantities.



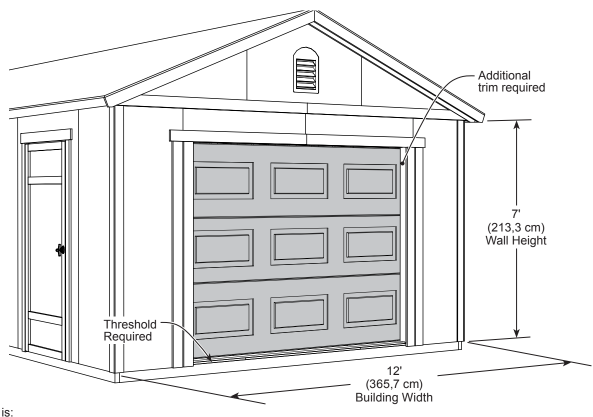
CONTACT OUR CUSTOMER SERVICE TEAM IF ANY PARTS ARE MISSING OR DAMAGED



Call: 1-734-242-6900 email: customerservice@backyardproducts.com

A

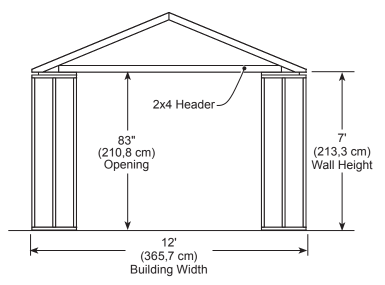
AN OVERHEAD DOOR IS NOT AVAILABLE FROM YARDLINE!
USE INSTRUCTIONS SUPPLIED WITH THE DOOR MANUFACTURER TO FRAME-IN
YOUR FRONT WALL DOOR OPENING.
PROVIDE THIS PAGE TO THE DOOR MANUFACTURER



Kit door opening is:

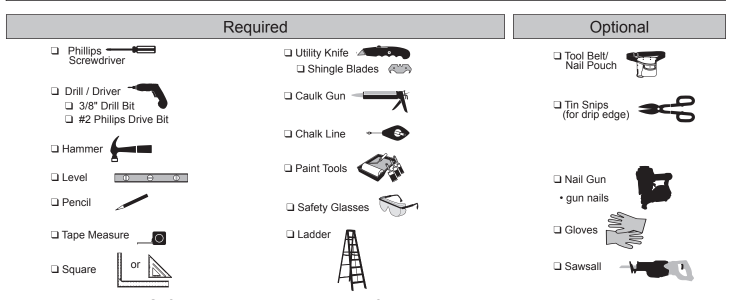
97" (246,3 cm) Wide x 69" (175,2 cm) High

MAX. HEIGHT OF OVERHEAD DOOR IS 7' (213,3 CM)



- If choosing to install a 7' high overhead door, alternate framing is required on this shed (Refer to image on left for dimensions).
- A low headroom overhead door track system may be required.
- Additional trim material is required around the overhead door opening.
- A threshold is required to protect the floor at the door opening (Wood floors only).
- · Follow the door manufacturer's recommendations.

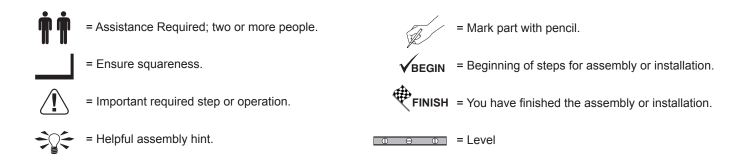
TOOLS



Safety! Always use approved safety glasses during assembly.

HELPFUL REMINDER SYMBOLS

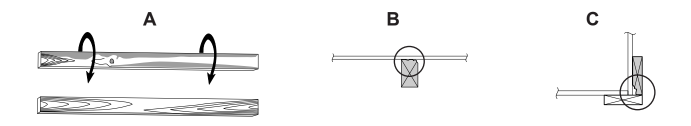
Look for these symbols for helpful reminders throughout this manual.



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.)



ADDITIONAL MATERIALS



THIS KIT DOES NOT INCLUDE ANY FOUNDATION OR FLOOR MATERIALS.

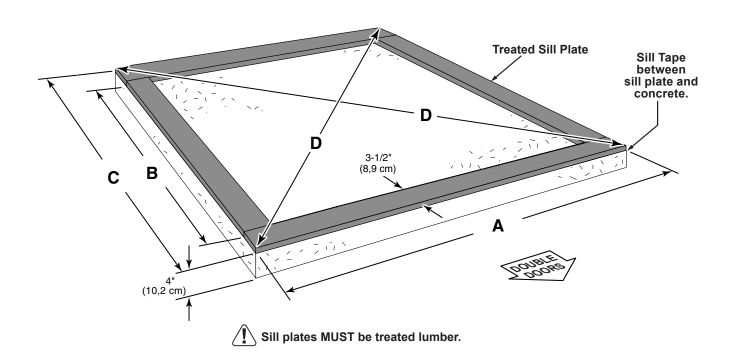


	See page 5 for a CONCRETE FOUNDATION option.					
<u>(1</u>)	See pages 6 to 13 for a WOOD FLOOR framing option.					
See the FLOOR LEVELING section on page 7 for recommended methods and suggested materials to properly level your framed floor, as this will vary depending on your specific site.						
COMPLETING YOUR SHED You will need these additional materials:						
	PAINT FOR SIDING (Gallons) 4 gal. Use 100% acrylic latex exterior paint. (2) coats recommended.	PAINT FOR TRIM 1 Gallon Use 100% acrylic latex exterior paint.				
We recommend painting overhang trim parts before installing (see pages 55 - 61).						
	3-TAB SHINGLES (Bundles) 14	Use acrylic latex exterior caulk that is paintable.				
	1" GALVANIZED ROOFING NAILS(Ibs). 5 lbs For shingles.	WOOD GLUE Exterior Rated				
	DRIP EDGE (Feet)					
OPTIONAL MATERIALS						
	#15 ROOFING FELT (Sq ft. to cover) 432'					
	1" GALVANIZED ROOFING NAILS(Ibs) 1 Ib For roofing felt.					

REFER TO THE BACK OF THIS MANUAL AND THE MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF SHINGLES, DRIP EDGE AND FELT.

CONCRETE FOUNDATION

If you choose to install your kit on a concrete slab refer to the diagram below. Attach the sill plates on the foundation as shown, and continue on to page 13.



Building Size	Actual Floor Size	Α	В	С	D		
12'x 24' (365,8 x 609,6 cm)	12'x 24' (365,8 x 609,6 cm)	144" (365,8 cm)	281" (713,7 cm)	288" (731,5 cm)	322" (817,9 cm)		
12' x 24' Building Requires:							

x6 2 x 4 x12' (5,1 x 10,2 x 365,8 cm)
x3 Caulk
72' (21,9 m) Foam Sill Tape

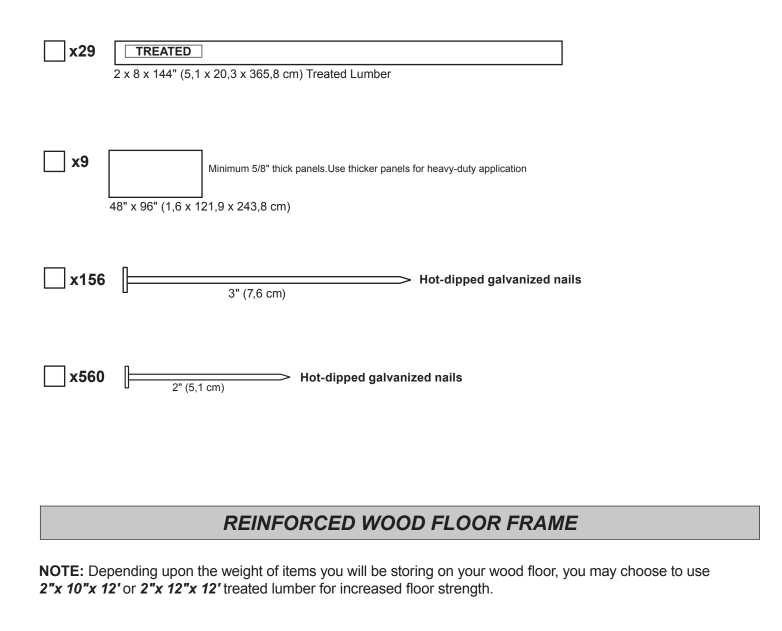
- ! Allow new concrete slabs to cure for at least seven (7) days.
- A treated 2 x 4 (5,1 x 10,2 cm) sill plate is required when installing your shed on concrete. Purchase full length treated lumber, or butt shorter pieces end-to-end and seal seams with caulk.
- Use a high quality exterior grade caulk beneath all sill plates or use sill tape.
- Fasten 2 x 4 (5,1 x 10,2 cm) sill plates to slab using approved concrete anchors (fasteners not included).



NOTE: When sill tape is used, there will be a visible 1/2" gap beneath the sill plate as well as under the door sill. The 1/2" gap between the sill plate and the concrete will be visible after the siding is installed.

ALWAYS CHECK WITH LOCAL BUILDING CODES FOR CONCRETE SLABS BEFORE BEGINNING CONCRETE FLOOR.

WOOD FLOOR MATERIAL LIST (NOT INCLUDED)



2" x 12" x 12' (5,1 x 30,5 x 365,8 cm) Treated Lumber

REINFORCED FLOOR FRAME MATERIALS LIST

2" x 10" x 12' (5,1 x 25,4 x 365,8 cm) Treated Lumber

x29

x29

TREATED

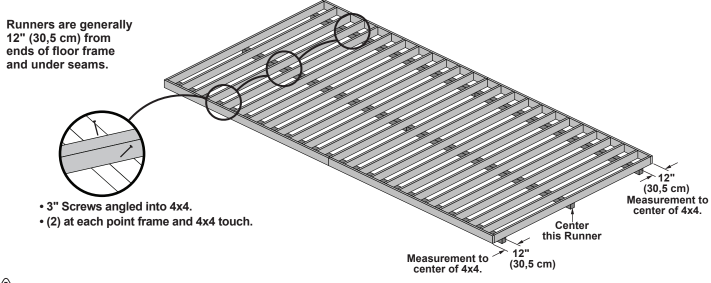
TREATED

WOOD 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 (Typical for 12' x 24' Kit)



T FLOOR FRAME NOT INCLUDED

MATERIAL REQUIRED

12' x 24' x6 4 x 4 x 12' (10,2 x 10,2 x 305 cm) Treated Lumber

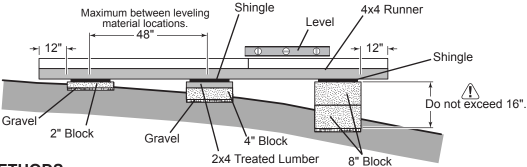
Fasteners for Frame to 4x4. (3" Screws shown as one option.)
Minimum 3" screws / exterior grade.

x150 3" (7,6 cm)

<u>(1)</u>

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
<u></u>	Leveling higher than 16" not recommended.

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.

(Floor frame and decking not included.)

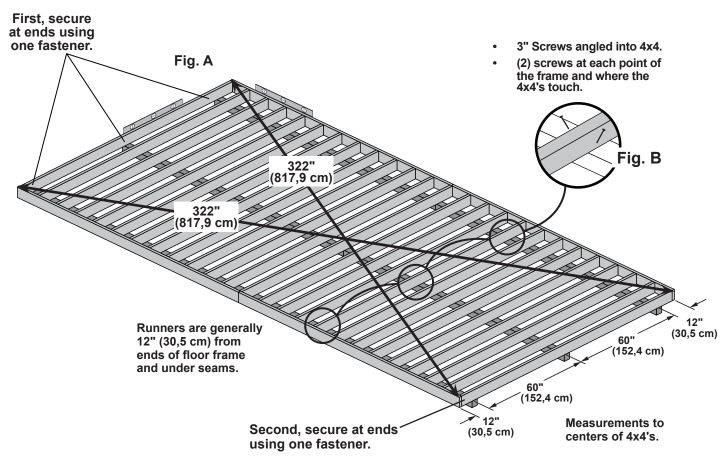


VBEGIN

STOP!

- Use a level and check that the frame is level before applying floor panels.
- 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 **322"** (817,9 cm).
- When the frame is level and square, secure one side of frame to the 4x4 runners using one fastener at ends of each runner (Fig. A).

At the opposite end of the frame, secure the frame to 4x4 runners using one fastener at ends of each runner making sure the frame remains square (Fig. A).



FINISH

Once the floor frame is level and square, fasten the frame at each point the frame contacts the 4x4 runners (Fig. B).

FLOOR FRAME PARTS REQUIRED: x156 x29 TREATED 2 x 8 x 144" (5,1 x 20,3 x 365,8 cm)

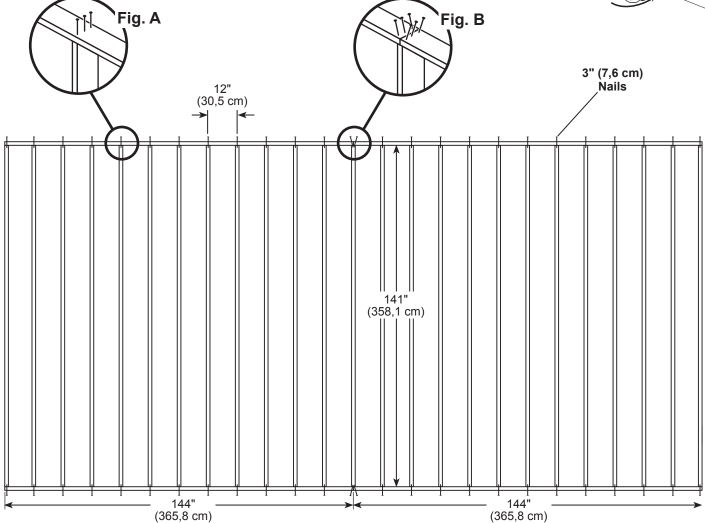
BEGIN

1 Cut 25 floor joists down to 141".

Install floor joists 12 on center, as shown.

Nail using (3) 3" nails at each location (Fig. A). Use (6) 3" nails at seams (Fig. B).

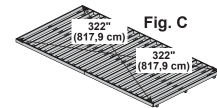




Check the floor frame is square by measuring diagonally across the frame corners. If the measurements are the same your floor frame is square. The measurement will be approximately 322" (Fig. C).



You have finished assembling your floor frame.



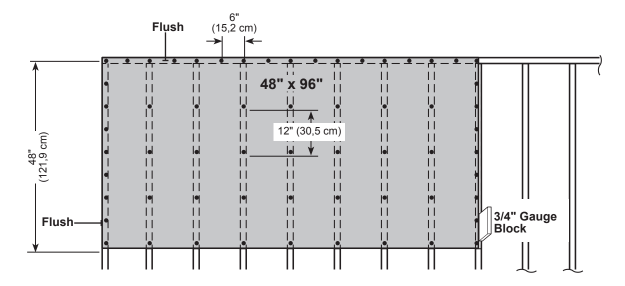
FLOOR PANELS PARTS REQUIRED: x183 3/4" x 48" x 96" (1,9 x 121,9 x 243,8 cm) GAUGE BLOCK x183 2" (5,1 cm) 2" (5,1 cm)

BEGIN

1 Install a 48 x 96" panel flush to the outside edges of the floor frame.

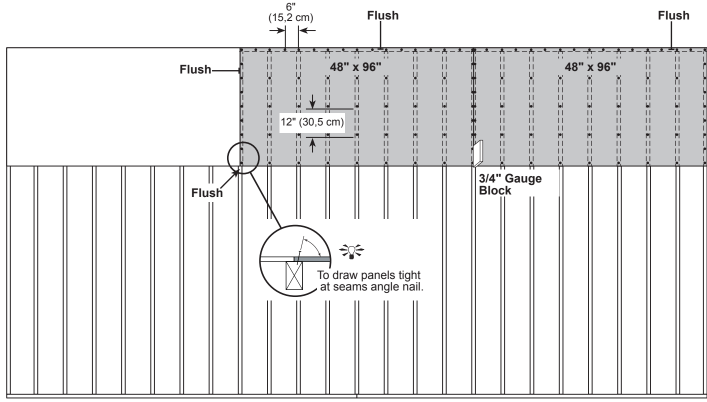
Use GAA gauge block to maintain 3/4" on floor joist.

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



Install next two 48 x 96" panels on frame and flush to the installed panel and outside of frame. Use GAA gauge block to maintain 3/4" on floor joist.

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

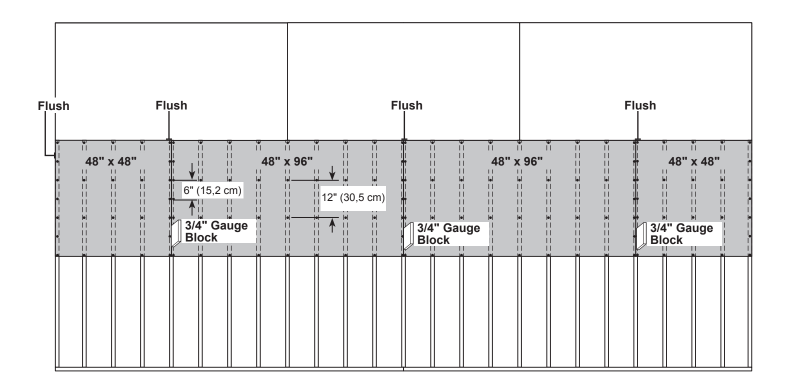


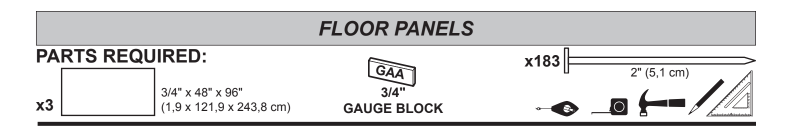
FLOOR PANELS PARTS REQUIRED: x188 2" (5,1 cm) 3/4" x 48" x 96" (1,9 x 121,9 x 243,8 cm) GAUGE BLOCK

- 3 Cut one (1) 48 x 96" panel in half to get two 48 x 48" panels. These panels are cut so that all floor panels are staggered.
- Install **48 x 48"** panel flush to the outside edge of the floor frame and flush to the installed panel. Use **GAA** gauge block to maintain 3/4" on floor joist.

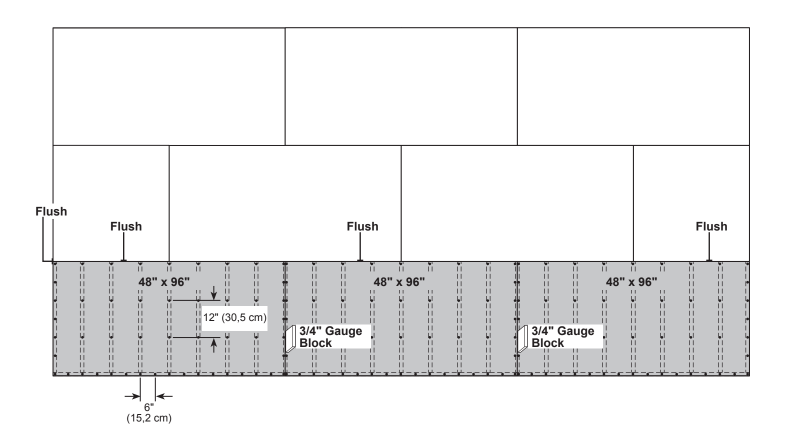
 Secure panel using 2" nails 6" apart on edges and 12" apart inside panel.
- Install next two **48 x 96"** panels and final **48 x 48"** panel on frame, flush to the installed panels. Use **GAA** gauge block to maintain 3/4" on floor joist.

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





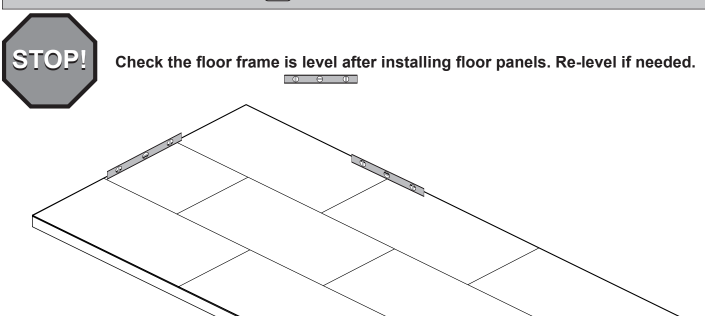
Install last three **48 x 96"** floor panels on frame, flush to the outside edge of the floor frame and flush to installed panels. Use **GAA** gauge block to maintain 3/4" on floor joists. Secure panels using 2" nails 6" apart on edges and 12" apart inside panel.



FINISH

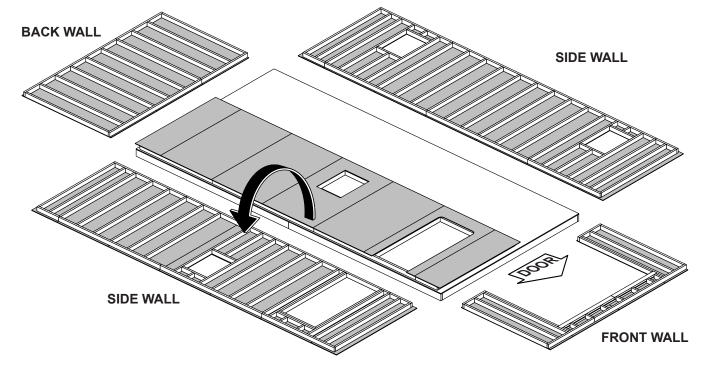
You have finished building your floor.

IMPORTANT!





- The floor should be used as a stable work surface for wall construction.
- Organize your assembly procedure during the build process to avoid over-handling of the walls.



PARTS IDENTIFICATION AND SIZES

WOOD SIZE CONVERSION CHART Letter part identification **Nominal Board Size** is stamped on some parts. 2 x 41-1/2" x 3-1/2" (3,8 x 8,9 cm) RS 1 x 43/4" x 3-1/2" (1,9 x 8,9 cm) RS RS 2 x 31-1/2" x 2-1/2" (3,8 x 6,3 cm) 1 x 33/4" x 2-1/2" (3,8 x 6,3 cm) · Check these locations for part stamp. 12x24' GABLE 12' x 24' PARTS LIST INVENTORY YOUR PARTS before you begin. We suggest sorting parts by the category they are listed in. \2 x 4 x 23" (5,1 x 10,2 x 58,4 cm) **x10 UY** 2 x 4 x 6-1/2" (5,1 x 10,2 x 16,5 cm) TTA **x4** 2 x 4 x 20-1/2" (5,1 x 10,2 x 52,1 cm) 2 x 4 x 7" (5,1 x 10,2 x 17,8 cm) **x4** RP **x5** 2 x 4 x 22-1/2" (5,1 x 10,2 x 57,1 cm) 2 x 4 x 16-1/8 (5,1 x 10,2 x 41 cm) **x6** AO **x2** CHC **x2** JYA 2 x 4 x 23-7/16" (5,1 x 10,2 x 59,5 cm) 2 x 4 x 35" (5,1 x 10,2 x 88,9 cm) **x2** QT x1 GÁA 2 x 4 x 38-1/2 (5,1 x 10,2 x 112,1 cm) **x3** PZA 2 x 4 x 44-1/2" (5,1 x 10,2 x 113 cm) STL **x2** (2,5 x 7,6 x 12,7 cm) **x3** Gauge Block SP 2 x 4 x 48" (5,1 x 10,2 x 121,9 cm) for 3/4" (1,9 cm) measurement YFA **x8** 2 x 4 x 68-1/2" (5,1 x 10,2 x 174 cm) x56 A 2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm) **x2** TO 2 x 4 x 84" (5,1 x 10,2 x 213,4 cm) **x2** UL 2 x 4 x 92-5/8" (5,1 x 10,2 x 235,3 cm) **x22** TP 2 x 4 x 96" (5,1 x 10,2 x 243,9 cm) **x1** 7/16" x 3" x 96" (1,1 x 7,6 x 243,9 cm) OSB ROOF x24 6 x 24" (15,2 x 61 cm) 7 2 x 4 x 81-7/8" (5,1 x 10,2 x 208 cm) XYA ROR 19/32" x 2-1/2" x 28-1/2" (1,5 x 6,3 x 72,4 cm) **x6** 19/32" x 2-1/2" x 30-1/8" (1,5 x 6,3 x 76,5 cm) AZ **x6** 19/32" x 2-1/2" x 39-3/8" (1,5 x 6,3 x 100 cm) **x1** GEA **x2** 3/8" x 3" x 43-1/8" (1 x 7,6 x109,5 cm) 19/32" x 3-1/2" x 53" (1,5 x 8,9 x 134,6 cm) **x2** HAB ROS x10 4/4 x 5-1/2" x 57-15/16" (2,5 x 14,0 x 147,2 cm) **TRIM** 19/32" x 3-1/2" x 69-15/16" (1,5 x 8,9 x 177,6 cm) **x2** ERR 19/32" x 3-1/2" x 69-15/16" (1,5 x 8,9 x 177,6 cm) **x2** ERL 3/8 x 3" x 83-1/2" (1 x 7,6 x 212,1 cm) x14 TQA 2 x 4 x 88-1/8" (5,1 x 10,2 x 223,8 cm) **x2** ULL 7 19/32" x 3-1/2" x 88-1/8" (1,5 x 8,9 x 223,8 cm) \ULR

YRL

YRR

x2

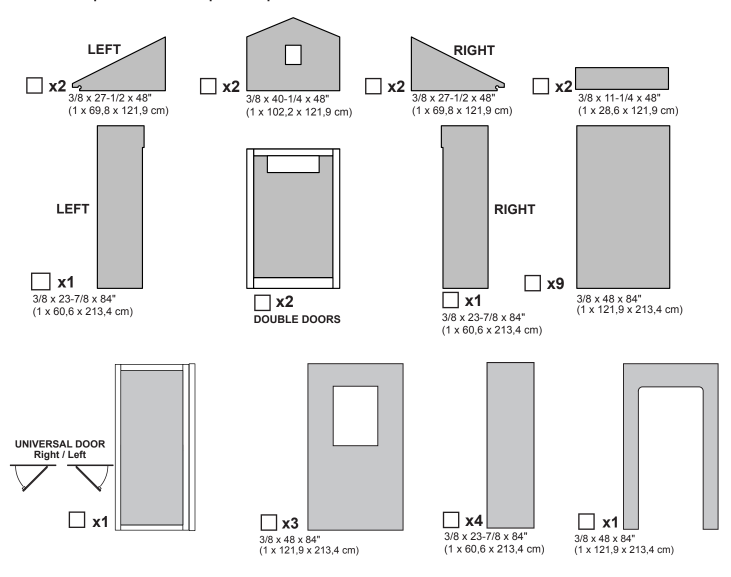
19/32" x 3-1/2" x 88-1/8" (1,5 x 8,9 x 223,8 cm)

19/32" x 3-1/2" x 88-1/2" (1,5 x 8,9 x 224,8 cm)

19/32" x 3-1/2" x 88-1/2" (1.5 x 8.9 x 224.8 cm)

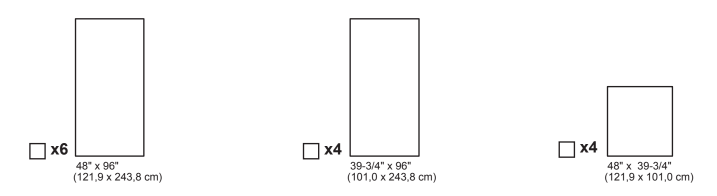
WALL PANELS & DOORS

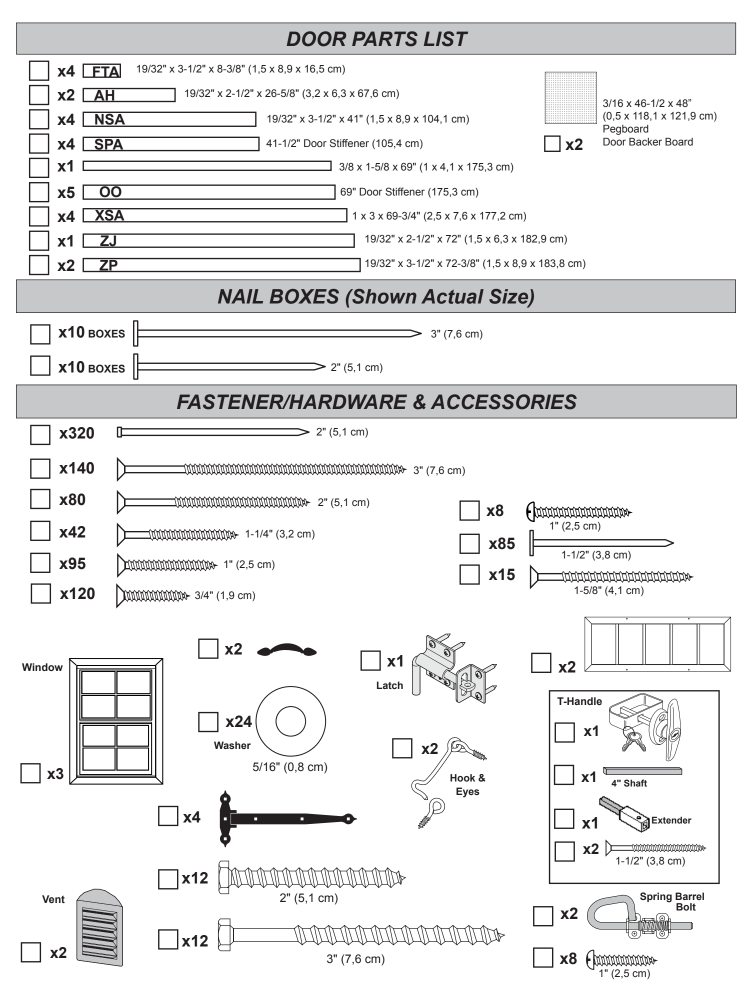
NOTE: Panel parts are not stamped with part identification.



ROOF PANELS

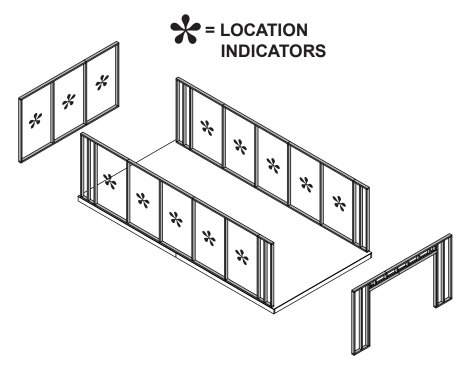
Roof panels are 7/16" (1,1 cm) thick.





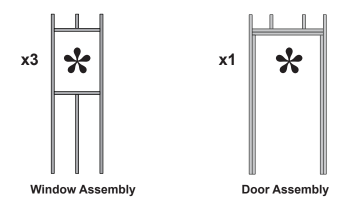


You have the opportunity to customize the look of your new Garage by putting the door and window assemblies in any of the locations shown below.



Consider the property constraints, privacy requirements and utilization of best views when determining your side door and window locations.

Your next step will be to build the door and window assemblies shown below.



As you begin to construct your walls, look for the location indicator in the instructions to reflect on your window and door assembly placement options.

DOOR FRAME

PARTS REQUIRED:

x2 AL

2 x 4 x 7" (5,1 x 10,2 x 17,8 cm)

x2 QT

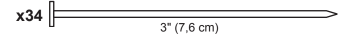
2 x 4 x 35" (5,1 x 10,2 x 88,9 cm)

x2 YFA

2 x 4 x 68-1/2" (5,1 x 10,2 x 174 cm)

x2 Al

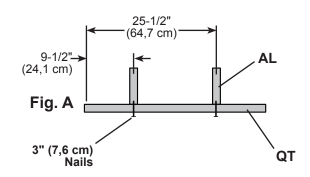
2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm)

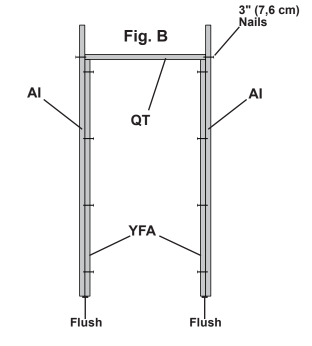


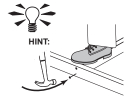


BEGIN

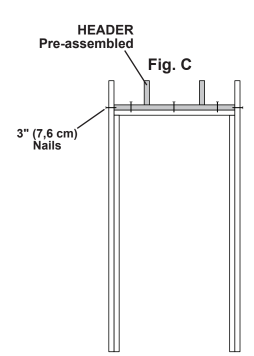
- 1 Orient parts on edge on floor as shown.
- 2 Nail using (2) 3" nails at each location (Fig. A, Fig. B).







Assemble header to frame using (2) 3" nails at each location (Fig. C).





You have finished assembling your door frame.

Carefully set the door frame aside.

WINDOW FRAME

x36

PARTS REQUIRED:

x3 AL

2 x 4 x 7" (5,1 x 10,2 x 17,8 cm)

x6 AO

2 x 4 x 22-1/2" (5,1 x 10,2 x 57,1 cm)

x3 PZA

2 x 4 x 38-1/2" (5,1 x 10,2 x 97,8 cm)

x6 Al

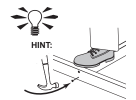
2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm)

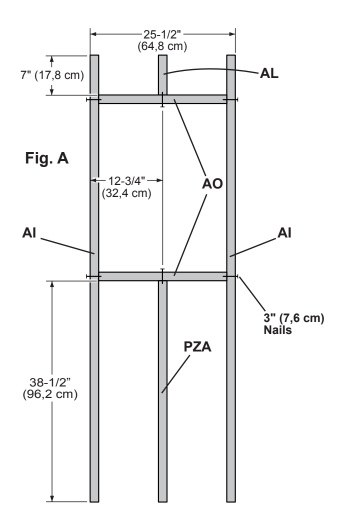


3" (7,6 cm)

VBEGIN

- 1 Orient parts on edge on floor as shown.
- Nail using (2) 3" nails at each location (Fig. A).





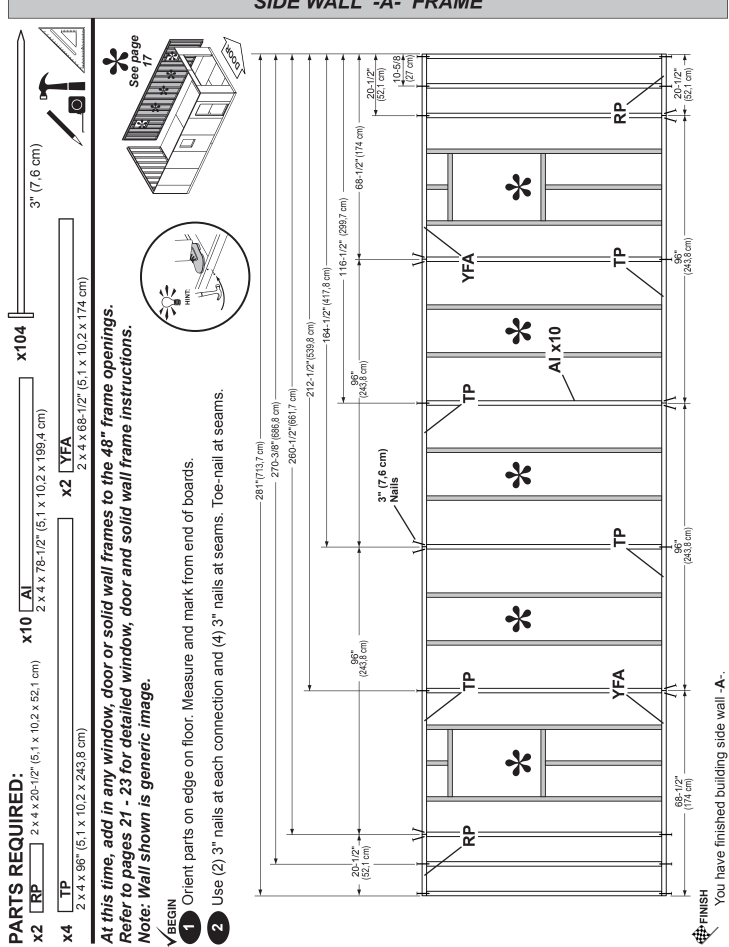
3 Repeat steps 1 - 2 to build two more window frames.



You have finished assembling your (3) window frames.

Carefully set the window frames aside.

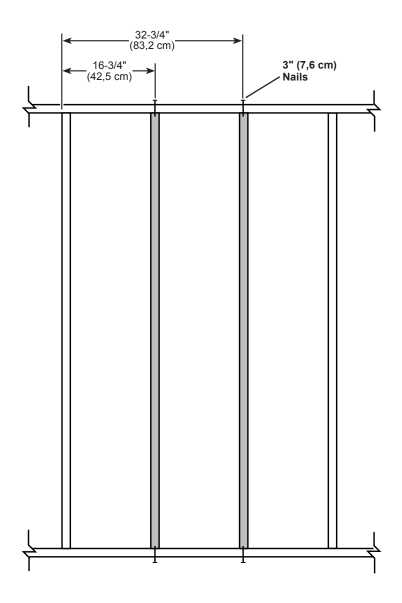
SIDE WALL -A- FRAME

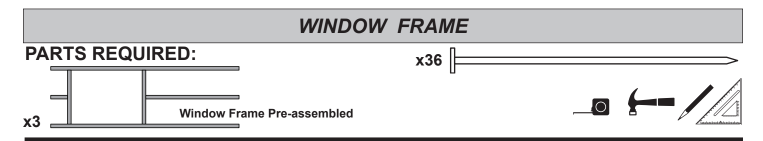


SOLID WALL OPTION - FRAME PARTS REQUIRED: x8 x2 Al 2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm)

VBEGIN

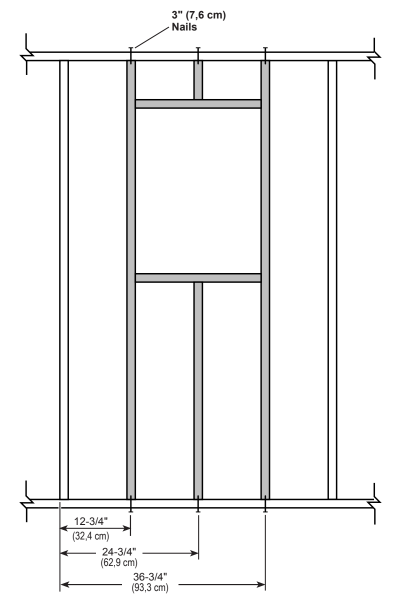
- 1 Measure and mark locations for two studs AI in chosen 48" wall opening location. Place two AI in 48" wall opening.
- 2 Secure studs using (2) 3" nails at each location.

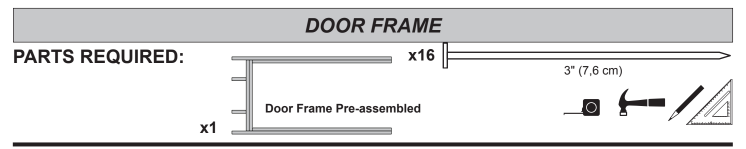




BEGIN

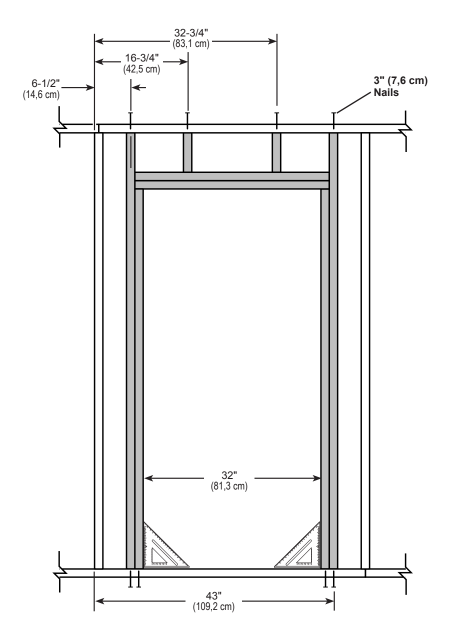
- 1 Measure and mark window frame at chosen 48" wall opening.
- 2 Install window frame using (2) 3" nails at each location.





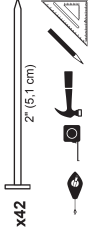
BEGIN

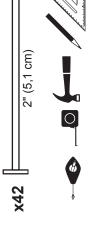
- Measure and mark frame locations for door frame at chosen 48" wall opening location. Place door frame in 48" wall opening.
- Check frame studs are at measurements shown and square at bottom. Secure door frame using (2) 3" nails at each location.



SIDE WALL -A- PANELS . 23-7/8" (60,6 cm) 4000) To draw panels tight, at seams angle nail. 2" (5,1 cm) Flush * 48" (121,9 cm)⁻ 3/8 x 23-7/8 x 84" (1 x 60,6 x 213,4 cm) x384 Flush Install panels prime side up 1-1/2" above top plate using 2" nails 6" apart on edges and 12" apart inside panel. 48" -(121,9 cm)⁻ Refer to pages 25 - 28 for detailed window, door and solid wall panel instructions. 3/4" GAUGE BLOCK **X**2 Flush GAA 48" -(121,9 cm)⁻ $(1 \times 121,9 \times 213,4 \text{ cm})$ Flush 3/8 x 48 x 84" (15,2 cm) Primed Side . UP 12" (30,5 cm) 48" (121,9 cm) <u>.</u> NOTE: Wall shown is a generic image. $3/8 \times 48 \times 84$ " (1 x 121,9 x 213,4 cm) **X2** 1-1/2" (3,8 cm) You have finished building side wall -A-. 48" (121,9 cm)⁻ PARTS REQUIRED: Flush BEGIN HERE Page 25 FINISH ဗ X

SIDE WALL -A- END PANEL





PARTS REQUIRED:

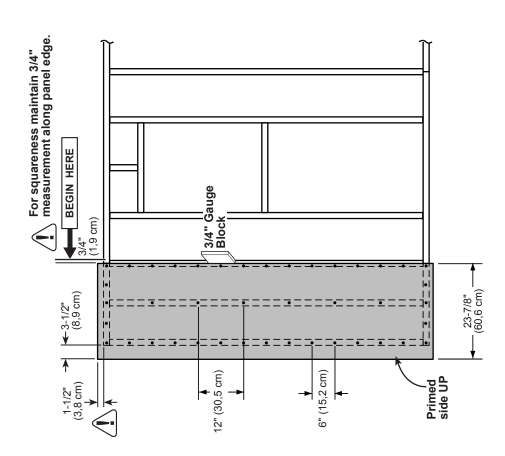
3/8 x 23-7/8 x 84" (1 x 60,6 x 213,4 cm)

×

Place 23-7/8"x 84" end panel on frame with primed side facing up. Wall panel will be 1-1/2" above top plate. **V**BEGIN

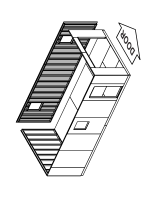
Use GAA as a gauge block to check the 3/4" side measurement on the wall stud.

Secure the panel using 2" nails 6" apart on edges and 12" apart inside panel. 7



WINDOW PANEL





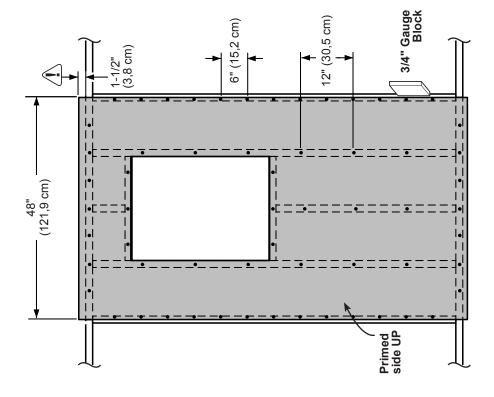
Secure the panel using 2" nails 6" apart on edges and 12" apart inside panel.

7

Use the gauge block to check the 3/4" side measurement on the wall stud.

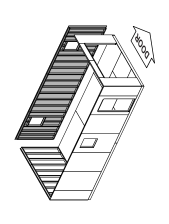
Place **48"x 84"** window panel flush to the installed panel. Measure and locate the panel 1-1/2" above the top plate.

BEGIN



SOLID WALL OPTION





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

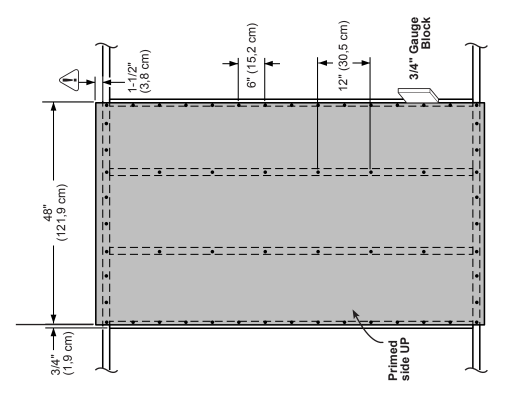
7

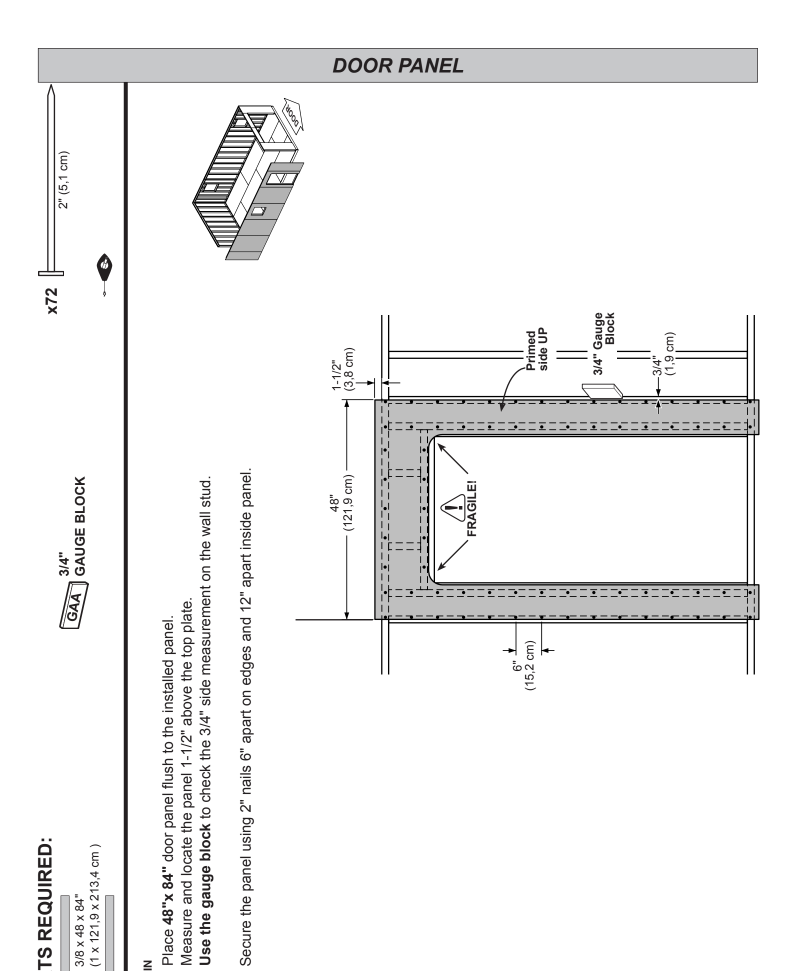
Use the gauge block to check the 3/4" side measurement on the wall stud.

Measure and locate the panel 1-1/2" above the top plate.

Place 48"x 84" panel flush to the installed panel.

VBEGIN





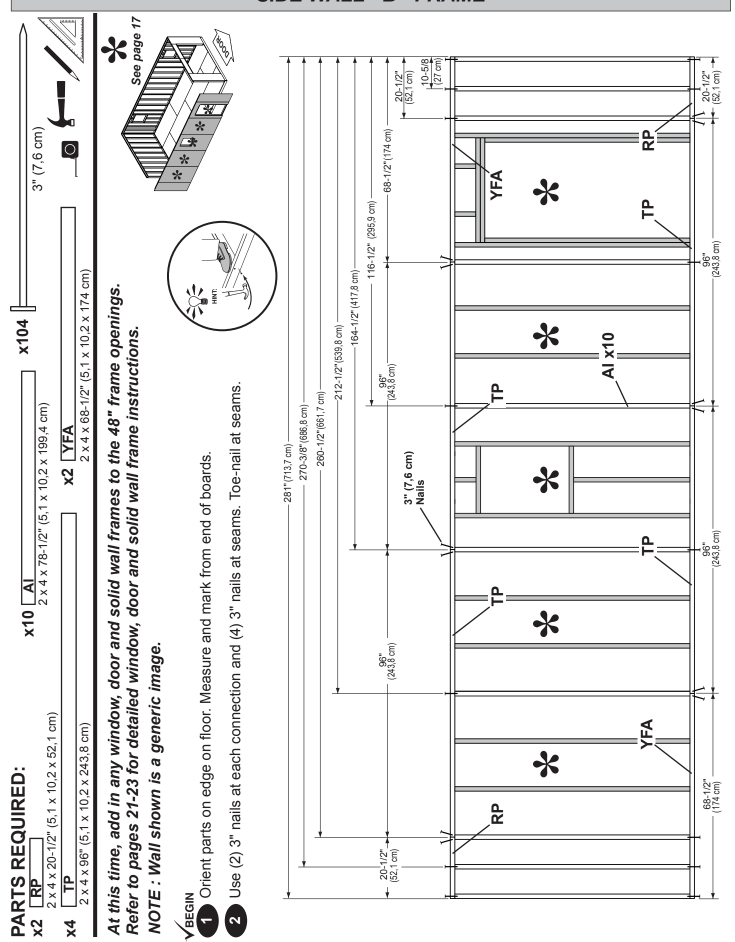
PARTS REQUIRED:

 $(1 \times 121,9 \times 213,4 \text{ cm})$

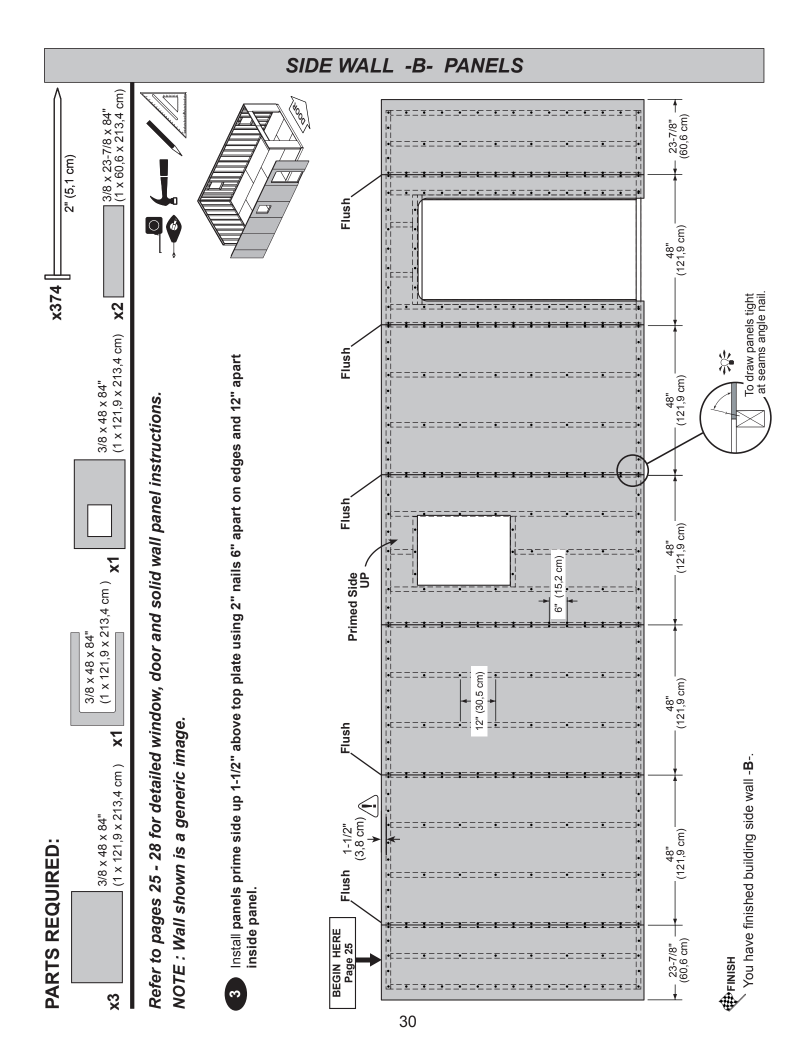
VBEGIN

3/8 × 48 × 84"

SIDE WALL -B- FRAME



X



BACK WALL FRAME PARTS REQUIRED: x44 3" (7,6 cm) **x2** SP 2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm) 2 x 4 x 48" (5,1 x 10,2 x 121,9 cm) TP 2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)

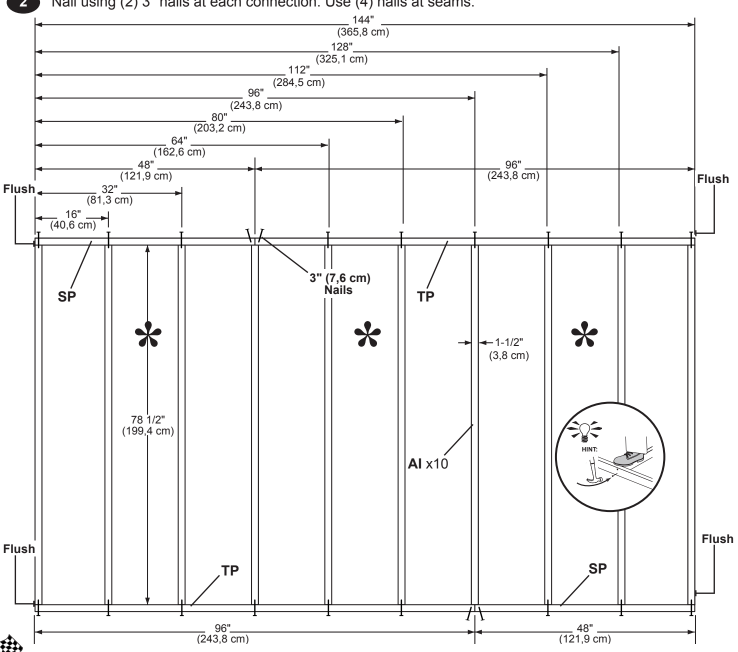
At this time, add in any window, door or solid wall frames to the 48" frame openings.

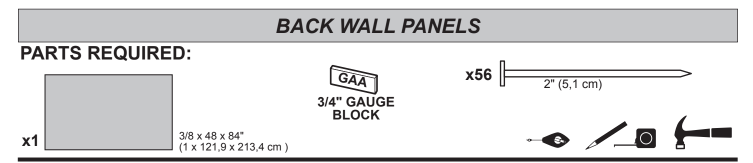
Refer to pages 21 - 23 for detailed window, door and solid wall frame instructions. NOTE: Wall shown is a generic image.

VBEGIN

Orient parts on edge on floor as shown.







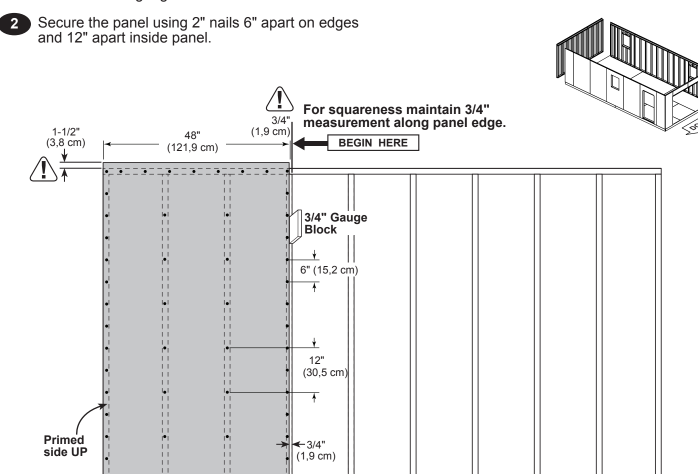
Refer to pages 25 - 28 for detailed window and door panel instructions.

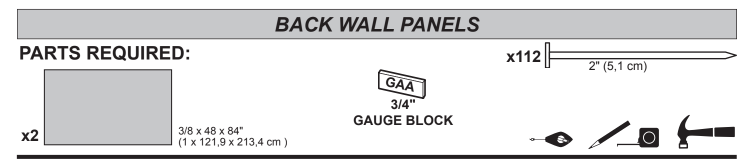
NOTE: Wall shown is a generic image.



Place left **48"x 84"** panel on frame and 1-1/2" across top of wall frame.

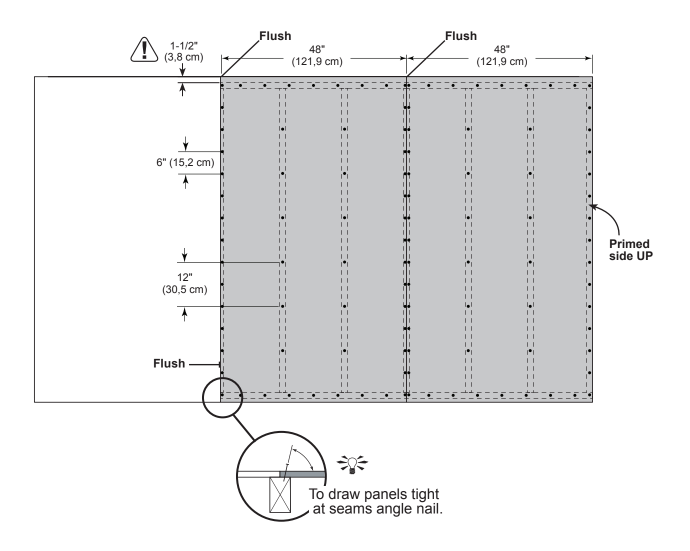
Use **GAA** as a gauge block to check the 3/4" side measurement on the wall stud.





NOTE: Wall shown is a generic image.

3 Place 2nd and 3rd 48"x 84" panels on frame as shown and flush with installed panel. Secure panel using 2" nails 6" apart along seam and 12" apart inside panel.



FINISH

4 You have finished building your back wall.

FRONT WALL FRAME (Door Header)

PARTS REQUIRED:

x2 CHC

x26 3" (7,6 cm)

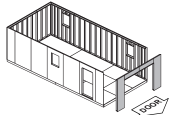
2 x 4 x 16-1/8 (5,1 x 10,2 x 41 cm)

x2 TO2 x 4 x 84" (5,1 x 10,2 x 213,4 cm)

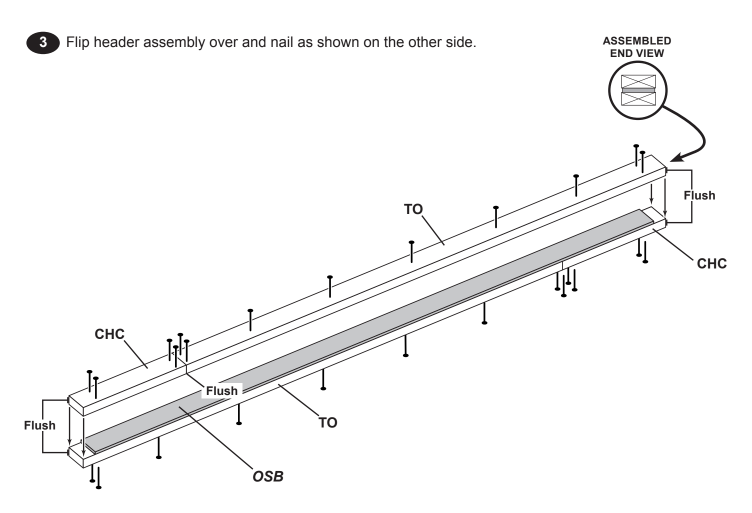


VBEGIN

Place (1) **TO** and (1) **CHC** end-to-end. Center **OSB** on top of **TO** and **CHC**.



Place another **TO** and **CHC** on top of **OSB**, staggering the seams from the first **TO** and **CHC**. Nail using 3" nails in the pattern shown.



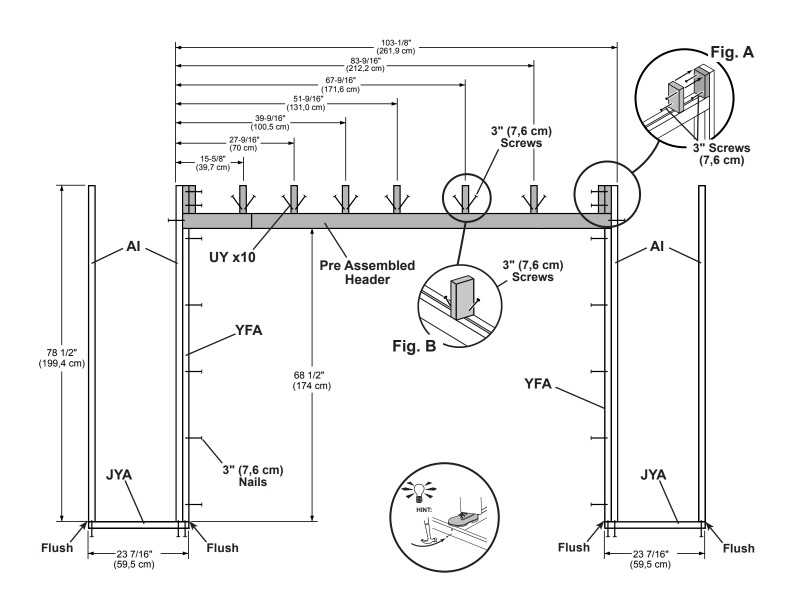


You have assembled your door header.

FRONT WALL FRAME PARTS REQUIRED: x10 UY 2 x 4 x 6-1/2" (5,1 x 10,2 x 16,5 cm) x2 JYA 2 x 4 x 23-7/16" (5,1 x 10,2 x 59,5 cm) x2 YFA 2 x 4 x 68-1/2" (5,1 x 10,2 x 174 cm) x4 AI 2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm) Pre Assembled Header x1

BEGIN

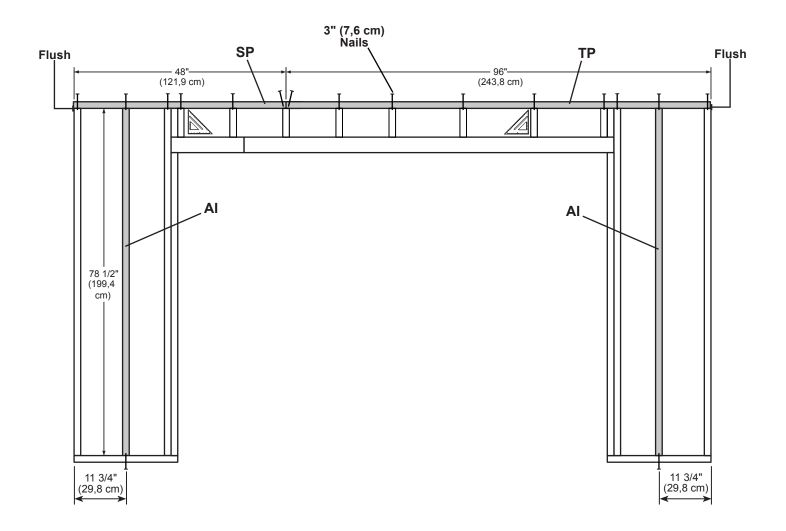
- Orient parts on edge on floor as shown. Orient Pre Assembled Header on flat side.
- Attach 1st end **UY** to **AI** door frame stud using (2) 3" screws (**Fig. A**). Attach 2nd end **UY** to 1st **UY** using (2) 3" nails (**Fig. A**).
- 3 Attach middle UY (x6) to Pre Assembled Header using (2) 3" screws at each connection (Fig. B).



FRONT WALL FRAME PARTS REQUIRED: x1 SP 2 x 4 x 48" (5,1 x 10,2 x 121,9 cm) x2 AI 2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm) x1 TP 2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)

Orient parts on edge as shown. Secure using 3" nails as shown.





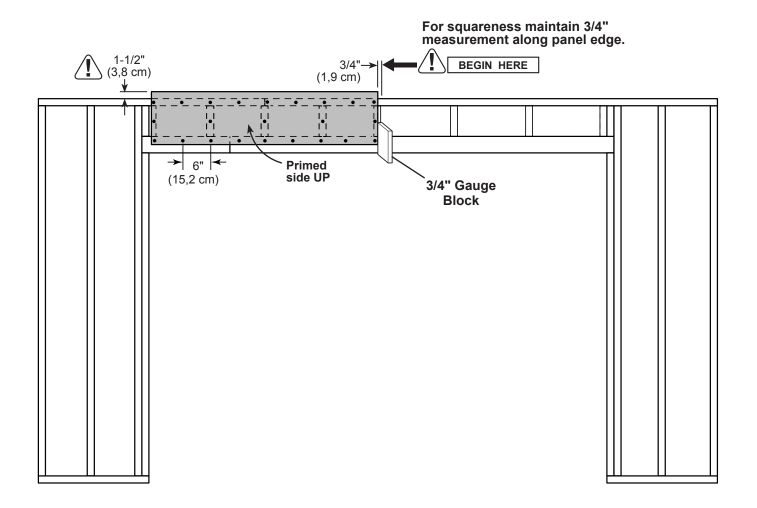
FINISH

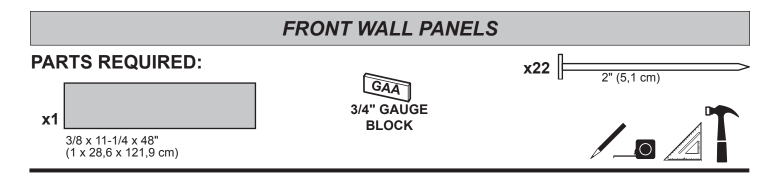
You have finished your front wall frame.

BEGIN

- 1 Place one header panel onto wall frame as shown.
- Use the guage block **GAA** to mark the 3/4" measurement on the wall stud. Locate the panel 1-1/2" above the top plate.

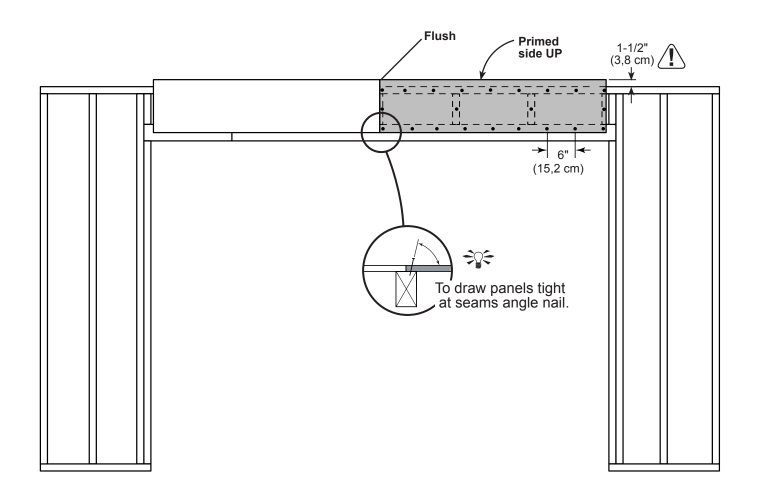
Secure panels to frame using (2) 2" nails 6" apart.





- 3 Place the second header panel onto wall frame as shown.
- Locate the panel 1-1/2" above the top plate.

 Secure panels to frame using 2" nails 6" apart.

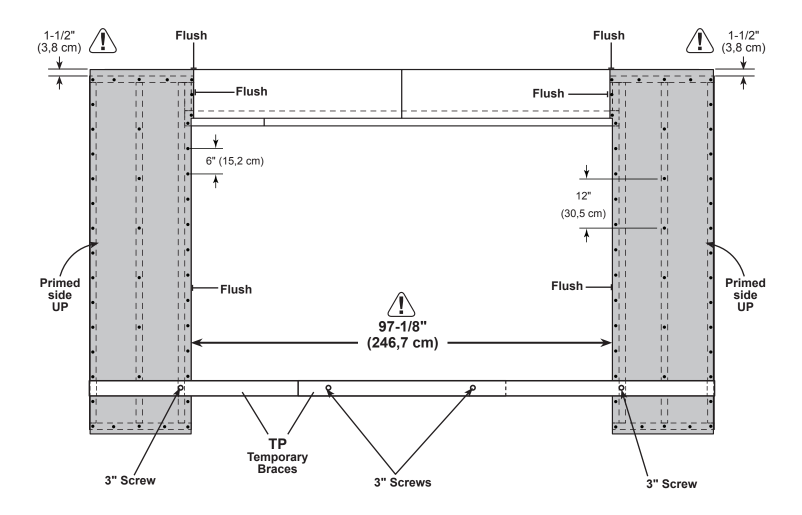


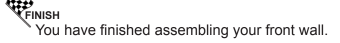
FRONT WALL PANELS PARTS REQUIRED: x2 TP Temporary Support 2 x 4 x 96" (5,1 x 10,2 x 243,8 cm) Offset x1 Right

3/8 x 23-7/8 x 84" (1 x 60,7 x 213,4 cm)

- Place 23-7/8" x 84" panels 1-1/2" above frame flush to installed panels.

 Nail left and right panels using 2" nails 6" apart along edges and 12" apart inside panel.
- 6 Stack and attach (2) **TP** as temporary braces using 3" screws into wall framing as shown.





3/8 x 23-7/8 x 84" (1 x 60,7 x 213,4 cm)

SIDE WALL -A- INSTALLATION

3" (7,6 cm)

PARTS REQUIRED:

x42 3" (7,6 cm)

Temporary Brace x50 2" (5,1 cm)

BEGIN

x2 TP

1 Center side wall -A- on floor.

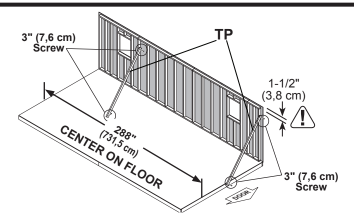
2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)



x4

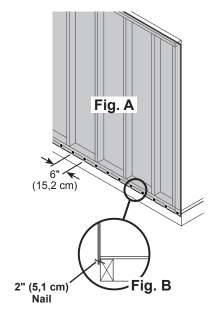
PENSURE 1-1/2" MEASUREMENT IS AT TOP.

Use **TP** as temporary bracing. Secure using (2) 3" screws.

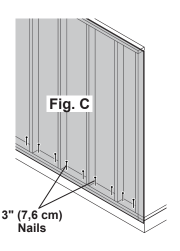


3 Nail along bottom of side wall panels using 2" nails 6" apart (Fig. A).

Angle nail to hit floor frame (Fig. B).



4 Secure the bottom plate using (2) 3" nails between wall studs (Fig. C).



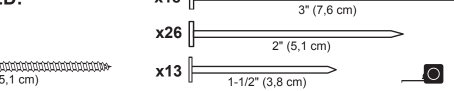
FINISH

You have finished standing your side wall -A- .

BACK WALL INSTALLATION

x18

PARTS REQUIRED:

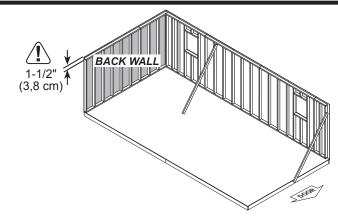


VBEGIN

Center back wall on floor.



! ENSURE 1-1/2" MEASUREMENT IS AT TOP.



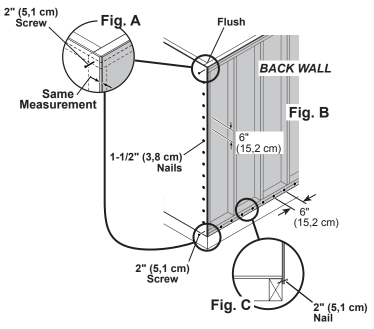
2 Secure top and bottom of back wall using (1) 2" screw into top and bottom plate (Fig A).

! BE SURE TOP OF WALL FRAMES ARE FLUSH.

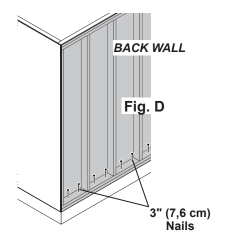
Nail side wall panel to back wall stud using 1-1/2" nails 6" apart (Fig B).

Nail along bottom of back wall panels using 2" nails 6" apart.

Angle nail to hit floor frame (Fig. C).



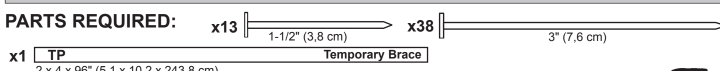
3 Secure the bottom plate using (2) 3" nails between wall studs (Fig. D).





You have finished standing your back wall.

SIDE WALL -B- INSTALLATION



2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)

x2

2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)

x46
2" (5,1 cm)

x46 2" (5,1 cm)

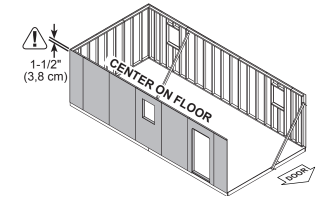


VBEGIN

Center side wall -B- on floor.

ŤŤ

PENSURE 1-1/2" MEASUREMENT IS AT TOP.



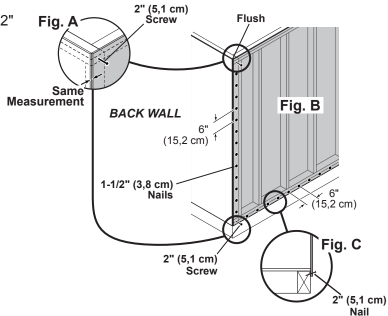
Secure top and bottom of side wall using (1) 2" screw into top and bottom plate (Fig A).

! BE SURE TOP OF WALL FRAMES ARE FLUSH.

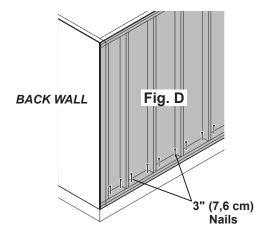
Nail side wall panel to back wall stud using 1-1/2" nails 6" apart (Fig B).

Nail along bottom of side wall panels using 2" nails 6" apart.

Angle nail to hit floor frame (Fig. C).



3 Secure the bottom plate using (2) 3" nails between wall studs (Fig. D).



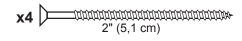
FINISH

You have finished standing your side wall -B- .

FRONT WALL INSTALLATION

PARTS REQUIRED:



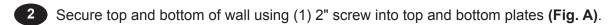


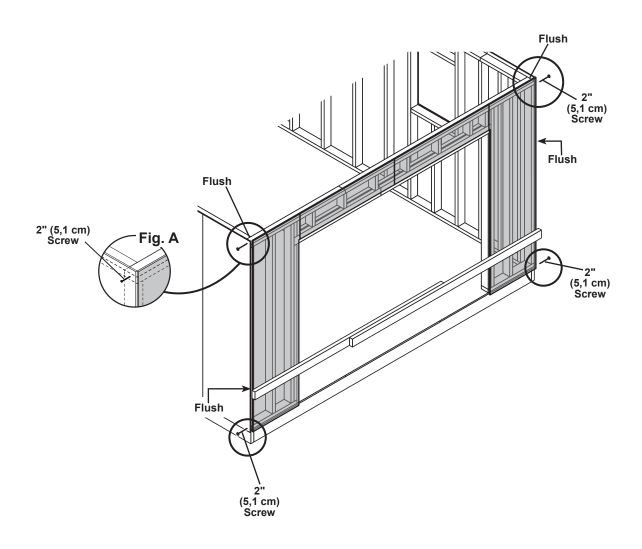




Remove temporary brace.
Center front wall on floor as shown.

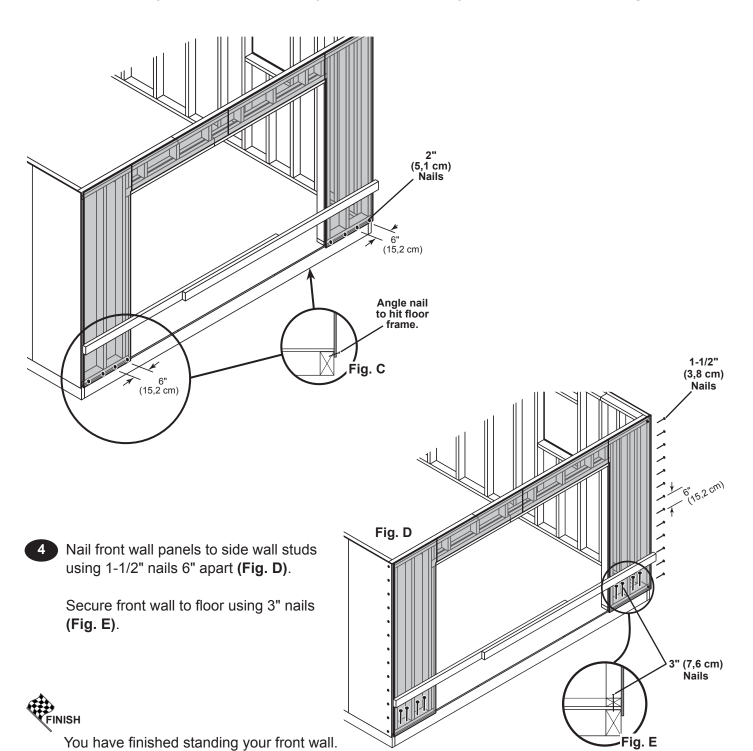






PARTS REQUIRED: x8 2" (5,1 cm) x26 1-1/2" (3,8 cm)

Nail lower edge of panels to floor using 2" nails 6" apart. Angle nail to hit floor frame (Fig. C).



Remove all temporary bracing.

EAVE WALL SQUARING

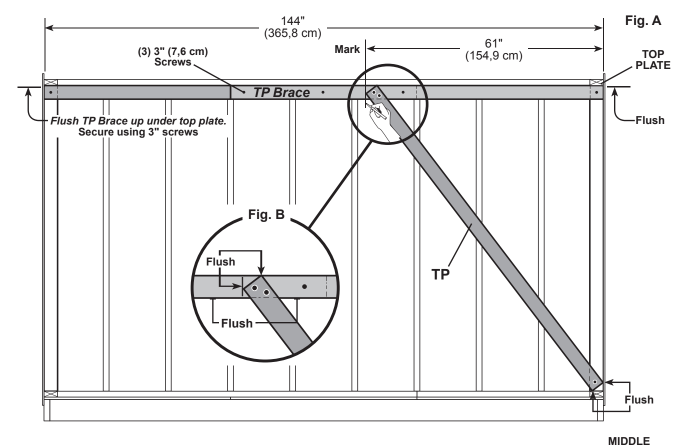
x8 ()

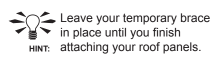
PARTS REQUIRED:

x3 TP Temporary Brace 2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)

BEGIN

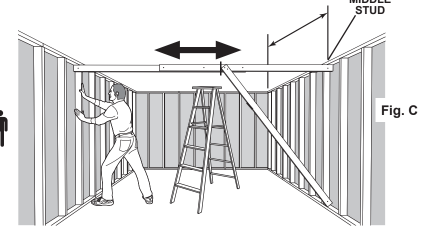
- Assemble two **TP**'s with edges flush to 144" length using (3) 3" screws as shown **(Fig. A)**. At the middle stud **(Fig. C)** install brace flush under top plate at each end using (1) 3" screw **(Fig. A)**.
- Measure from end of brace (inside wall panel) 61" (154,9 cm) and mark a vertical line on brace (Fig. A and B).
- 3 Locate a **TP** in approximately the position shown in **Fig. A** and attach at lower end using (1) 3" screw. With assistance, push or pull the wall until **TP** is flush to the mark and top of brace (**Fig. A, B and C**). Secure **TP** onto brace (**Fig. B**) using (2) 3" screws.







You have finished squaring your eave walls.

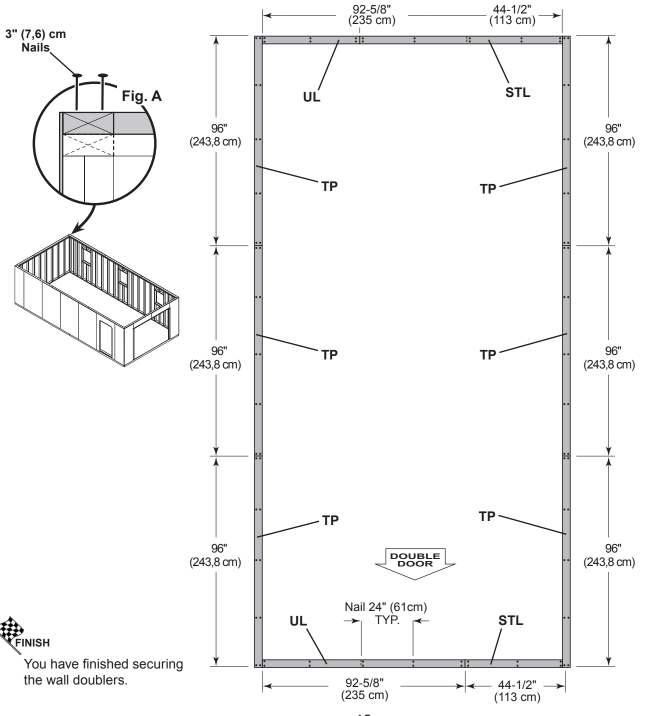


WALL DOUBLERS PARTS REQUIRED: x2 STL 2 x 4 x 44-1/2" (5,1 x 10,2 x 113 cm) x2 UL 2 x 4 x 92-5/8" (5,1 x 10,2 x 235,3 cm) x6 TP 2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)

BEGIN

1 Orient parts on top of wall frames.

Secure from top using (2) 3" nails spaced every 24" (Fig. A).



RAFTERS PARTS REQUIRED: x24 6 x 24" (15,2 x 60,9 cm) x1 TP 2 x 4 x 96" (5,1 x 10,2 x 243,8 cm) Temporary Support x26 XYA 2 x 4 x 81-7/8" (5,1 x 10,2 x 208 cm)

VBEGIN

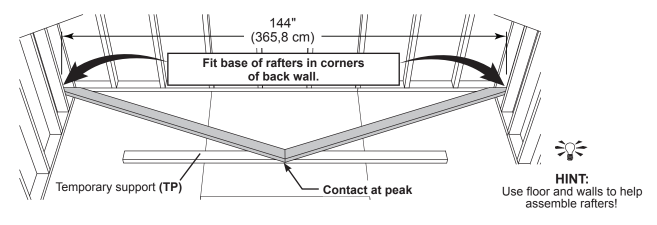
1

Place two rafters (XYA) in the corner of back and side walls as shown. Rafters contact at peak.

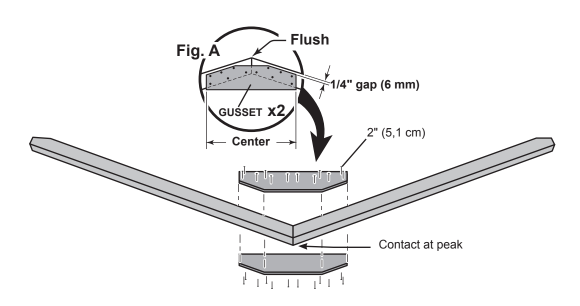


You will build **TWO** rafter assemblies with **ONE** gusset.

You will build **ELEVEN** rafter assemblies with **TWO** gussets.



- 2 Secure gusset to rafters using 2" nails (Fig. A).
 - <u>IN SET TWO SINGLE-GUSSET RAFTER ASSEMBLIES ASIDE.</u>
 (These will be used as end rafters.)
- 3 Flip over rafter assembly and repeat STEP 2 to attach second gusset to other side.

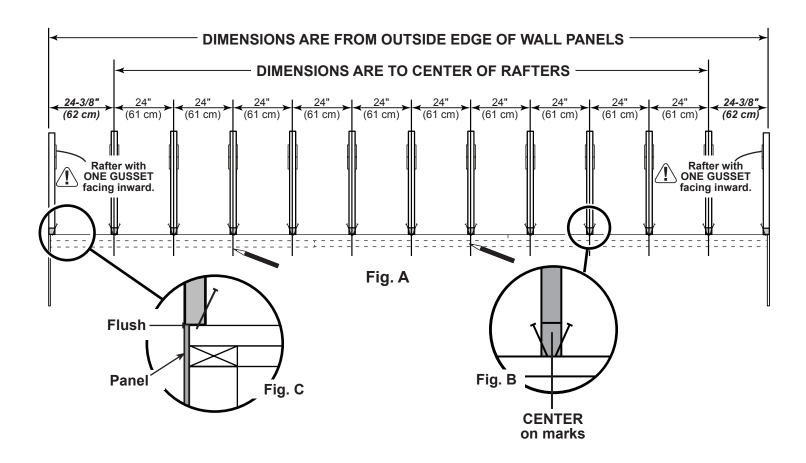




You have finished assembling your rafters.

PARTS REQUIRED: x48 2-Gusset Pre assembled Pre assembled On both 24' walls, measure and mark center-locations for all 2-Gusset Rafters (Fig. A).

- 2 Install all 2-Gusset Rafters using (2) 3" screws angled into top plate as shown in (Fig. B).
- 3 Install both 1-Gusset Rafters flush to the outside edge of wall panel, using (1) 3" screw (Fig. C).

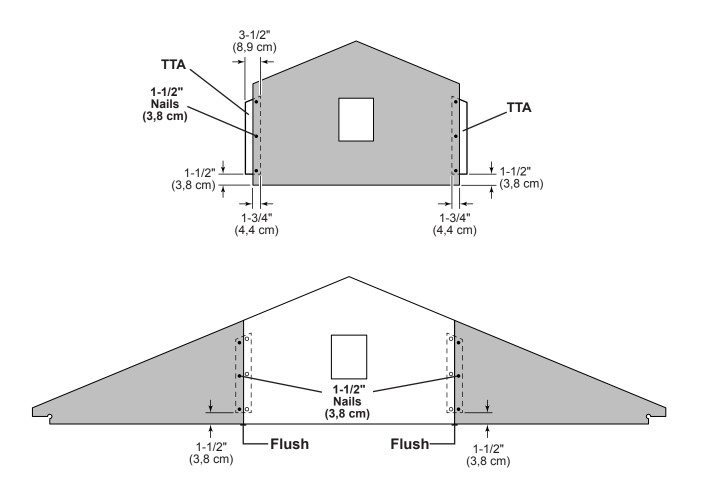




You have finished installing your rafters.

VBEGIN

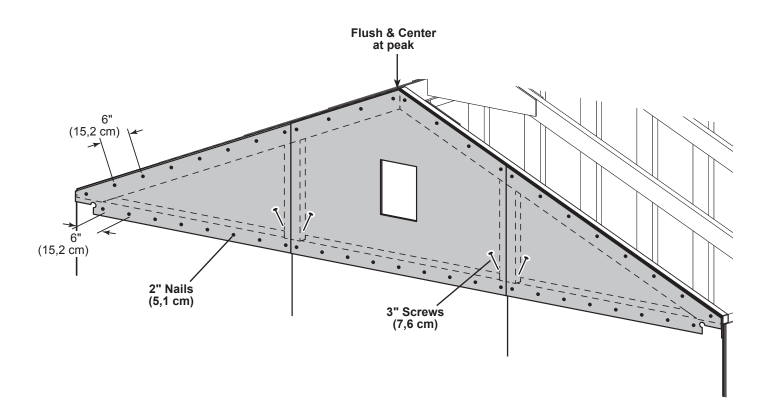
- Place center gable panel on **TTA** primed side up as shown. Nail panel using 1-1/2" nails.
- Place left and right panels on **TTA** flush to center gable panel. Nail panel using 1-1/2" nails.



Repeat STEPS 1 - 2 for opposite side gable panel assembly.

PARTS REQUIRED: x8 yeb 2" (5,1 cm) 2" (5,1 cm) 4 Center gable assembly on back wall. Nail using 2" nails 6" apart as shown.

5 From inside, toe-nail gable connectors **TTA** using 3" nails.



6 Repeat STEPS 4 - 5 to install gable panels at opposite side.



ROOF PANELS PARTS REQUIRED: x1 48" x 39-3/4" (121,9 x 101,0 cm) ROOF PANELS x4 2" (5,1 cm) GAA 3/4" GAUGE BLOCK

VBEGIN

Roof panels may cause serious injury until securely fastened.

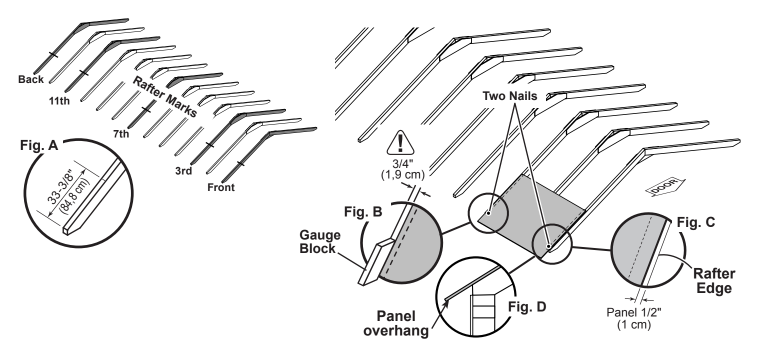
ye) **11**

Note: all roof panels need to be installed with the rough side up (painted grid lines).

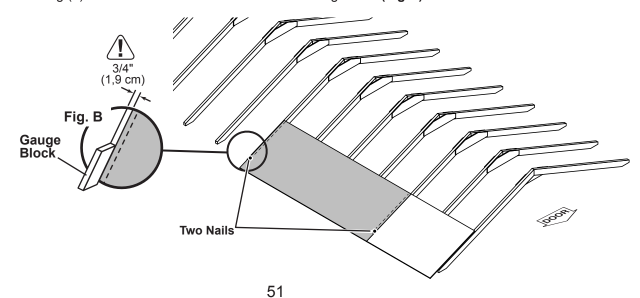
Measure up 33-3/8" from the bottom of front, 3rd, 7th, 11th and back rafters. Mark a line across each rafter (Fig A).

Place the 47-7/8" x 39-3/4" panel flush to the rafter marks. Panel should be at 1/2" from the outside edge of the first rafter (Fig. C). Use the 3/4" gauge block GAA to center panel over the rafter (Fig B).

Secure panel using (2) 2" nails in the corners as shown. Panel will overhang 6-1/2" (Fig D).

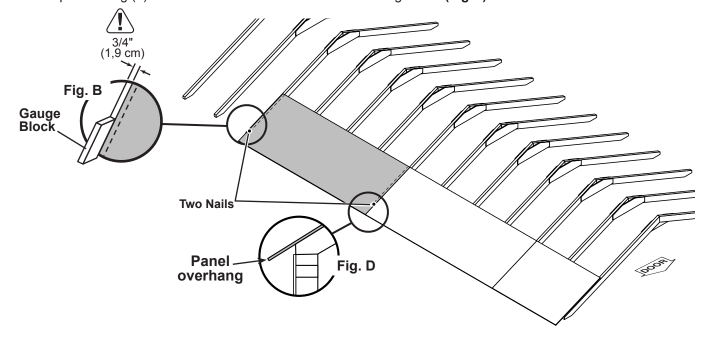


Place 1st **96"** x **39-3/4"** roof panel flush to the rafter marks and flush to the installed panel. Use the 3/4" gauge block **GAA** to center panel over the rafter **(Fig B)**. Secure panel using (2) 2" nails in the corners. Panel will overhang 6-1/2" **(Fig D)**.



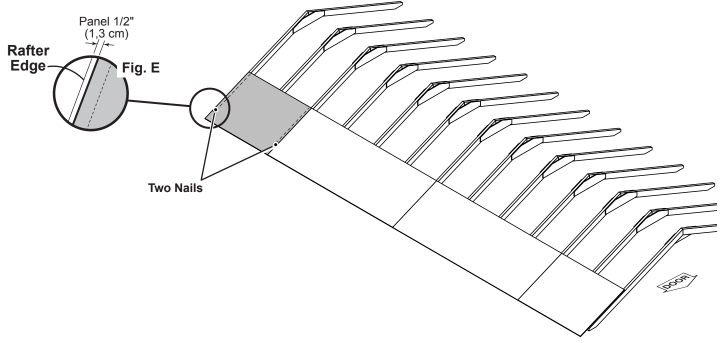
ROOF PANELS PARTS REQUIRED: x1 48" x 39-3/4" (121,9 x 101,0 cm) x1 39-3/4" x 96" (101,0 x 243,8 cm) GAA 3/4" GAUGE BLOCK

Place 2nd 96" x 39-3/4" roof panel flush to the rafter marks and flush to the installed panel. Use the 3/4" gauge block GAA to center panel over the rafter (Fig B). Secure panel using (2) 2" nails in the corners. Panel will overhang 6-1/2" (Fig D).



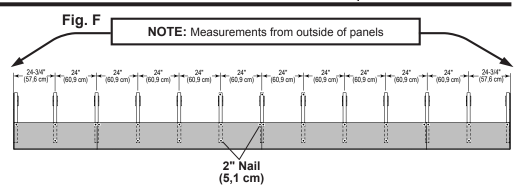
Place 2nd 47-7/8" x 39-3/4" panel flush to the rafter marks. Panel should be a 1/2" from the outside edge of the end rafter (Fig. E).

Secure panel using (2) 2" nails in the corners as shown. Panel will overhang 6-1/2" (Fig D).

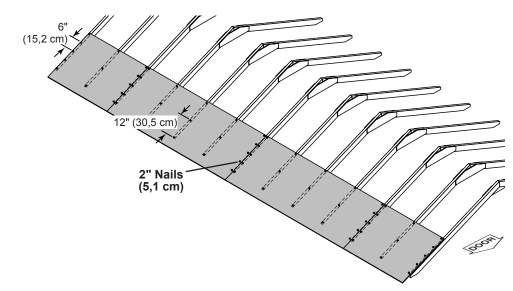


ROOF PANELS PARTS REQUIRED: x1 7/16 x 48 x 96" OSB (1,1 x 121,9 x 243,8 cm OSB) GAA 3/4" GAUGE BLOCK

6 Keep spacing between the center of each rafter and secure using (2) 2" nails into each rafter (Fig. F).



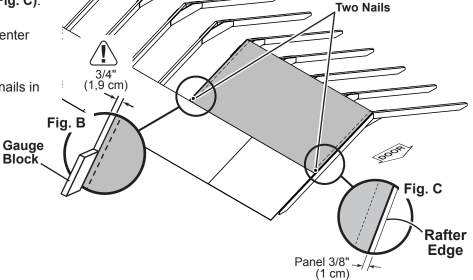
Secure the roof panels using 2" nails 6" apart on edges and 12" apart inside panel.



Place 1st upper 48" x 96" panel flush to installed panels. Panel should be 3/8" from the outside edge of the first rafter (Fig. C).

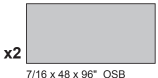
Use the 3/4" gauge block **GAA** to center panel over the rafter (**Fig B**).

Secure panel using (2) 2" (5,1 cm) nails in the corners as shown.



ROOF PANELS

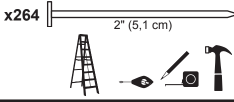
PARTS REQUIRED:



7/16 x 48 x 96" OSB (1,1 x 121,9 x 243,8 cm OSB)

Fig. F



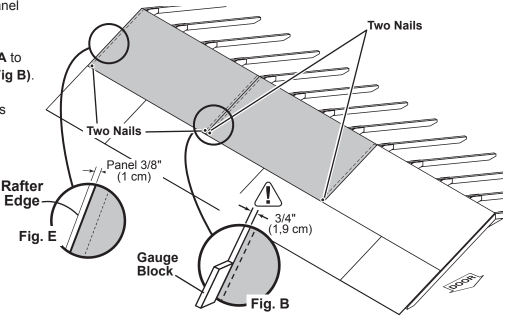


Place 2nd upper 48" x 96" panel flush to installed panels.

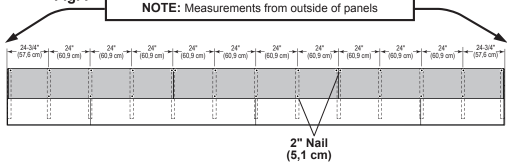
> Use the 3/4" gauge block GAA to center panel over the rafter (Fig B).

Secure panel using (2) 2" nails in the corners as shown.

Repeat STEP - 8 to install 2nd upper 48" x 96" panel. Panel should be 3/8" from the outside edge of the end rafter (Fig. E).

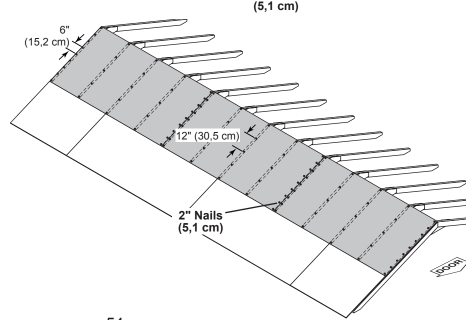


Keep spacing between the center of each rafter and secure using (2) 2" nails into each rafter (Fig. F).



- Secure the roof panels using 2" nails 6" apart on edges and 12" apart inside panel.
- Repeat STEPS 1 11 to install panels on opposite side of roof.

Yoour roof panels are now installed.



BACK WALL GABLE TRIM x24 🗆 2" (5,1 cm) 19/32" x 3-1/2" x 88-1/2" (1,5 x 10,2 x 224,8 cm)

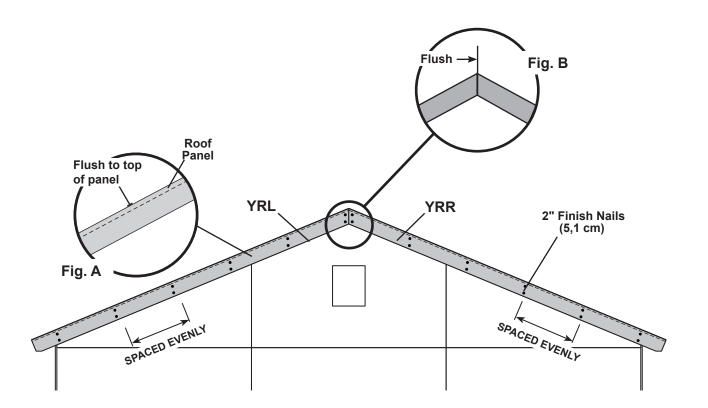
VBEGIN

x1 YRL

PARTS REQUIRED:

19/32" x 3-1/2" x 88-1/2" (1,5 x 10,2 x 224,8 cm)

Install back gable trim YRL and YRR flush to top of roof panel and flush at peak using 2" finish nails as shown (Fig. A, Fig. B).

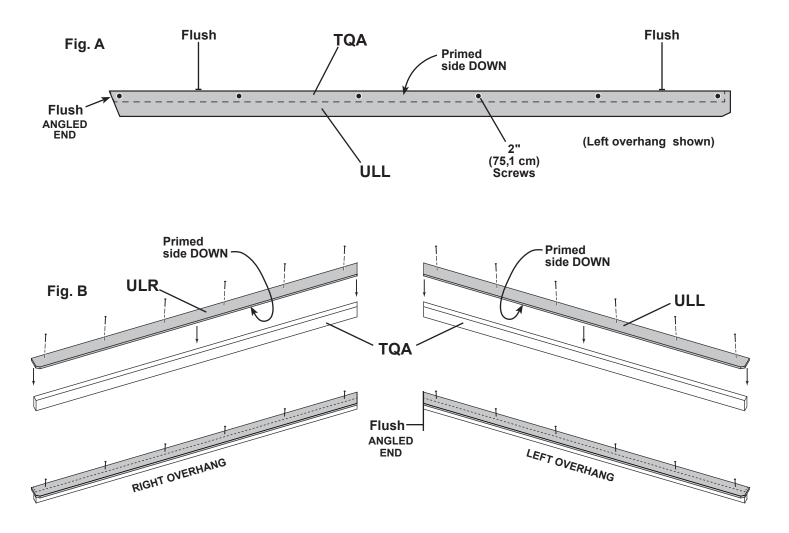


You have finished installing your back gable trim.

FRONT GABLE OVERHANG PARTS REQUIRED: x1 ULL 19/32" x 3-1/2" x 88-1/8" (1,5 x 10,2 x 223,8 cm) x1 ULR 19/32" x 3-1/2" x 88-1/8" (1,5 x 10,2 x 223,8 cm) x2 TQA 2 x 4 x 88-1/8" (5,1 x 10,2 x 223,8 cm)

VBEGIN

1 Place ULL on top of TQA. Ensure parts are flush along edge and at angled end. Secure using 2" screws as shown (Fig. A, Fig. B)..

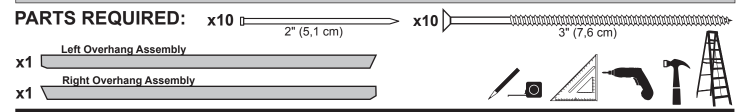


2 Repeat STEP 1 using **ULR** to build right overhang assembly.

FINISH

You have finished building your front gable overhang assemblies.

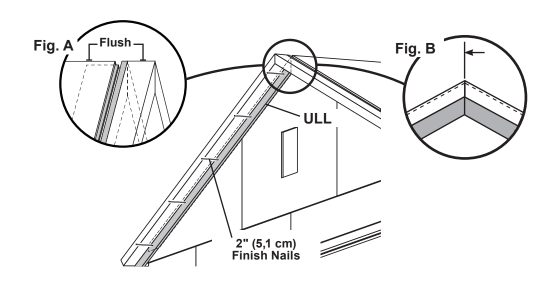
FRONT GABLE OVERHANG



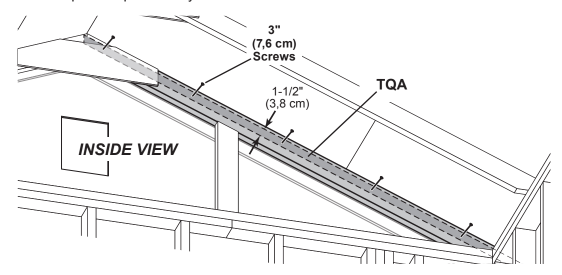
VBEGIN

Install front left and right overhang assemblies flush to top of roof panel using (5) 2" finish nails and flush at peak (Fig. A, Fig. B).





Working from inside, screw through roof rafter into gable overhang 2 x 4 **TQA**. Use (5) 3" screws spaced apart evenly as shown.



FINISH

You have installed your front gable overhang trim.

EAVE SOFFITS

PARTS REQUIRED:

x10 ROS

4/4 x 5-1/2" x 57-15/16" (2,5 x 14,0 x 147,2 cm)

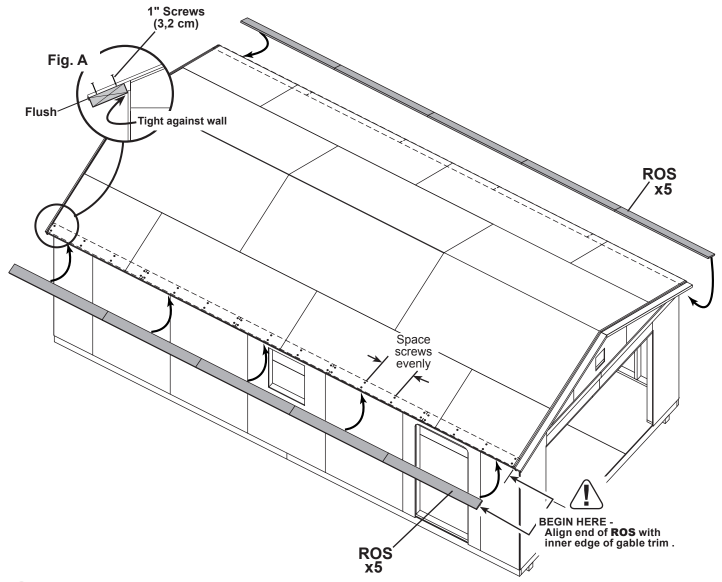




BEGIN



- Install 1st **ROS** under roof panel, tight against wall panels and flush to back edge of gable overhang using 1" screws (**Fig. A**).
- Install **ROS** same as first **ROS**; with ends flush to the installed soffit boards.



Repeat STEPS 1 - 2 on opposite side.

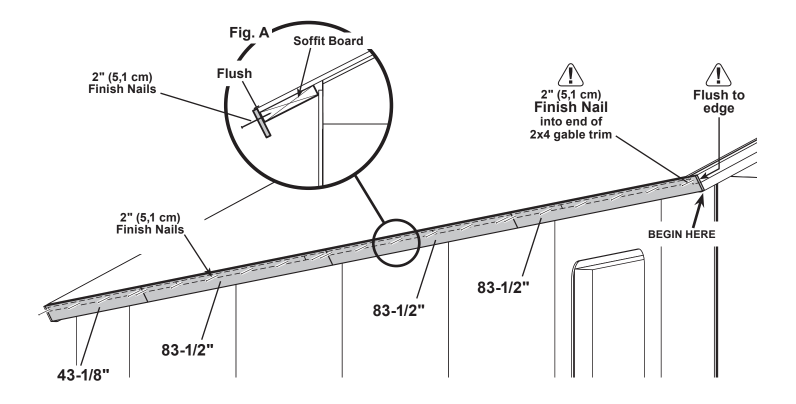


You have finished installing your soffits.

EAVE FASCIA PARTS REQUIRED: x2 3/8 x 3 x 43-1/8" (1 x 7,6 x 109,5 cm) x6 3/8 x 3 x 83-1/2" (1 x 7,6 x 212,1 cm)

VBEGIN

- Install 1st 83-1/2" fascia board flush to roof panel and flush to edge of 2x4 gable overhang using 2" finish nails (Fig. A).
- 2 Install two additional 83-1/2" and one 43-1/8" fascia boards as shown.



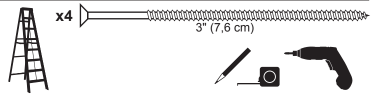
3 Repeat STEPS 1 - 2 to install fascia boards on opposite side.



You have finished installing your eave fascia boards.

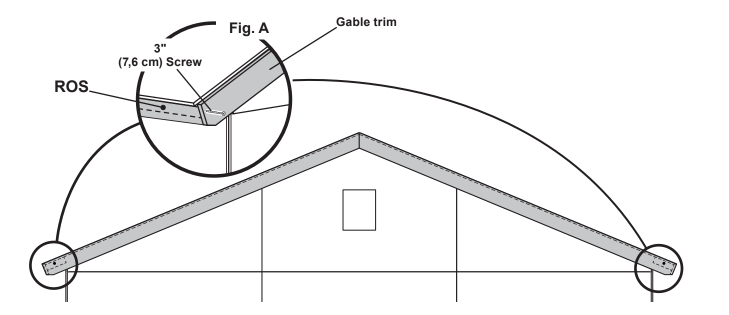
BACK GABLE TRIM ENDS

PARTS REQUIRED:



BEGIN

Fasten back gable trim ends to **ROS** using (1) 3" screw on both sides (Fig. A).



FINISH

You have finished securing your gable trim ends.

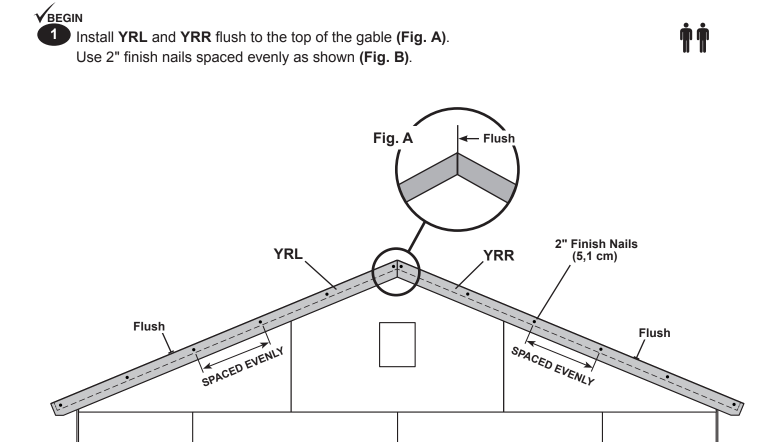


Fig. B

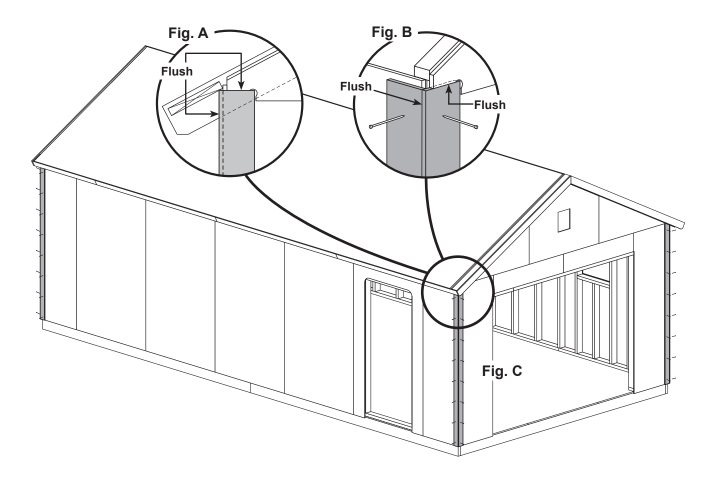
FINISH
You have finished installing your front gable trim.

CORNER TRIM PARTS REQUIRED: x8 3/8" x 3" x 83-1/2" (1 x 7,6 x 212,1 cm) x64 2" (5,1 cm)

BEGIN

- Place 83-1/2" corner trim on front wall flush under gable panel corner notch and flush along side wall panel edge (Fig. A, Fig. B).

 Secure using 2" finish nails evenly spaced (Fig. B, Fig. C).
- Fit 2nd 83-1/2" corner trim flush to top of installed front corner trim and along edge (Fig. A, Fig. B). Secure using 2" finish nails evenly spaced (Fig. B, Fig. C).



3 Repeat STEPS 1 - 2 for other corners.



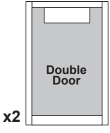
Your corner trim is now installed.

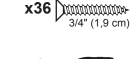
DOUBLE DOORS

PARTS REQUIRED:

x4 FTA 19/32" x 3-1/2" x 8-3/8" (1,5 x 8,9 x 16,5 cm)

NSA19/32" x 3-1/2" x 41" (1,5 x 8,9 x 104,1 cm)

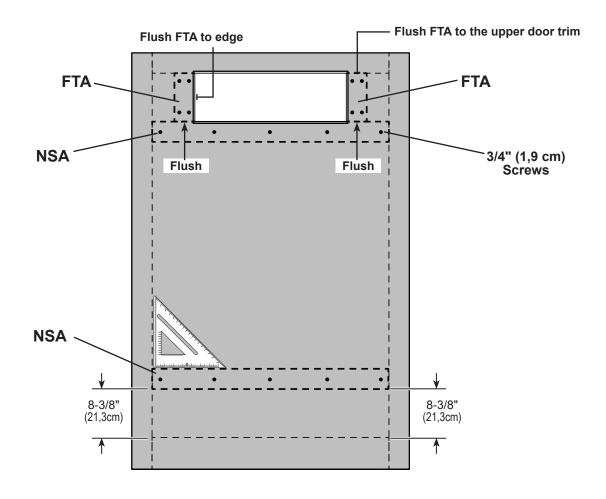






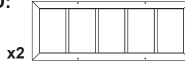
VBEGIN

- On outside of double door, locate **FTA** flush to edge of window opening and upper door trim, as shown. Secure **FTA** from back side (inside) of door using 3/4" screws.
- On outside of double door, locate **NSA** flush to edge of each **FTA**, as shown. Secure **NSA** from back side (inside) of door using 3/4" screws.
- On outside of double door, measue and mark location of 2nd **NSA** as shown. Secure **NSA** from back side (inside) of door using 3/4" screws.



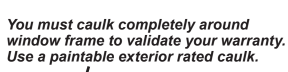
DOUBLE DOORS

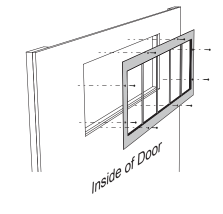
PARTS REQUIRED:

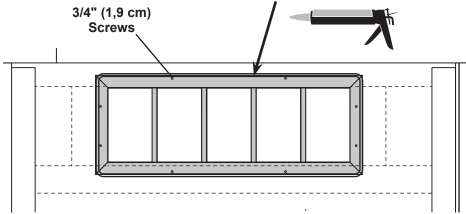




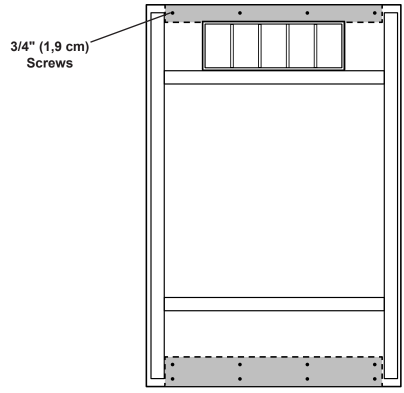
Place window in window opening on inside of door. Seal window using high-quality exterior caulk before installing. Secure window using 3/4" screws.





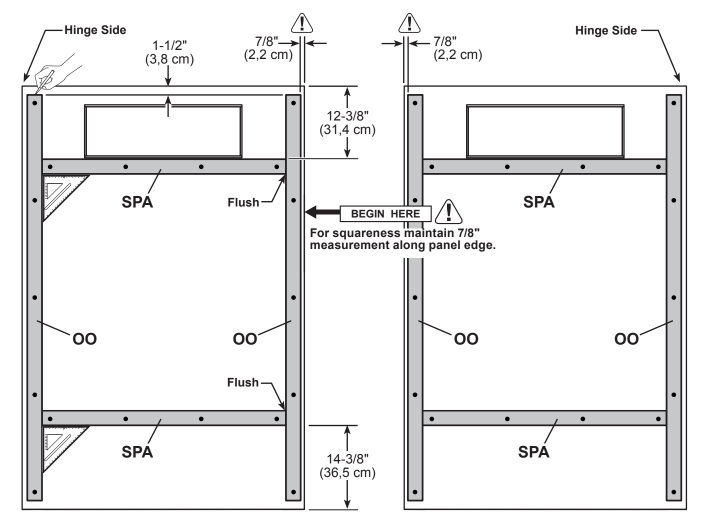


5 Secure upper and lower horizontal door trim from back using 3/4" screws at locations shown.



DOUBLE DOORS PARTS REQUIRED: 2" (5,1 cm) 69" Door Stiffener (175,3 cm) 41-1/2" Door Stiffener (105,4 cm)

- 6 Place door **OO** 1-1/2" down from top of door panel and at 3/4" mark. Secure **OO** using (5) 2" screws.
- Place (2) parts **SPA** at measurements, square and flush to installed **OO**. Secure each SPA using 2" screws.



- 8 Place next **OO** indexed 1-1/2" down from top of panel, square and flush to installed parts **SPA**. Secure OO using 2" screws.
- Repeat STEPS 1 8 to pre-assemble your 2nd double door.



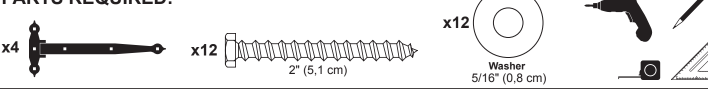
x4 00

x4 SPA

Your doors are now pre-assembled.

DOUBLE DOOR HINGES

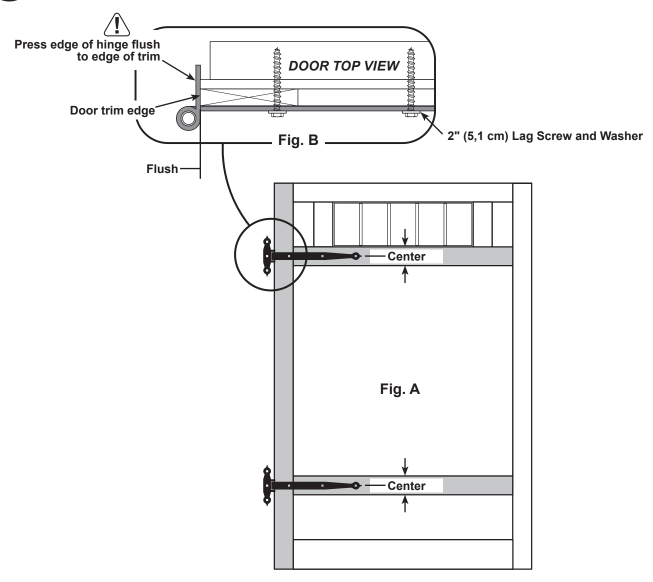
PARTS REQUIRED:



BEGIN

- 1 Locate hinges on front side of *LEFT* double door as shown.

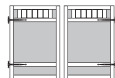
 Center hinges on door trim and flush hinge at edge of trim. Pre-drill lag screw location using a 1/8" drill bit (Fig. A).
- 2 Secure hinges using 2" lag screws with washers (Fig. B).



Repeat STEPS 1 - 2 to install hinges on your *RIGHT* double door. *Note: Hinges will go on the right side of the RIGHT door.*



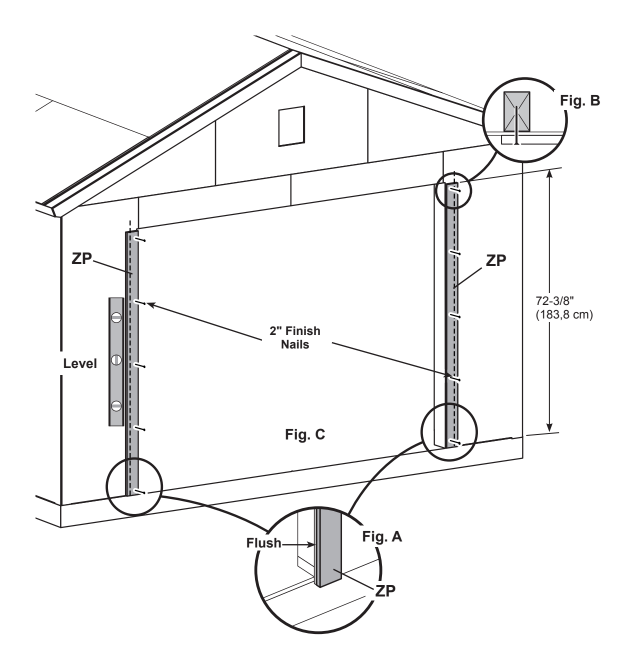
You have finished installing your double door hinges.



DOUBLE DOOR HINGE BOARDS

BEGIN

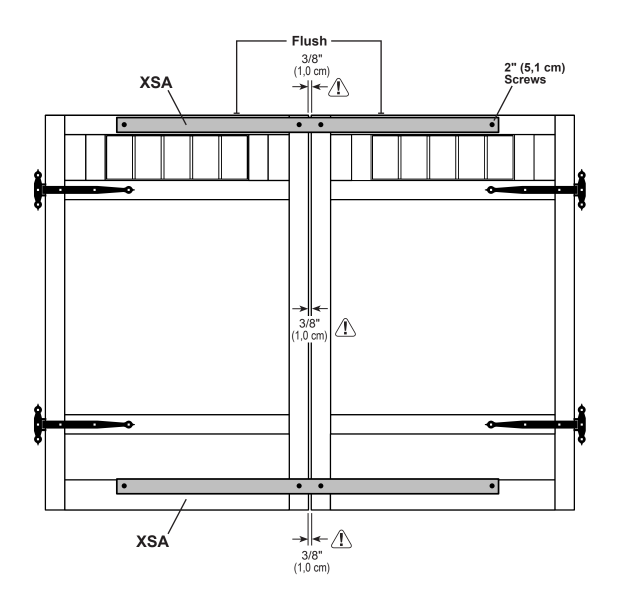
- 1 Measure up 72-3/8" from the bottom of panel on both sides and mark.
- Install **ZP** at the 72-3/8" mark and flush to panel **(Fig. A)** door opening using 2" finish nails as shown **(Fig. B, C)**.



FINISH
You have finished installing your hinge boards.

√BEGIN

- Set double doors facing up. Separate doors 3/8" apart and flush at top.
- Place XSA across top and bottom of doors and fasten using 2" screws.

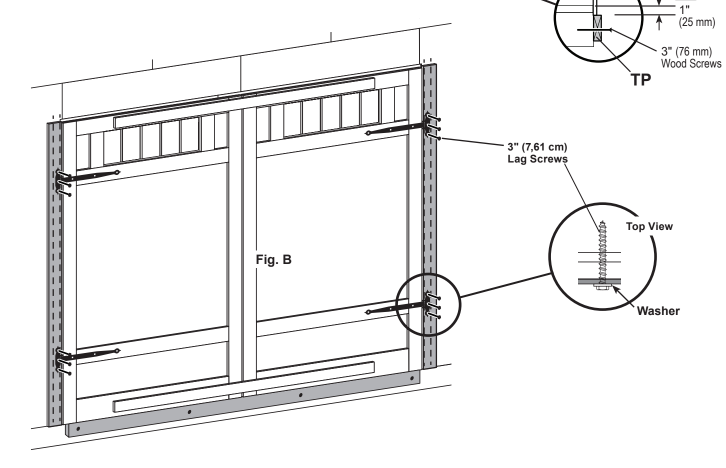


PARTS REQUIRED: Temporary Support x1 TP 2 x 4 x 96" (5,1 x 10,2 x 243,9 cm) x12 3" (7,6 cm) Lag Screw x4 Washer 5/16" (0,8 cm) 3" (7,6 cm) Wood Screw

3 Attach temporary support **TP** as a ledger board 1" below top of floor decking using 3" wood screws (**Fig. A**).

Center doors in door opening (**Fig. B**).
Pre-drill holes for lag screws using a 1/8" drill bit.
Screw hinges into wall supports using 3" lag screws with washers as shown.

Fig. A



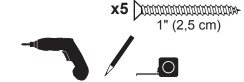
5 Remove temporary supports and check that doors open properly.

You have finished installing your double doors.

DOUBLE DOOR WEATHERSTRIP

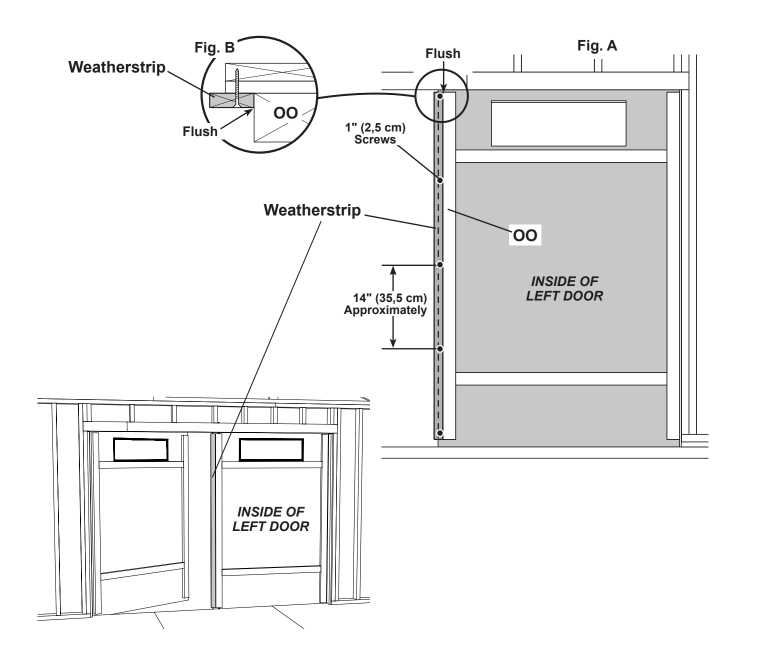
PARTS REQUIRED:

Weatherstrip3/8" x 1-5/8" x 69" (1 x 4,1 x 175,3 cm)



VBEGIN

- With *left* door closed and working from inside, place 1-5/8" x 69" weatherstrip flush to top (Fig. A) and edge (Fig. B) of OO.
- 2 Flush weatherstrip to edge of OO (Fig. B).
 Secure weatherstrip using 1" screws into door panel (Fig. B).



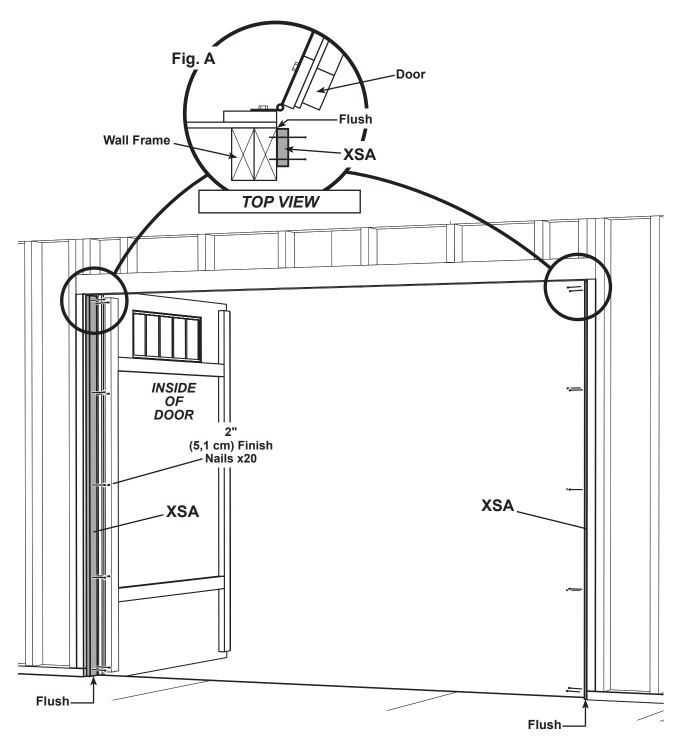
DOUBLE DOOR WEATHERSTRIP

PARTS REQUIRED:

x2 XSA

1 x 3 x 69-3/4" (2,5 x 7,6 x 177,2 cm)

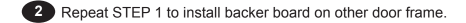
3 Install two XSA weatherstrips using 2" finish nails, as shown (Fig. A).



FINISH

You have finished installing your weatherstripping.

DOUBLE DOOR REINFORCEMENT PARTS REQUIRED: 1-1/4" (3,2 cm) x36 3/16 x 46-1/2 x 48" (0,5 x 118,1 x 121,9 cm) Pegboard Door Backer Board **x2** BEGIN Fig. A Place 46-1/2" x 48" backer board flush to door frame (Fig. A, Fig. B). 1-1/4" Screws (3,2 cm) Secure backer board using 1-1/4" screws into door frame as shown. INSIDE OF DOOR Fig. B Flush **Flush** Flush **Flush** INSIDE 48" (121,9 cm) OF Flush ! Flush DOOR



You have finished installing your door reinforcements.

DOUBLE DOOR HARDWARE

PARTS REQUIRED:

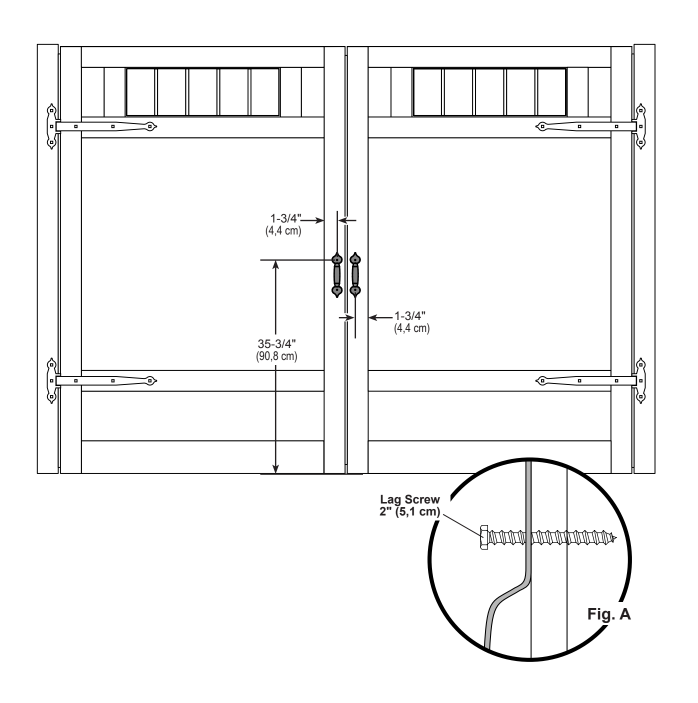


Handles come packed with lag screws or hex bolts.
Customer can use either option.



VBEGIN

- Measure and mark locations of door handles as shown. Pre-drill for lag screws using an 1/8" drill bit.
- 2 Fasten handles using screws provided (Fig. A).



DOUBLE DOOR HARDWARE

PARTS REQUIRED:

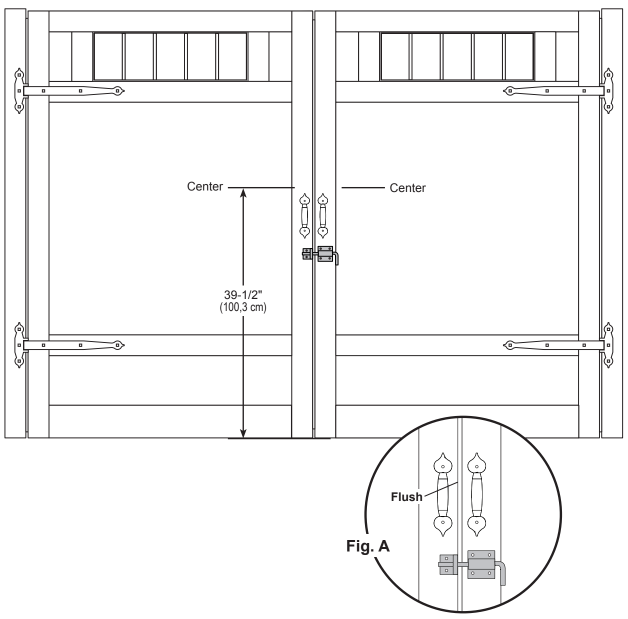






BEGIN

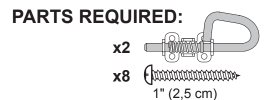
- Measure and mark both locations for door latch parts as shown. Pre-drill holes for screws using an 1/8" drill bit.
- Install door latch and strike plate as shown. Strike plate is flush to the outside edge of door (Fig. A).



FINISH

You have finished installing your decorative door latch.

DOUBLE DOOR HARDWARE





BEGIN

Place top bolt onto **OO** in open position with bolt ends 3/8" (1 cm) down from frame. Bolt is open when loop is contacting base (**Fig A**).

Mark and pre-drill holes for screws.

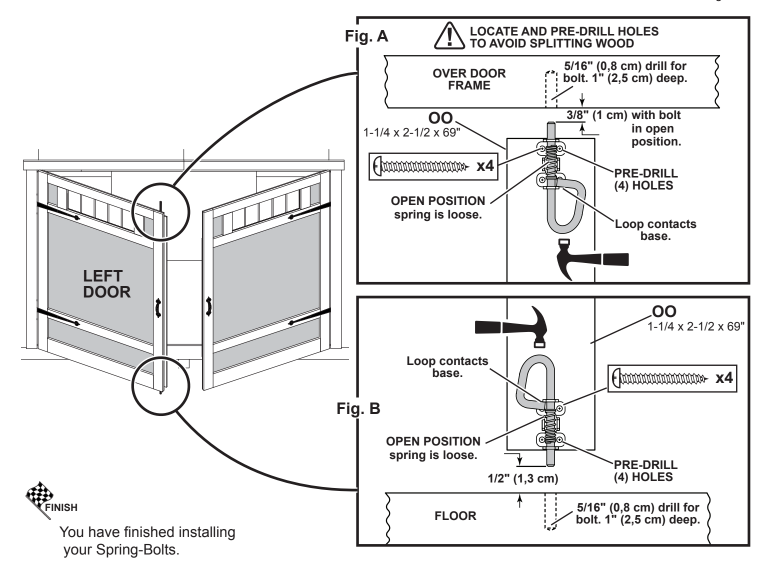
- Install bolt using screws supplied and drill 5/16" (0,8 cm) hole deep enough for bolt to slide into.
- Place bottom bolt onto **OO** in open position with bolt ends 1/2" (1,3 cm) up from floor. Bolt is open when loop is contacting base (**Fig B**).

Mark and pre-drill holes for screws.

Install bolt using screws supplied and drill 5/16" (0,8 cm) hole deep enough for bolt to slide into.

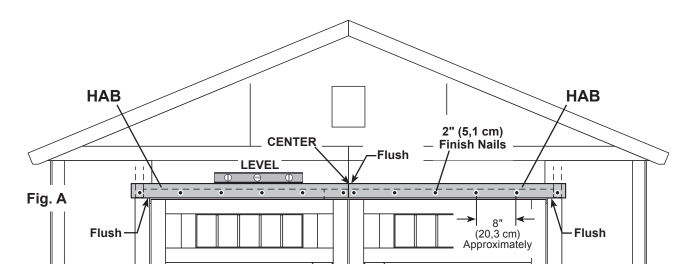


HINT: With door closed extend bolt and tap with hammer to leave a mark in wood for drilling.

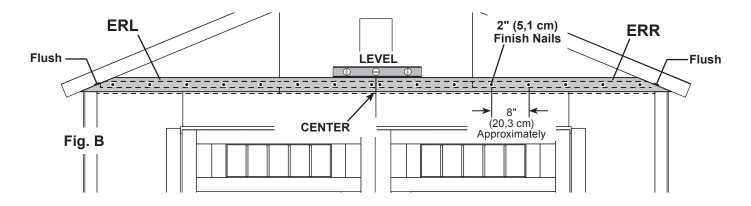


BEGIN

Install two **HAB** over door trim using 2" finish nails level and flush to top door hinge board (Fig. A).



Install left and right gable trim ERL and ERR using 2" finish nails, level and flush to gable overhang trim (Fig. B).



3 Repeat STEP 2 to install **ERL** and **ERR** to opposite side of shed.

FINISH

You have finished installing your over door and gable trim.

COLLAR TIES 3" (7,6 cm)

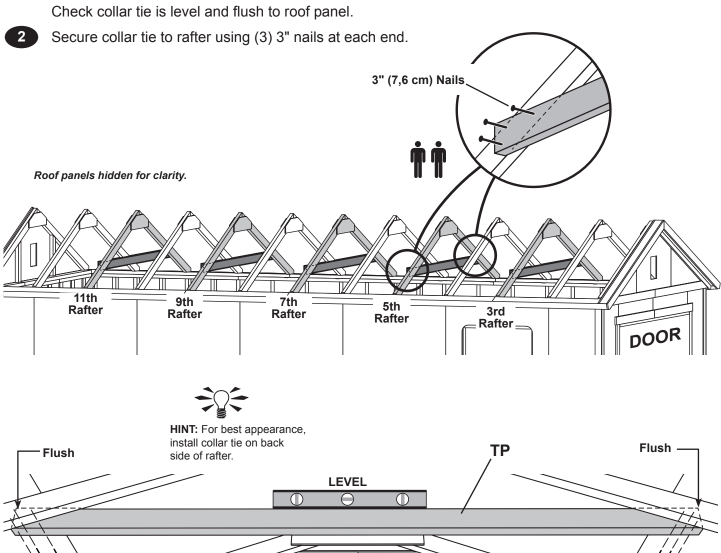
3" (7,6 cm) Nails

BEGIN

PARTS REQUIRED:

2 x 4 x 96" (5,1 x 10,2 x 243,9 cm)

Locate collar tie **TP** on back of 3rd rafter from the door wall as shown.



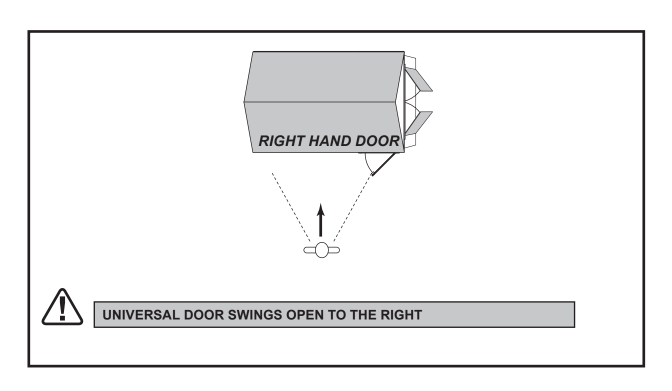
3 Repeat STEPS 1 - 2 to attach collar ties to the 5th, 7th, 9th and 11th RAFTERS from the door.

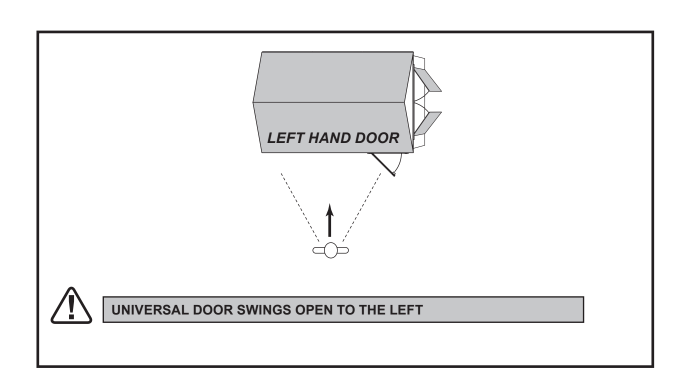


You have finished installing your collar ties.



CHOOSE YOUR UNIVERSAL DOOR OPENING DIRECTION - Right Hand or Left Hand





SINGLE DOOR

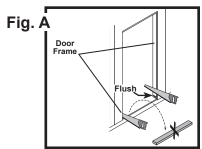


VBEGIN

1 Carefully cut bottom wall frame 2 x 4 flush with door frame using a saw (Fig. A).

Be careful not to cut into floor panel!

Center door in wall panel opening.
Hold door in position and keep level.



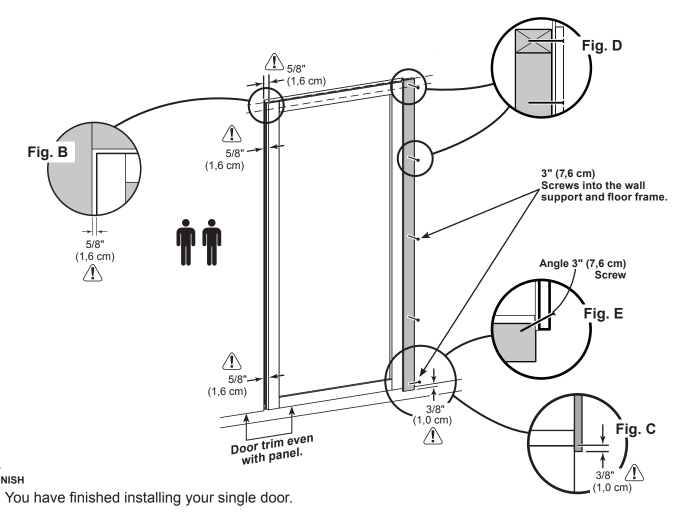
Measure Gap (Fig. B) between door trim and wall panel as shown.
Hold door in position and keep level.

Hinge-board must overhang wall panel at measurement shown (Fig. C).

Bottom of door trim is even with wall panel as shown.

Screw hinge boards into wall supports and floor using (5) 3" screws as shown.

Make sure screws go into framing and floor (Fig. D, Fig. E).

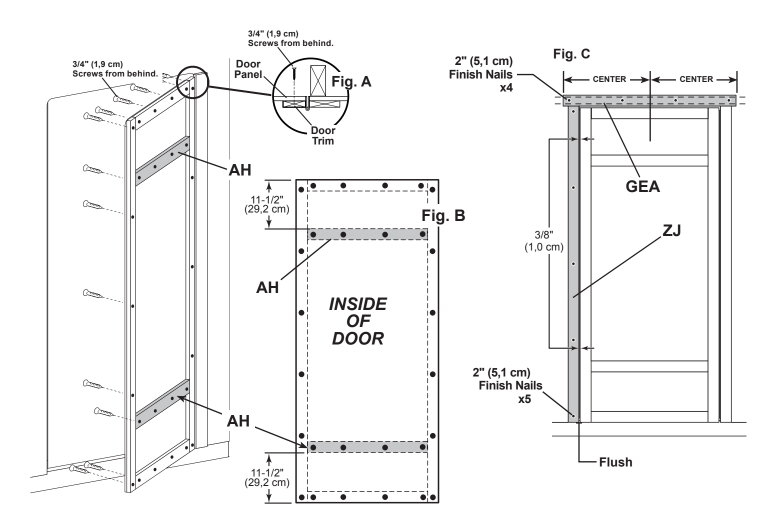


79

SINGLE DOOR - TRIM

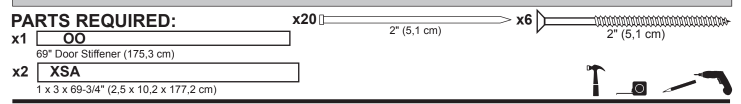
VBEGIN

- 1 Attach upper and lower horizontal door rail AH using (4) 3/4" screws from inside of door (Fig. A, B).
- Reinforce the door trim using 3/4" screws through door panel into trim (Fig. A). Locate screws as shown in Fig. B.
- 3 Flush **ZJ** with bottom of wall panel and door and secure using (5) 2" finish nails into framing as shown. Ensure 3/8" measurement as shown (**Fig. C**).
- 4 Center trim GEA over door and secure using (4) 2" finish nails into framing as shown (Fig. C).



You have finished securing your DOOR TRIM.

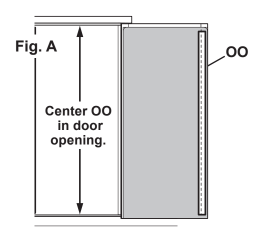
SINGLE DOOR STIFFENER & WEATHER STRIP

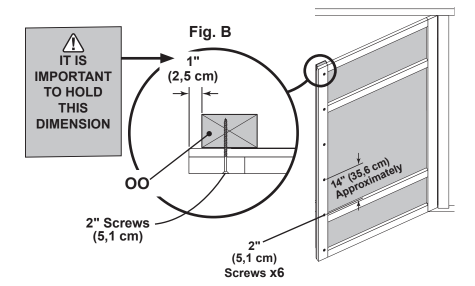


✓BEGIN

1 Center OO vertically on door in the door opening (Fig. A) 1" from edge of door (Fig. B).

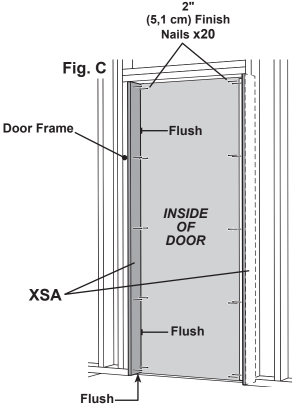
Secure using (6) 2" screws through outside trim into OO (Fig. B)





Install two weatherstrips **XSA** flush to the bottom and front of door (Fig. C).

Secure **XSA** using 2" finish nails into right door frame as shown.

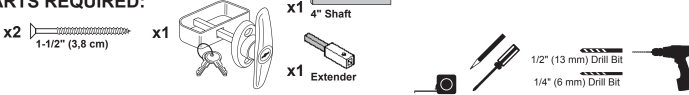




You have finished installing your weatherstrip.

SINGLE DOOR HARDWARE

PARTS REQUIRED:



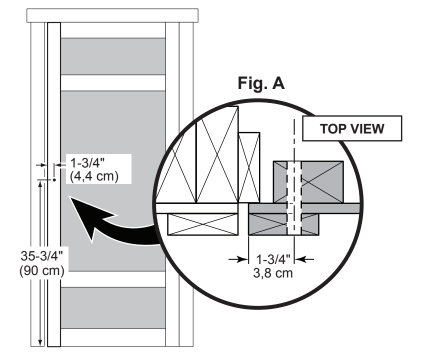


Measure and mark location of hole on outside of right door as shown (Fig.A). Pre-drill pilot hole using 1/4" dril.

Pre-drill through hole using 1/2" drill.

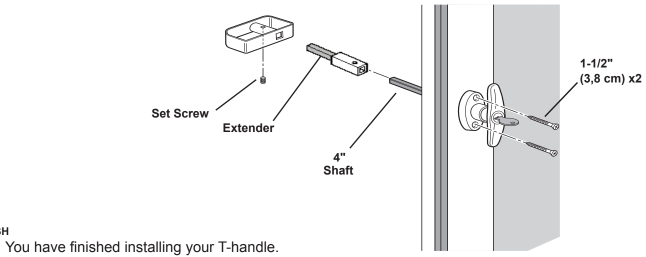


Keep drilled hole square to trim to avoid breaking edge of door stiffener.



Insert shaft in hole and secure handle with 1-1/2" screws (Fig. B). Install extender over shaft. Attach inside handle and secure extender and handle with set screws, as shown.

Fig. B

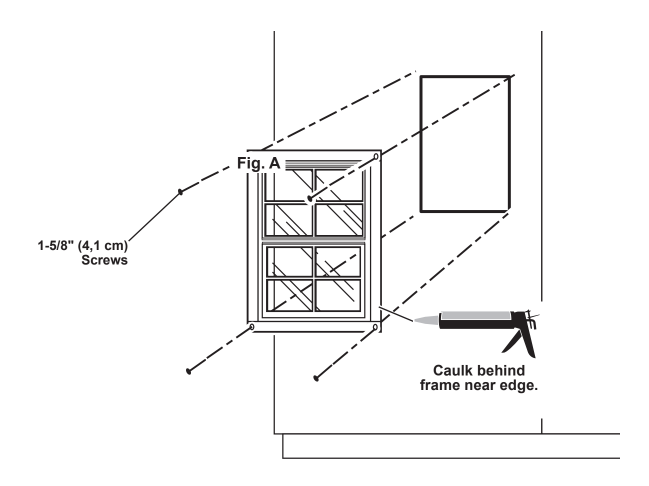


WINDOWS AND WINDOW TRIM

PARTS REQUIRED: x3 1-5/8" (4,1 cm)

√BEGIN

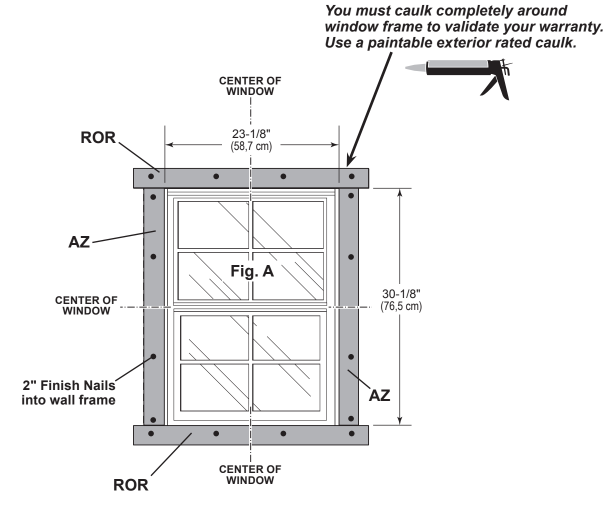
- Seal window using high-quality exteriorgrade caulk before installing (Fig. A).
- 2 Attach window using (4) 1-5/8" screws as shown. Ensure window is level.
- Repeat Steps 1-2 to install other windows.



WINDOW TRIM PARTS REQUIRED: x6 ROR 19/32" x 2-1/2" x 28-1/2" (1,5 x 6,3 x 72,4 cm) x6 AZ 19/32" x 2-1/2" x 30-1/8" (1,5 x 6,3 x 76,5 cm)

Place trim pieces **ROR** and **AZ** centered on window frame (**Fig. A**). Attach using 2" finish nails.

Nail into window frame and studs behind.



Repeat STEPS 1 - 5 to install trim for second and third windows.



You have finished installing your windows and window trim.

GABLE VENTS

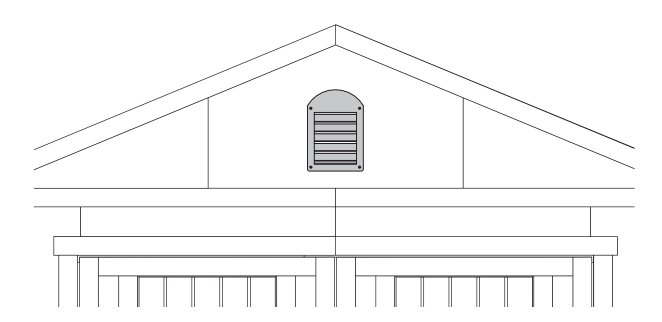
PARTS REQUIRED:







Position VENTS in front and back gables as shown and secure using 1" screws. (Seal vent using high-quality paintable exterior caulk.)

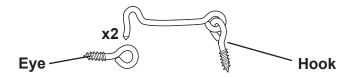




Your gable vents are now installed.

HOOK & EYE

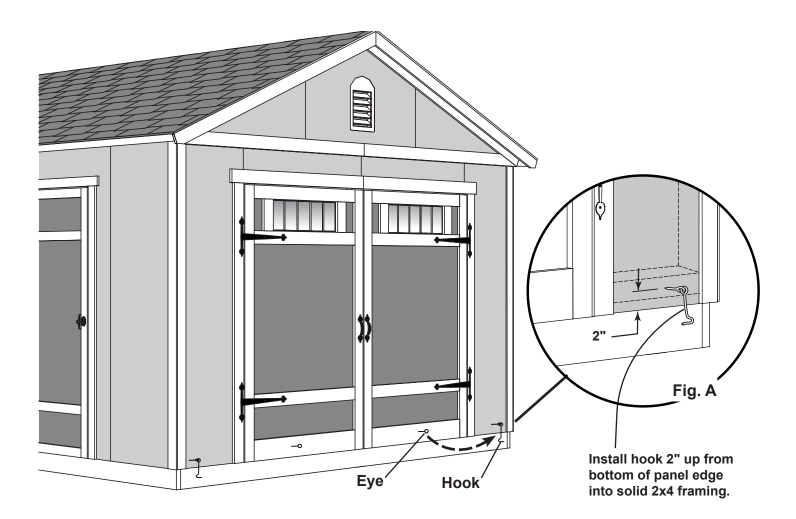
PARTS REQUIRED:



BEGIN

1 Install hooks 2" up from bottom edge of panel (Fig.A).

2 Swing door open to locate eye and install as shown.



FINISH

You have finished installing your hook and eye.

PAINT & CAULK - NOT INCLUDED -



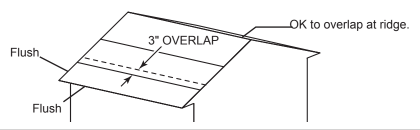
- Use acrylic latex caulk that is paintable. Caulk at all horizontal and vertical seams, between the trim and walls, and all around the door trim.
- Use a high quality exterior acrylic latex paint. When painting your building, there are a few key areas that can be easily overlooked that must be painted:
 - · 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 -

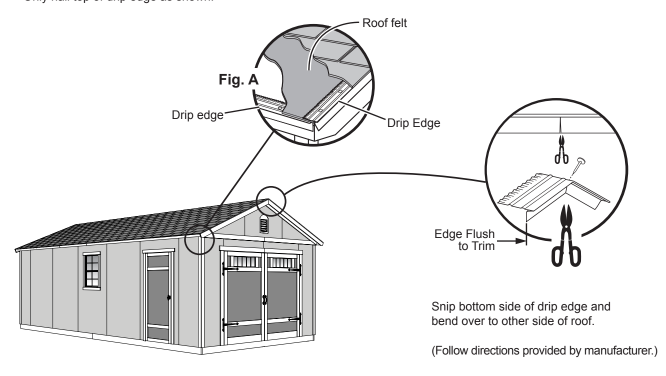
• Install felt flush to all roof edges overlapping 3". Use minimal amount of roofing nails to hold in place.



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.





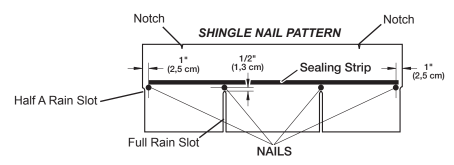
SHINGLES - NOT INCLUDED -

• Follow directions provided by manufacturer and these instructions.



1

Familiarize yourself with a 3-Tab Shingle.

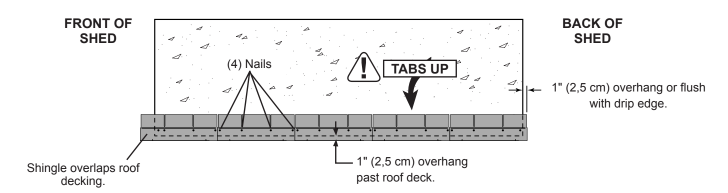


/!\ NEVER DRIVE FASTENERS INTO OR ABOVE SEALING STRIPS.

BEGIN

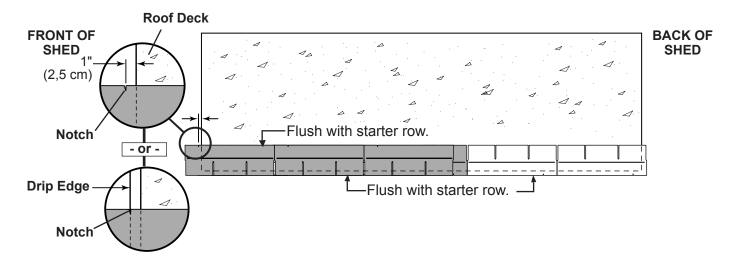
Install first starter row upside down and color up with a 1" overhang at back and bottom of roof panel. Use (4) nails per shingle. Starter row must be straight and level all the way across with lower edge of roof deck.

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

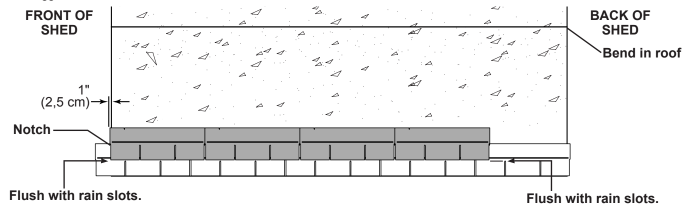


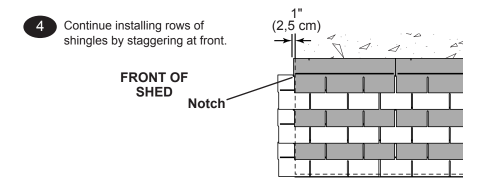
SHINGLES continued...

Beginning at front of shed, install first row of shingles with notch at 1" past roof edge or flush with drip edge.



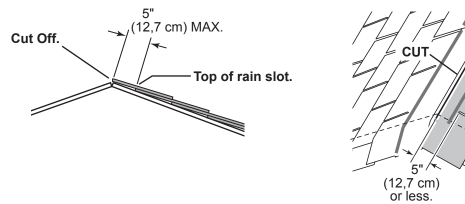
Install second row of shingles flush at top of first row's rain slots. Ensure 1" overhang or flush to drip edge at front, stagger each row.





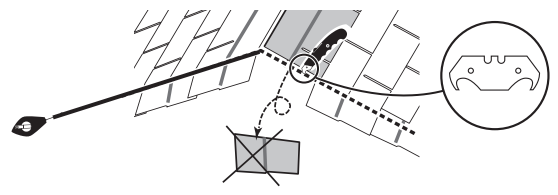
SHINGLES continued...

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.



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

- 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.



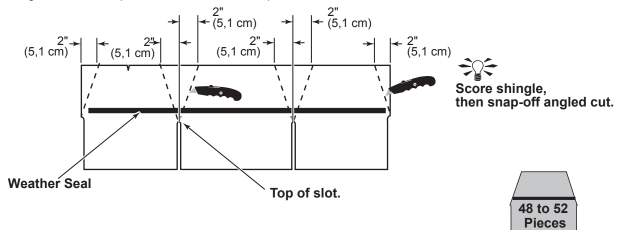
- FINISH
 - You have finished shingling your roof. Proceed to capping the ridge.

SHINGLES - RIDGE CAP

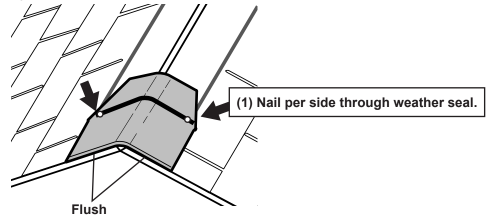
• You will finish off the top of the roof with a ridge cap made from shingles.



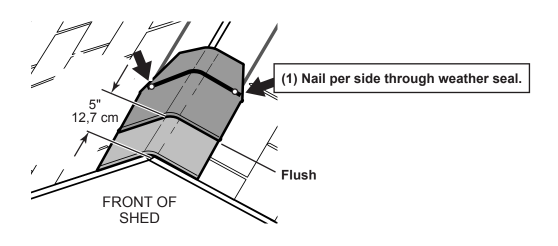
Cut shingles into THREE pieces. Hint: Use cut-off pieces first.



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



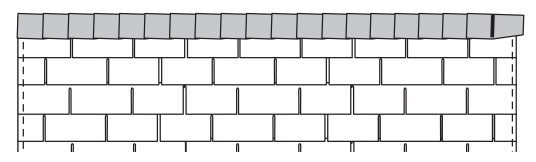
3 Install second ridge cap 5" back, as shown.



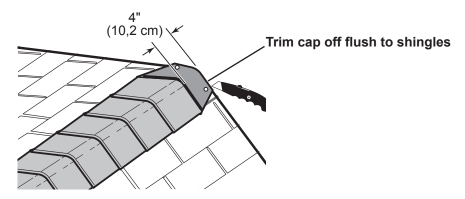
SHINGLES - RIDGE CAP continued...

Continue installing ridge cap to back of roof.

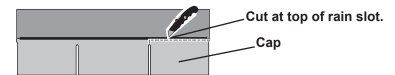
VBEGIN



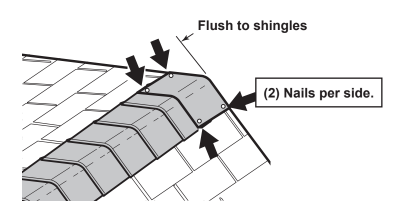
Make sure there is 4" between the shingle-color and edge of shingles.



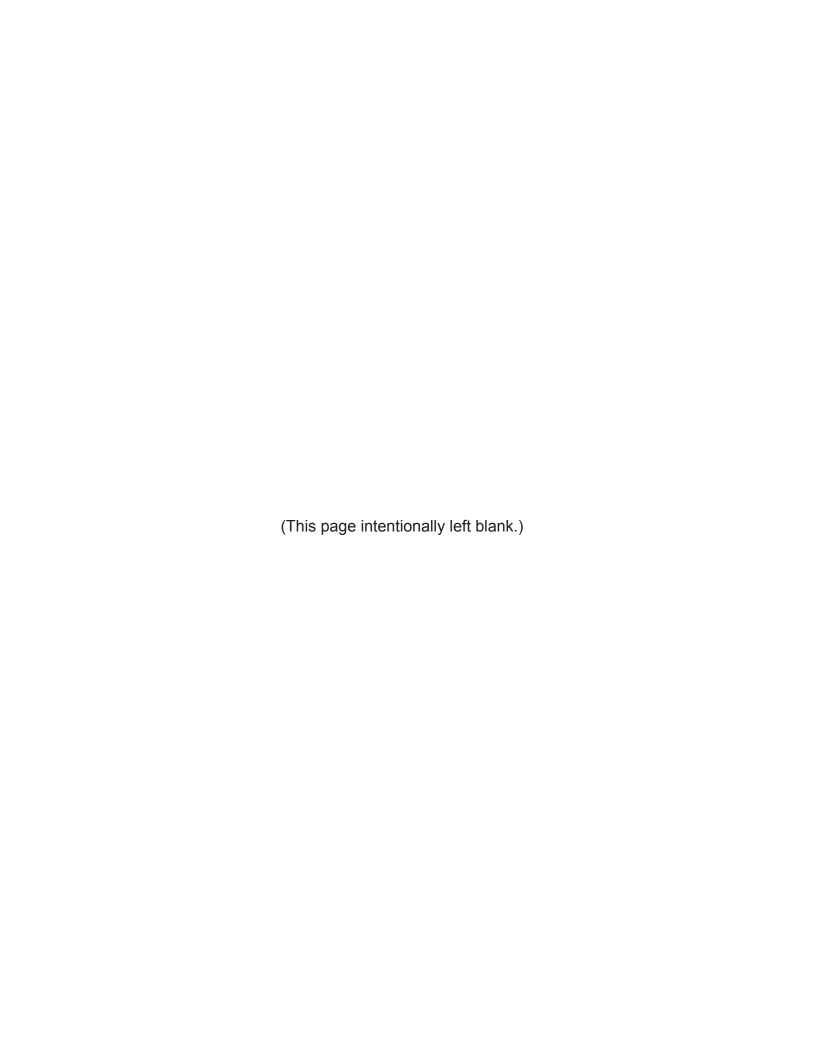
When you have 4" minimum of shingle color cut one piece to cap your roof.

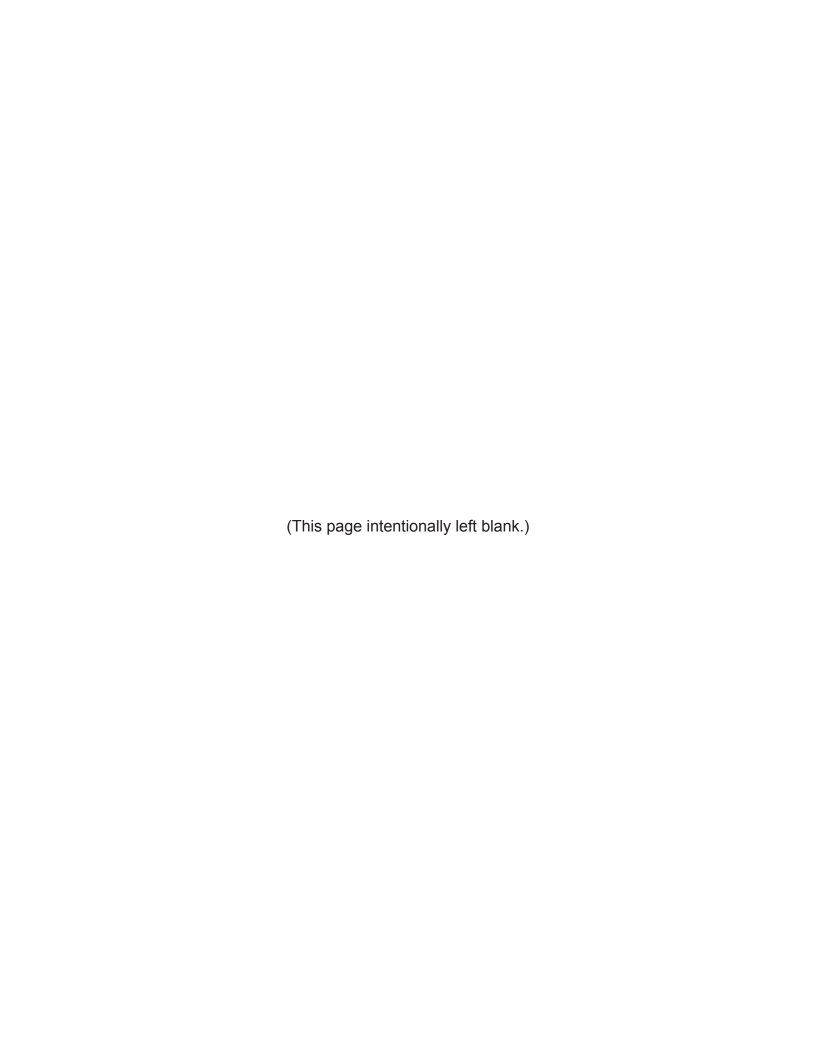


Install flush to shingles.



You have finished your ridge cap.





LIMITED CONDITIONAL WARRANTY*

Backyard Storage Solutions, LLC warrants the following:

- Every product is warranted from defects in workmanship and manufacturing for 1 year.
- 2. All accessories, hardware and metal components are warranted for 2 years.
- 3. All Oriented Strand Board (OSB) is warranted for 2 years
- Siding and Trim is warranted for 10 years.
- 5. Solar Shed windows are warranted for 1 year.
- 6. Cedar lumber is warranted for 15 years.
- 7. Preserved Pine is warranted for 10 years.
- Redwood is warranted for 10 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

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 quality, 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 siding/trim and OSB siding to include all exterior walls and all sides and all edges of doors.

Gazebos & Pergolas

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 pergola structure 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 email: customerservice@backyardproducts.com.

Please have ready the information below when you call or include the information in your email:

- 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 or receipt.
- 4. Run code: found on exterior product label or assembly instructions enclosed in the product package.

All other inquiries can be mailed to:

Backyard Storage Solutions, LLC Attn: Customer Service 1000 Ternes Monroe, MI 48162

10Y MV LDR: 3/20/2019