16909-B



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

Monday - Friday ...... 8:00am - 6:00pm EST Saturday - Sunday ......Closed



Did you enjoy building your shed?

# OUR TEAM

AND MAKE UP TO \$1,500/WEEK\*

# Call a Recruiter Today! 734-365-7000



Flexible schedule

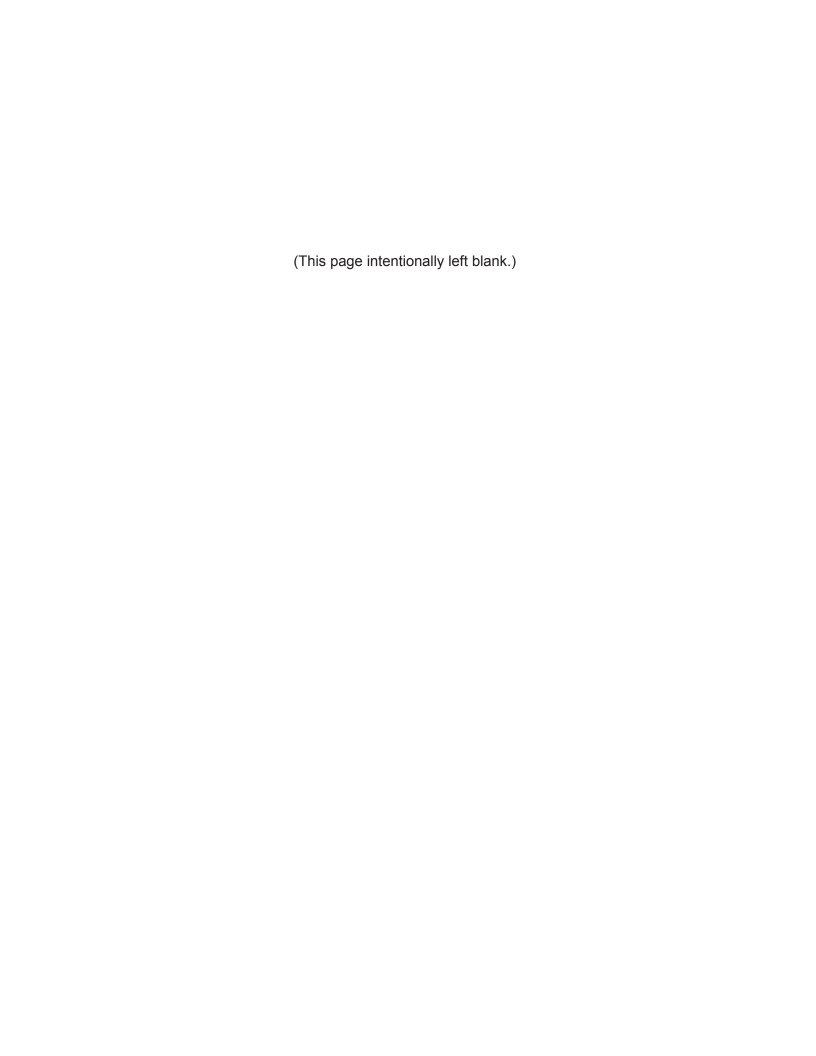


No selling, just building



Bonus incentives available







# ASSEMBLY MANUAL

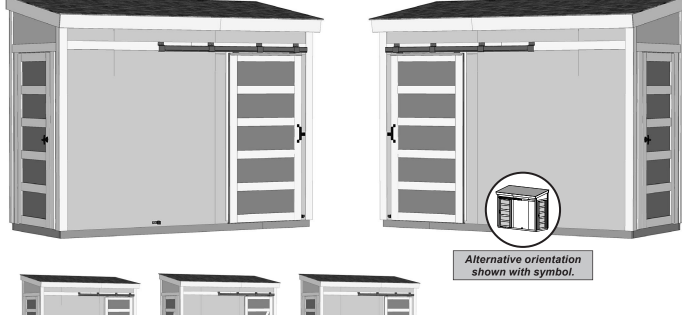
LEAN-TO 10' x 4' (304,8 cm x 121,9 cm)

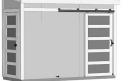
ACTUAL FLOOR SIZE IS 120" x 48" (304,8 cm x 121,9 cm)

## **KEEP THIS MANUAL FOR FUTURE REFERENCE**

### Standard Orientation











Three options for door trim.

# **⚠ 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 9.

### CHECK ALL PARTS

Inventory all parts listed on pages 4-8.

### ADDITIONAL MATERIALS

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



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



- Order form and warranty at back of manual -

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

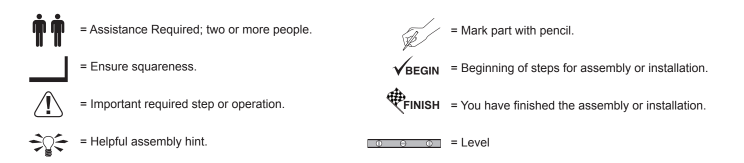
# **TOOLS**



Safety! Always use approved safety glasses during assembly.

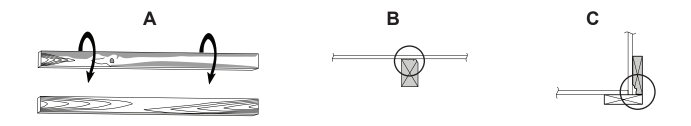
# HELPFUL REMINDER SYMBOLS

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 NEEDED

# **FOUNDATION OR FLOOR MATERIALS**

- This shed kit includes a complete wood floor frame system.
- This shed kit does not include ANY leveling materials.
- See the FLOOR LEVELING section on page 9 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)			
<b>IMPORTANT!</b> The included floor is designed for general use. Depending on your specific use you may want to construct a heavy duty floor frame by adding an additional floor joist (shown below as shaded). Below is a list of additional materials (not included):			
<ul> <li>x1 2 x 4 x 8' (5 x 10 x 244 cm) Treated Lumber Cut lumber to 2 x 4 x 45" (5 x 10 x 114,3 cm)</li> <li>x4 3" (7,6 cm) Hot Dipped Galvanized Nails</li> </ul>			
	→ Optional 12" (30,5 cm) spacing  → Standard 16" (40,6 cm) spacing		
COMPLETING You will need these			
3-TAB SHINGLES 2 Bundles	1" GALVANIZED ROOFING NAILS 2 Lbs		

3-TAB SHINGLES 2 Bundles	1" GALVANIZED ROOFING NAILS 2 Lbs For shingles.
PAINT FOR SIDING	PAINT FOR TRIM 1 Quart Use 100% acrylic latex exterior paint.
Use acrylic latex exterior caulk that is paintable.	WOOD GLUE Exterior Rated
OPTIONAL	MATERIALS
DRIP EDGE 30 Feet	#15 ROOFING FELT To cover 42 Sq. Ft. of roof area.  1" GALVANIZED ROOFING NAILS1/4 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:

TREATED

WOOD SIZE CONVERSION CHART
Nominal Board Size Actual Size

2 x 41-1/2" >	x 3-1/2" (3,8 x 8,9 cm)
1 x 43/4" >	x 3-1/2" (1,9 x 8,9 cm)
2 x 31-1/2" >	x 2-1/2" (3,8 x 6,3 cm)
1 x 33/4" >	c 2-1/2" (3,8 x 6,3 cm)

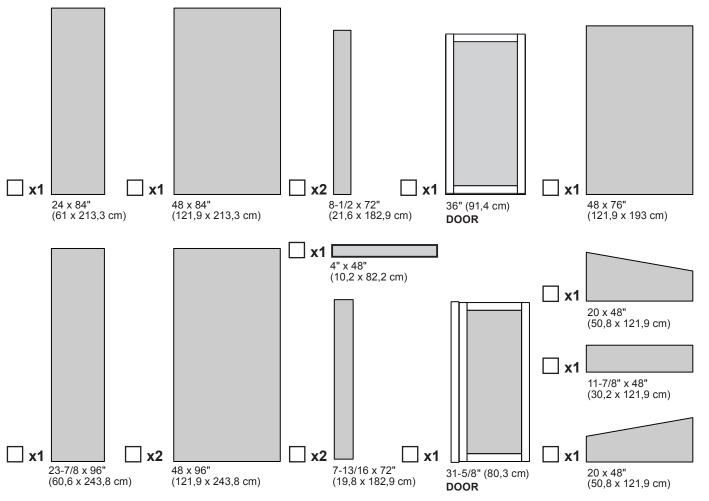
Check these locations for part stamp.		1 x 33/4" x 2-1/2" (3,8 x 6,3 cm)		
	PARTS LIST  INVENTORY YOUR PARTS before you begin.  We suggest sorting parts by the category they are listed in.			
2	<b>x2</b> TREATED 2 x 4 x 24" (5 x 10 x 61 cm)			
FLOOR	<b>x10</b> TREATED 2 x 4 x 45" (5 x 10 x 114,3 cm)			
Т	x2 TREATED	2 x 4 x 96" (5 x 10,2 x 243,8 cm)		
	<b>x1</b>			
	<b>x2</b> 7/16" x 3-1/2" x 6-1/4" (1,1 x 8,9 x 15,9 cm) <i>Header Spacer</i>			
	<b>X3 AYC</b> 2 x 4 x 6-1/4" (5,1 x 10,2 x 15,9 cm)			
	<b>x1 FGC</b> 2 x 6 x 31-5/16" (5,1 x 15,2 x 81,1 cm)			
	<b>X3 BZM</b> 2 x 4 x 33-5/8" (5,1 x 10,2 x 85,4 cm)			
	7/16" x 3-1/4" x 33-5/8" (1,1 x 8,3 x 85,4 cn	n) OSB		
	<b>x1 VWA</b> 2 x 4 x 41" (5,1 x 10,2 x 104,1 cm)			
S	<b>x2 SP</b> 2 x 4 x 48" (5,1 x 10,2 x 121,9 cm)			
WALLS	<b>EMA</b> 2 x 4 x 48" (5,1 x 10,2 x 121,9 cm)	Beveled Profile		
2	<b>X2 HUB</b> 2 x 4 x 69-3/8" (5,1	x 10,2 x 176,2)		
	<b>X2 GVC</b> 2 x 4 x 72" (5,1 x	10,2 x 182,9) Beveled Profile		
	<b>x2 TM</b> 2 x 4 x 72" (5,1 x	10,2 x 182,9 cm)		
	<b>X1 CXB</b> 2 x 4 x 73-1/4" (	(5,1 x 10,2 x 186,1 cm)		
	<b>X8 XMB</b> 2 x 4 x 80-5.	/8" (5,1 x 10,2 x 204,8 cm)		
	<b>x1 FVA</b> 2 x 4 x 84	-9/16" (5,1 x 10,2 x 214,8 cm)		
	<b>x6</b> IMU 2 x 4 x	88-1/2" (5,1 x 10,2 x 224,8 cm)		
	<b>X1 DKC</b> 2 x 4	x 90-11/16" (5,1 x 10,2 x 230,3 cm)		
F	<b>X6</b> MJC 2 x 4 x 53-1/2" (5,1 x 10,	,2 x 135,9 cm)		
ROOF	<b>X2 IVB</b> 2 x 4 x 53-7/8" (5,1 x 10,	,2 x 136,8 cm)		
	<b>x2</b> 3/8" x 3-1/2" x 3-1/2" (1,5 x 8,9 x 8,9 cm)			

# PARTS LIST

	x2	<b>FXA</b> 19/32" x 3-1/2" x 2-7/16" (1,5 x 8,9 x 6,2 cm)
	x2	<b>UAC</b> 19/32" x 5-1/2" x 50-1/2" (1,5 x 14 x 128,3 cm)
	x1	QCC 19/32" x 5-1/2" x 54" (1,5 x 14 x 137,2 cm)
TRIM	x1	<b>SZA</b> 19/32" x 5-1/2" x 54" (1,5 x 14 x 137,2 cm)
7	x1	<b>JAB</b> 19/32" x 3-1/2" x 45-7/16" (1,5 x 8,9 x 115,4 cm)
	x1	<b>KTC</b> 19/32" x 3-1/2" x 69-7/16" (1,5 x 8,9 x 176,4 cm)
	x2	<b>VOA</b> 19/32" x 5-1/2" x 74-7/16" (1,5 x 14 x 189,1 cm)
	x2	<b>DIA</b> 19/32" x 3-1/2" x 83-7/16" (1,5 x 8,9 x 211,9 cm)
M	x1	<b>ONA</b> 19/32" x 2-1/2" x 84" (1,5 x 6,3 x 213,4 cm)
A TR	x1	MTD 19/32" x 2-1/2" x 84" (1,5 x 6,3 x 213,4 cm)
CORNER TRIM	x2	LUT 19/32" x 3-1/2" x 90-15/16" (1,5 x 8,9 x 231 cm)
COF	x1	<b>GSD</b> 19/32" x 2-1/2" x 92-1/8" (1,5 x 6,3 x 234 cm)
	x1	NCD 19/32" x 2-1/2" x 92-1/8" (1,5 x 6,3 x 234 cm)
	x2	3/8" x 1-1/2" x 49-1/2" (1 x 3,8 x 125,7 cm)
SOFFIT	x1	3/8" x 3-11/16 x 49-7/8" (1 x 9,4 x 126,7 cm)
SO	x1	3/8" x 3-11/16 x 73-7/8" (1 x 9,4 x 187,6 cm)
	☐ x1	<b>FMB</b> 19/32" x 3-1/2" x 10-1/8" (1,5 x 8,9 x 25,7 cm)
	☐ x4	19/32" x 3-1/2" x 24-5/8" (1,5 x 8,9 x 62,5 cm)
	☐ x4	MAC 19/32" x 3-1/2" x 29" (1,5 x 8,9 x 73,3 cm)
	☐ x2	<b>JQC</b> 19/32" x 3-1/2" x 36" (1,5 x 8,9 x 91,4 cm)
M	☐ x2	HAD 19/32" x 3-1/2" x 43-3/4" (1,5 x 8,9 x 145,9 cm)
Z TR	☐ x2	19/32" x 3-1/2" x 65" (1,5 x 8,9 x 165,1 cm)
DOOR TRIM	☐ x1	<b>OO</b> 69" (175,3 cm) Door Stiffener
D	☐ x1	QFC 19/32" x 3-1/2" x 55-1/16" (1,5 x 8,9 x 139,9 cm)
	☐ x1	EZB 19/32" x 3-1/2" x 56-13/16" (1,5 x 8,9 x 144,3 cm)
	☐ x2	<b>ZO</b> 19/32" x 3-1/2" x 72" (1,5 x 8,9 x 182,9 cm)
	☐ x1	<b>ZP</b> 19/32" x 3-1/2" x 72-3/8" (1,5 x 8,9 x 183,8 cm)

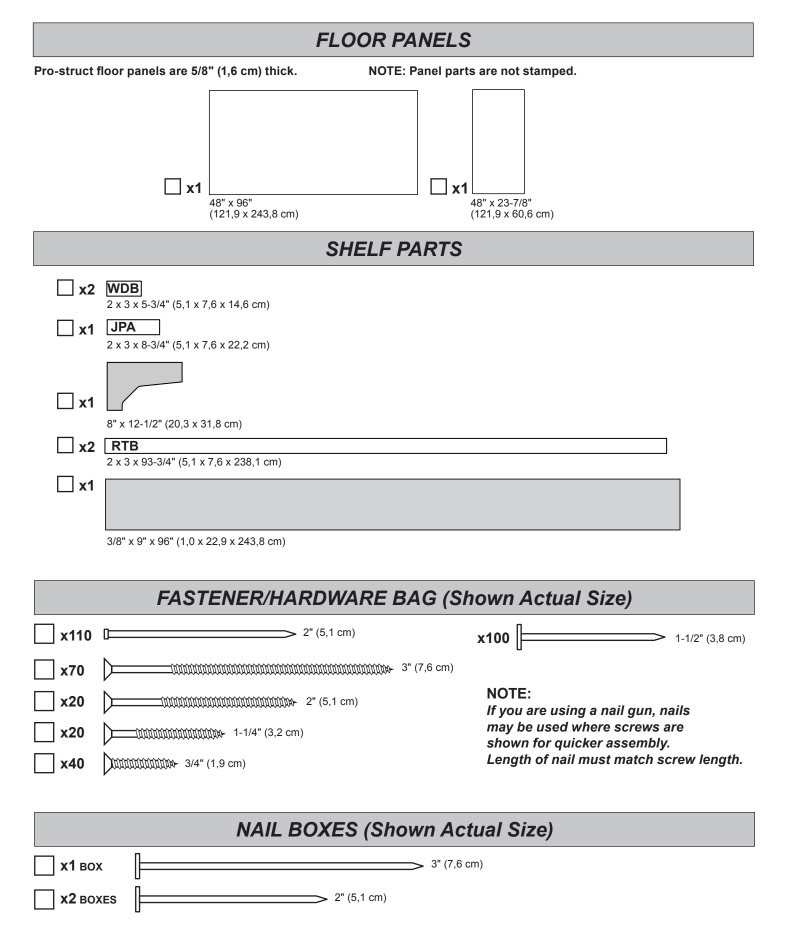
# WALL PANELS & DOORS

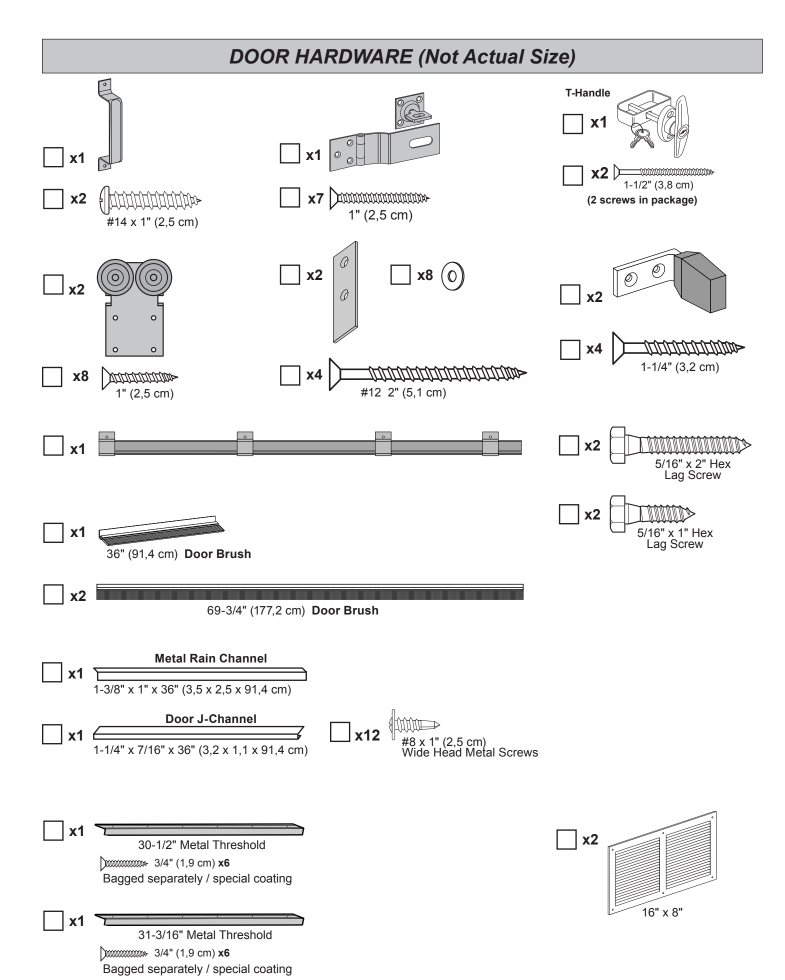
Wall panels are 3/8" (1,0 cm) thick. NOTE: Panel parts are not stamped.



# **ROOF PANELS**

Roof panels are 7/16" (1,1 cm) thick. NOTE: Panel parts are not stamped.



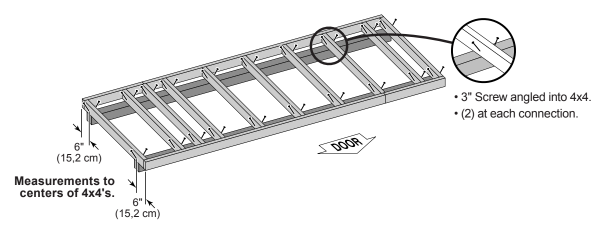


# FLOOR LEVELING OPTIONS

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



## MATERIAL REQUIRED

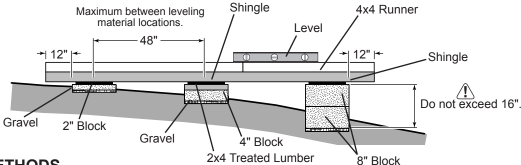
**x2** 4 x 4 x 10' (10,2 x 10,2 x 304,8 cm) Treated Lumber (Cut to (3) 48" runners.)

Fasteners for Frame to 4"x 4".

(3" Screws shown as one option.) Minimum (40) 3" screws / exterior grade.

 $oldsymbol{\P}$  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

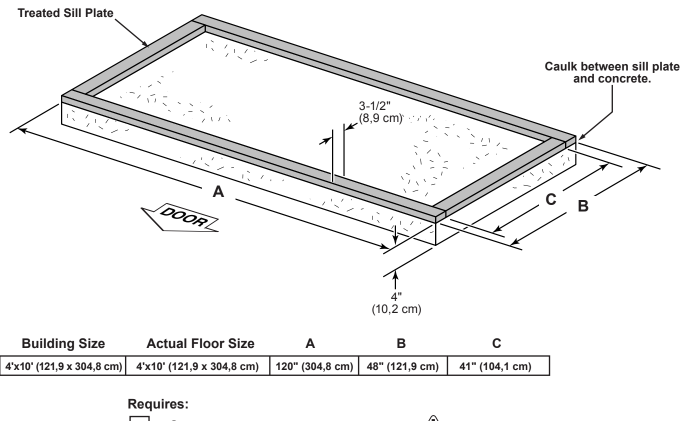
/ Leveling higher than 16" not recommended.

## **CONCRETE**

• If you are building your shed on a concrete foundation see the following page.

# **CONCRETE FOUNDATION**

If you choose to install your kit on a concrete slab refer to the diagram below.



**x2** 2 x 4 x 10' (5,1 x 10,2 x 304,8 cm)

MUST be treated lumber.

**x1** 2 x 4 x 8' (5,1 x 10,2 x 243,8 cm)

MUST be treated lumber.

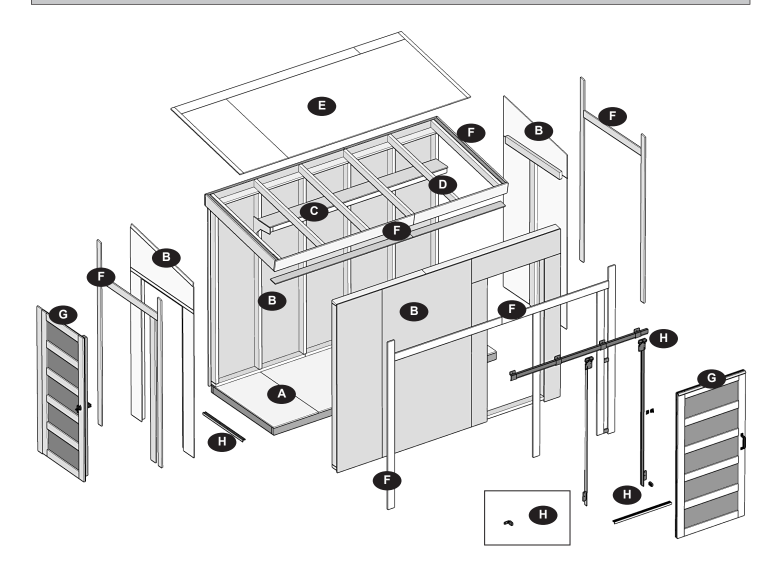
x1 Caulk (

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. **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" (5,1x 10.2 cm) sill plates to slab using approved concrete anchors (fasteners not included).
- Check local code for concrete foundation requirements.

NOTES		

# **COMPONENT SECTION INDEX**



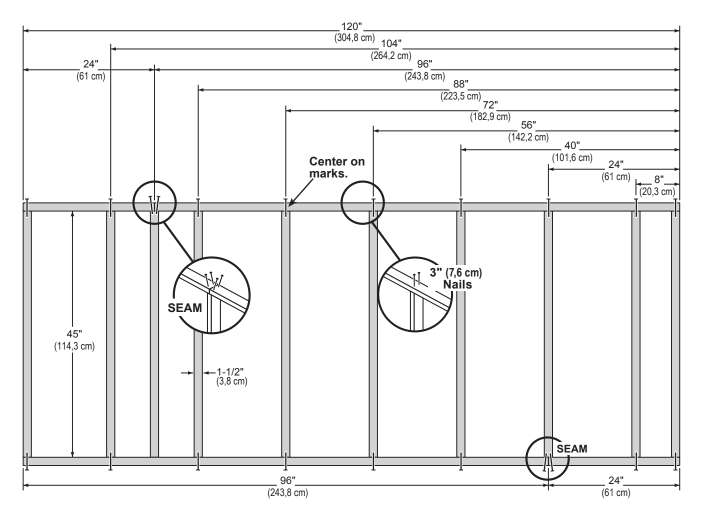
Description	Section	Page	
Floor	Α	12	
Walls	В	16	
Shelf	С	34	
Rafters	D	37	
Roof Panels	E	39	
Trim	F	41	
Doors & Door Trim	G	50, 60	
Door HDW.	Н	56, 63	
Shingles/Roofing		72	

### 



Arange parts on edge on a flat surface. Measure and mark dimensions from end of boards. Secure parts with (2) 3" nails at each mark and (4) 3" nails at seams.







Your floor frame is now assembled.

**NOTE:** The included floor is designed for general use. Depending on your specific use you may want to construct a heavy duty floor frame by adding additional floor joists (see page 3 for optional materials).

# FLOOR FRAME





# <u>/!\</u>

# LEVEL AND SQUARE FLOOR FRAME





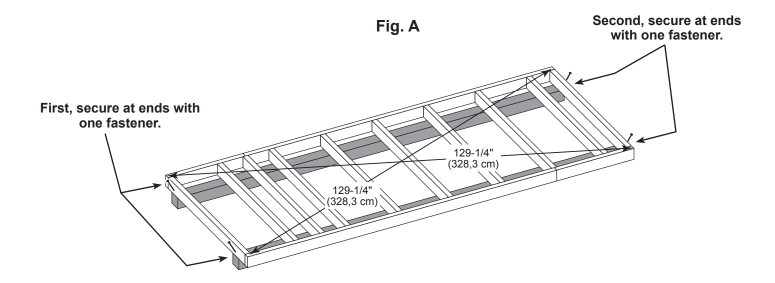


## **V**BEGIN

- 1 See page 9 for the preferred floor leveling method.
- 2 Use level and check the frame is level before installing 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 129-1/4" (328,3 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.

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





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

# FLOOR PANELS PARTS REQUIRED: x1 48 x 96" (121,9 x 243,85 cm) x1 48 x 23-7/8" (121,9 x 60,6 cm)

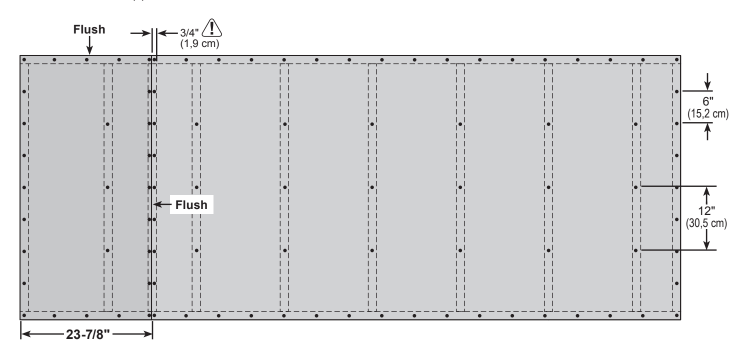
Properties Insure your floor frame is square by installing panel and squaring frame.

# **V**BEGIN

- Install the **48"** x **96"** pro-struct panel with the 48" edge and corner flush to the floor frame (**Fig A**). Secure panel with (2) 2" nails in the corners. **Ensure that the 48" edge will be 3/4" on the floor joist.**
- Move to the opposite end. Using the long edge of the panel as a lever, move the panel side-to-side until the 96" edges are flush to the floor frame (Fig. B). Ensure that the 48" edge will be 3/4" on the floor joist. Secure panel with (2) 2" nails in the corners.



Install the **48" x 23-7/8"** pro-struct panel, flush along edges and flush to the installed panel. Secure with (1) 2" nail in each corner.



4 Continue securing the panels with 2" nails spaced 6" apart on edges and 12" apart inside panels.

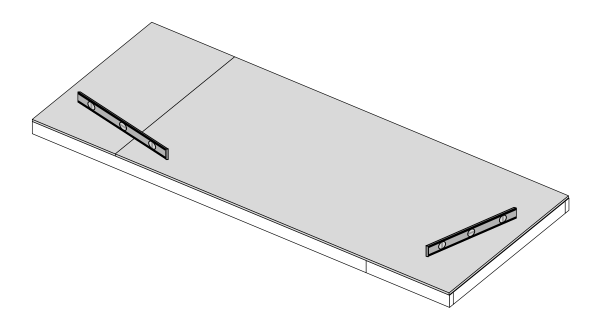


Your floor panels are now installed.

# ! IMPORTANT!



Check that the floor frame is level after installing floor panels. Re-level if needed.

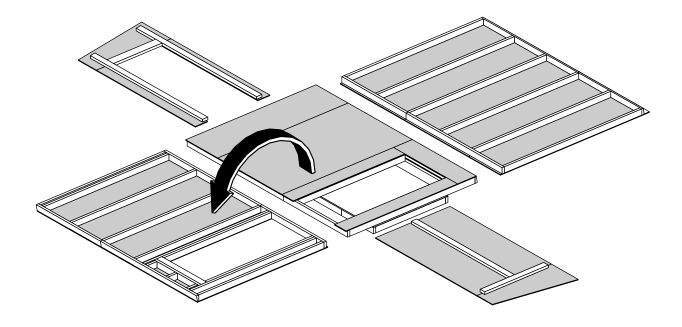




• The floor may be used as a stable work surface for wall construction.

HINT:

• Organize your assembly procedure during the build process to avoid over-handling of the walls.



# **DOOR HEADER**



# Assemble this door header before building any walls!



# **PARTS REQUIRED:**

**x14** 3" (7,6 cm)

**82 BZM** 2 x 4 x 33-5/8" (5,1 x 10,2 x 85,4 cm)

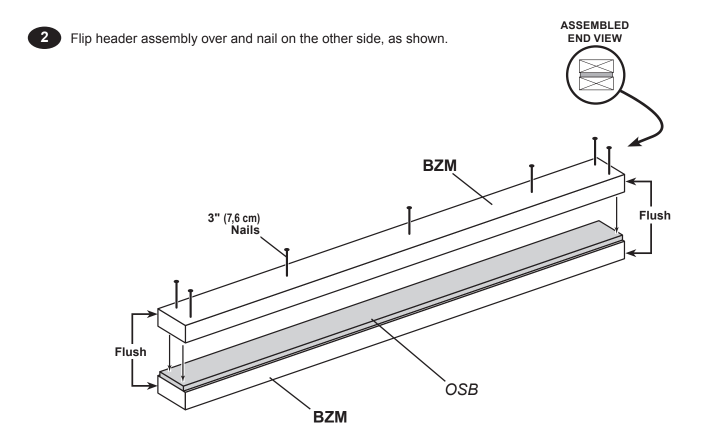


BEGIN

Place (1) **BZM** and *OSB* end-to-end on flat surface, flush in middle.

Center OSB on top of BZM.

Fasten together with 3" nails in the pattern shown.



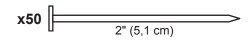


Your door header is now assembled.

# WALL PANEL INSTALLATION HINTS & EXAMPLES

# PARTS REQUIRED:





3/8 x 48 x 76" **x1** (1 x 121,9 x 193 cm)







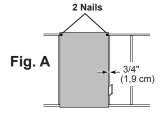
Ensure your wall is square by installing one panel and squaring frame.

Install all wall panels with the primed side facing up.

BEGIN Place a 48" x 76" panel on the wall frame, as shown. Locate the panel flush to the top plate.

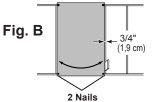
> HINT: Use a 3/4" piece of wood as a measuring guide to mark the 3/4" measurement on the wall stud.

Secure panel with (2) 2" nails in the corners (Fig. A).



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. Secure corner with (2) 2" nails (Fig. B).

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



For squareness maintain 3/4" and 1-1/2" measurement along panel edge. 3/4" BEGIN HERE (1,9 cm)EXAMPLE WALL 6" (15,2 cm) 12" (30,5 cm) Angle nail to draw panels tight at seams. 3/4" Measuring 3/4' Guide (1,9 cm)

### FRONT WALL FRAME **PARTS REQUIRED:** x3 AYC **x38** 2 x 4 x 6-1/4" (5,1 x 10,2 x 15,9 cm) 3" (7,6 cm) BZM 2 x 4 x 33-5/8" (5,1 x 10,2 x 85,4 cm) $\square$ RAC 3" (7,6 cm) x1 SP 2 x 3 x 4-1/8" (5,1 x 7,6 x 10,5 cm) 2 x 4 x 48" (5,1 x 10,2 x 121,9 cm) Header Spacer 7/16" x 3-1/2" x 6-1/4" (1.1 x 8.9 x 15.9 cm) 2 x 4 x 69-3/8" (5,1 x 10,2 x 176,2) Assembled Header x2 XMB **x1** 2 x 4 x 80-5/8" (5,1 x 10,2 x 204,8 cm)

**✓**BEGIN

1

Arrange parts on edge on a flat surface. Measure and mark.

Install (2) **AYC**, (1) **BZM** and (2) **XMB** studs with (2) *Header Spacers* between studs and **AYC**.

Secure with (2) 3" nails at each connection.

2

Install **SP** to studs at measurement shown. Secure with (2) 3" nails at each connection.

3

Install 2x3 Hasp Block **RAC** flush to top of stud (**Fig. B**).

Use *any 2x4* from the kit as a temporary support under **RAC**.

Secure with (1) 3" screw. Pre drill screw hole.

4

Install **Assembled Header** as in **(Fig. A)**. Secure with (2) 3" nails at each side and with (2) 3" nails from the top.

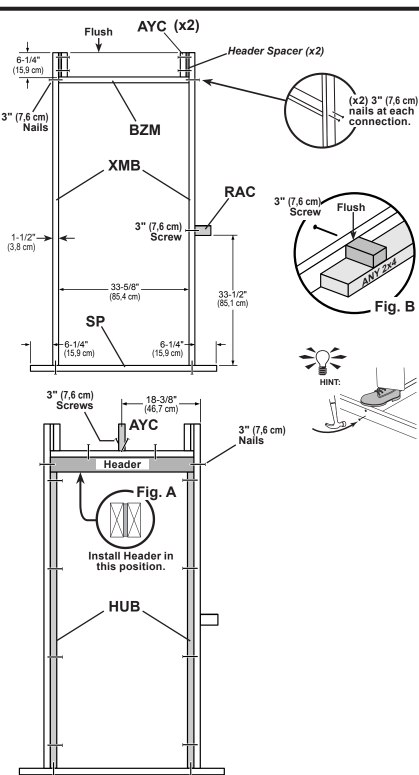
5

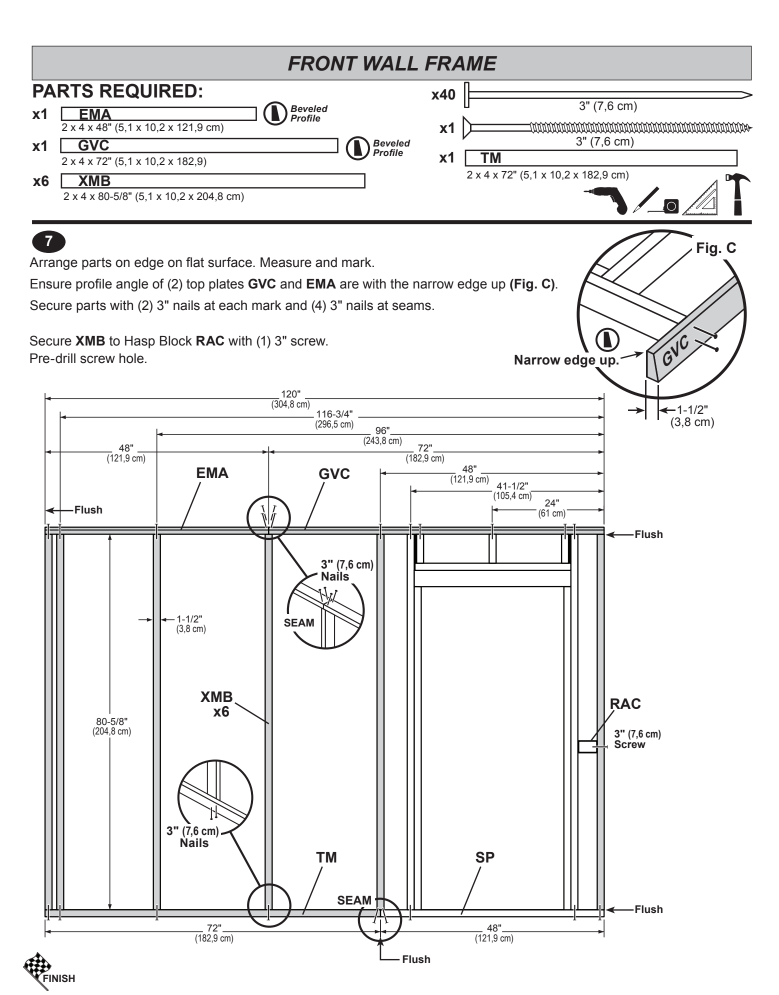
Install (1) middle **AYC** at measurement shown. Secure with (2) 3" screws at an angle.

6

Install (2) jack studs **HUB**.

Secure with (2) 3" nails at locations shown.





Your front wall frame is now assembled.

# FRONT WALL PANELS PARTS REQUIRED: x1 2" (5,1 cm) 11-7/8 x 48" (30,2 x 121,9 cm) x2 8-1/2 x 72" (21,6 x 182,9 cm)

# BEGIN



Install (1) **48" x 84"** panel flush to bevelled edge of top plate.

Use a 3/4" piece of wood as a measuring guide to mark the 3/4" measurement on the wall studs.

Secure panel with 2" nails spaced 6" apart along edges and 12" apart on inside of panels.



Install (1) 24" x 84" panel flush to installed panel and flush to bevelled edge of top plate.

Secure panel with 2" nails spaced 6" apart along edges and 12" apart on inside of panel.



Install panels in the following order:

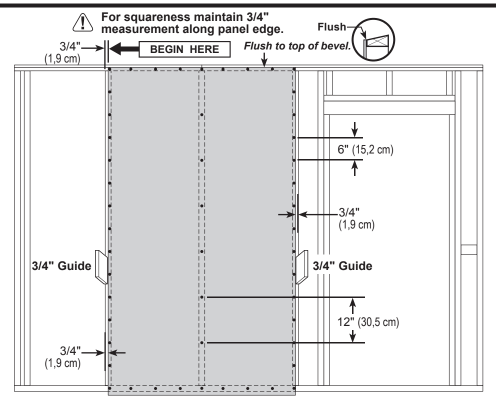
1. (1) 11-7/8" x 48" over door panel.

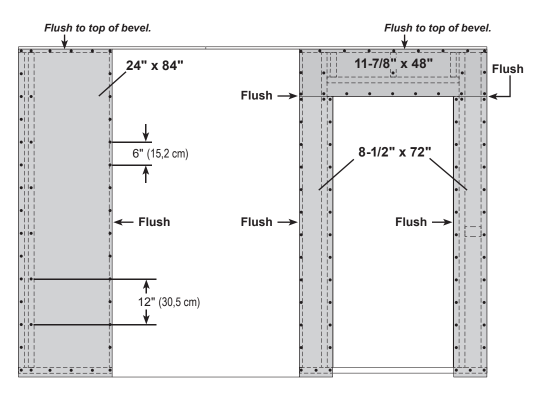
Flush panel to bevelled edge of top plateand flush to installed panel.

Secure panel with 2" nails spaced 6" apart.

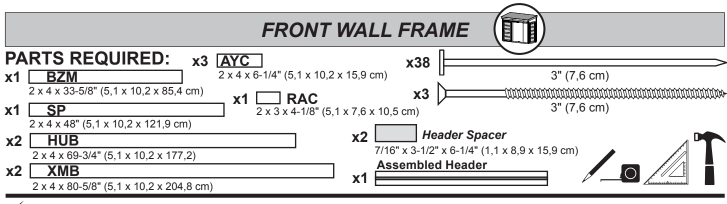
2. (2) 8-1/2" x 72" door filler panels flush to door frame and flush to installed panels.
Secure panels with 2" nails spaced 6" apart and 12" apart on inside of panel..







You have finished building your front wall. Carefully flip the wall over.



**✓**BEGIN

1

Arrange parts on edge on a flat surface. Measure and mark.

Install (2) **AYC**, (1) **BZM** and (2) **XMB** studs with (2) *Header Spacers* between studs and **AYC**.

Secure with (2) 3" nails at each connection.

2

Install **SP** to studs at measurement shown. Secure with (2) 3" nails at each connection.

3

Install 2x3 Hasp Block **RAC** flush to top of stud **(Fig. B)**.

Use *any 2x4* from the kit as a temporary support under **RAC**.

Secure with (1) 3" screw. Pre drill screw hole.

4

Install **Assembled Header** as in **(Fig. A)**. Secure with (2) 3" nails at each side and with (2) 3" nails from the top.

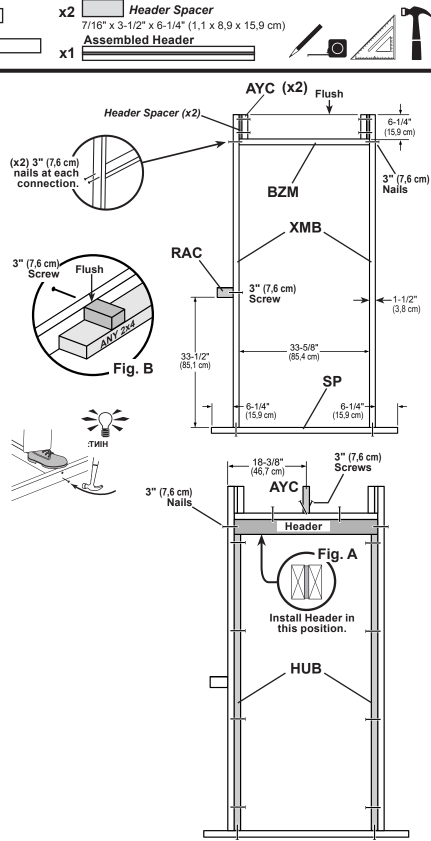
5

Install (1) middle **AYC** at measurement shown. Secure with (2) 3" screws at an angle.

6

Install (2) jack studs HUB.

Secure with (2) 3" nails at locations shown.



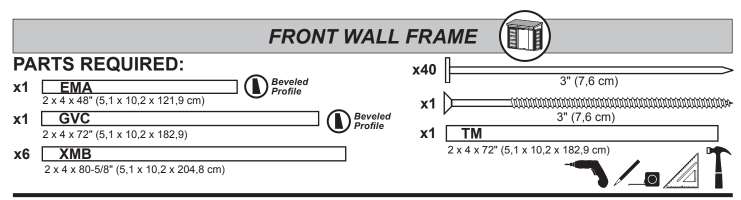


Fig. C

-1-1/2" (3,8 cm)

Narrow edge up

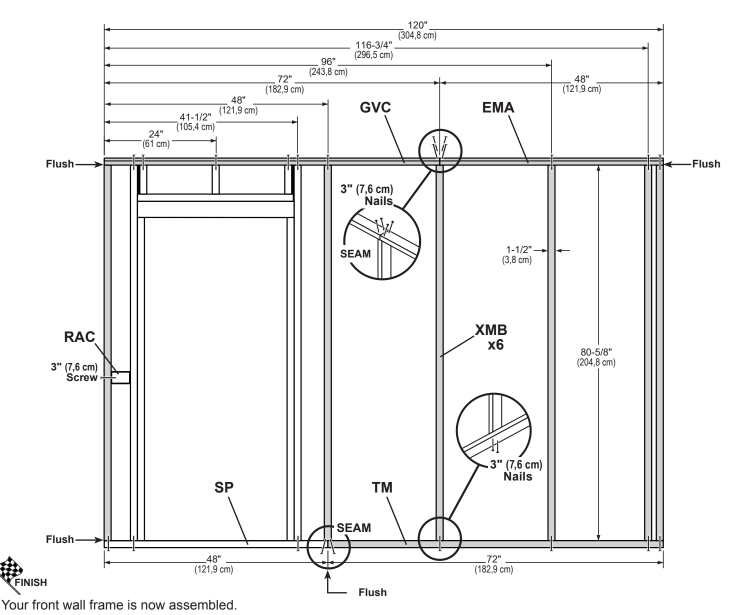
7

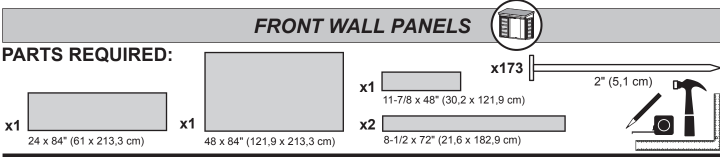
Arrange parts on edge on flat surface. Measure and mark.

Ensure profile angle of (2) top plates GVC and EMA are with the narrow edge up (Fig. C).

Secure parts with (2) 3" nails at each mark and (4) 3" nails at seams.

Secure **XMB** to Hasp Block **RAC** with (1) 3" screw. Pre-drill screw hole.





# BEGIN



Install (1) **48" x 84"** panel flush to bevelled edge of top plate.

Use a 3/4" piece of wood as a measuring guide to mark the 3/4" measurement on the wall studs.

Secure panel with 2" nails spaced 6" apart along edges and 12" apart on inside of panels.



Install (1) **24" x 84"** panel flush to installed panel and flush to bevelled edge of top plate.

Secure panel with 2" nails spaced 6" apart along edges and 12" apart on inside of panel.



Install panels in the following order:

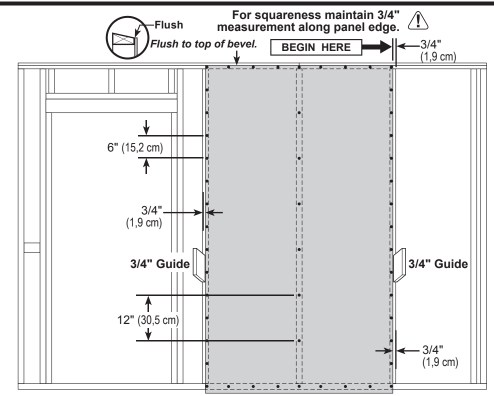
1. (1) 11-7/8" x 48" over door panel.

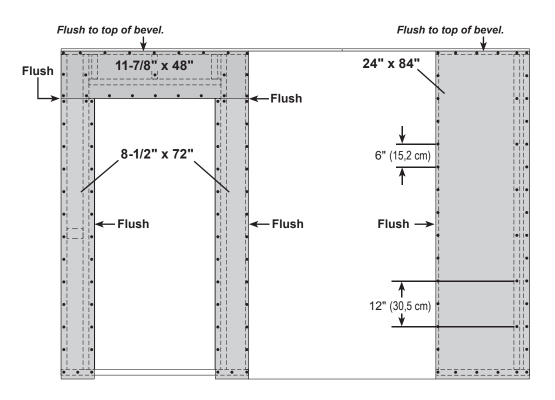
Flush panel to bevelled edge of top plateand flush to installed panel.

Secure panel with 2" nails spaced 6" apart.

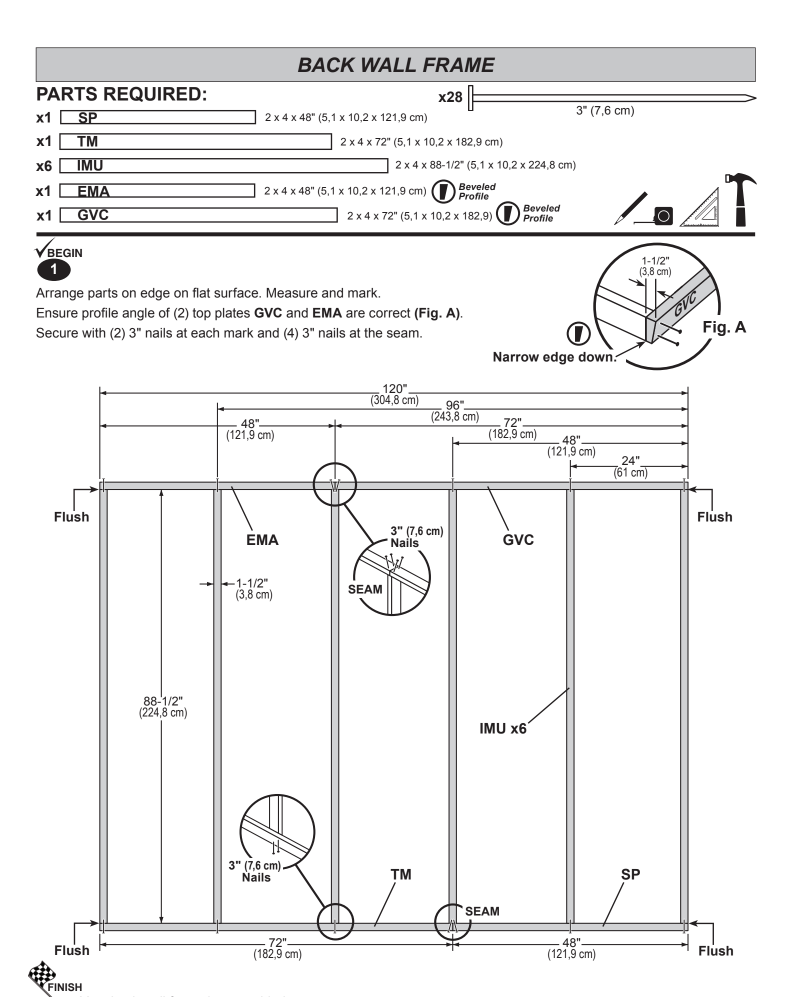
2. (2) 8-1/2" x 72"
door filler panels flush to door frame and flush to installed panels.
Secure panels with 2" nails spaced 6" apart and 12" apart on inside of panel..







You have finished building your front wall. Carefully flip the wall over.



Your back wall frame is assembled.

# BACK WALL PANELS PARTS REQUIRED: x1 23-7/8 x 96" (60,6 x 243,8 cm) x2 48 x 96" (121,9 x 243,8 cm)

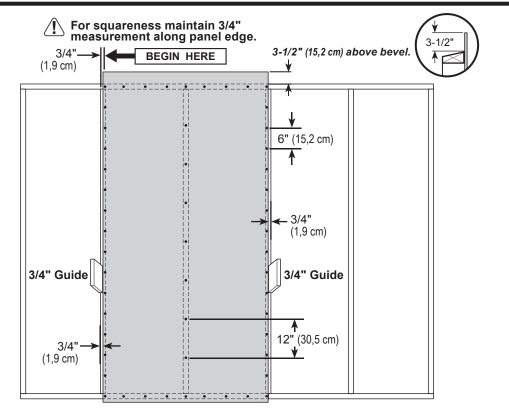


Install (1) **48" x 96"** panel 3-1/2" above bevelled edge of top plate.

**HINT:** Use a 2x4 as a temporary measurement guide where panels overhang top plate.

Use a 3/4" piece of wood as a measuring guide to mark the 3/4" measurement on the wall studs.

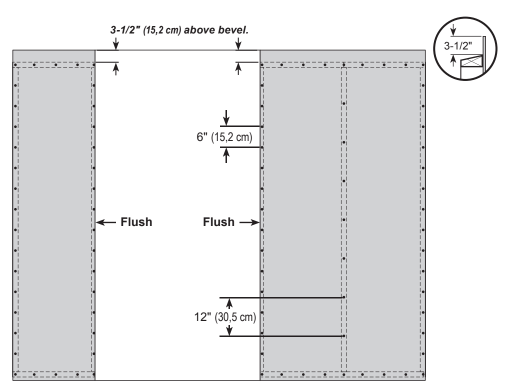
Secure panel with 2" nails spaced 6" apart along edges and 12" apart on inside of panels.



2

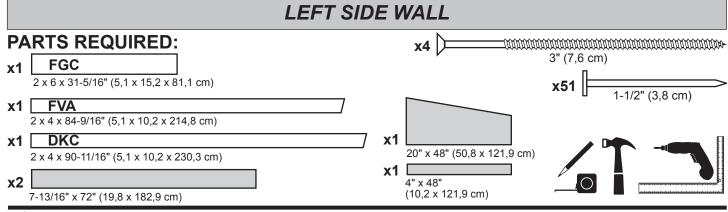
Install (1) 23-7/8" x 96" and (1) 48" x 96" panel flush to installed panel and flush to bevelled edge of top plate.

Secure panels with 2" nails spaced 6" apart along edges and 12" apart on inside of panel.





Your have finished your back wall. Carefully flip the wall over.





Arrange parts on flat sides on a flat surface. Measure and mark.

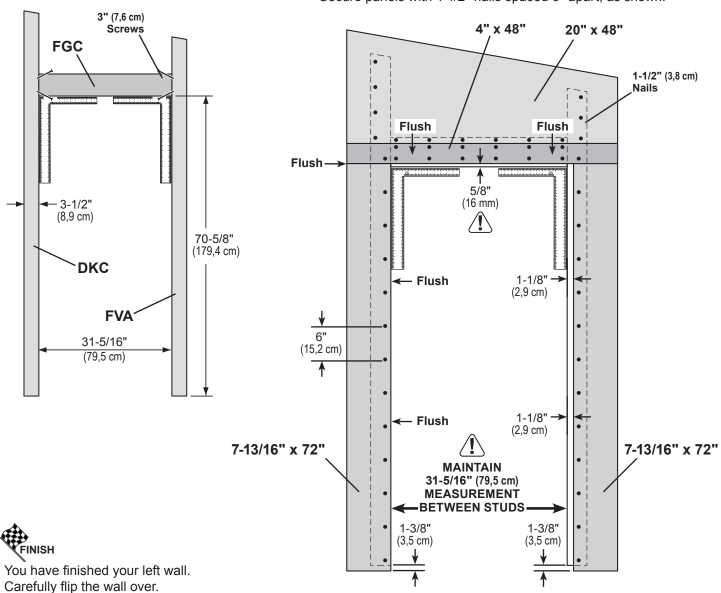
Secure **FGC** to studs with (4) 3" screws, as shown.

2

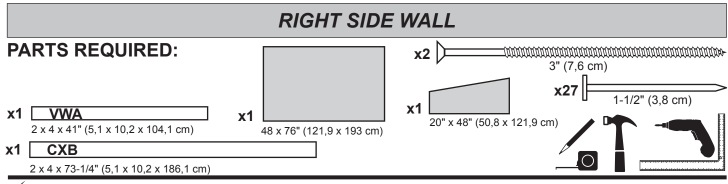
Install all panels to the measurements shown, with the primed side facing up.

- A. Install (2) ZP panels.
- B. Install the 4" x 48" filler panel between installed panels.
- C. Install the upper 20" x 48" panel flush to installed panels.

Secure panels with 1-1/2" nails spaced 6" apart, as shown.



26



BEGIN 1

Arrange parts on flat sides on a flat surface. Measure and mark.

Secure **CXB** to **VWA** with (2) 3" screws, as shown.

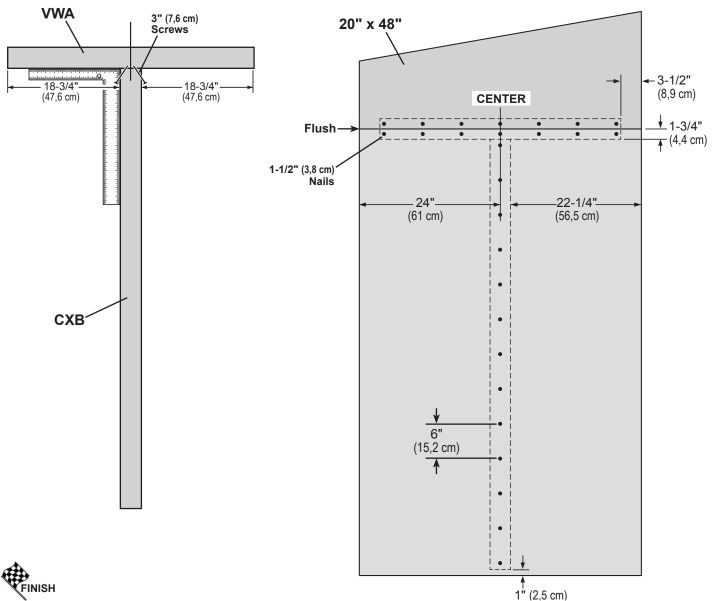
2

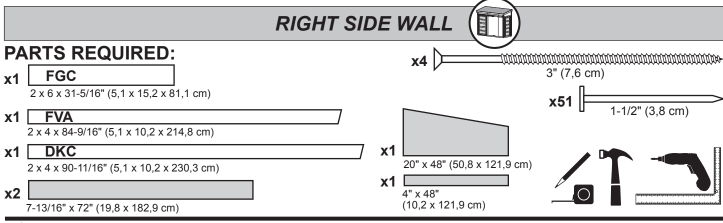
Install panels to the measurements shown, with the primed side facing up.

A. Center the 48" x 76" panel.

B. Install the upper 20" x 48" panel flush to installed panel.

Secure panels with 1-1/2" nails spaced 6" apart, as shown.







Arrange parts on flat sides on a flat surface. Measure and mark.

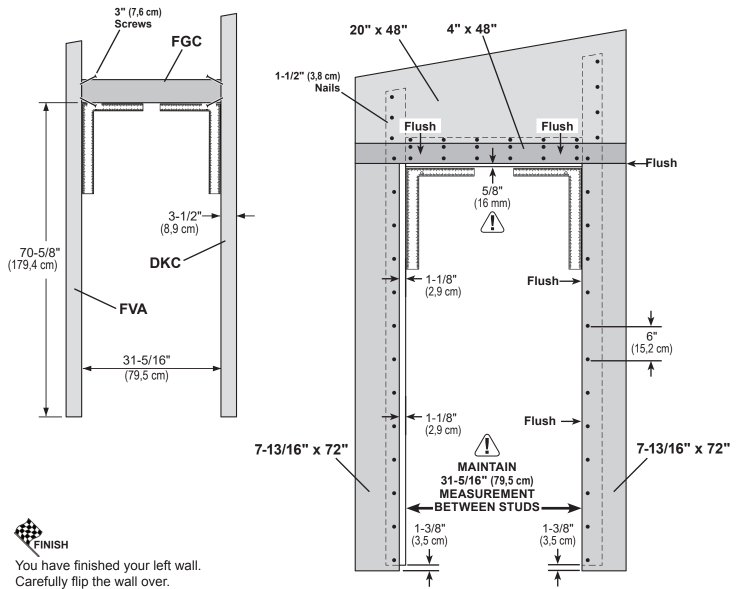
Secure FGC to studs with (4) 3" screws, as shown.

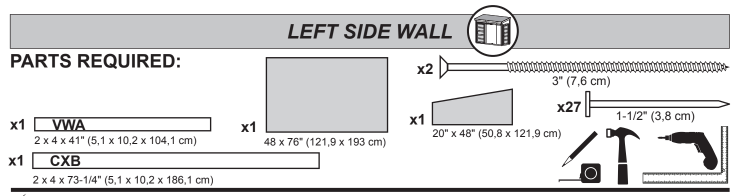
2

Install all panels to the measurements shown, with the primed side facing up.

- A. Install (2) ZP panels.
- B. Install the 4" x 48" filler panel between installed panels.
- C. Install the upper 20" x 48" panel flush to installed panels.

Secure panels with 1-1/2" nails spaced 6" apart, as shown.





BEGIN 1

Arrange parts on flat sides on a flat surface. Measure and mark.

Secure **CXB** to **VWA** with (2) 3" screws, as shown.

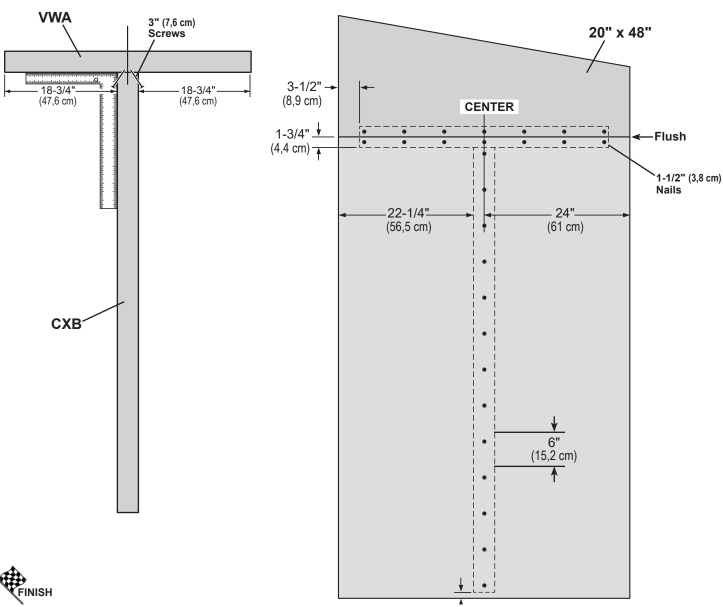
2

Install panels to the measurements shown, with the primed side facing up.

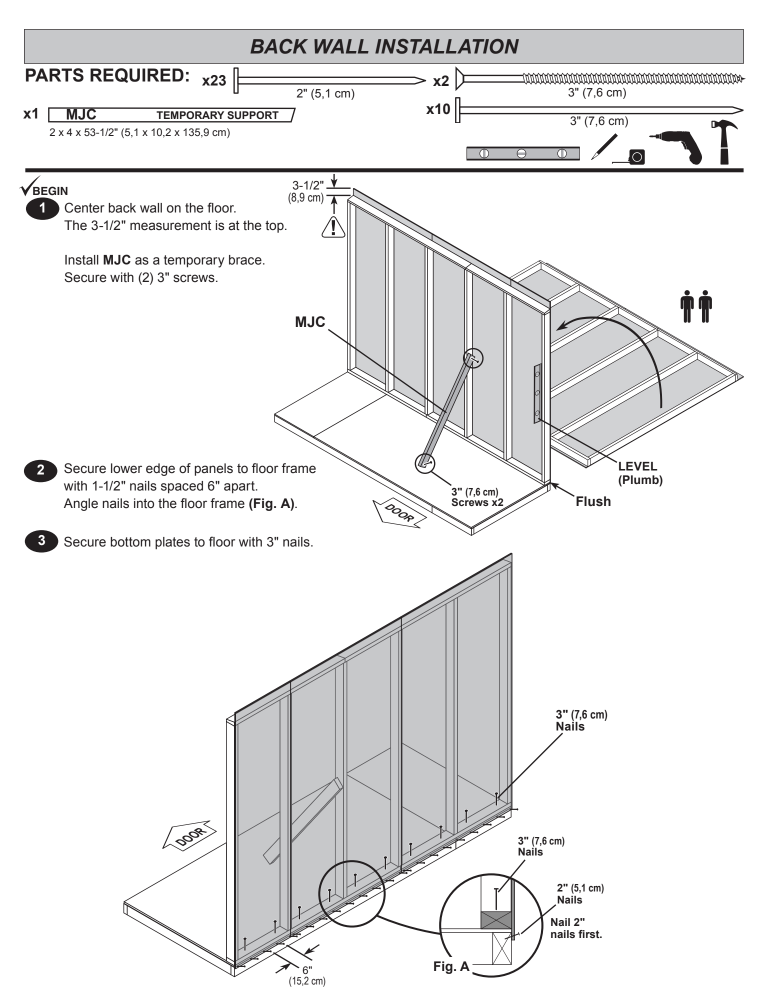
A. Center the 48" x 76" panel.

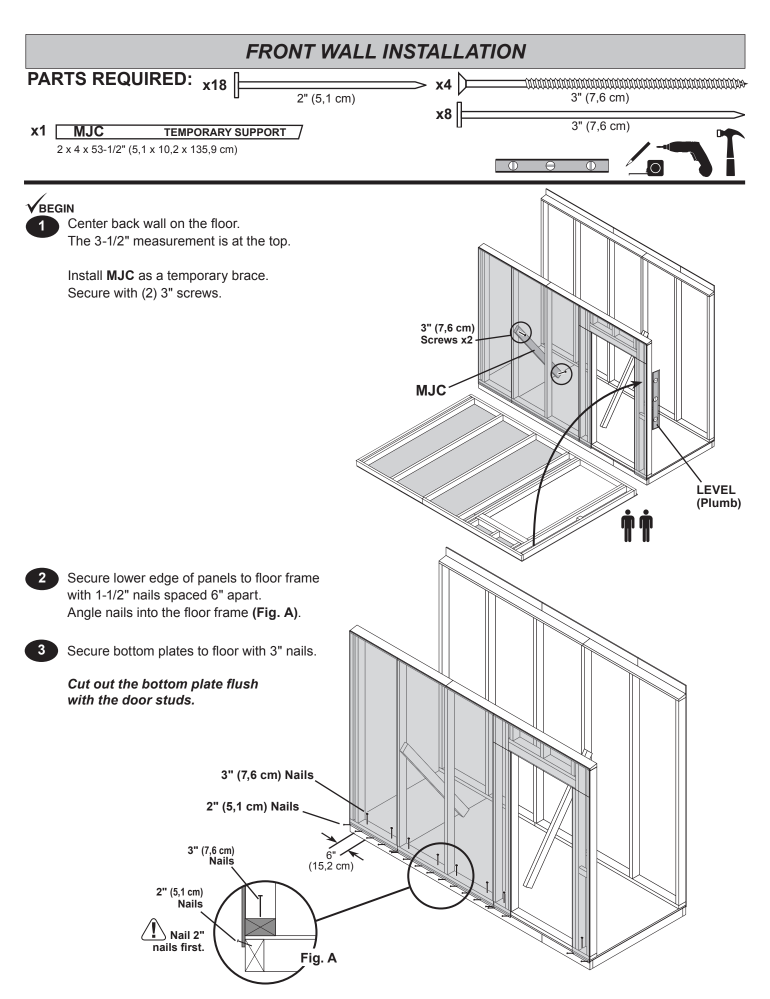
**B**. Install the upper **20" x 48"** panel flush to installed panel.

Secure panels with 1-1/2" nails spaced 6" apart, as shown.



You have finished your left wall. Carefully flip the wall over.

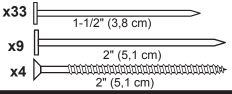


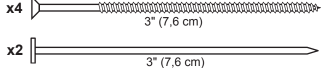


# RIGHT WALL INSTALLATION

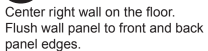
# PARTS REQUIRED







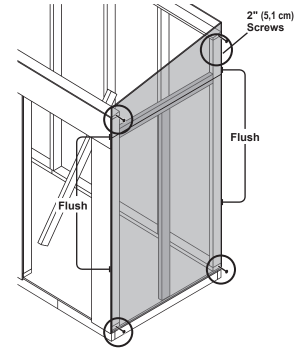
# BEGIN





Secure wall with 2" screws to front and back wall bottom and top plates.

Secure wall to bottom plate first.





Secure lower edge of wall panels to floor with 2" nails spaced 6" apart.

Angle nails into the floor frame (Fig. A).



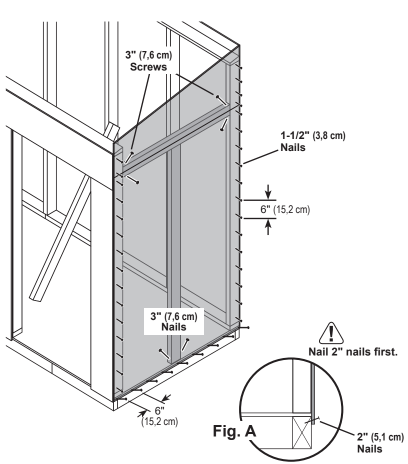
Secure right wall panel to front and back corner studs with 1-1/2" nails spaced 6" apart.



Working inside, secure wall brace to front and back studs with 3" screws.
Angle screws as shown.



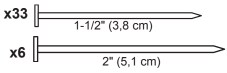
Secure center wall stud to floor with (2) 3" nails.

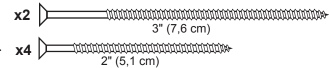


# LEFT WALL INSTALLATION

# **PARTS REQUIRED**







# BEGIN 1

Center left wall on the floor. Flush wall panel to front and back panel edges.

PENSURE PANEL CORNERS ARE FLUSH.

ENSURE 31-5/16" (79,5 cm) MEASUREMENT BETWEEN DOOR STUDS.

Secure wall with 2" screws to front and back wall bottom and top plates.

Secure wall to bottom plate first.



Secure lower edge of wall panels to floor with (6) 2" nails spaced evenly.

Angle nails into the floor frame (Fig. A).

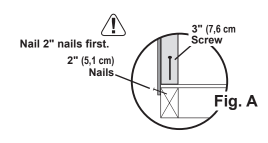


Secure left wall panels to front and back corner studs with 1-1/2" nails spaced 6" apart.



Working inside, secure door studs to floor with (2) 3" screws.

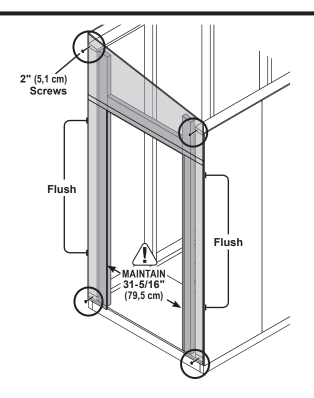
Angle screws as shown (Fig. A).

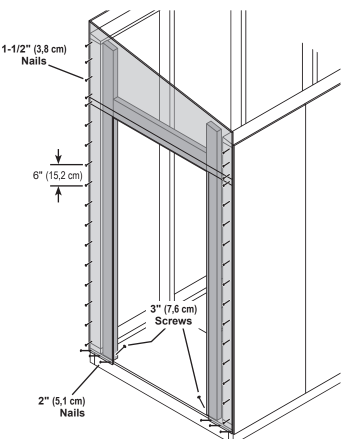




Your walls are now installed.

Remove temporary supports.



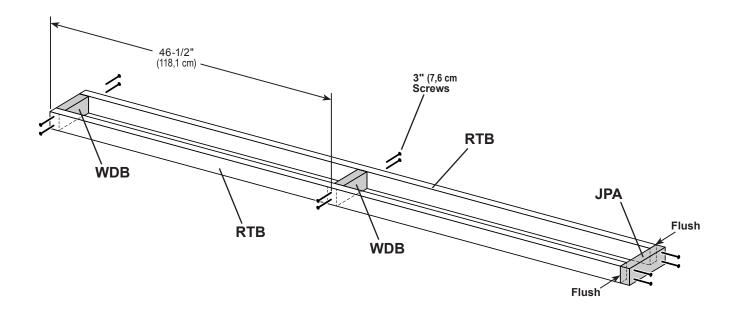


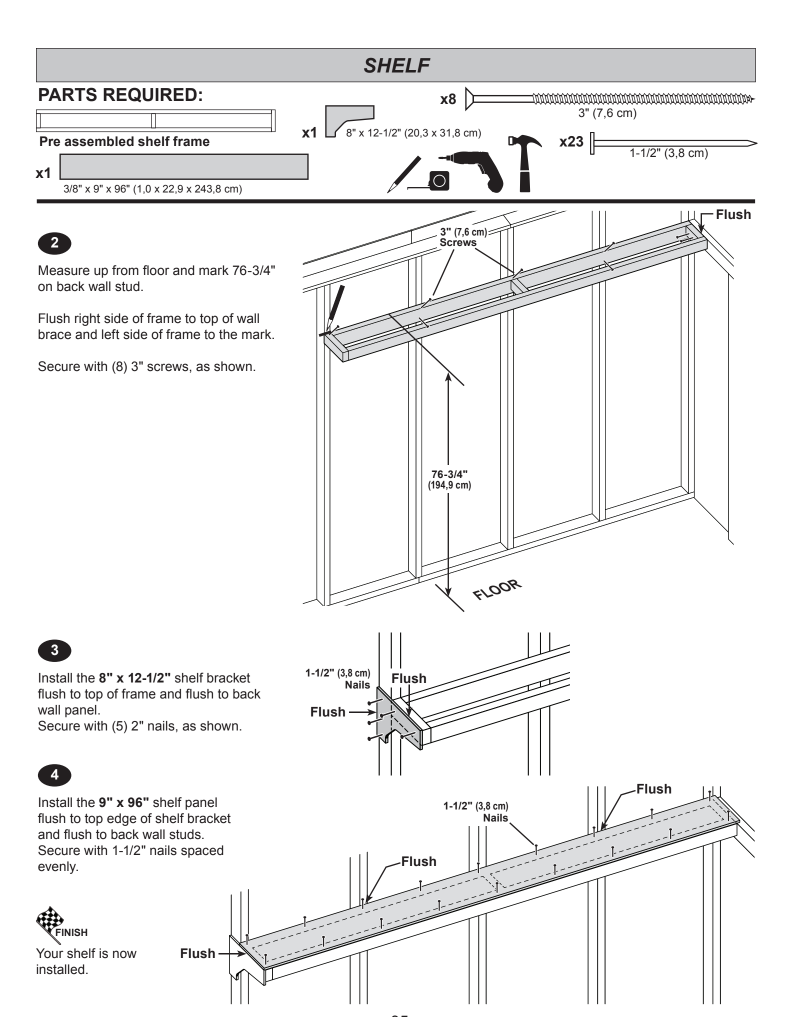
# ### SHELF PARTS REQUIRED x2 | WDB | 2 x 3 x 5-3/4" (5,1 x 7,6 x 14,6 cm) x1 | JPA | 2 x 3 x 8-3/4" (5,1 x 7,6 x 22,2 cm) x2 | RTB | 2 x 3 x 93-3/4" (5,1 x 7,6 x 238,1 cm)

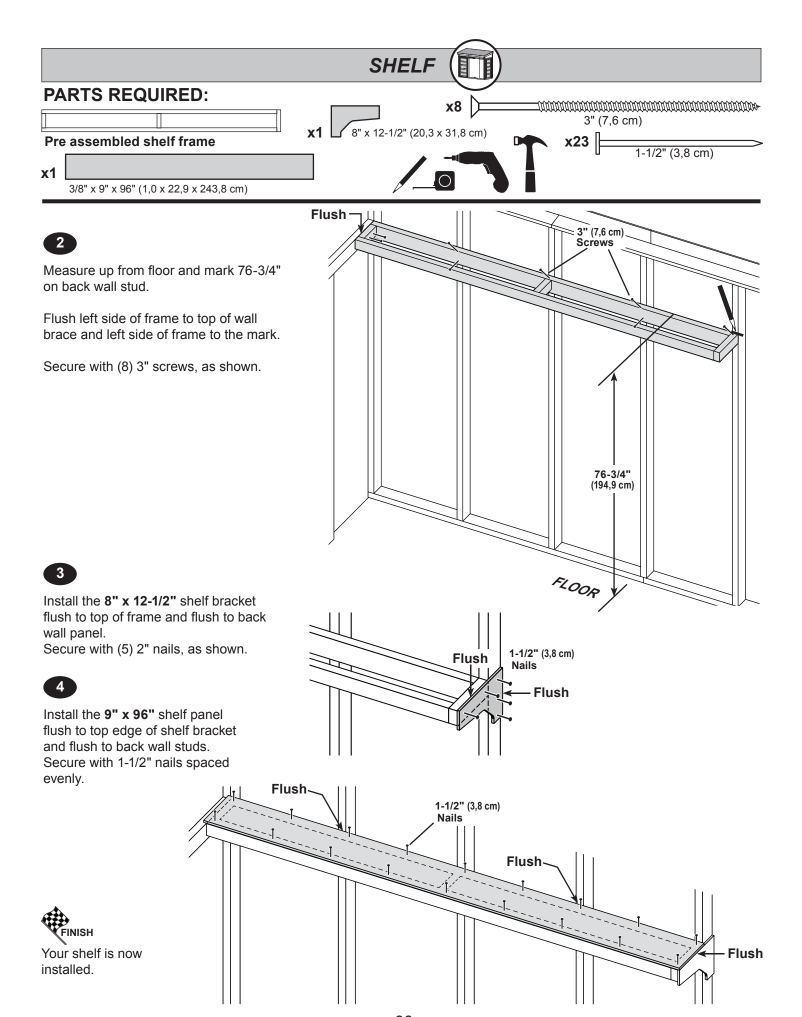
# **√**BEGIN

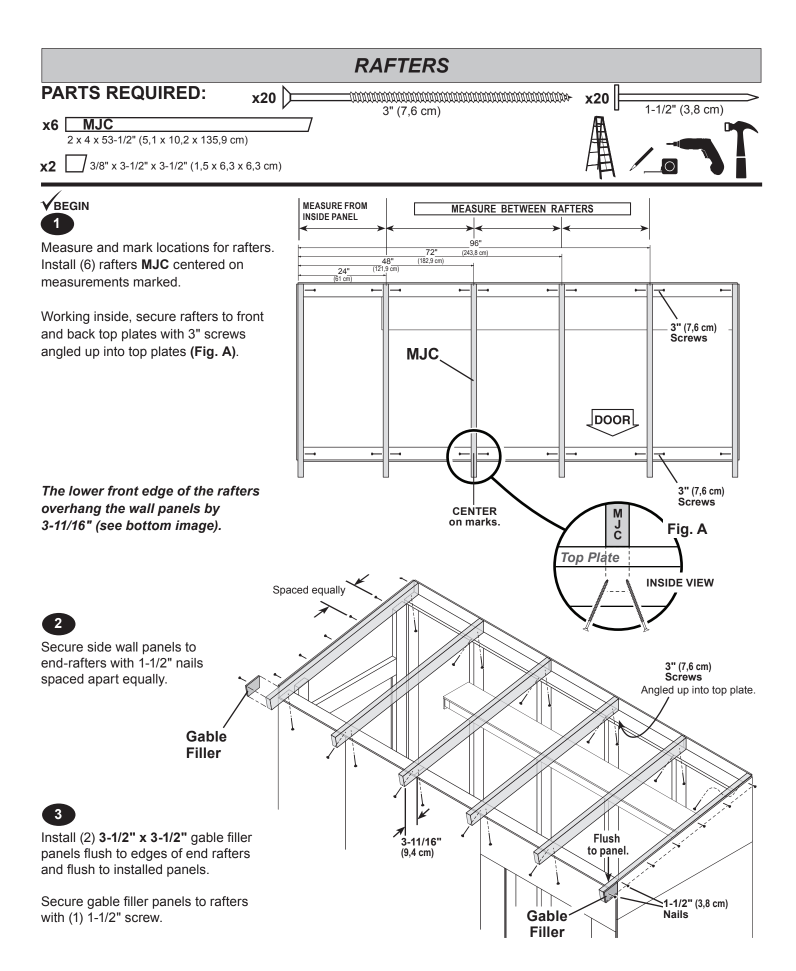
1 Arrange parts on edge on a flat surface. Measure and mark center of **WDB** at measurement shown. Flush parts at all connections.

Pre drill all screw holes and secure parts with 3" screws, as shown.





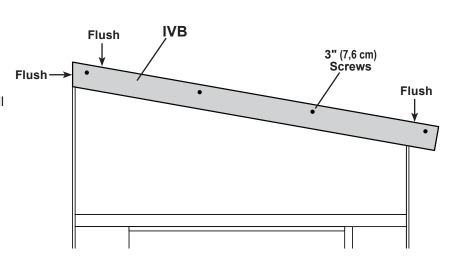




### 

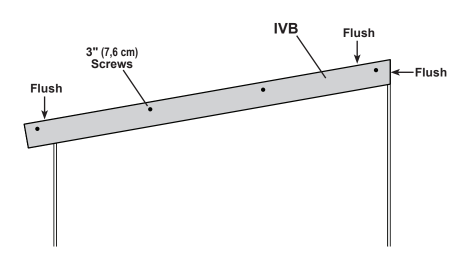
5

Install outer rafter **IVB** flush along top of wall panel and flush to back wall panel.
Secure **IVB** with 3" screws, as shown.



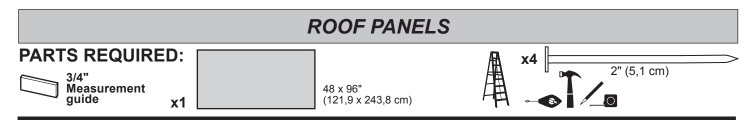
6

Install outer rafter **IVB** flush along top of right wall panel and flush to back wall panel.
Secure **IVB** with 3" screws, as shown.





Your rafters are now installed.



### Install all roof panels with the rough side facing up.

**V**BEGIN

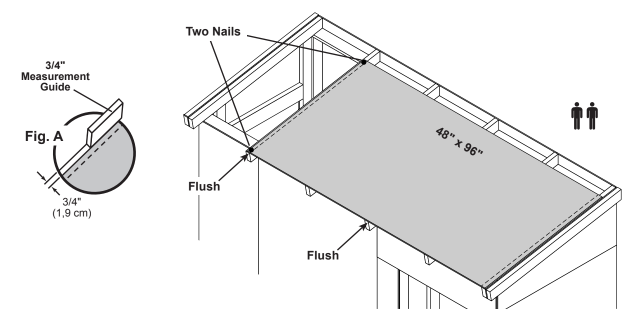
Roof panels may cause serious injury until securely fastened.

1

Place the 48" x 96" roof panel as shown.

Use a 3'4" wood piece as a measurement guide to maintain 3/4" at rafter center (Fig. A). Flush the panel to front of rafters.

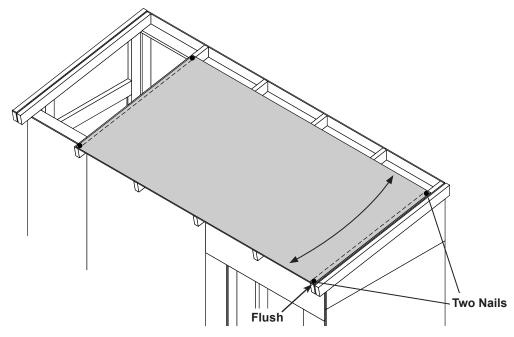
Secure with (1) 2" nail in each corner.



Move to the opposite side. Use the long edge of the panel as a lever.

Move the panel side-to-side until the outside long edge is flush to the front of rafters.

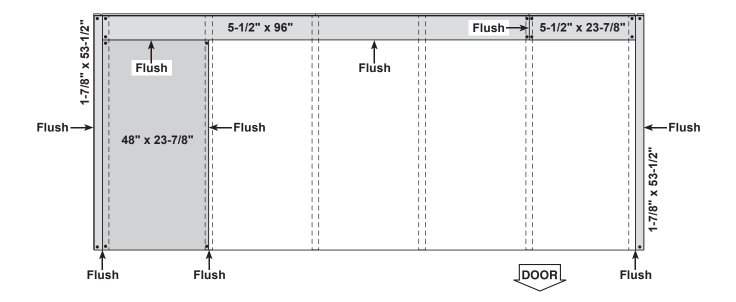
Secure with (1) 2" nail in each corner.



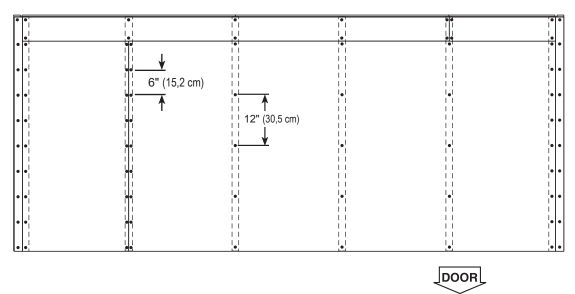
### 

Install the 48" x 23-7/8" panel flush to the installed panel and flush to front of rafters. Secure with (1) 2" nail in each corner.

Install the (4) remaining roof panels flush to installed panels and as shown. Secure each panel with (1) 2" nail in each corner.

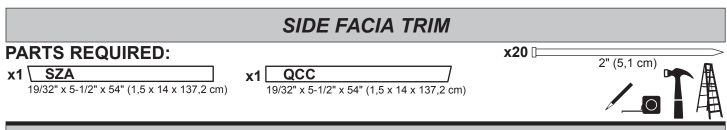


4 Secure all panels with 2" nails spaced 6" apart on edges and 12" apart inside panel.



Your roof panels are now installed.

### SOFFIT TRIM **PARTS REQUIRED:** x28 2" (5,1 cm) х2 Г 3/8" x 1-1/2" x 49-1/2" (1 x 3,8 x 125,7 cm) **x**1 3/8" x 3-11/16 x 49-7/8" (1 x 9,4 x 126,7 cm) **x1** 3/8" x 3-11/16 x 73-7/8" (1 x 9,4 x 187,6 cm) Install all trim with the primed side facing out. BEGIN 3-11/16" x 49-7/8" Install 3-11/16" x 73-7/8" and 3-11/16" x 73-7/8" soffit trim flush to front wall panels and flush to rafter. Begin installing at seam (Fig. A). Secure with (2) 2" finishing nails in each rafter and (4) nails at seam. Flush **Flush** to panel at seam **BEGIN HERE** Fig. A 3-11/16" x 73-7/8" 2" (5,1 cm) Finishing **Nails** Flush to panel Install 1-1/2" x 49-1/2" soffit trim to right side outer rafter. Flush trim to installed trim. 1-1/2" x 49-1/2" Secure with 2" finishing nails spaced equally. Repeat step 2 to install 1-1/2" x 49-1/2" soffit on left side. 2" (5,1 cm) Finishing Nails Flush to panel Flush Your soffit trim is now installed.

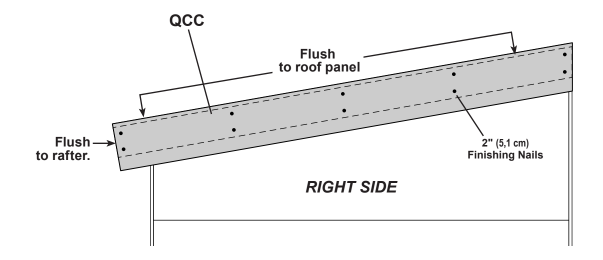


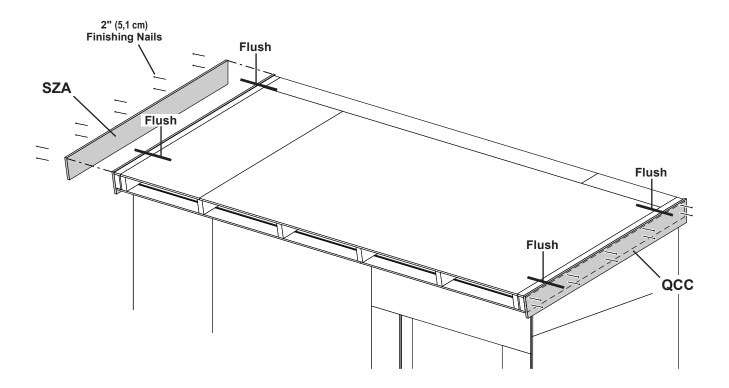
### Install all trim with the primed side facing out.

### **V**BEGIN

1

Install **SZA** and **QCC** gable fascia flush end of rafter and flush to roof panel. Secure each trim with (10) 2" finishing nails equally spaced.





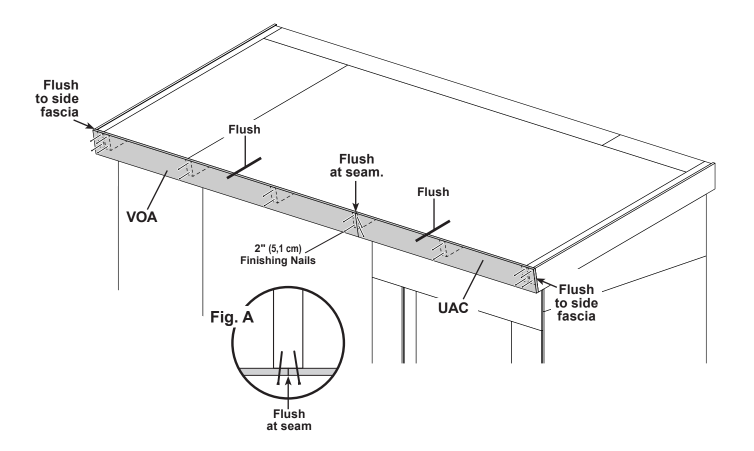
## FRONT FACIA TRIM PARTS REQUIRED: x1 UAC 19/32" x 5-1/2" x 50-1/2" (1,5 x 14 x 128,3 cm) x1 VOA 19/32" x 5-1/2" x 74-7/16" (1,5 x 14 x 189,1 cm)



Install **UAC** and **VOA** front fascia trim to rafters. Flush to trim to roof panels.

### Begin installing at seam (Fig. A).

Secure with (2) 2" finishing nails in each rafter and (4) nails at seam.



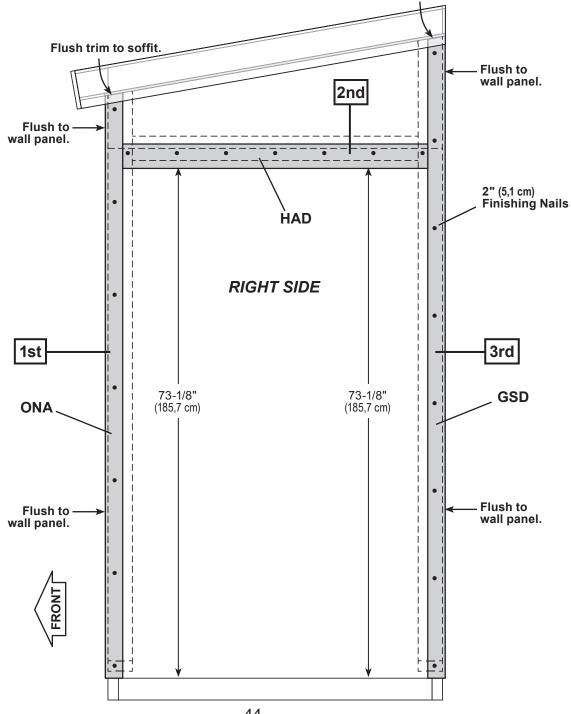
### RIGHT SIDE TRIM **PARTS REQUIRED:** x22 🗆 2" (5,1 cm) HAD 19/32" x 3-1/2" x 43-3/4" (1,5 x 8,9 x 145,9 cm) x1 ONA 19/32" x 2-1/2" x 84" (1,5 x 6,3 x 213,4 cm) x1 GSD 19/32" x 2-1/2" x 92-1/8" (1,5 x 6,3 x 234 cm)

### Install all trim with the primed side facing out.

Flush trim to soffit.

### **√**BEGIN

Install trim to the right wall in the order shown, starting at the front of shed. Measure from bottom of wall panel and mark location of HAD. Secure parts with 2" finishing nails.

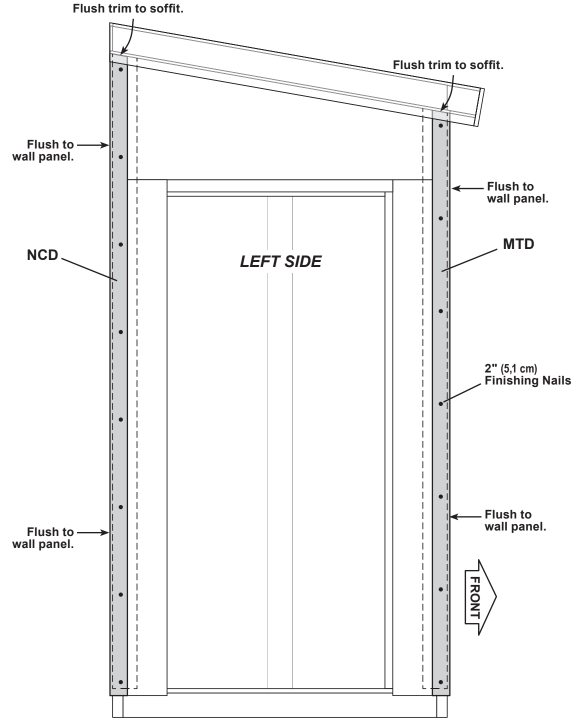


LE	FT SIDE TRIM
PARTS REQUIRED:	<b>x15</b> [
x1 MTD	19/32" x 2-1/2" x 84" (1,5 x 6,3 x 213,4 cm)
x1 NCD	19/32" x 2-1/2" x 92-1/8" (1,5 x 6,3 x 234 cm)

### Install all trim with the primed side facing out.

**V**BEGIN

1 Install trim to the left wall as shown. Secure parts with 2" finishing nails.



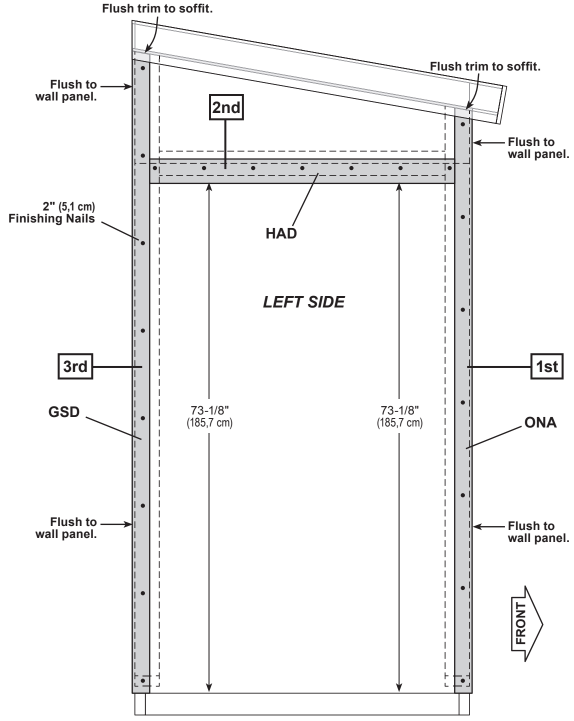
### 

### BEGIN

1

Install trim to the left wall in the order shown, starting at the front of shed. Measure from bottom of wall panel and mark location of **HAD**.

Secure parts with 2" finishing nails.



### PARTS REQUIRED: RIGHT SIDE TRIM x15 2" (5,1 cm)

<b>(1</b>	MTD	 7 19/32" x 2-1/2" x 84" (1,5 x 6,3 x 213,4 cm)

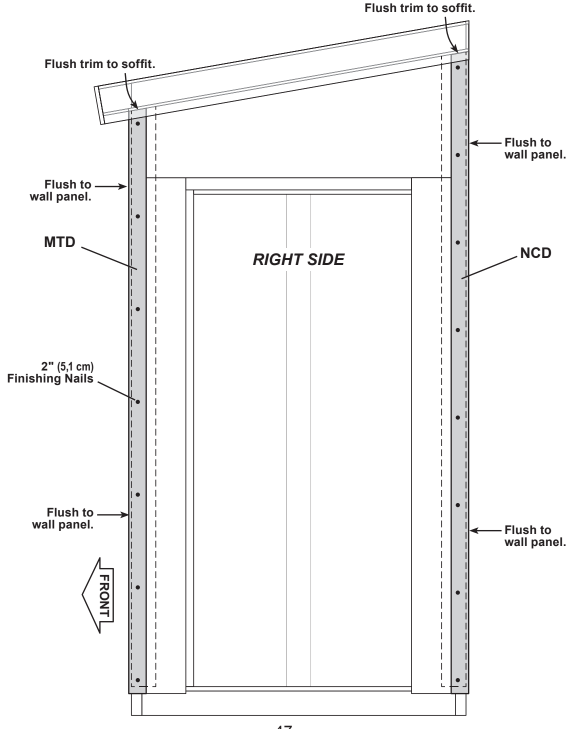
**X1** NCD 19/32" x 2-1/2" x 92-1/8" (1,5 x 6,3 x 234 cm)

### cm)

### Install all trim with the primed side facing out.

### **√**BEGIN

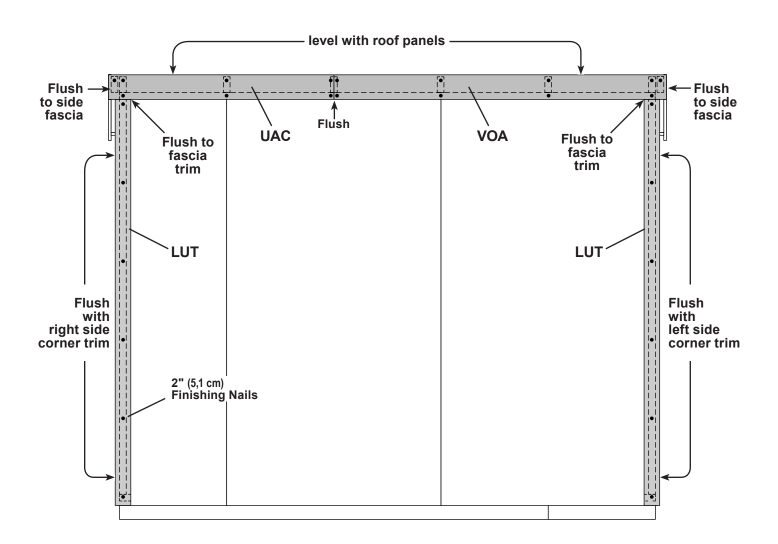
Install trim to the right wall as shown. Secure parts with 2" finishing nails.

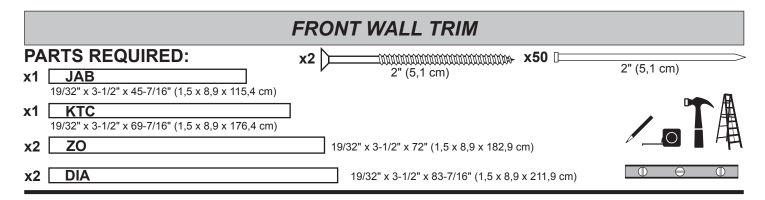


## BACK WALL TRIM PARTS REQUIRED: x1 UAC 19/32" x 5-1/2" x 50-1/2" (1,5 x 14 x 128,3 cm) x1 VOA 19/32" x 5-1/2" x 74-7/16" (1,5 x 14 x 189,1 cm) x2 LUT 19/32" x 3-1/2" x 90-15/16" (1,5 x 8,9 x 231 cm)

BEGIN

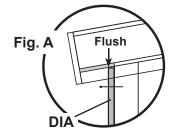
- 1 Install **UAC** and **VOA** trim to back wall flush to side fascia trim. Secure trim with 2" finishing nails into framing, as shown.
- Install (2) **LUT** corner trim flush to fascia trim and flush with side wall corner trim. Secure with 2" finishing nails equally spaced.

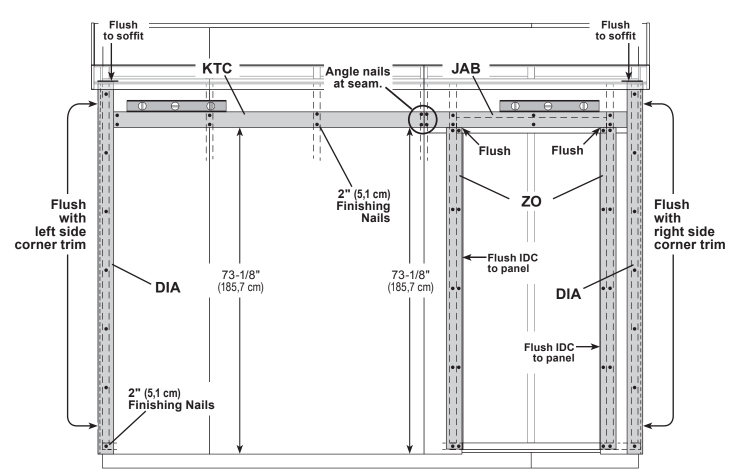




**√**BEGIN

- Install (2) **DIA** corner trim flush up to front soffit trim **(Fig. A)** and flush with side wall corner trim. Secure with 2" finishing nails equally spaced.
- Install (1) **KTC** and (1) **JAB** trim at measurement shown. Secure with 2" finishing nails into framing. Angle nails at trim seam.





Install (2) **ZO** door trim flush to bottom of **installed trim**. Flush **ZO** to edge of wall panel along door opening. Secure with 2" finishing nails into framing. Space nails equally.

### SIDE DOOR and DOOR TRIM

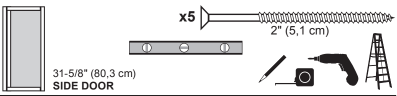
### PARTS REQUIRED:

x1 HAD

19/32" x 3-1/2" x 43-3/4" (1,5 x 8,9 x 145,9 cm)

x1 ZP

19/32" x 3-1/2" x 72-3/8" (1,5 x 8,9 x 183,8 cm)



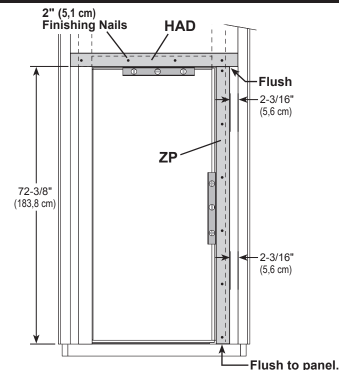
### BEGIN



Flush **ZP** with bottom wall panel and level (plumb). Ensure measurements shown. Secure with (6) 2" finishing nails.



Center and level over door trim **HAD**. Secure with (4) 2" finishing nails into framing.



3

Center 31-5/8" door in left wall door opening. Flush hinge board up to wall trim. hold door in position and keep level.

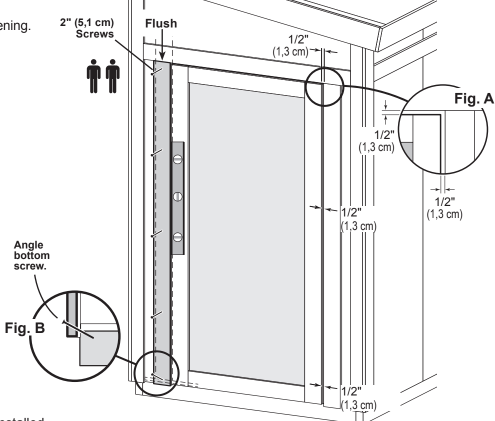


Measure Gap (Fig. A) between door trim and wall panel, as shown. Hold door in position and keep level.



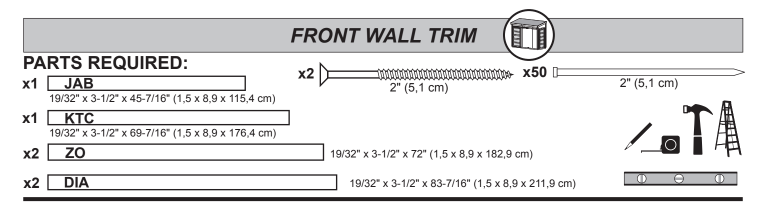
Screw hinge board into wall frame and floor using (5) 2" screws, evenly spaced as shown

Drive bottom screw at an angle into floor (Fig. B).



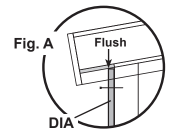


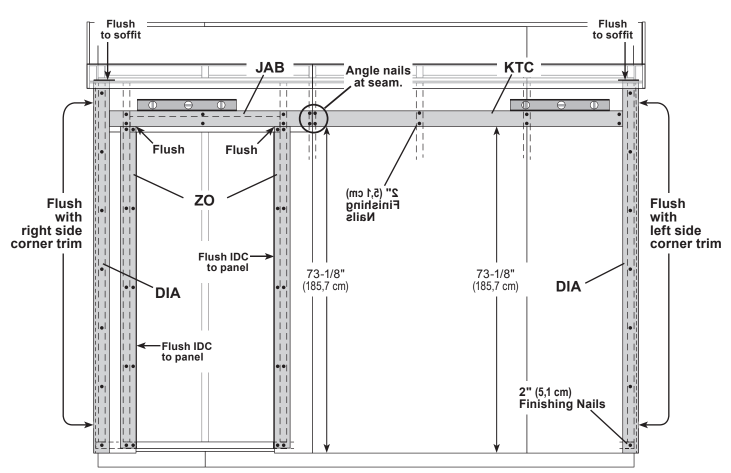
Your side door and door trim are now installed.



**√**BEGIN

- Install (2) **DIA** corner trim flush up to front soffit trim **(Fig. A)** and flush with side wall corner trim. Secure with 2" finishing nails equally spaced.
- Install (1) **KTC** and (1) **JAB** trim at measurement shown. Secure with 2" finishing nails into framing. Angle nails at trim seam.





Install (2) **ZO** door trim flush to bottom of **installed trim**. Flush **ZO** to edge of wall panel along door opening. Secure with 2" finishing nails into framing. Space nails equally.

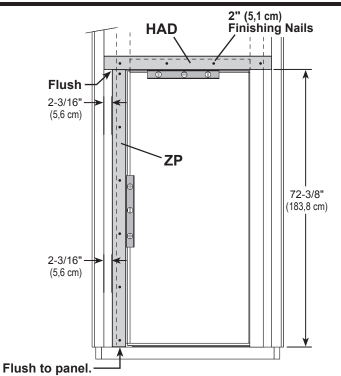
### SIDE DOOR and DOOR TRIM PARTS REQUIRED: x1 HAD 19/32" x 3-1/2" x 43-3/4" (1,5 x 8,9 x 145,9 cm) x1 ZP 19/32" x 3-1/2" x 72-3/8" (1,5 x 8,9 x 183,8 cm) 31-5/8" (80,3 cm) SIDE DOOR

BEGIN

Flush **ZP** with bottom wall panel and level (plumb). Ensure measurements shown. Secure with (6) 2" finishing nails.

2

Center and level over door trim **HAD**. Secure with (4) 2" finishing nails into framing.



3

Center 31-5/8" door in left wall door opening. Flush hinge board up to wall trim. hold door in position and keep level.

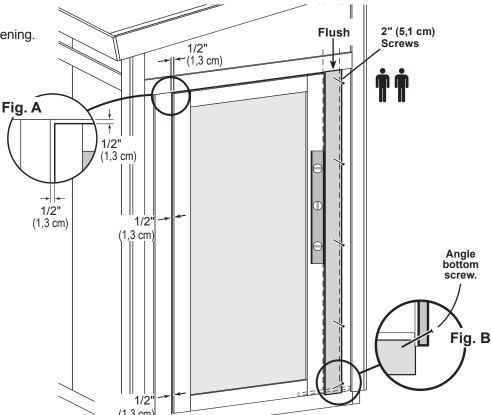
4

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

5

Screw hinge board into wall frame and floor using (5) 2" screws, evenly spaced as shown Drive bottom screw at an angle into

floor (Fig. B).





Your side door and door trim are now installed.

### SIDE DOOR RAILS - OPTION 1

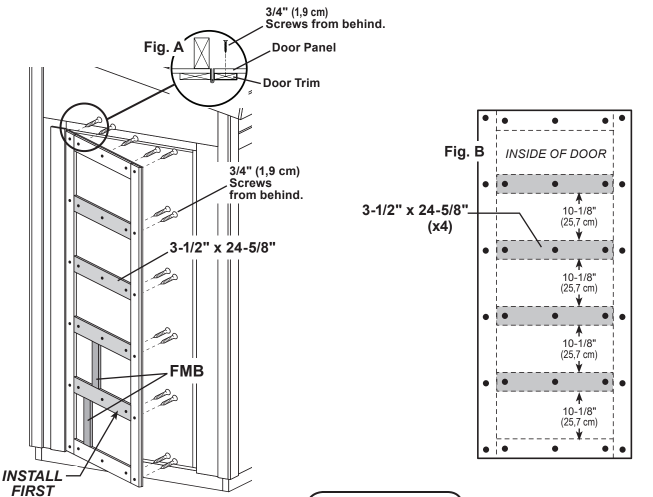
### PARTS REQUIRED: x30 3/4" (1,9 cm) 2" (5,1 cm) 2" (5,1 cm) (1,5 x 8,9 x 25,7 cm)

### BEGIN

### See next page for side door rails Option 2.

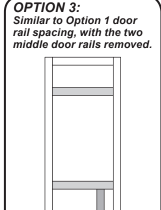
- Install (4) 3-1/2" x 24-5/8" door rails, as shown.

  Beginning at the bottom of door, use **FMB** as a measurement guide for the 10-1/8" measurement. Secure each door rail with 3/4" screws from back of door.
- Reinforce all door trim with 3/4" screws through door panel into trim (Fig. A). Locate screws as shown (Fig. B).





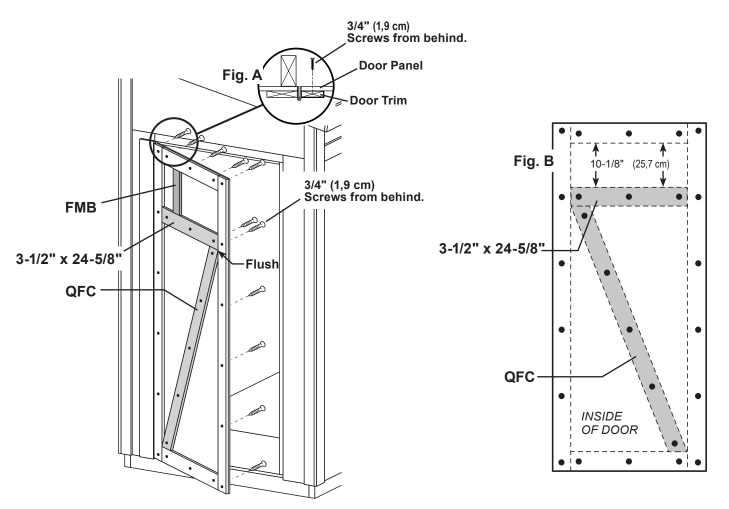
Your door rails are now installed.



### 

### BEGIN

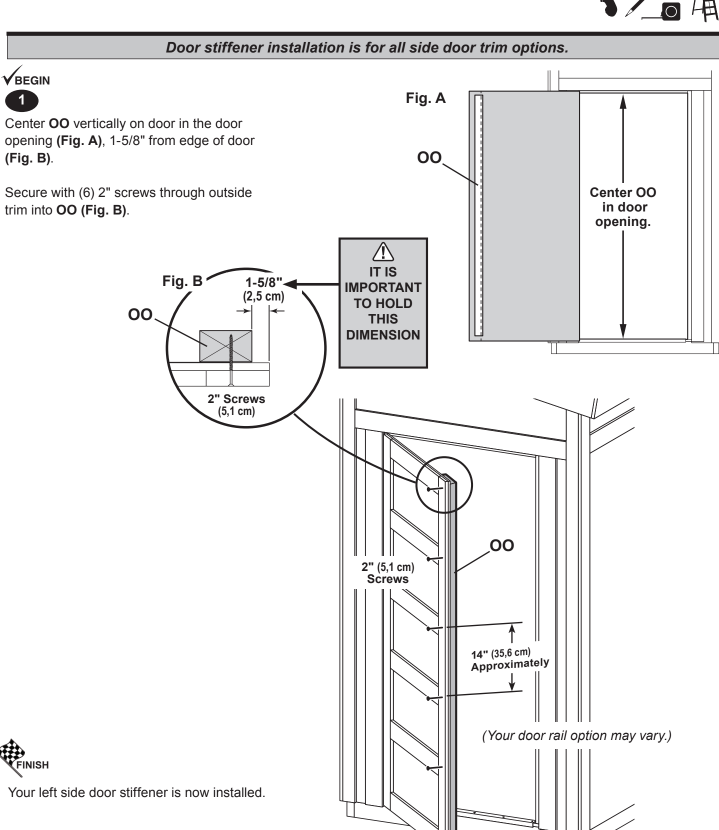
- Install (1) **3-1/2"** x **24-5/8"** door rail. Use **FMB** as a measurement guide for the 10-1/8" measurement. Secure each door rail with 3/4" screws from back of door.
- Install QFC flush to installed upper door rail.
  Secure with 3/4" screws from inside of door. (Fig. B).
- Reinforce all door trim with 3/4" screws through door panel into trim (Fig. A). Locate screws as shown (Fig. B).





Your door rails are now installed.

### SIDE DOOR STIFFENER PARTS REQUIRED: x1 OO 69" (175,3 cm) Door Stiffener x6 2" (5,1 cm)



### SIDE DOOR HARDWARE

### **PARTS REQUIRED:**

x2 1-1/2" (3,8 cm) x1



31-3/16" Metal Threshold

3/4" (1,9 cm) **x6**Bagged separately / special coating



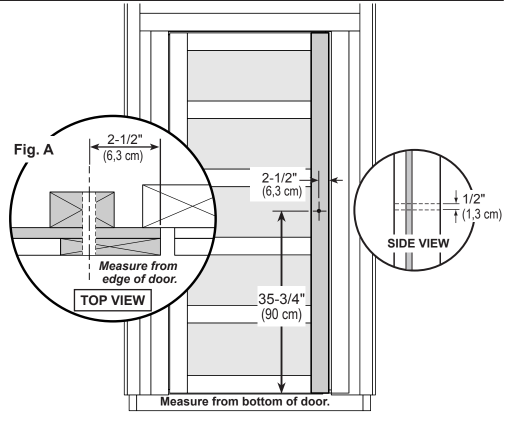


Measure and mark location of hole on outside of right door (Fig .A). Pre-drill pilot hole with 1/4" drill bit.

Re-drill through hole with 1/2" drill.



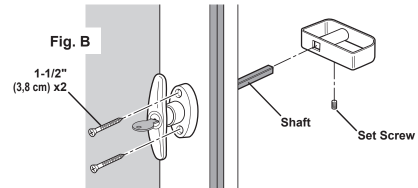
Drill hole hole square to trim to avoid breaking edge of door stiffener.



2

Install door handle. Insert shaft in hole and secure handle with 1-1/2" screws (Fig. B).

Install inside handle to shaft. Secure with set screw, as shown.



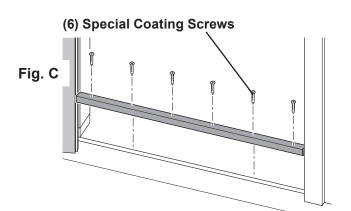
3

Center **31-3/16" metal threshold** on floor in door opening. Secure to floor with 3/4" special coating

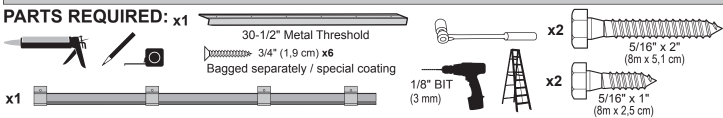
Secure to floor with 3/4" special coating screws (**Fig. C**).



Your side door hardware is now installed



### DOOR TRACK and THRESHOLD



BEGIN

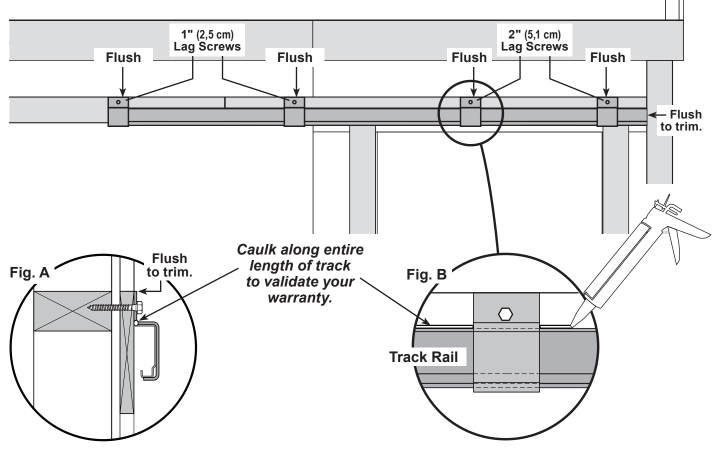
Align top of track brackets flush to top of horizontal trim and flush to right corner trim.

Mark bracket-hole locations on horizontal trim. Pre-drill holes using a 1/8" drill bit.

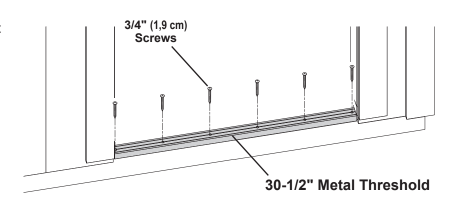
Secure right side of track with (2) 2" lag screws through bracket, trim and into wall frame (Fig. A).

Secure left side of track with (2) 1" lag screws into wall panel.

Caulk top edge of rail (Fig. A, Fig. B).

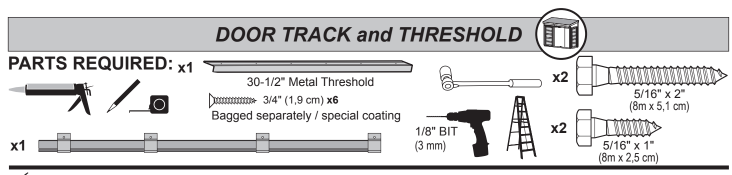


Install 30-1/2" metal threshold in front door opening.
Secure with (6) 3/4" special coating screws into floor.



FINISH

Your door track and threshold are now installed.



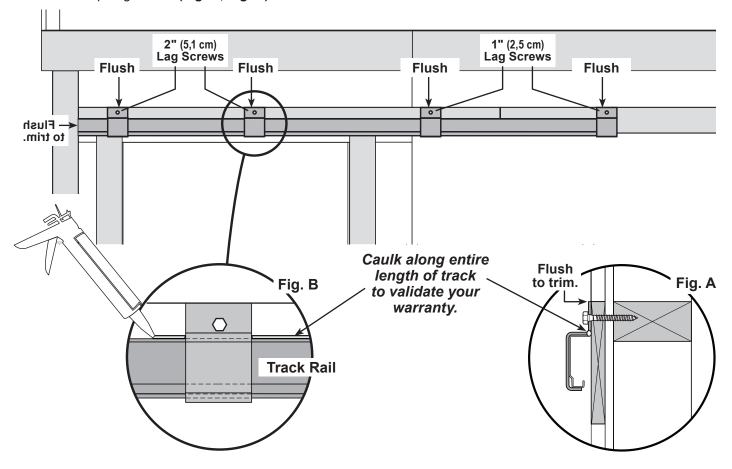
BEGIN

Align top of track brackets flush to top of horizontal trim and flush to right corner trim. Mark bracket-hole locations on horizontal trim. Pre-drill holes using a 1/8" drill bit.

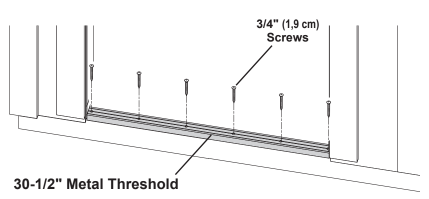
Secure right side of track with (2) 2" lag screws through bracket, trim and into wall frame (Fig. A).

Secure left side of track with (2) 1" lag screws into wall panel.

Caulk top edge of rail (Fig. A, Fig. B).



Install 30-1/2" metal threshold in front door opening.
Secure with (6) 3/4" special coating screws into floor.





Your door track and threshold are now installed.

### FRONT DOOR REINFORCEMENT

### **PARTS REQUIRED:**

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

**x2 JQC** 19/32" x 3-1/2" x 36" (1,5 x 8,9 x 91,4 cm)

**x2** IDC 19/32" x 3-1/2" x 65" (1,5 x 8,9 x 165,1 cm)

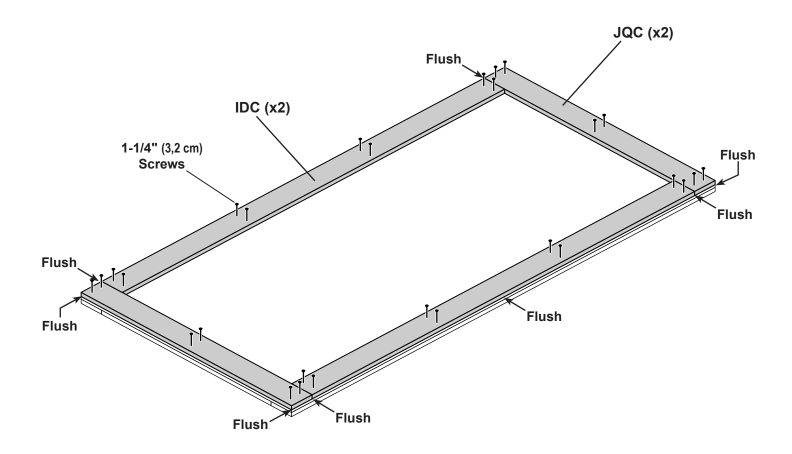


### BEGIN

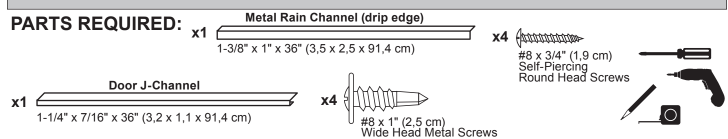
Reinforce the back of the front door by installing (2) JQC and (2) IDC.

Flush parts at all corners, edges and seams.

Secure with 1-1/4" screws spaced evenly, as shown.

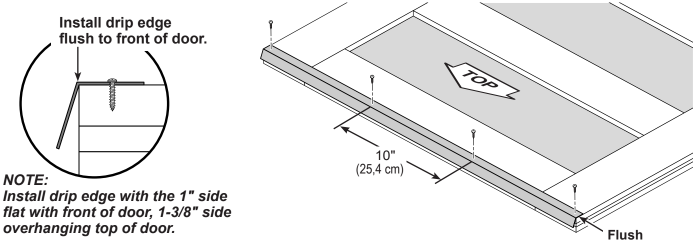


### FRONT DOOR HARDWARE



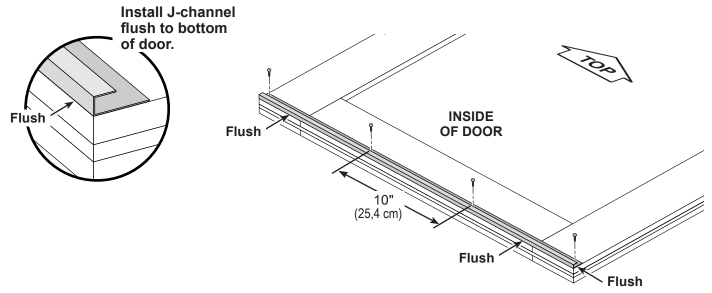


Install 36" drip edge flush to end and centered across upper corner of door. Secure drip edge with 3/4" screws spaced evenly (approx. 10").



(If drip edge catches on track, remove door and hand bend closer to door.)

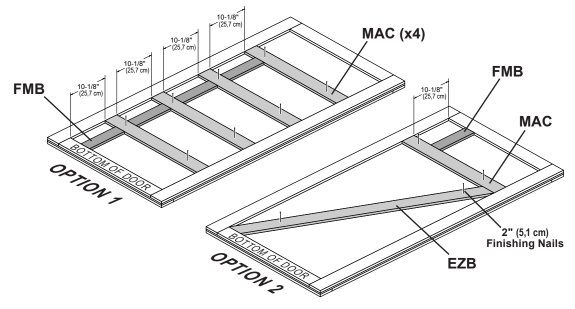
Install 36" J-Channel flush to end and centered across inside bottom corner of door. Secure J-Channel with 1" screws, spaced evenly (approx. 10").





BEGIN

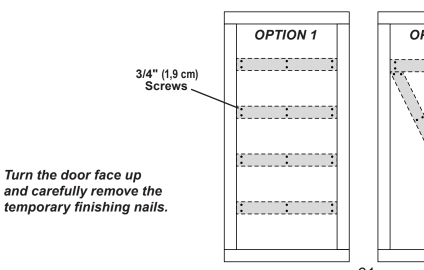
Option 1: Lay 36" front door on a flat surface. Install (4) door rails MAC, as shown. Beginning at the bottom of door, use FMB as a measurement guide for the 10-1/8" measurement. Temporarily secure each door rail with (2) 2" finishing nails.

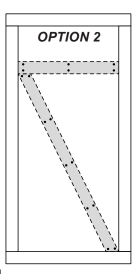


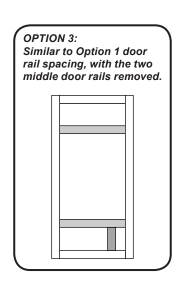
Option 2: Lay 36" front door on a flat surface. Install (1) door rail MAC and diagonal rail EZB, as shown. At the top of door, use **FMB** as a measurement guide for the 10-1/8" measurement. Temporarily secure each door rail with (2) 2" finishing nails.

Turn over the door.

Use **FMB**, a chalkline or other method to approximately mark the door rail positions. Secure each door rail with 3/4" screws, as shown.







### **DOOR HARDWARE**

### **PARTS REQUIRED:**

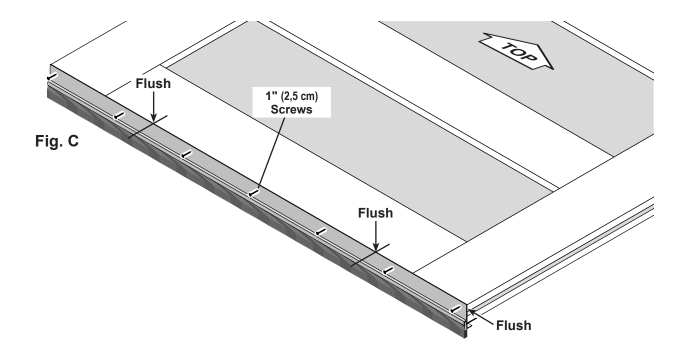








Install 36" door brush to bottom of door, flush channel across outside of door (Fig. C). Secure brush channel with 1" self-drilling screws, spaced evenly.



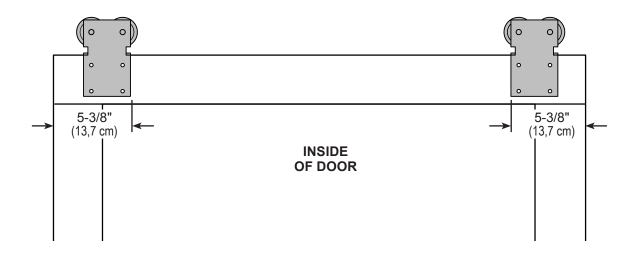
### 

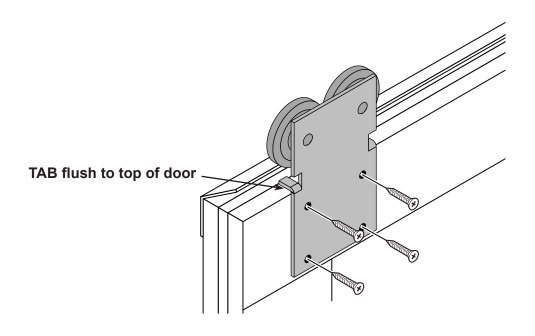


Install (2) rolling door trolleys to inside top of door.

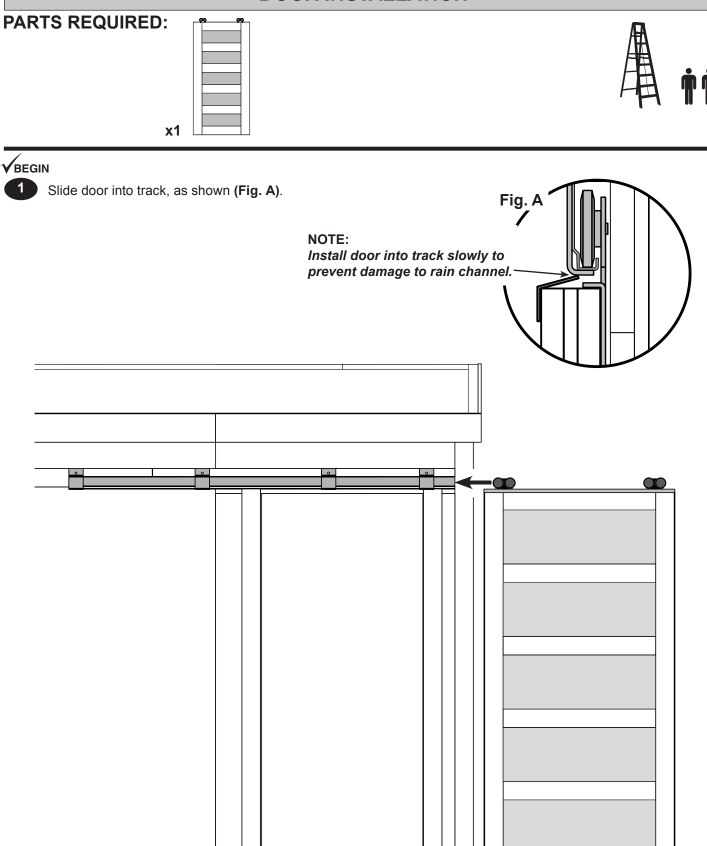
Secure trolleys screws supplied in rolling door hardware bag.

Position as shown.





### **DOOR INSTALLATION**



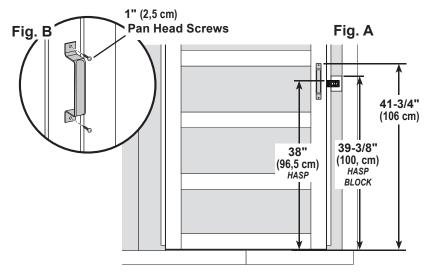
## DOOR HARDWARE PARTS REQUIRED: x7 x1 | FXA | 19/32" x 3-1/2" x 2-7/16" (1,5 x 8,9 x 6,2 cm) x7 x1 | x1 | x2 | x2 | x2 | x4 x 1" (2,5 cm)



Install door handle on door trim to measurement from bottom of corner trim (Fig. A).

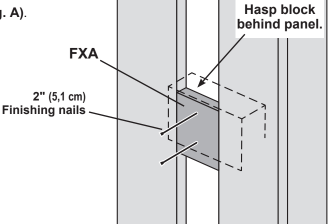
Secure handle to door with (2) 1" pan head screws (Fig. B).

Pre-drill using a 1/8" drill bit.



2

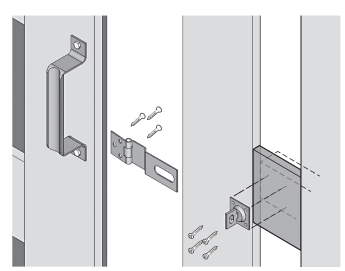
Install hasp trim block **FXA** between door trim and corner trim at measurement shown from bottom of corner trim **(Fig. A)**. Secure with 2" finishing nails into inside hasp block.



3

Refer to hasp hardware packaging instructions for installation. Install hasp on door and hasp block at measurement shown from bottom of trim (Fig. A).

Secure with hardware provided with hasp.

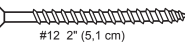


### **DOOR HARDWARE**

### **PARTS REQUIRED:**





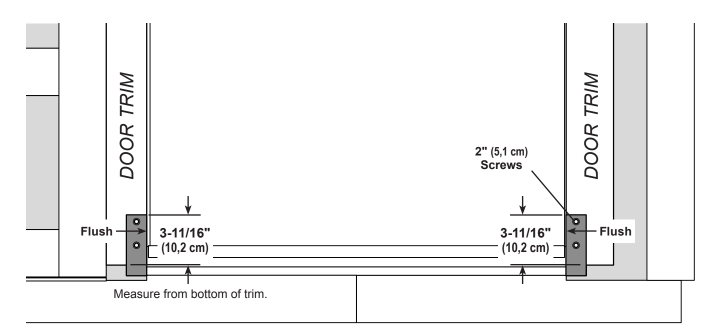


### BEGIN



Roll the door open.

Install track plate (with top screw only) to measurement shown from bottom of door trim. Pre-drill holes with 3/16" bit.





It may be necessary to adjust the track plate. Loosen screw and move plate until plate clears the bottom of J-Channel (Approx. 1/8" (3,2 mm) (Fig. A).

Install the bottom screw and tighten upper screw.

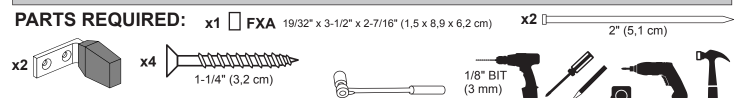
Adjust both plates for best operation.

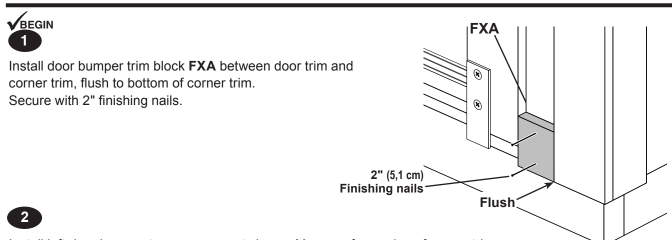
# Fig. A Flush to edge of door trim. 1/8" (3,2 mm) (Approx. clearance) J-Channel

### **NOTE:**

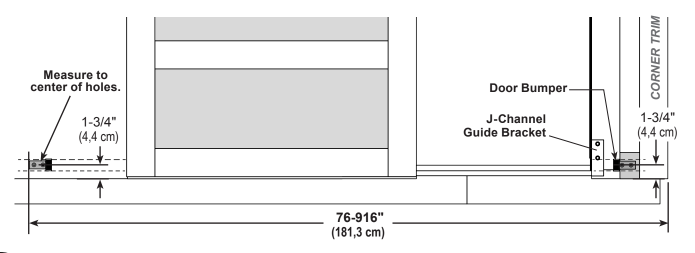
1/4" x 1/4" fender washers are included in hardware kit. If necessary, use these washers as spacers behind track plates

### **DOOR HARDWARE**





Install left door bumper to measurement shown. Measure from edge of corner trim. Locate bumper hole-center 1-3/4" above bottom edge of wall panel (**Fig. A**). Secure door bumper with 1-1/4" screws. **Pre-drill screw holes.** 



3

Install right bumper to door trim and FXA. Locate right side of door 1" (2,5 cm) from right edge of door trim (Fig. A).

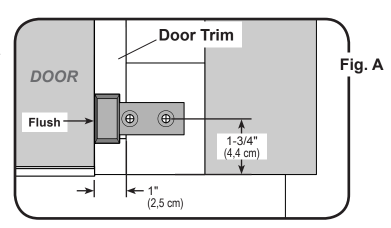
Locate bumper hole-centers 1-3/4" above

bottom edge of corner trim.

Flush door bumper to right edge of door (Fig. A).

Secure door bumper with 1-1/4" screws.

Pre-drill screw holes.



### DOOR BRUSH HARDWARE

### **PARTS REQUIRED:**

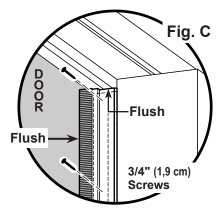
69-3/4" (177,2 cm) **Door Brush** 

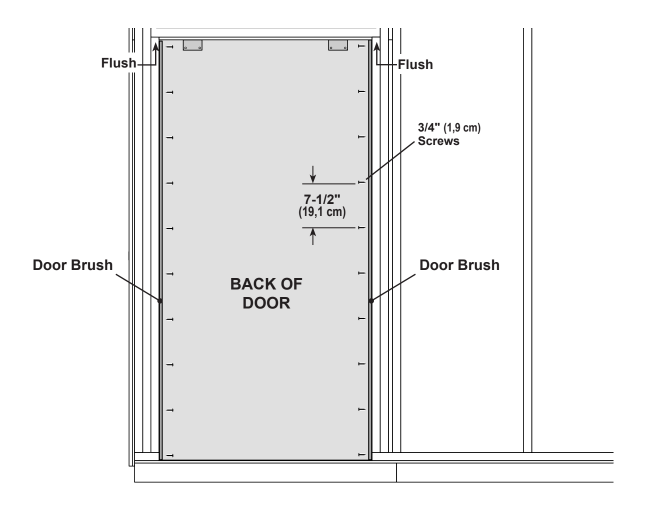
**x20** #8 X 3/4" (1,9 cm) Self-Piercing Round Head Screws



BEGIN

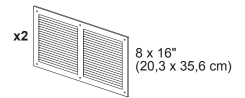
With door closed, install (2) 69-3/4" door brushes flush to over-door trim and flush to inside of door **(Fig. C)**. Secure with 3/4" self-drilling screws, as shown.

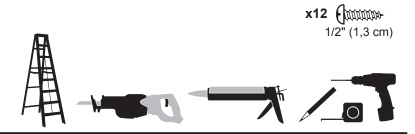




### **VENTS**

### **PARTS REQUIRED:**





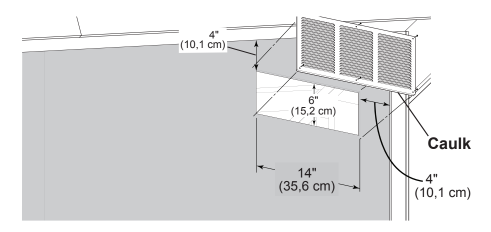


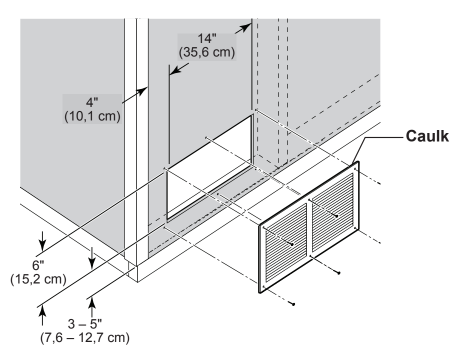
Locate and mark for two vents in both side walls as shown. (1) at top and (1) at bottom

Cut out marked openings.

Caulk behind vent flanges.

Secure with 1/2" (1,3 cm) screws.





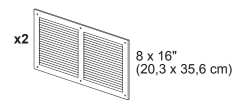


Your vents are now installed.

### **VENTS**



### **PARTS REQUIRED:**





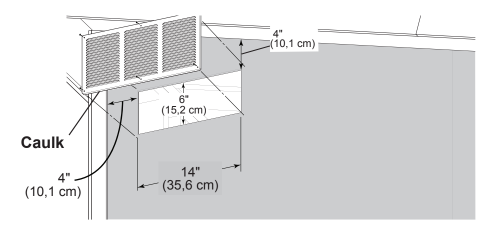


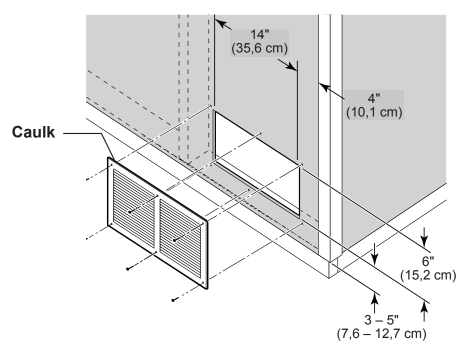
Locate and mark for two vents in both side walls as shown. (1) at top and (1) at bottom

Cut out marked openings.

Caulk behind vent flanges.

Secure with 1/2" (1,3 cm) screws.







Your vents are now installed.

### 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.)

### **DRIP EDGE**

### **PARTS REQUIRED:**



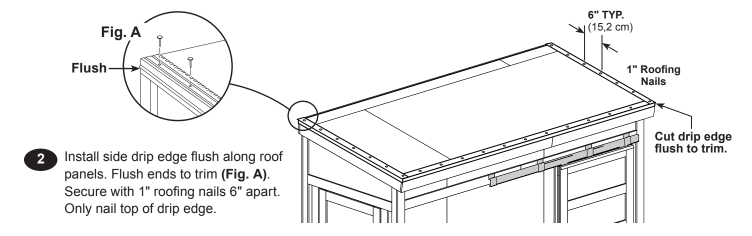
NOTE: Install drip edge to back of shed before installing roofing felt.



You must install drip edge to validate warranty.

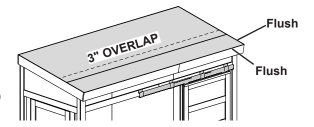
### BEGIN

Install front drip edge flush along roof panel. Flush ends to trim. Secure with 1" roofing nails 6" apart. Only nail top of drip edge.



Install roofing felt flush to all roof edges, overlapping 3".

(Follow directions provided by manufacturer.)



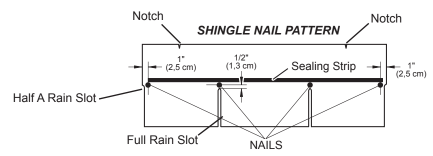
### SHINGLES - NOT INCLUDED -

• Follow directions provided by manufacturer and these instructions.



<u>/</u>[\

Familiarize yourself with a 3-Tab Shingle.

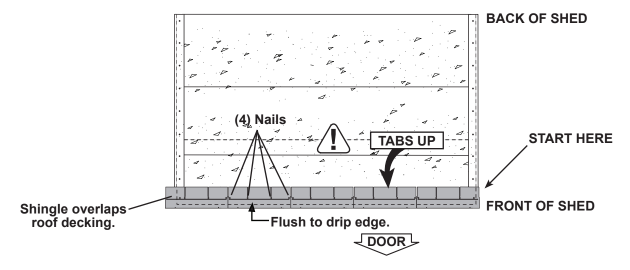


 $\stackrel{igwedge}{\mathbb{I}}$  never drive fasteners into or above sealing strips.

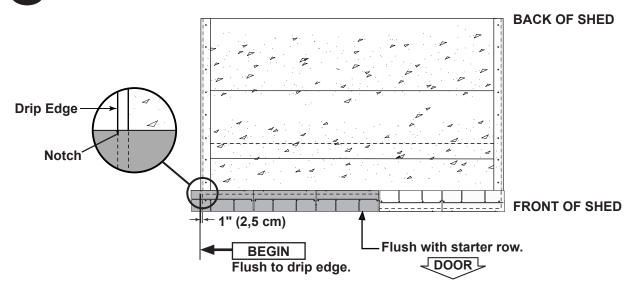
BEGIN

Begin at the front of roof and work your way up to the back of roof:

Install first starter row upside down, color up and flush to drip edge at 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.

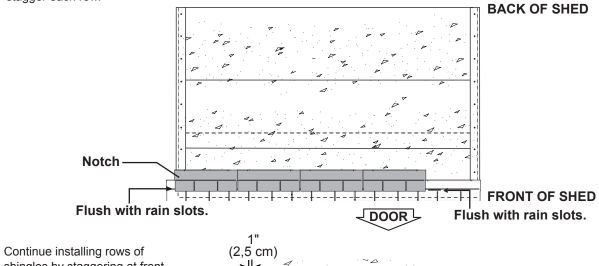


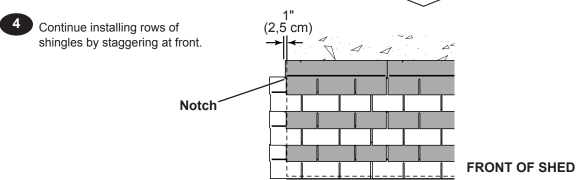
Begin where indicated on image below, install first row of shingles with notch flush with drip edge.



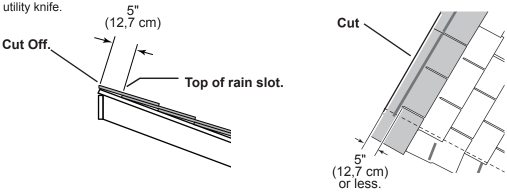
### SHINGLES continued...

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

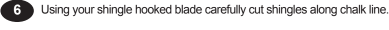


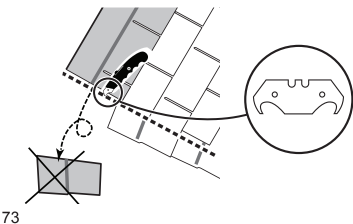


Continue installing rows of shingles to the back of the shed. At the back edge of the shed make sure there is a maximum of 5" or less to the rain slot, as shown below. If shingles overlap at back roof edge cut to roof edge with a



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





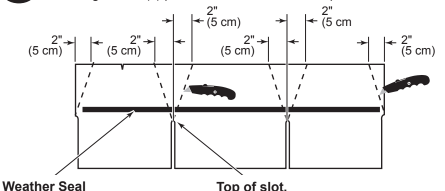
### SHINGLES - DRIP EDGE & BACK CAP

BEGIN

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

1

Cut shingles into (3) pieces. Hint: Use cut-off pieces first.





Score shingle, then snap-off angled cut.

33 to 35 Pieces

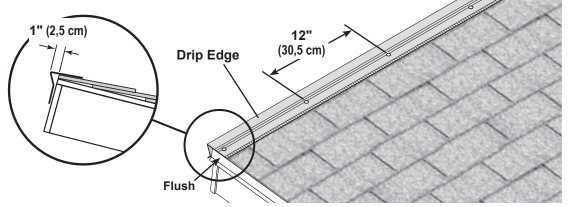
Note:

You will need about 33 - 35 cut pieces.

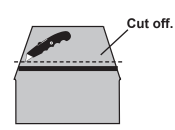
Weather Seal Top of slot.

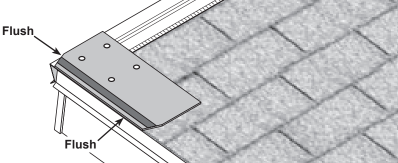
Install drip edge over top shingle row with 1" overhall

Install drip edge over top shingle row with 1" overhang over roof edge. Secure with roofing nails spaced 12" apart across entire back edge of roof.

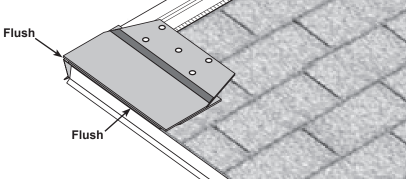


Cut one shingle short as a starter shingle. Install starter shingle with edges flush to drip edge. Secure with (4) roofing nails.



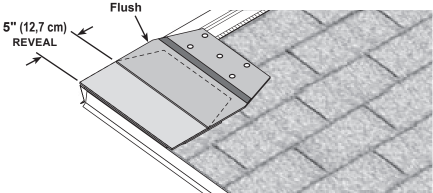


Align 1st cap shingle over top of installed starter shingle, flush to outer edges. Secure with (5) roofing nails.

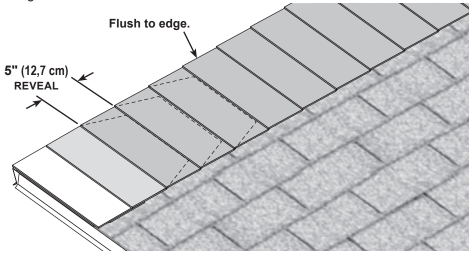


### SHINGLES - DRIP EDGE & BACK CAP

Install 2nd cap shingle over top of 1st cap shingle, flush to drip edge, and with a 5" reveal. Secure with (5) roofing nails.



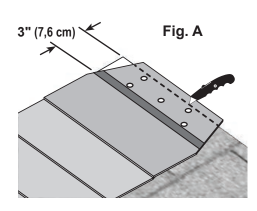
Working across entire back edge of roof, continue installing more cap shingles as in step 5. Secure each cap shingle with (5) roofing nails.

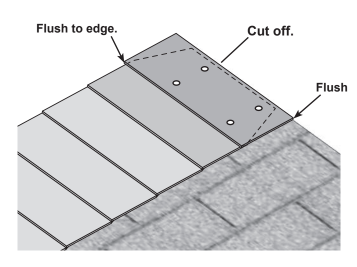


When installing the last shingle of the row, there must be a weather seal strip within 3" (7,6 cm) from the edge of the roof (Fig. A). If the seal strip is not within 3" (7,6 cm) from the edge of the roof, add an extra shingle. Trim the last cap shingle flush to the edge.

For the final end cap shingle, cut off the tail end and install flush to front edge of last installed shingle, and flush to eave side drip edge.

Secure shingle with (4) roofing nails. Cover nail heads with ashphalt pitch or tar.







You have finished shingling your roof.

### 16909-B 10' x 4' Order Form

CATEGORY	PART DESCRIPTION	PART SIZE	PART ITEM#	BUILDING QTY.	PART ID
1 x 3	3/4" Gauge Block	1 X 3 X 5" PINE FILLER	U 05000000000	1	GAA
	Hasp Block	2 x 3 x 4-1/8"	Q 04020000000	1	RAC
2 X 3	Short Shelf Support A Short Shelf Support B	2 x 3 x 5-3/4" 2 X 3 X 8 3/4" PACKING MTL /	Q 05120000000 Q 08120000000	1	JPA
	Long Shelf Support Thin	*2 X 3 X 93-3/4""	Q 93120000000	2	RTB
	Rafter Outside Rafter	*2 X 4 X 53-1/2" 10* RAFTER *2 X 4 X 53-7/8" 10* RAFTER	O 53081000000 O 53141000000	6 2	MJC IVB
	Beveled Top Plate Beveled Top Plate Short	2X4X72 10" BEVEL 2X4X48 10" BEVEL	O 72000000B10 O 48000000B10	2 2	GVC EMA
	Back Wall Stud	*2 X 4 X 88 1/2" STUD	O 88080000000	6	IMU
	Front Wall Stud Jack Stud	2 X 4 X 80-5/8" FRAMING *2 X 4 X 69 3/8"" STUD	O 80100000000 O 69060000000	8 2	XMB HUB
2 X 4	Side Door Wall Front Stud Side Door Wall Back Stud	*2 X 4 X 84 9/16" 10* STUD *2 X 4 X 90 11/16" 10* STUD	O 84091000000 O 90111000000	1	FVA DKC
	Center Wall Stud Non Door Side Over Door Cripplers	*2 X 4 X 73-1/4" 2 X 4 X 6 1/4" OVER DOOR CRIPP	O 73040000000 O 06040000000	3	CXB AYC
	Bottom Plate Short Bottom Plate Long	2X4X48" DOUBLER/ PLATE/ CRATE *LUM SPF 2X4X72 #2&BTR	O 4800000000 O 72000000000	2 2	SP TM
	Side Brace Front Door Headers	2 X 4 X 41" PRECUT OR PLATE  *2 X 4 X 33-5/8"" STUD	O 4100000000 O 33100000000	1 3	VWA BZM
2 X 6	Side Brace Door Side	2 X 6 X 31-5/16"	N 31050000000	1	FGC
2 X 4 TREATED FLOOR FRAME	Bond Board Bond Board Short	LUM TRTD 2 X 4 X 96 #2&BTR 2 X 4 X 24 #2&BTR	P 96000000000 P 24000000000	2 2	
2 X 4 INCATED FEOOR FRAME	Floor Joist	2 X 4 X 45 #2&BTR	P 45000000000	10	
	Header Filler	*7/16" OSB 3-1/4" X 33-5/8"	C 33100304000	1	
ı	Roof Panel C Roof Panel B	7/16" OSB 5-1/2" X 96" ROOF P 7/16" OSB 23 7/8" X 48" ROOF &	C 96000508000 C 48002314000	1 1	
7/16 OSB	Roof Panel A Roof Panel D	OSB 7/16" x 4' x 8' 7/16" OSB 5-1/2" X 23-7/8"	11110 C 23140508000	1	
	Roof Panel E	*7/16" OSB 3-1/2" X 53-1/2" 7/16" OSB 3-1/2" X 53-1/2" 7/16" OSB 3-1/2" X 6-1/4"	C 53080114000 C 06040308000	2	
	Crippler Filler Shelf Bracket	EZ 8" 8" X 12 1/2" PRECUT for	J 120808000PP	1	
	Shelf Top	7/16" OSB 9" X 96" ROOF PANEL	C 96000900000	1	
Prostruct	Floor Floor B	FLOORING 5/8" X 4' X 8' PROSTR 5/8" PROSTRUCT 23 7/8" X 48"	11539 D 48002314000	1	
					1
	Front Door Panel Front Wall Panel A	3/8" NG 36" x 72" DOOR PANEL SIDING NGSE 3/8X4'X7'	K 7200360000A 11507	1	
	Front Wall Panel B Front Wall Panel C	*NG 24" X 84" WALL PANEL 3/8" NG 8-1/2" X 72"	K 84002400000 K 72000808000	2	
	Back Wall A Back Wall B	SIDING NGSE 3/8X4'X8' 3/8" NG 23 7/8" X 96"	11508 K 96002314000	2	
	Side Door Panel Left Gable Panel	3/8" NG 31 3/8" X 71 1/2" DOOR *3/8" NG 20" X 48" LFT GABLE P	K 71083106001 K 48002000400	1	
NO GROOVE SIDING	Right Gable Panel Gable Filler	*3/8" NG 20" X 48" RGT GABLE P 3/8" NG 3 1/2" X 3 1/2" FILLER	K 48002000300 K 03080308000	1 2	-
	Front Soffit	*3/8" NG 3-11/16" X 73-7/8"	K 73140311000	1	
	Small Front Soffit Side Soffit	3/8" NG 3-11/16" X 49-7/8" 3/8" NG 1-1/2" X 49-1/2"	K 49140311000 K 49080108000	1 2	
	Side Wall Panel A Side Wall Panel B	3/8" NG 7-13/16" X 72" SIDING NGSE 3/8X4'X76"	K 72000713000 11501	2	
	Over Door Filler Side Doorwall Filler	3/8" NG 11-7/8" X 48" WALL PNL 3/8" NG 4" X 48" OVER DOOR	K 48001114000 K 48000400000	1	
	Left Side Front Corner Trim	*19/32 TST 2 1/2" X 84" @ *10 LFT	UT84000208210	1	MTD
19/32 X 3 SMART TRIM	Left Side Back Corner Trim	19/32 TST 2 1/2 X 92 1/8" @ 10	UT92020208210	1	NCD
	Right Side Front Corner Trim Right Side Back Corner Trim	*19/32 TST 2 1/2" X 84" @ *10 RGT 19/32 TST 2 1/2 X 92 1/8" @ 10 RGT	UT84000208110 UT92020208110	1	ONA GSD
	Side Door Hinge Board	19/32 TST 3 1/2" X 72 3/8"	UT72060308000	2	ZP
	Rail Guide Front Door Vertical Door Stiles	*19/32 TST 3 1/2" X 10 1/8" 19/32 TST 4" X 72" TRIM	UT10020308000 UT72000308000	1 2	FMB ZO
	Side Door Vertical Door Stiles	19/32 TST 4" X 71 5/8" STILE *19/32 TST 3-1/2" X 83-7/16"	UT71100308000 UT83070308000	2 2	ZK DIA
	Front Corner Trim Back Corner Trim	*19/32 TST 3-1/2" X 90-15/16"	UT90150308000	2	LUT
	Front Door Inner Horizontal Trim Front Door Vertical Trim	*19/32 TST 3-1/2" X 36" 19/32 TST 3-1/2" X 65"	UT36000308000 UT65000308000	2	JQC IDC
19/32 X 4 SMART TRIM	Door Trim Side Door Horizontal Rail	19/32 TST 4" X 72" TRIM 19/32 TST 3 1/2" X 24 5/8"	UT72000308000 UT24100308000	6	ZO 
	Front Door Horizontal Rail Side Door Diagonal Rail	19/32 TST 3 1/2" X 29" 19/32 TST 3 1/2" X 55 1/16" 22*	UT29000308000 UT55010308220	6	MAC QFC
		19/32 TST 3 1/2" X 56 13/16" 26*	UT56130308260	1 2	EZB HAD
	Front Door Diagonal Rail		UT43120308000		FXA #N/A
	Front Door Diagonal Rail Side Trim Bumper Hasp Trim	*19/32" TST 3-1/2" X 43-3/4" *19/32 TST 3-1/2" X 2-7/16"	UT43120308000 UT02070308000	2	
	Front Door Diagonal Rail Side Trim	*19/32" TST 3-1/2" X 43-3/4"		1 1	#N/A
	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short  Overhang Trim Short	*19/32* TST 3-1/2* X 43-3/4* *19/32 TST 3-1/2* X 2-7/16* 19/32 TST 4 X 69 7/16* TRIM 19/32 TST 3 1/2* X 45-7/16* TRIM *19/32 TST 5-1/2* X 50-1/2* TR	UT02070308000 UT69070308000 UT45070308000 UT50080508000	1 1	#N/A UAC
19/32 X 6 SMART TRIM	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Long	*19/32" TST 3-1/2" X 43-3/4" *19/32 TST 3-1/2" X 2-7/16" *19/32 TST 4 69 7/16" TRIM *19/32 TST 3 1/2" X 45-7/16" TRIM *19/32 TST 5-1/2" X 50-1/2" TR *19/32 TST 5-1/2" X 74-7/16" T	UT02070308000 UT69070308000 UT45070308000 UT50080508000 UT74070508000	1 1 2 2 2	#N/A UAC VOA
19/32 X 6 SMART TRIM	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short  Overhang Trim Short	*19/32* TST 3-1/2* X 43-3/4* *19/32 TST 3-1/2* X 2-7/16* 19/32 TST 4 X 69 7/16* TRIM 19/32 TST 3 1/2* X 45-7/16* TRIM *19/32 TST 5-1/2* X 50-1/2* TR	UT02070308000 UT69070308000 UT45070308000 UT50080508000	1 1	#N/A UAC
19/32 X 6 SMART TRIM	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener	*19/32* TST 3-1/2* X 43-3/4*  *19/32 TST 3-1/2* X 2-7/16*  19/32 TST 4 X 69 7/16* TRIM  19/32 TST 3 1/2* X 45-7/16* TRIM  *19/32 TST 5-1/2* X 50-1/2* TR  *19/32 TST 5-1/2* X 50-1/2* TR  *19/32 TST 5-1/2* X 74-7/16* T  *19/32 TST 5-1/2* X 54* @ 10* LST  *19/32 TST 5 1/2* X 54* @ 10* RGT  LSL 1-1/4 X 2-1/4 X 69 PET	UT02070308000 UT69070308000 UT45070308000 UT45070308000 UT74070508000 UT54000508210 UT54000508110	2 2 1 1	#N/A UAC VOA SZA
19/32 X 6 SMART TRIM	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim	*19/32" TST 3-1/2" X 43-3/4"  *19/32 TST 3-1/2" X 2-7/16"  19/32 TST 4 K 69 7/16" TRIM  19/32 TST 5 1/2" X 45-7/16" TRIM  *19/32 TST 5 1/2" X 50-1/2" TR  *19/32 TST 5-1/2" X 74-7/16" T  *19/32 TST 5-1/2" X 74-7/16" T  *19/32 TST 5 1/2" X 54" @ 10" LFT  *19/32 TST 5 1/2" X 54" @ 10" RGT	UT02070308000 UT69070308000 UT45070308000 UT45070308000 UT74070508000 UT54000508210 UT54000508110	1 1 1 2 2 2 1	#N/A UAC VOA SZA QCC
19/32 X 6 SMART TRIM	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener Metal Hinge Hinge Screws Bam Door Track	*19/32* TST 3-1/2* X 43-3/4*  *19/32 TST 3-1/2* X 2-7/16*  19/32 TST 4 X 69 7/16* TRIM  19/32 TST 3 1/2* X 45-7/16* TRIM  *19/32 TST 5-1/2* X 50-1/2* TR  *19/32 TST 5-1/2* X 50-1/2* TR  *19/32 TST 5-1/2* X 50-1/2* TR  *19/32 TST 5-1/2* X 54* @ 10* LFT  *19/32 TST 5-1/2* X 54* @ 10* RGT  LSL 1-1/4 X 2-1/4 X 69 PET  HINGE PIANO 1 3/4*X71*GALV  SCREW #6-8 X 1* DEEP THREAD  TRACK ASSEMBLY 6* - (MWI # 103060006)	UT02070308000 UT69070308000 UT45070308000 UT50080508000 UT74070508000 UT54000508210 UT54000508110 12715 15267 15146 15143	1 1 1 2 2 1 1 1 1 1 24 1	#N/A UAC VOA SZA QCC
19/32 X 6 SMART TRIM	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener Metal Hinge Hinge Screws Bam Door Track Hardware kit Hardware kit	*19/32* TST 3-1/2* X 43-3/4*  *19/32 TST 3-1/2* X 2-7/16*  19/32 TST 4 X 69 7/16* TRIM  19/32 TST 5 17 X X 69 7/16* TRIM  19/32 TST 5 172* X 45-7/16* TRIM  *19/32 TST 5 172* X 50-1/2* TR  *19/32 TST 5-1/2* X 74-7/16* T  *19/32 TST 5 1/2* X 54* @ 10* LET  *19/32 TST 5 1/2* X 54* @ 10* RGT  LSL 1-1/4 X 2-1/4 X 69 PET  HINGE PIANO 1 3/4*X71*GALV  SCREW #6-8 X 1* DEEP THREAD  TRACK ASSEMBLY 6* (MWI # 103060006)  HKK (33084) 4X10 LEAN II  HKI TRACK TROLLEY AND HANDLE P	UT02070308000 UT69070308000 UT45070308000 UT45070308000 UT54000508000 UT54000508210 UT54000508210 UT54000508110 12715 15257 15146 15143 15730 15436	1 1 1 2 2 1 1 1 1 1 2 4 1 1	#N/A UAC VOA SZA QCC
19/32 X 6 SMART TRIM	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener Metal Hinge Hinge Screws Bam Door Track Hardware kit	*19/32" TST 3-1/2" X 43-3/4"  *19/32 TST 3-1/2" X 2-7/16"  19/32 TST 4 X 69 7/16" TRIM  19/32 TST 3 1/2" X 45-7/16" TRIM  *19/32 TST 5-1/2" X 50-1/2" TR  *19/32 TST 5-1/2" X 50-1/2" TR  *19/32 TST 5-1/2" X 54" @ 10" LFT  *19/32 TST 5 1/2" X 54" @ 10" RGT  LSL 1-1/4 X 2-1/4 X 69 PET  HINGE PIANO 1 3/4"X71"GALV  SCREW #6-8 X 1" DEEP THREAD  TRACK ASSEMBLY 6' - (MWII # 103060006)  HIK (33084) 4X10 LEAN II	UT02070308000 UT69070308000 UT45070308000 UT45070308000 UT74070508000 UT54000508210 UT54000508110 12715 15257 15146 15143 15730	1 1 1 2 2 1 1 1 1 24 1 1	#N/A UAC VOA SZA QCC
19/32 X 6 SMART TRIM  PURCHASED COMPONENTS	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener Metal Hinge Hinge Serews Barn Door Track Hardware kit Hardware kit Threshold Front Threshold Front Threshold Side Door Dip Edge	*19/32" TST 3-1/2" X 43-3/4"  *19/32 TST 3-1/2" X 2-7/16"  19/32 TST 3-1/2" X 2-7/16"  19/32 TST 3-1/2" X 45-7/16" TRIM  19/32 TST 3-1/2" X 45-7/16" TRIM  *19/32 TST 5-1/2" X 50-1/2" TR  *19/32 TST 5-1/2" X 54" @ 10" LET  *19/32 TST 5-1/2" X 54" @ 10" LET  *19/32 TST 5-1/2" X 54" @ 10" RGT  LSL 1-1/4 X 2-1/4 X 69 PET  HINGE PIANO 1 3/4"X71"GALV  SCREW #6-8 X 1" DEEP THREAD  TRACK ASSEMBLY 6' - (MWI # 103060006)  HIK (33084) 4X10 LEAN II  HIK TRACK TROLLEY AND HANDLE P  THRESHOLD 7/8" X 1-1/2" X 30-1/2"  THRESHOLD 7/8" X 1-1/2" X 30-1/2"  THRESHOLD 7/8" X 1-1/2" X 31-3/16"  GALVANIZED STEEL - 1-3/8" X 1" X 36" TOP DOOR FLASHING - 26 GAUGE	UT02070308000 UT69070308000 UT45070308000 UT45070308000 UT54000508210 UT54000508210 UT54000508210 UT54000508110 15257 15146 15143 15730 15436 15521 15470 15604	1 1 1 2 2 2 1 1 1 1 24 1 1 1 1 1 1 1 1 1	#N/A UAC VOA SZA QCC
	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Short Door Stiffener Metal Hinge Hinge Screws Bam Door Track Hardware kit Hardware kit Threshold Front Threshold Side Door Drip Edge Wall Vent Door Handle	*19/32" TST 3-1/2" X 43-3/4"  *19/32 TST 3-1/2" X 2-7/16"  19/32 TST 4 X 69 7/16" TRIM  19/32 TST 5 17 X X 69 7/16" TRIM  *19/32 TST 5 172" X 45-7/16" TRIM  *19/32 TST 5 1/2" X 50-1/2" TR  *19/32 TST 5 1/2" X 74-7/16" T  *19/32 TST 5 1/2" X 74-7/16" T  *19/32 TST 5 1/2" X 54" @ 10" LET  *19/32 TST 5 1/2" X 54" @ 10" RGT  LSL 1-1/4 X 2-1/4 X 69 PET  HINGE PIANO 1 3/4"X71"GALV  SCREW #6-8 X 1" DEEP THREAD  TRACK ASSEMBLY 6" (MWI # 103060006)  H/K (33084) 4X10 LEAN II  H/K TRACK TROLLEY AND HANDLE P  THRESHOLD 7/8" X 1-1/2" X 30-1/2"  THRESHOLD 7/8" X 1-1/2" X 31-3/16"  GALVANIZED STEEL - 1-3/8" x 1" x 36" TOP DOOR FLASHING - 26 GAUGE  VENT 16" X 8" EXTERIOR (WHITE)  HANDLE - 1 5-1/2" SHAFT & "D"	UT02070308000 UT69070308000 UT69070308000 UT45070308000 UT54000508210 UT54000508110  12715 15257 15146 15143 15730 15436 15521 15470 15604 15002 15375	1 1 1 2 2 1 1 1 1 1 24 1 1 1 1 1 1 1 1 1	#N/A UAC VOA SZA QCC
	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener Metal Hinge Hinge Screws Barn Door Track Hardware kit Hardware kit Threshold Front Threshold Front Threshold Side Door Drip Edge Wall Vent	*19/32* TST 3-1/2" X 43-3/4"  *19/32* TST 3-1/2" X 24-7/16"  19/32* TST 4 X 69 7/16" TRIM  19/32* TST 3 1/2" X 45-7/16" TRIM  *19/32* TST 5 1/2" X 56-7/16" TRIM  *19/32* TST 5-1/2" X 50-1/2" TR  *19/32* TST 5-1/2" X 54" @ 10" LFT  *19/32* TST 5-1/2" X 54" @ 10" RGT  LSL 1-1/4* X 2-1/4* X 69 PET  HINGE PIANO 1 3/4"X71"GALV  SCREW #6-8 X 1" DEEP THREAD  TRACK ASSEMBLY 6" - (MWI # 103060006)  H/K (3308/4) 4X10* LEAN III  H/K TRACK TROLLEY AND HANDLE P  THRESHOLD 7/8" X 1-1/2" X 30-1/2"  GALVANIZED STEEL - 1-3/8" x 1" x 36" TOP DOOR FLASHING - 26 GAUGE  VENT 16" X 8" EXTERIOR (WHITE)  HANDLE - T 5-1/2" SHAFT 8. "D'  ALUM BRUSH SYSTEM 69-34" (OT - 1500) - (2025 & 2.5G - PBC110540)  ALUM DOOR GUIDE PLATES - 1-1/2	UT02070308000 UT69070308000 UT45070308000 UT45070308000 UT5400508210 UT54000508110  12715 15257 15146 15143 15730 15436 15521 15470 15604 15604 15602 15375 15506	1 1 1 2 2 1 1 1 1 1 24 1 1 1 1 1 1 1 1 1	#N/A UAC VOA SZA QCC
	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener Metal Hinge Hinge Screws Bam Door Track Hardware kit Hardware kit Hardware kit Hardware kit Horeshold Front Threshold Side Door Drip Edge Wall Vent Door Handle Vertical Door Brushes Door Guide Bottom Door Brush	*19/32" TST 3-1/2" X 43-3/4"  *19/32 TST 3-1/2" X 2-7/16"  19/32 TST 4 X 69 7/16" TRIM  19/32 TST 5 17 X 50 9 7/16" TRIM  19/32 TST 5 172" X 45-7/16" TRIM  *19/32 TST 5 172" X 50-1/2" TR  *19/32 TST 5 1/2" X 50-1/2" TR  *19/32 TST 5 1/2" X 54" @ 10" LET  *19/32 TST 5 1/2" X 54" @ 10" LET  *19/32 TST 5 1/2" X 54" @ 10" RGT  LSL 1-1/4 X 2-1/4 X 69 PET  HINGE PIANO 1 3/4"X71"GALV  SCREW #6.8 X 1" DEEP THREAD  TRACK ASSEMBLY 6" - (MWI # 103060006)  HIK (33084) 4X10 LEAN II  HIK TRACK TROLLEY AND HANDLE P  THRESHOLD 7/8" X 1-1/2" X 30-1/2"  THRESHOLD 7/8" X 1-1/2" X 31-3/16"  GALVANIZED STEEL - 1-3/8" x 1" x 36" TOP DOOR FLASHING - 26 GAUGE  VENT 16" X 8" EXTERIOR (WHITE)  HANDLE - T 5-1/2" SHAFT 8 "D"  ALUM BRUSH SYSTEM 69-3/4" (OT - 1.180) - (Q25 & 2.5G - PBC110540)  ALUM BRUSH SYSTEM 36" PBC110342 (OT - 1.187) - (A40 HOLDER) - (4G CHANNEL) POLYPROPYLENE	UT02070308000 UT69070308000 UT69070308000 UT45070308000 UT5400050810 UT54000508110 UT54000508110  12715 15257 15146 15143 15730 15436 15521 15470 15604 15002 15375 15506 15130	1 1 1 2 2 1 1 1 1 1 24 1 1 1 1 1 1 1 1 1	#N/A UAC VOA SZA QCC
	Front Door Diagonal Rail Side Trim Bumper Hasp Trim Front Wall Trim Long Front Wall Trim Short Overhang Trim Short Overhang Trim Short Overhang Trim Long Left Gable Trim Right Gable Trim Door Stiffener Metal Hinge Hinge Screws Barn Door Track Hardware kit Hardware kit Threshold Front Threshold Side Door Drip Edge Wall Vent Door Handle Verlical Door Bushes Door Guide	*19/32* TST 3-1/2" X 43-3/4"  *19/32* TST 3-1/2" X 24-7/16"  19/32* TST 4 X 69 7/16" TRIM  19/32* TST 3 1/2" X 45-7/16" TRIM  *19/32* TST 5 1/2" X 56-7/16" TRIM  *19/32* TST 5-1/2" X 50-1/2" TR  *19/32* TST 5-1/2" X 54" @ 10" LFT  *19/32* TST 5-1/2" X 54" @ 10" RGT  LSL 1-1/4* X 2-1/4* X 69 PET  HINGE PIANO 1 3/4"X71"GALV  SCREW #6-8 X 1" DEEP THREAD  TRACK ASSEMBLY 6" - (MWI # 103060006)  H/K (3308/4) 4X10* LEAN III  H/K TRACK TROLLEY AND HANDLE P  THRESHOLD 7/8" X 1-1/2" X 30-1/2"  GALVANIZED STEEL - 1-3/8" x 1" x 36" TOP DOOR FLASHING - 26 GAUGE  VENT 16" X 8" EXTERIOR (WHITE)  HANDLE - T 5-1/2" SHAFT 8. "D'  ALUM BRUSH SYSTEM 69-34" (OT - 1500) - (2025 & 2.5G - PBC110540)  ALUM DOOR GUIDE PLATES - 1-1/2	UT02070308000 UT69070308000 UT45070308000 UT45070308000 UT5400508210 UT54000508110  12715 15257 15146 15143 15730 15436 15521 15470 15604 15604 15602 15375 15506	1 1 1 2 2 2 1 1 1 1 1 24 1 1 1 1 1 1 1 1	#N/A UAC VOA SZA QCC

### **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
- 4. 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.
- 8. 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 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