# 16838-A DO NOT RETURN TO THE STORE!

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

#### 24/7 Support help.backyardproducts.com



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

#### Business Hours (734) 242-6900

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



Did you enjoy building your shed? **JOIN OUR TEAM** AND MAKE UP TO \$1,500/WEEK\*

#### Call a Recruiter Today! 734-365-7000

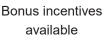


Flexible schedule



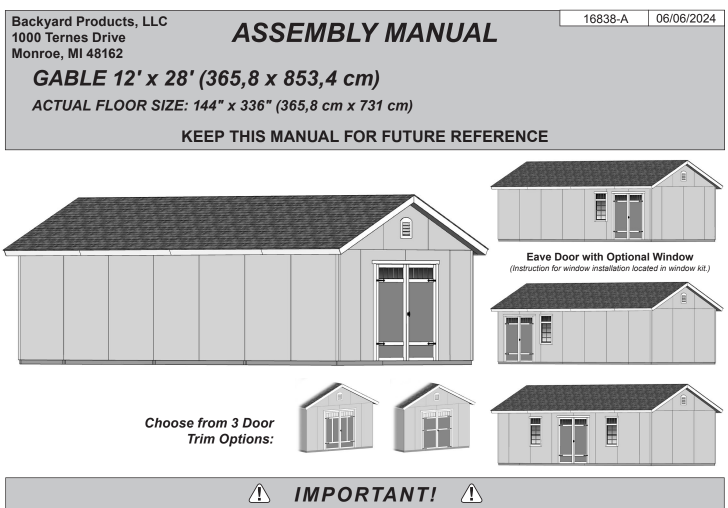
No selling, just building C Bonus







(This page intentionally left blank.)



#### 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 14.

#### CHECK ALL PARTS

Inventory all parts listed on pages 4-7.

#### ADDITIONAL MATERIALS

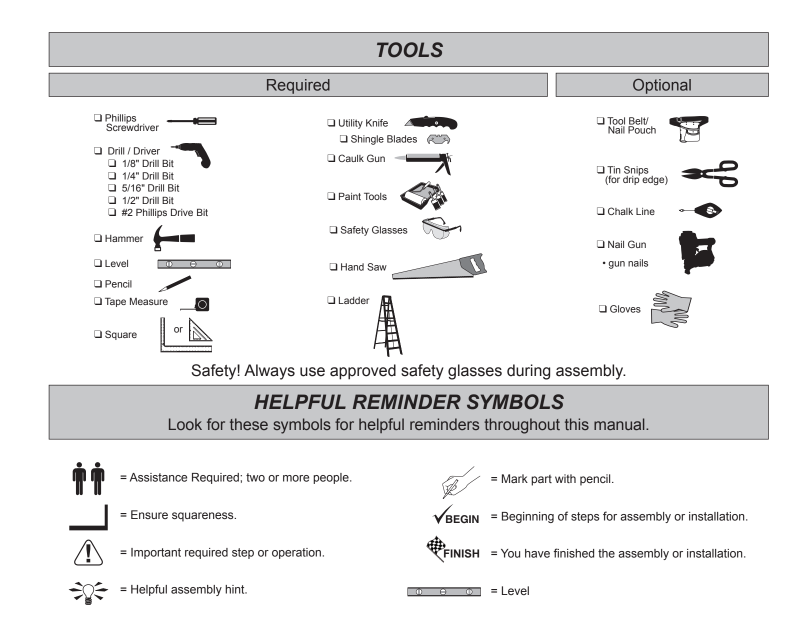
You will need additional materials to complete your shed. See pages 3 for required and optional materials and quantities.



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



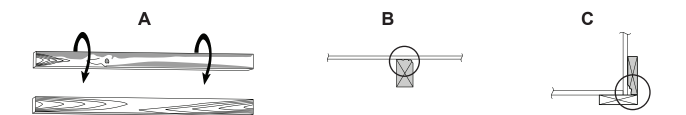
- Order form and warranty at back of manual -Call: 1-734-242-6900 email: customerservice@backyardproducts.com



#### 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

#### FOUNDATION OR FLOOR MATERIALS

## If your purchase comes with a floor system, the materials to construct your floor will be in a separate kit(s).

• See the FLOOR LEVELING section on page 14 for recommended methods and suggested materials to properly level your floor, as this will vary depending on your specific site.

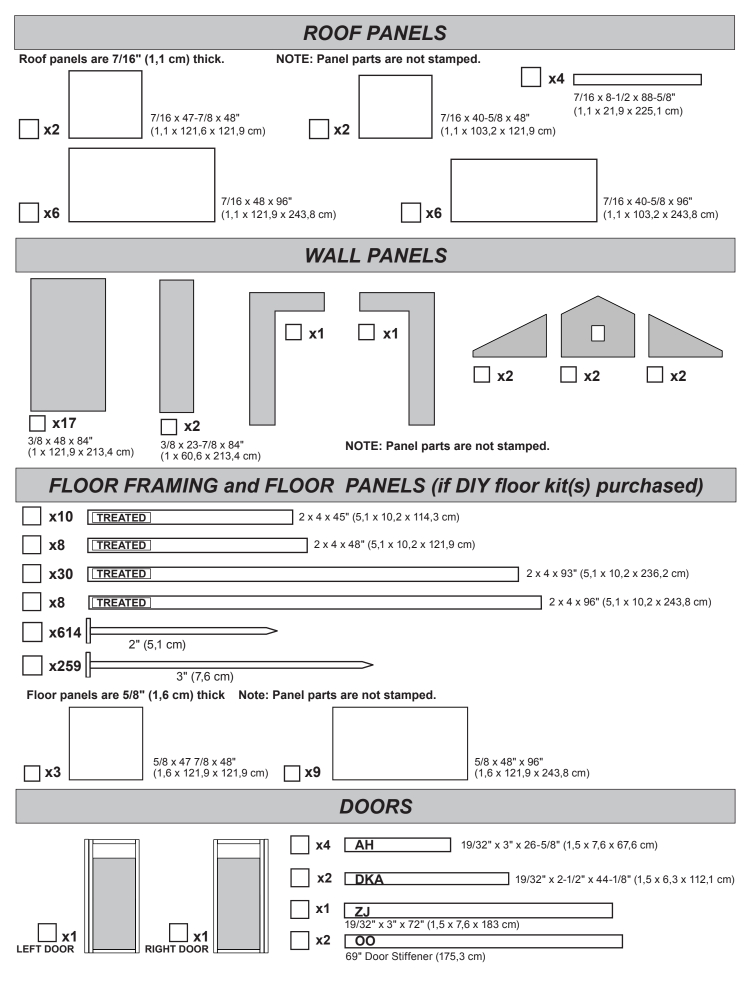
#### 

1" GALVANIZED ROOFING NAILS (lbs).... 1/4

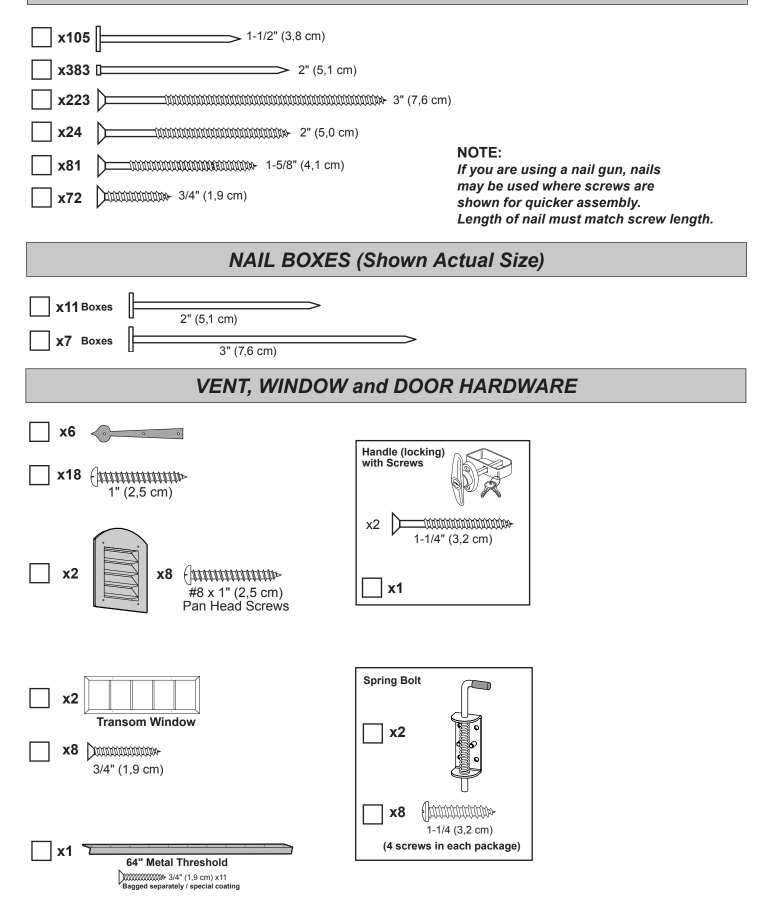
For roofing felt.

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

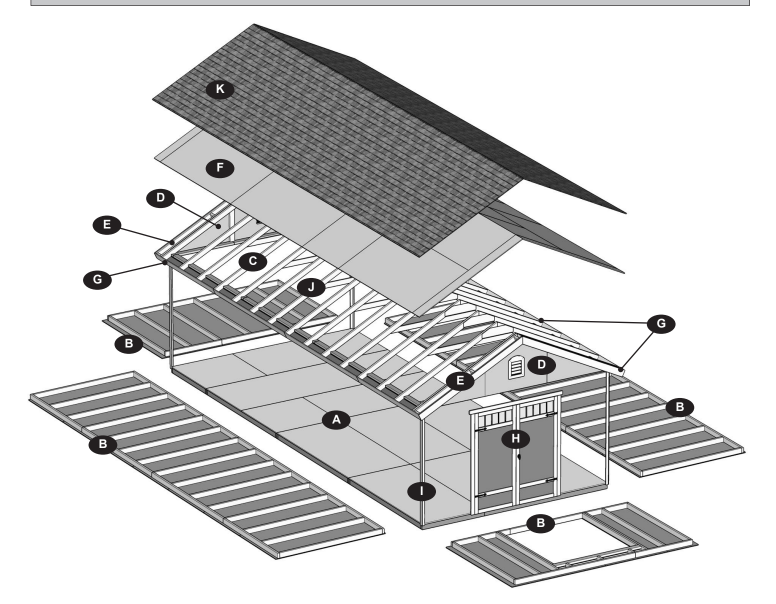
PARTS IDENTIFICATION AND SIZES							
lett	Part ident ters are stamper RS Check these I part st	d on some parts. RS locations for	Treated lumber is st	tamped:	WOOD SIZE CONVERSION CHART           Nominal Board Size         Actual Size           2 x 4		
PARTS LIST           INVENTORY YOUR PARTS before you begin.           We suggest sorting parts by the category they are listed in.							
MALLS	<ul> <li>x1</li> <li>x5</li> <li>x4</li> <li>x6</li> <li>x4</li> <li>x1</li> <li>x2</li> <li>x2</li> <li>x2</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x6</li> <li>x16</li> </ul>	UY 2 x 4 UV STL SP AM YFA TM		2 x 59,1 cm) 2" (5,1 x 10,2 x 113 cm) (5,1 x 10,2 x 121,9 cm) 7/16" x 3-1/4" x 66-3/4" (1 2 x 4 x 67" (5,1 x 10,2 x 2 x 4 x 68-1/2" (5,1 x 10,2 x 2 x 4 x 72" (5,1 x 10,2 x) 2 x 4 x 72" (5,1 x	(1,9 cm) (1,9 cm) (1 x 8,3 x 169,5 cm) <i>OSB</i> 170,2 cm)		
RAFTERS	x28 x2	CLA $2 \times 4 \times 4-7/8"$ (5,1 x 10,2 x 12,4 cm) $3/8 \times 3-1/4 \times 5-7/8"$ (1,0 x 8,3 x 14,9 cm)         6" x 24" (15,2 x 61 cm)       OSB OR WOOD GRAIN (1)         WTA $1 \times 4 \times 84"$ (2,6 x 10,2 x 213,4 cm)         DNB $2 \times 4 \times 88-11/16"$ (5,1 x 10,2 x 225,3 cm)					
TRIM	<ul> <li>x4</li> <li>x4</li> <li>x8</li> <li>x2</li> <li>x2</li> <li>x2</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x4</li> <li>x4</li> </ul>			3/8 x 7-7/8 : 2 x 4 x 8 2 x 4 x 8 3/8 x 4- 3/8 x 4- 3/8 x 5-7/8 x 73" (1 x 3/8 x 4-3 3/8 x 4-3 3/8 x 1-3	x 86-3/4" (1 x 20 x 220,3 cm) 8-11/16" (5,1 x 10,2 x 225,3 cm) 3/4 x 89-1/4" (1 x 12,1 x 226,7 cm) 3/4 x 89-1/4" (1 x 12,1 x 226,7 cm)		
				4	,		



#### FASTENER/HARDWARE BAG



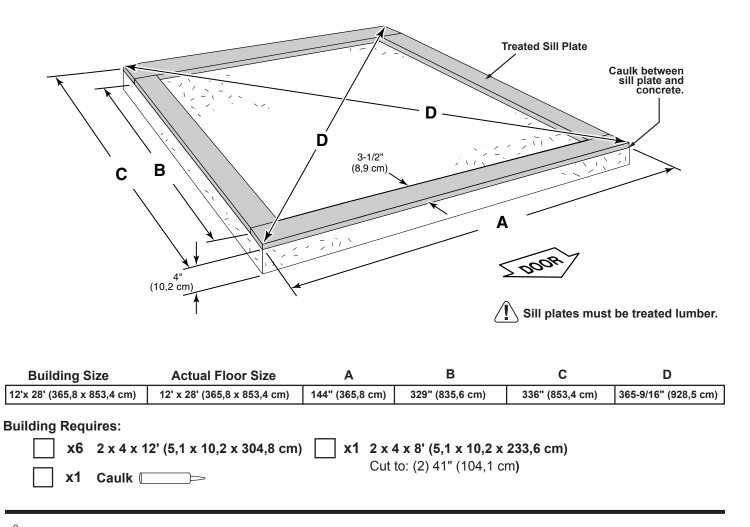
#### **COMPONENT SECTION INDEX**



Description	Section	Page
Floor	А	9-15
Walls	В	23
Rafters	С	17-18 & 45
Gable Units	D	46, 48
Gable Overhang Ladders	E	47, 49
Roof Panels	F	50
Soffit & Fascia Trim	G	54-46
Doors	Н	58
Corner Trim	I	67
Collar Ties	J	68
Shingles	K	72
Windows	Separate Kit	

#### **CONCRETE FOUNDATION**

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



Allow new concrete slabs to cure for at least seven (7) days.

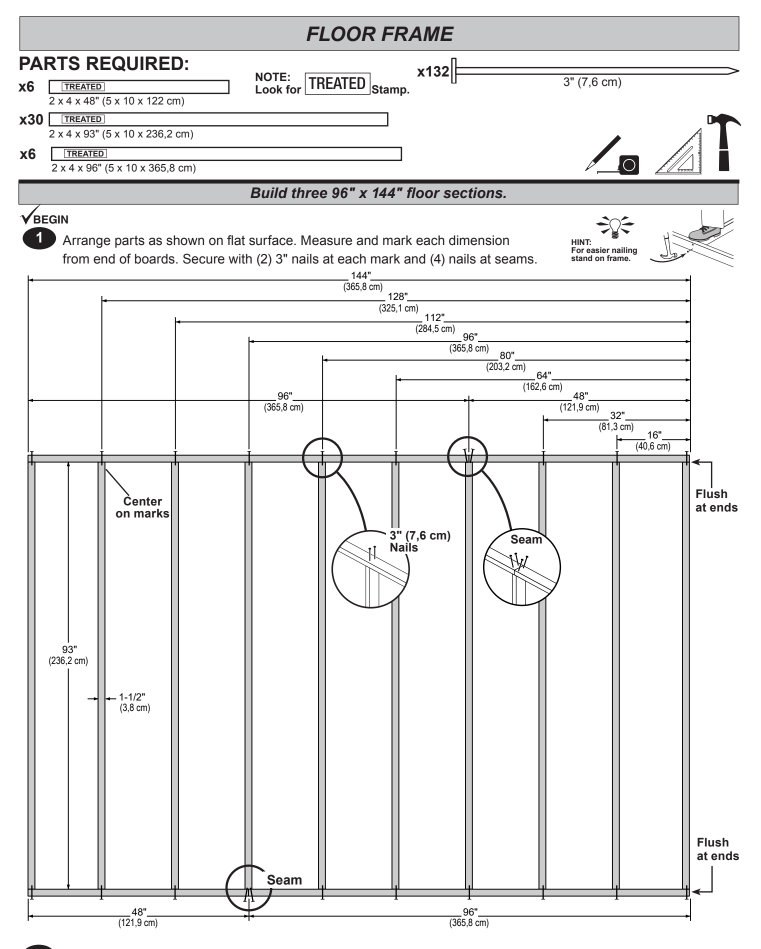
• A treated 2 x 4 (5,1 x 10,2 cm) sill plate is required when installing your shed on concrete.

Purchase full length treated lumber, or butt shorter pieces end-to-end and seal seams with caulk.

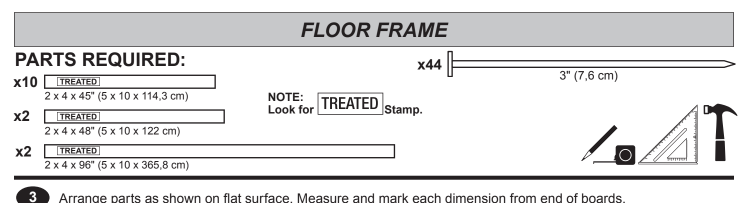
• Use a high quality exterior grade caulk beneath all sill plates.

• Fasten 2 x 4 (5,1 x 10,2 cm) sill plates to slab using approved concrete anchors (fasteners not included).

Check local code for concrete foundation requirements.

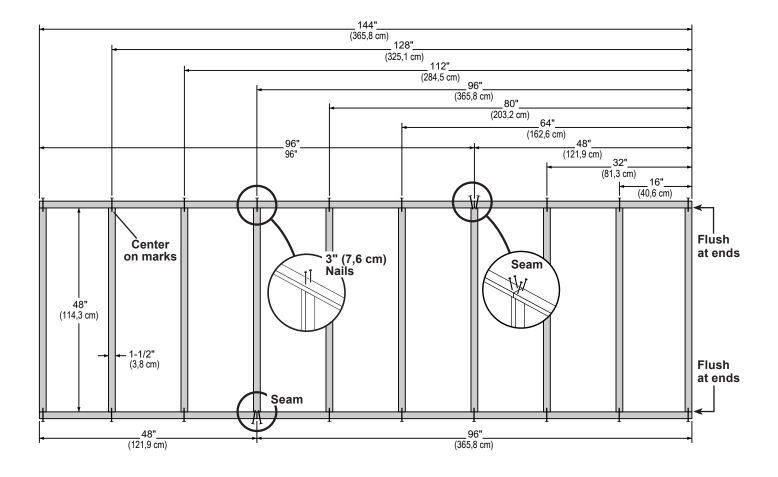


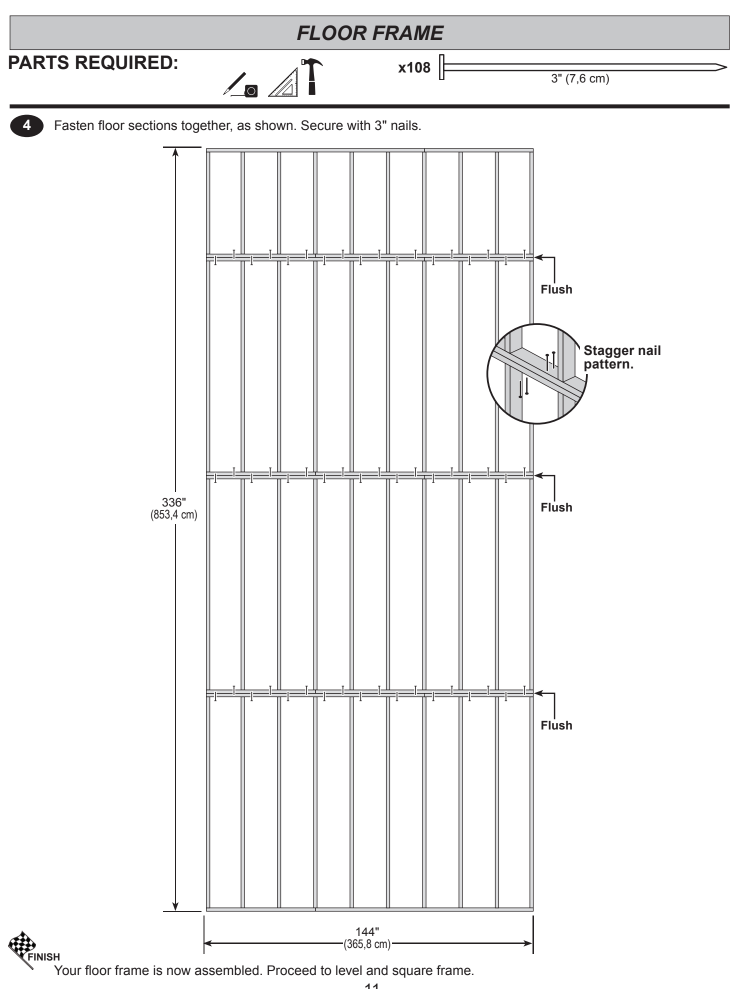
Repeat to build your 2nd and 3rd 96" x 120" floor sections.

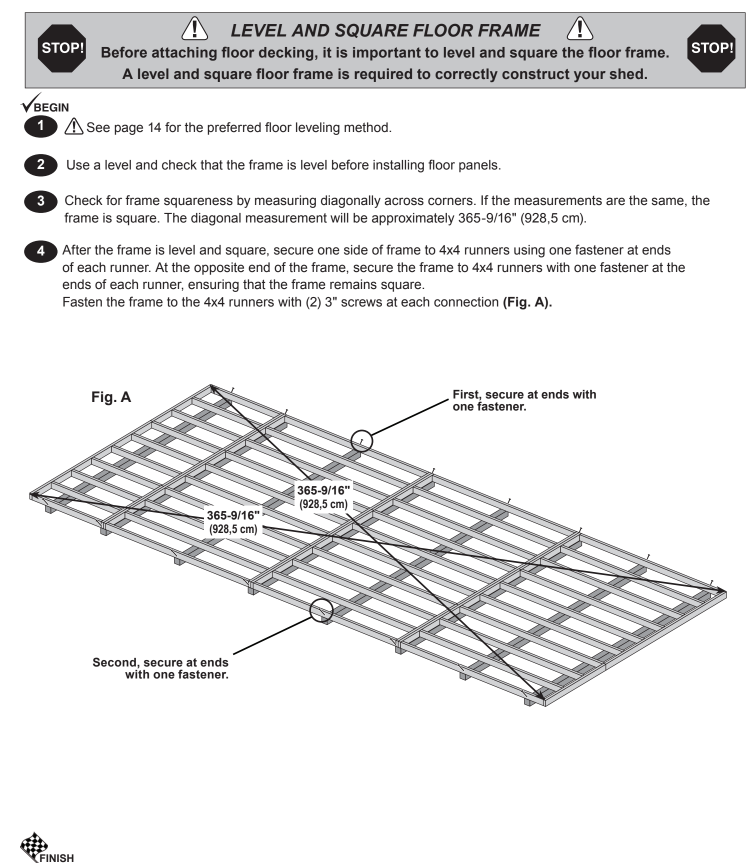


HINT: For easier nailing stand on frame.

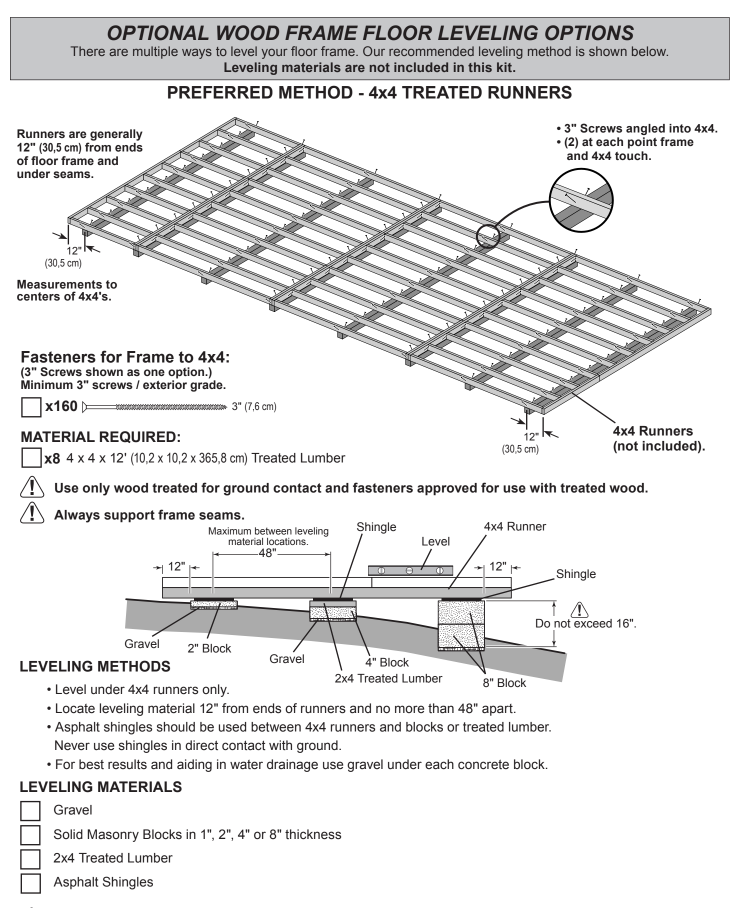
Arrange parts as shown on flat surface. Measure and mark each dimension from end of boards. Secure with (2) 3" nails at each mark and (4) nails at seams.







Your floor frame is now square and level.



#### Leveling higher than 16" not recommended.

#### CONCRETE

• If you are building your shed on a concrete foundation see page 9.

# FLOOR PANELS (IF DIY FLOOR KIT(S) PURCHASED) PARTS REQUIRED: Image: Star 48 x 96" x12 Star 48 x 96" Star 48 x 96" Image: Star 48 x 96" (1,6 x 121,9 x 243,8 cm) Image: Star 48 x 96" Image: Star 48 x 96" Install floor panels with the rough side facing up (painted grid lines). Image: Star 48 x 96"

#### 

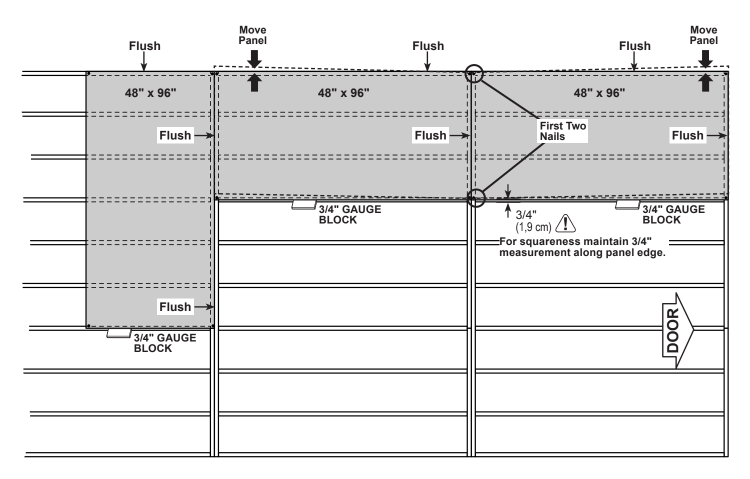
Install (1) **48" x 96"** panel on one of the 96" x 144" floor frame sections, edge flush to the seam between the floor frames and 3/4" along the floor joist.

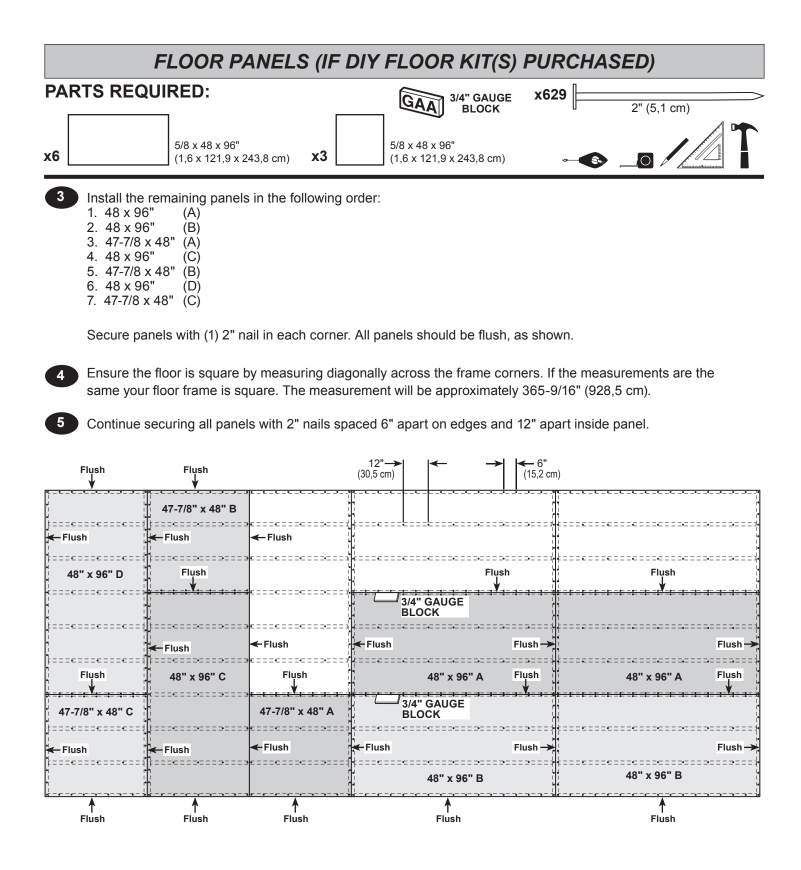
#### Use the GAA gauge block for the 3/4" measurement.

Secure panel with (1) 2" nail in the first two corners on inner bond board, as shown.

Move to the opposite side. Using the long edge of the panel as a lever, move the panel side-to-side until the loose corner is flush to the floor frame. Secure panel with (2) more nails in the opposite corners.

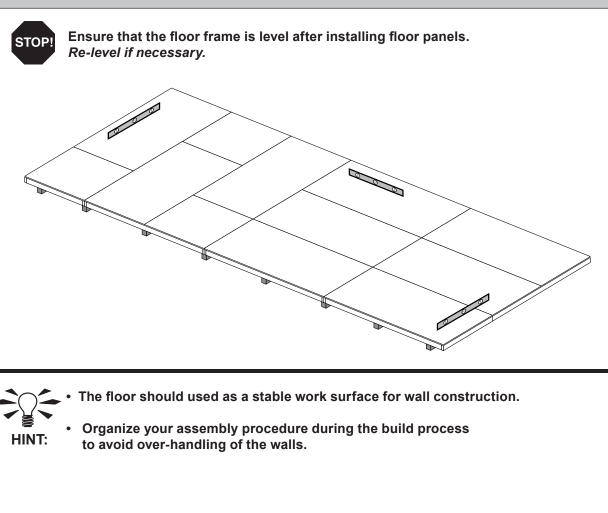
#### Repeat steps to install the next (2) 48" x 96" panels.

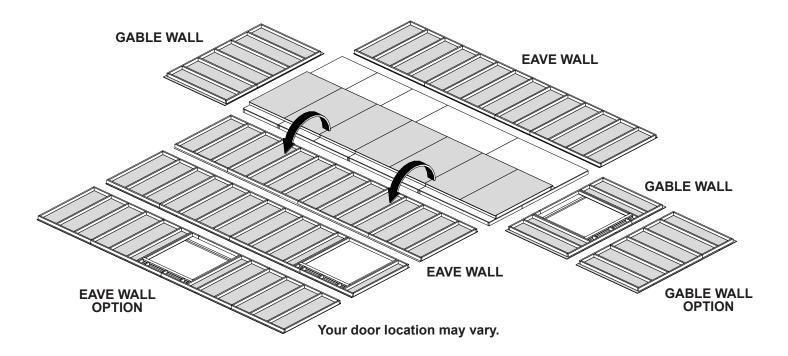


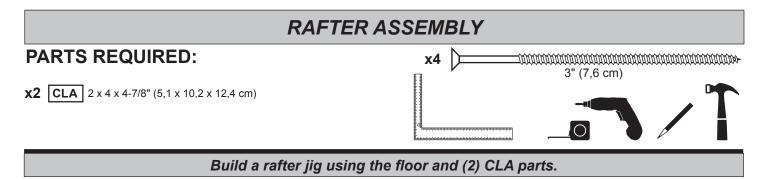




#### **IMPORTANT!**

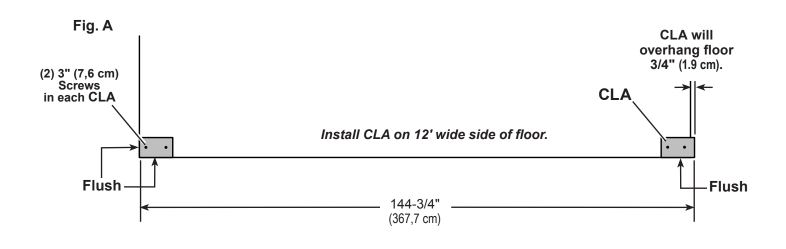


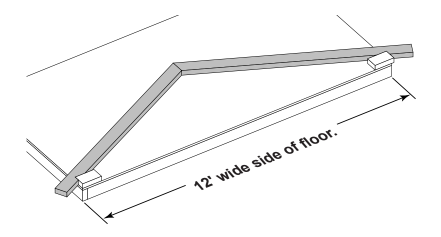


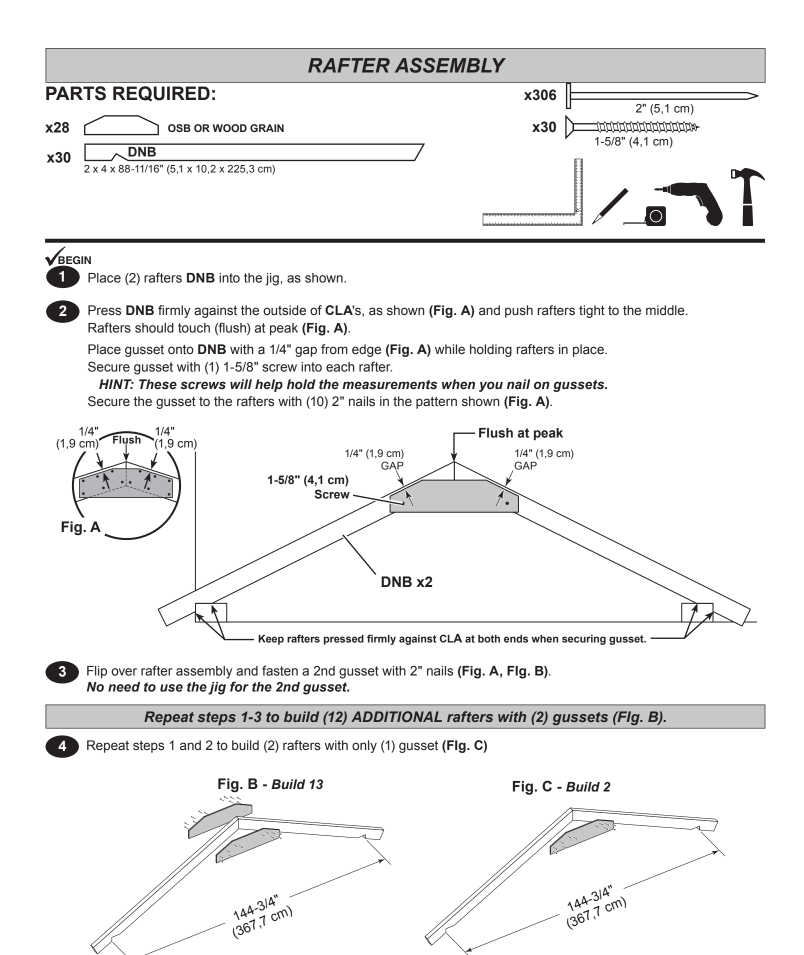


#### 

Secure (1) **CLA** flush to the floor deck with (2) 3" screws (**Fig. A**). Measure over 144-3/4" (367,7 cm) and install a second **CLA** flush to the floor deck. Secure with (2) 3" screws.







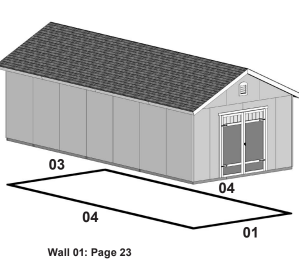
Vour rafters are now assembled.

#### WALL INDEX

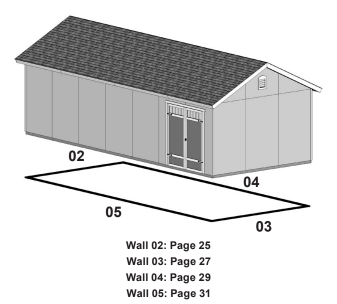
Create your own style of shed. Choose your door location. Use this guide to find the corresponding wall construction and installation pages.

IMPORTANT! Build your door header before building any walls (see next page).

After assembling the walls for your 12' x 28' shed, go to page 40 for wall installation.

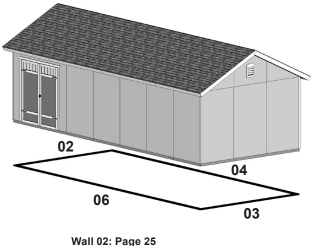


Door on Gable Wall



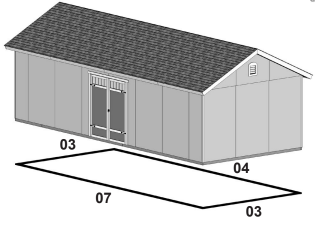
Eave Door w/ Right Offset

Eave Door w/ Left Offset



Wall 02: Page 25 Wall 03: Page 27 Wall 04: Page 29 Wall 06: Page 34

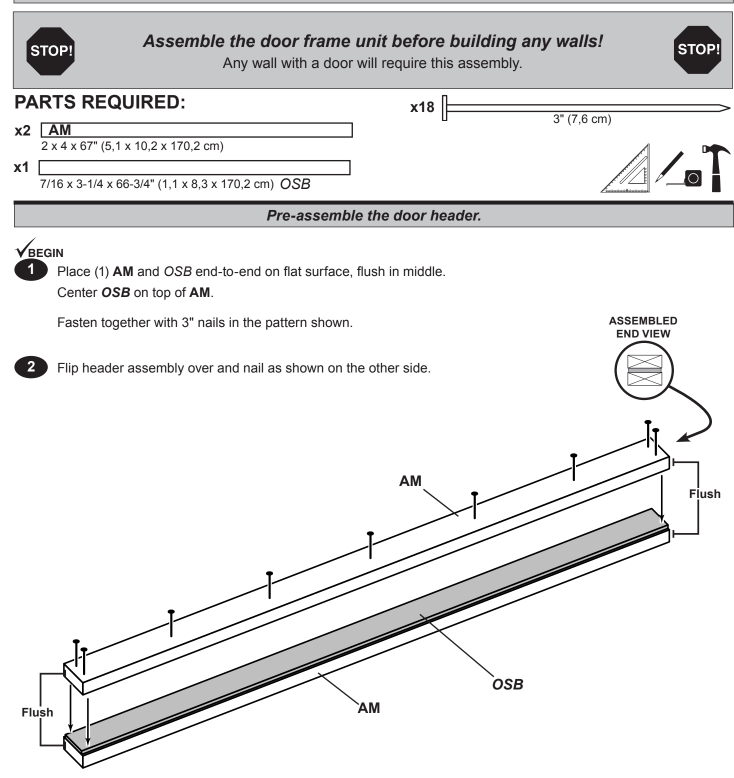
**Eave Door Centered** 

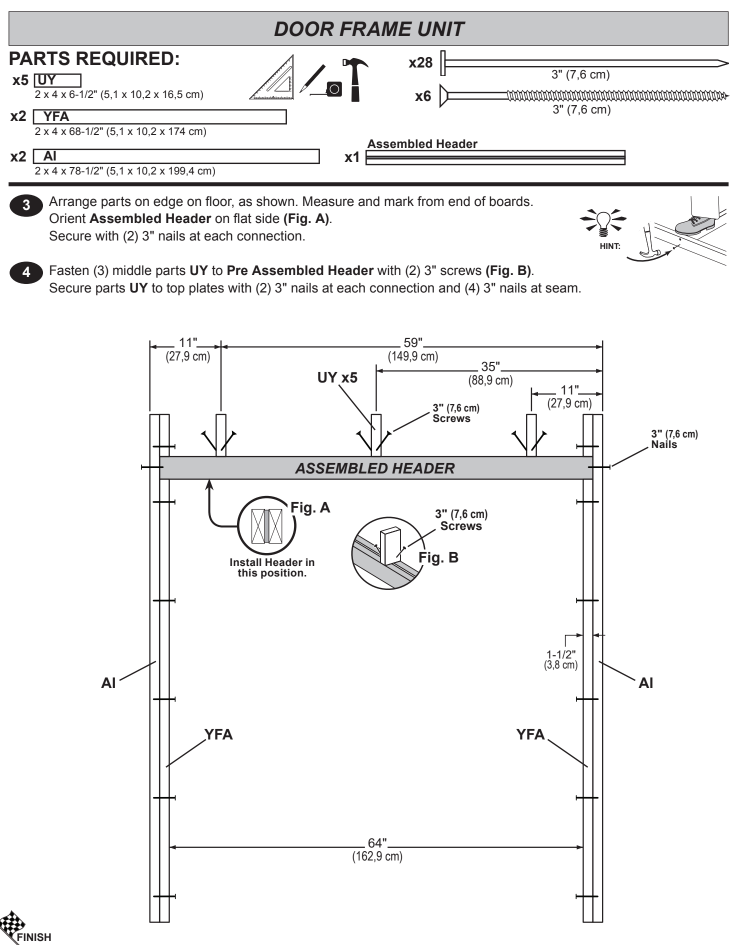


Wall 03: Page 27 (Build 2 gable walls) Wall 04: Page 29 Wall 07: Page 37

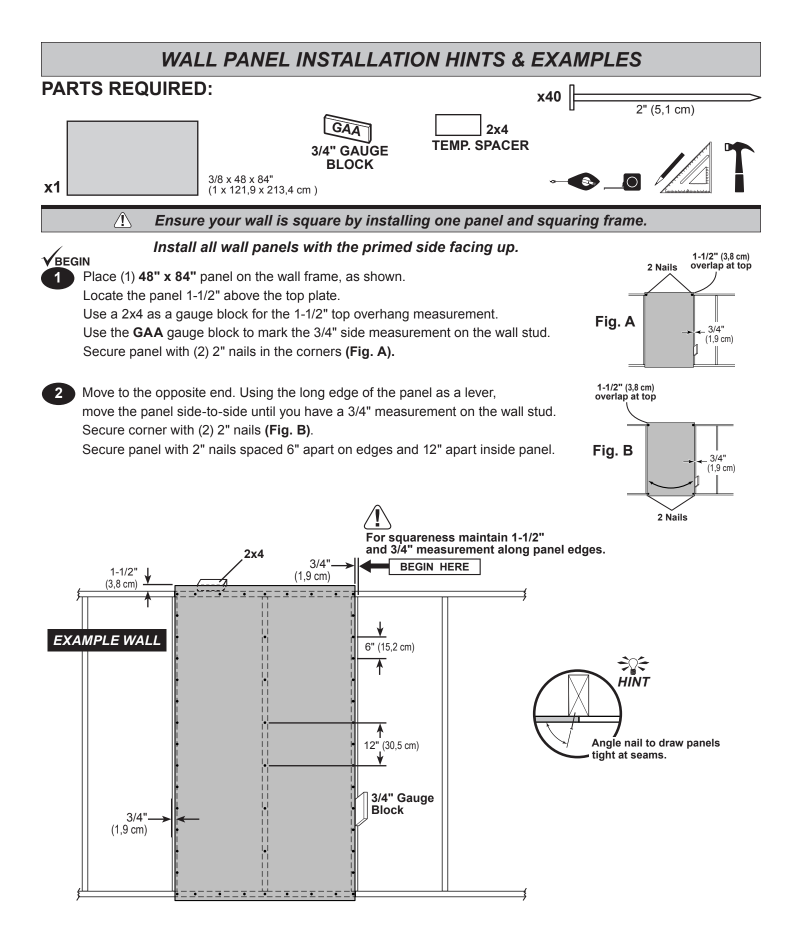
Wall 01: Page 23 Wall 03: Page 27 Wall 04: Page 29 (Build 2 eave walls)

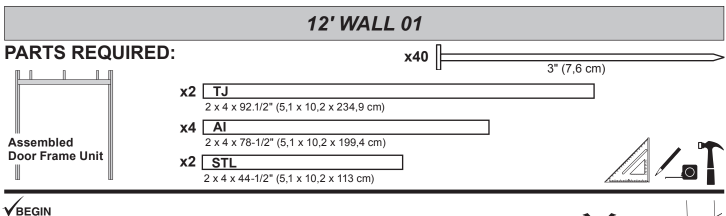
#### DOOR HEADER





Your door frame unit is now assembled.



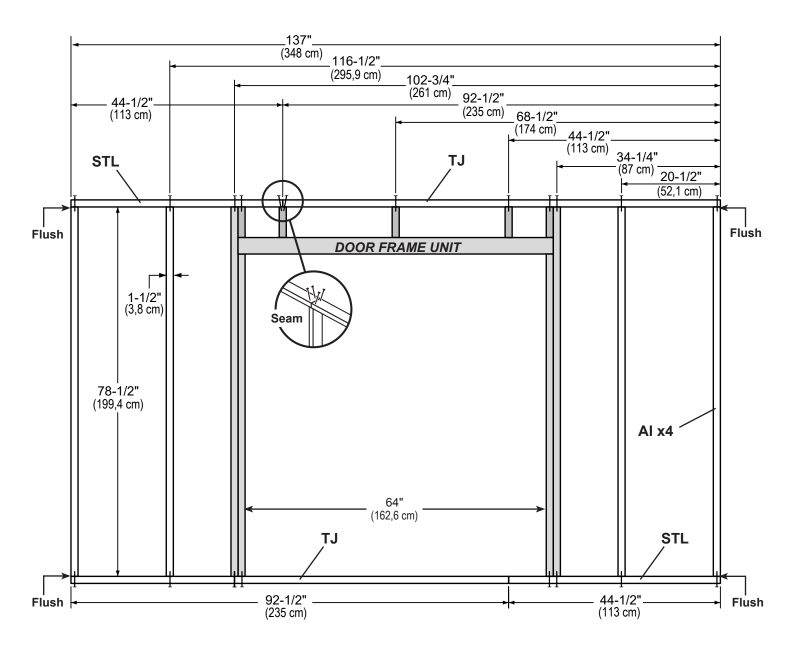


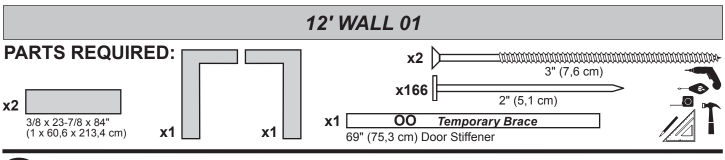
нілт

### 

Arrange parts on edge on floor, as shown. Measure and mark from end of boards. Place the **Door Frame Unit** at measurements shown.

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





#### 2

Install the left panel 1-1/2" from the top plate. Use a 2x4 spacer for consistent measurement. Secure panel with 2" nails spaced 6" apart on edges.

#### 3

Install the right panel flush to installed panel, as shown. Ensure 64" (162,8 cm) door measurement. Use part **OO** as a temporary brace. Secure with (2) 3" screws.

Secure panels with 2" nails spaced 6" apart on edges.

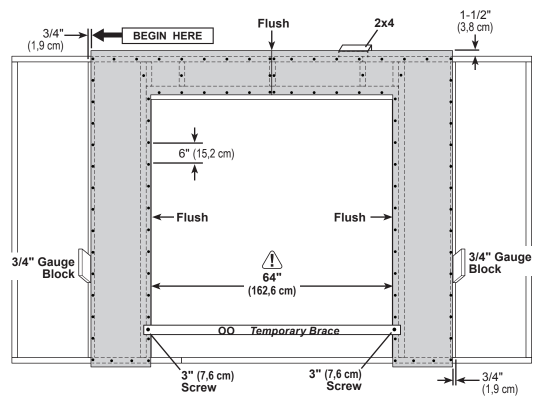
#### 4

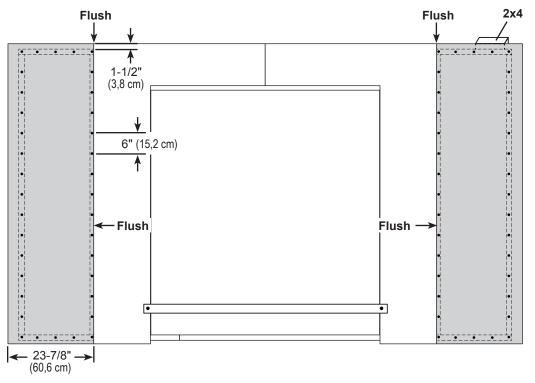
Install (2) **23-7/8" x 84"** panels flush to installed panels and 1-1/2" from the top plate.

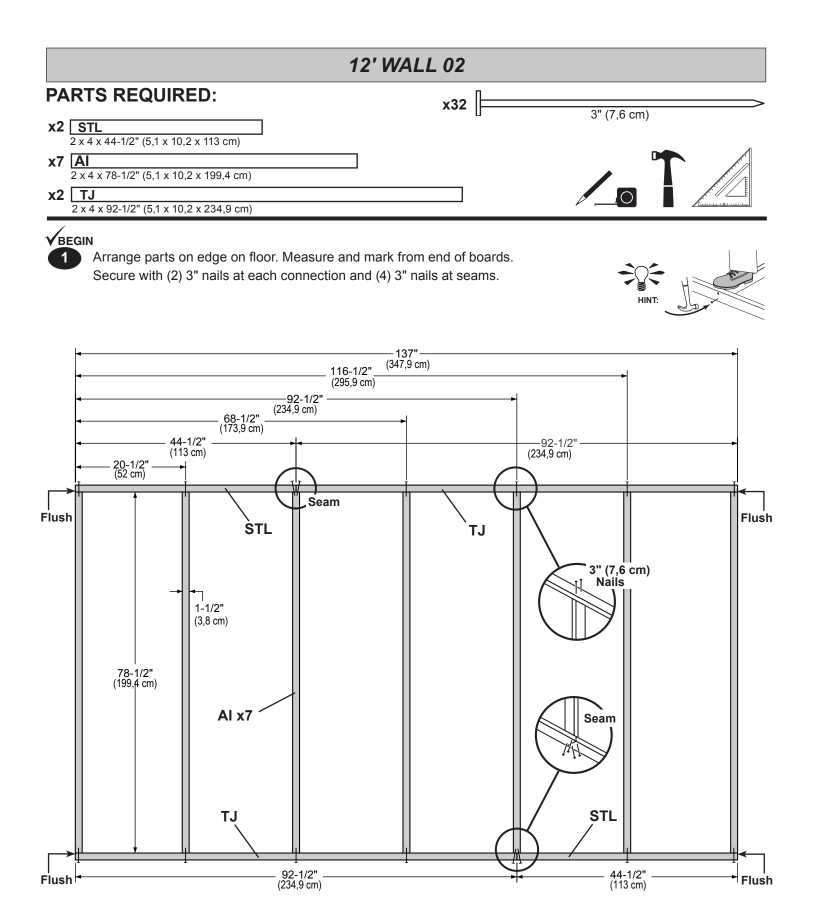
Secure panels with 2" nails spaced 6" apart on edges.

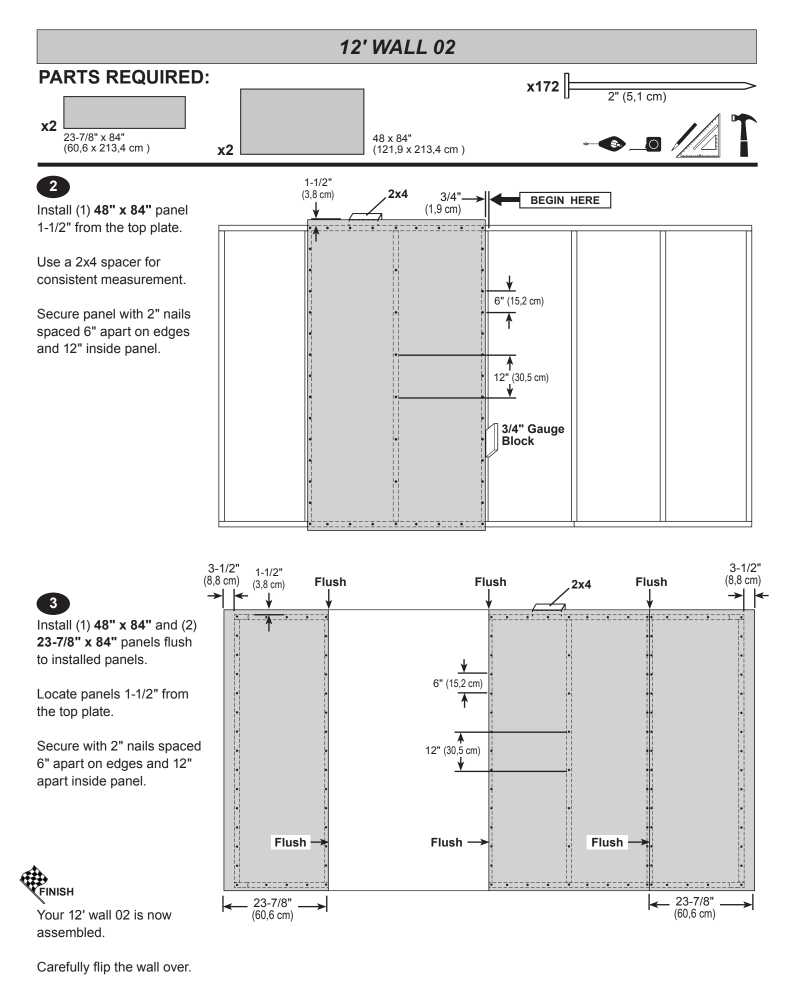


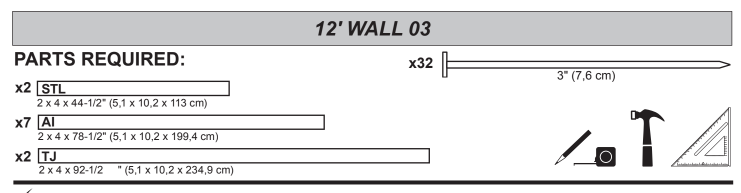
Your 12' wall 01 is now assembled. Carefully flip the wall over.







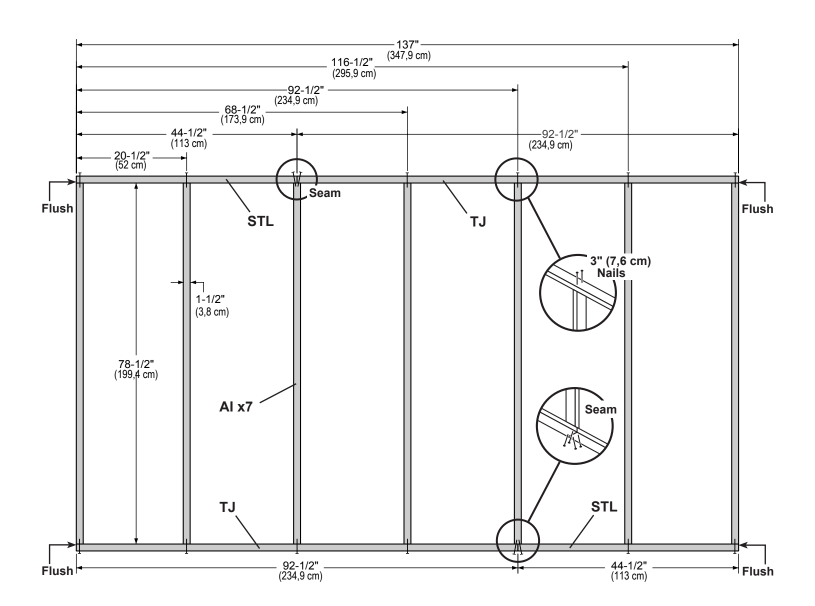


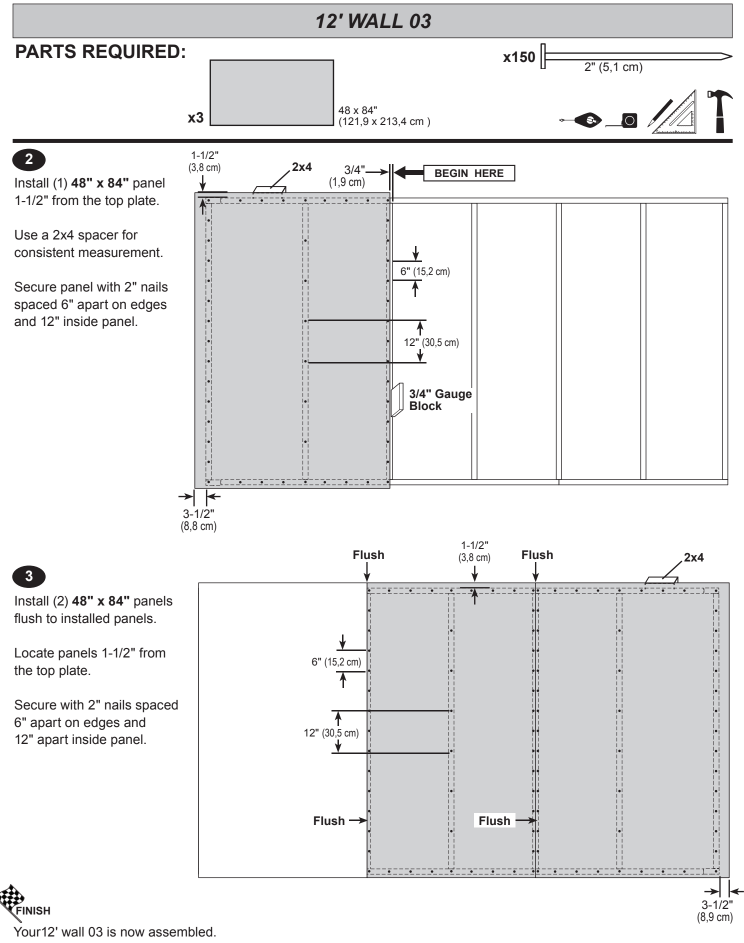


HINT:

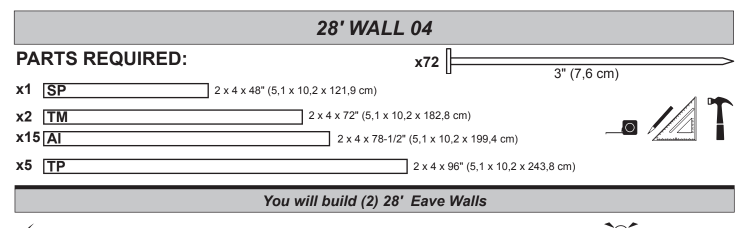
#### 

Arrange parts on edge on floor, as shown. Measure and mark from end of boards. Secure with (2) 3" nails at each connection and (4) 3" nails at seams.



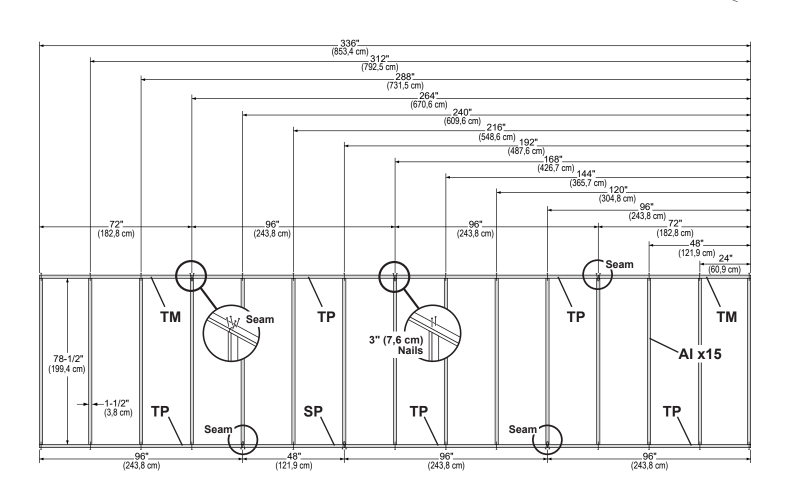


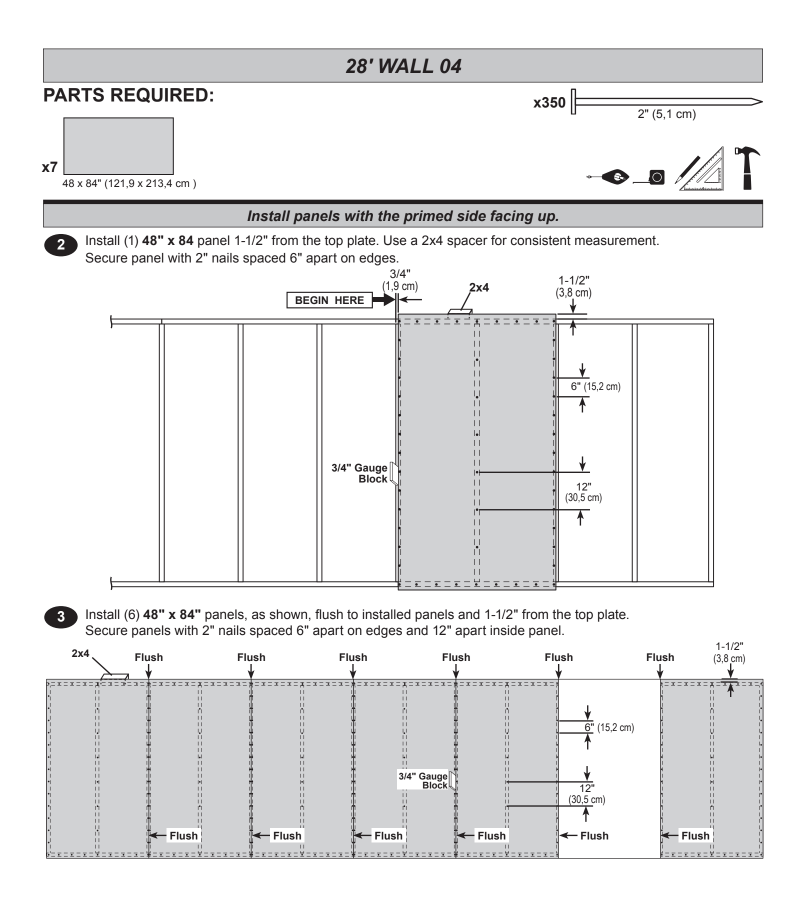
Carefully flip the wall over.



#### 

Arrange parts on edge on floor. Measure and mark from end of boards. Secure with (2) 3" nails at each connection and (4) 3" nails at seams.



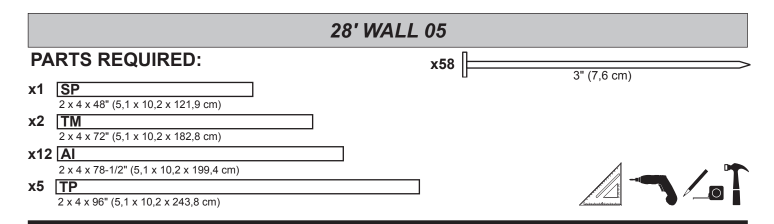


Repeat steps to build your 2nd 28' eave wall.



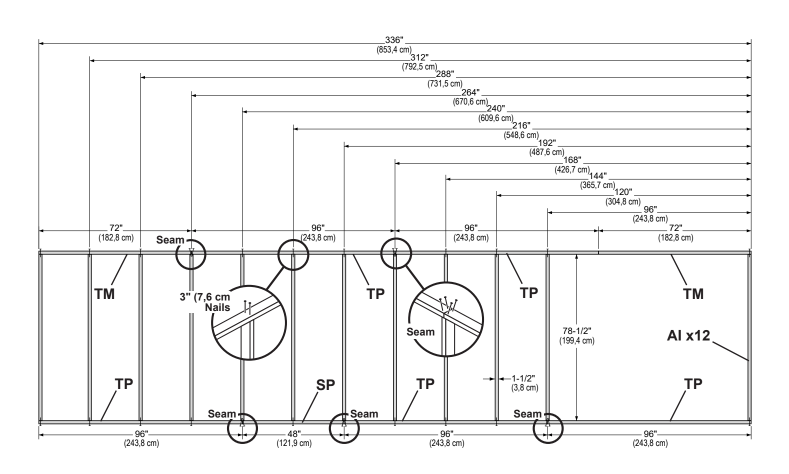
Your two 28' walls 04 are now assembled. Carefully flip each wall over.

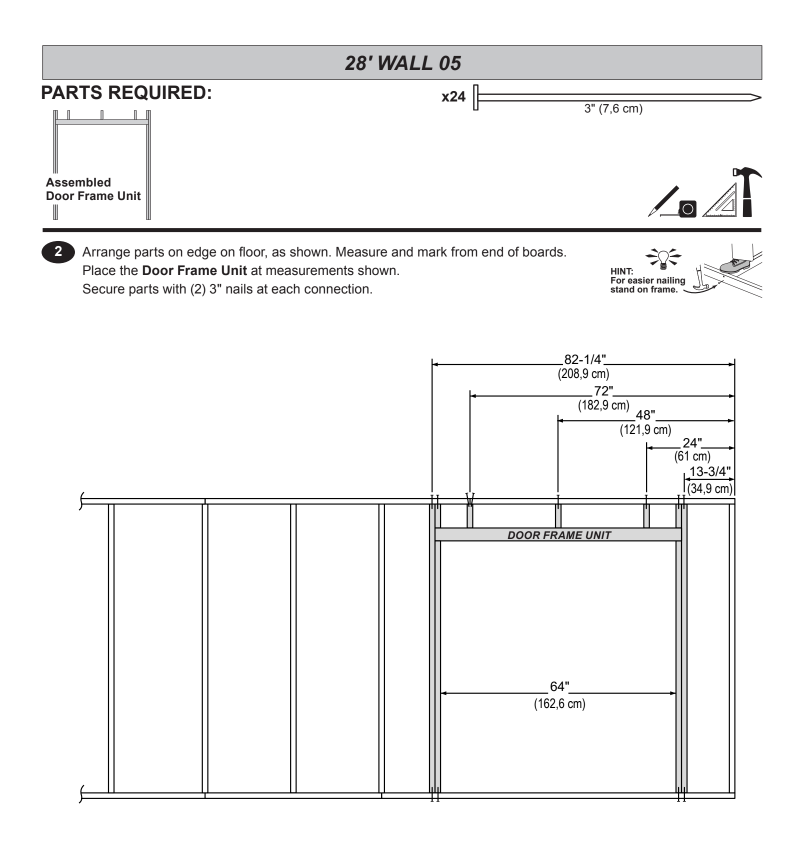


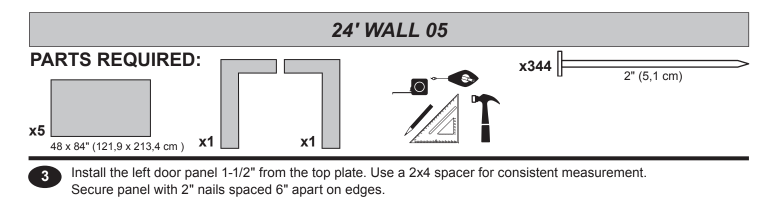


#### 

Arrange parts on edge on floor, as shown. Measure and mark from end of boards. Secure parts with (2) 3" nails at each connection and (4) 3" nails at seam.



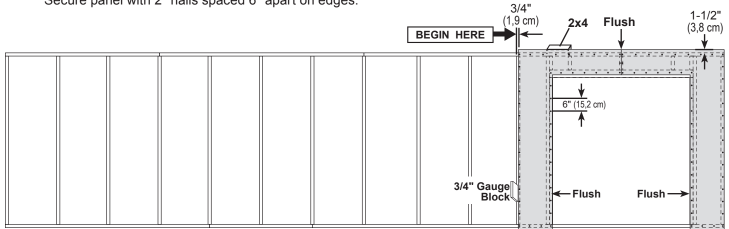




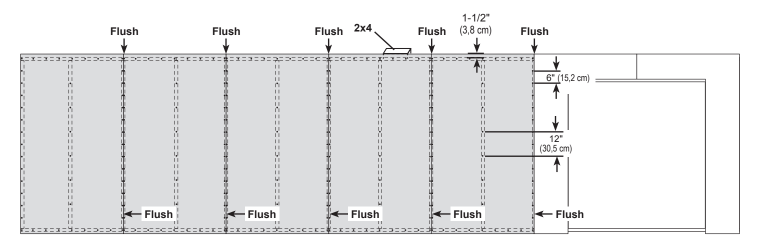
Install the right door panel flush to the installed panel. Secure panel with 2" nails spaced 6" apart on edges.

4

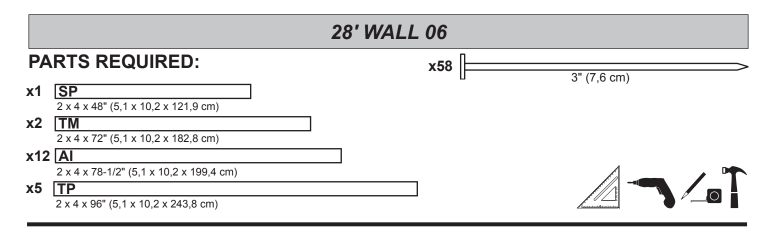
5



Install (5) **48" x 84"** panels, as shown, flush to installed panels and 1-1/2" from the top plate. Secure panels with 2" nails spaced 6" apart on edges and 12" apart inside panel.

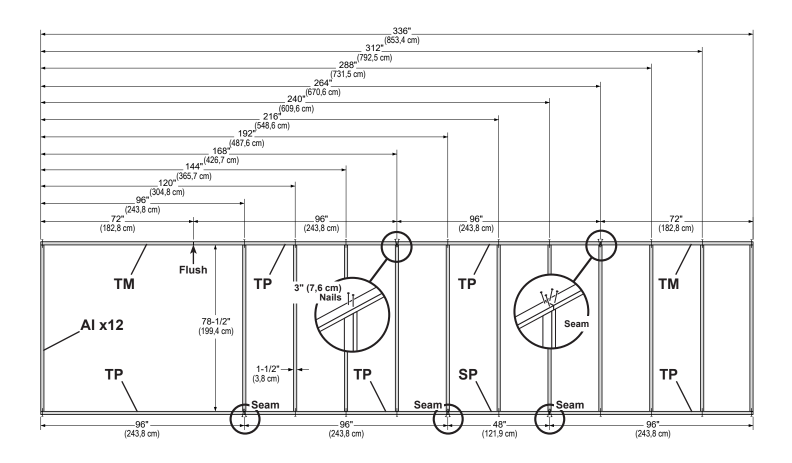


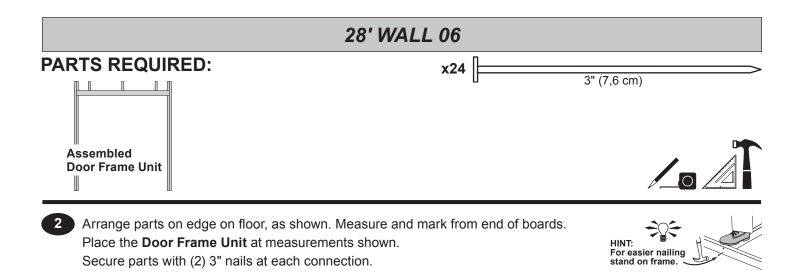
Your 28' wall 05 is now assembled. Carefully flip the wall over.

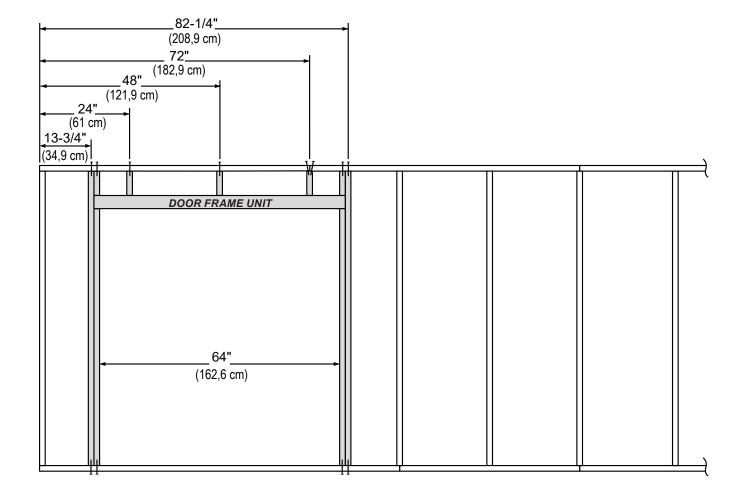


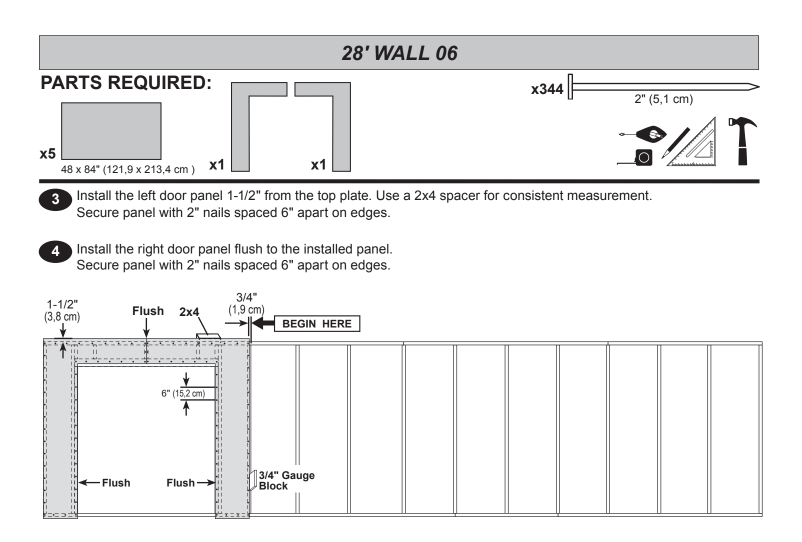
#### 

Arrange parts on edge on floor, as shown. Measure and mark from end of boards. Secure parts with (2) 3" nails at each connection and (4) 3" nails at seams.

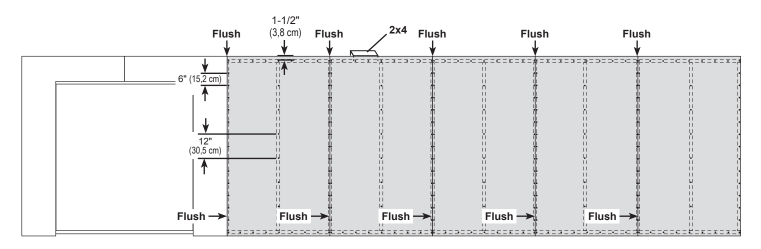






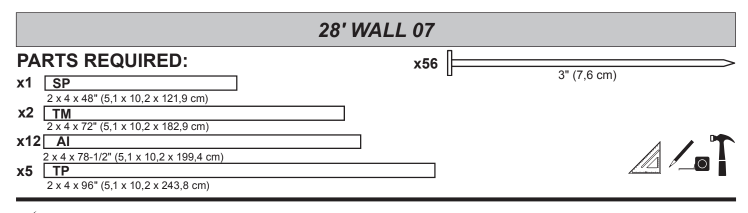


Install (5) **48" x 84"** panels, as shown, flush to installed panels and 1-1/2" from the top plate. Secure panels with 2" nails spaced 6" apart on edges and 12" apart inside panel.



Your 28' wall 06 is now assembled. Carefully flip the wall over.

5



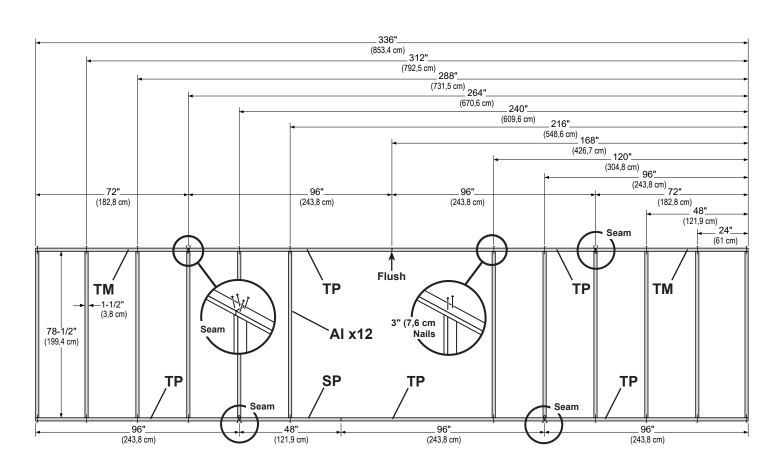
HINT:

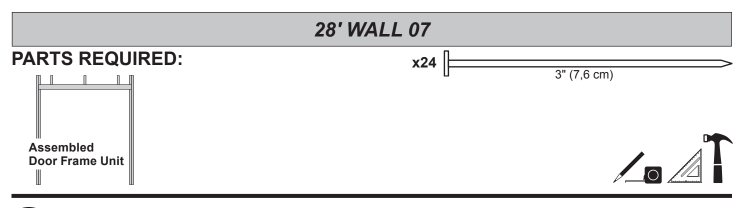
For easier nailing stand on frame.

## 

1

Arrange parts on edge on floor, as shown. Measure and mark from end of boards. Secure parts with (2) 3" nails at each connection and (4) 3" nails at seam.

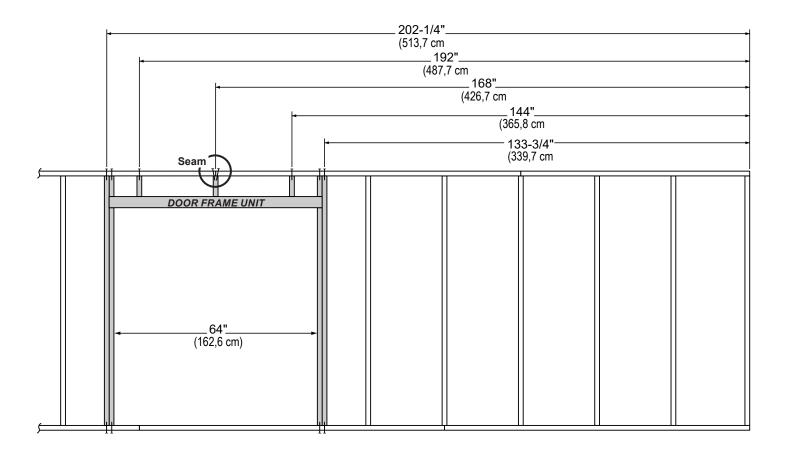


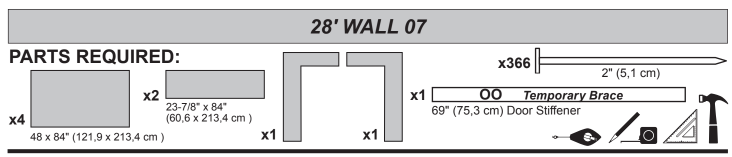


Place the **Door Frame Unit** at measurements shown. Measure and mark from end of frame. Ensure 64" (162,8 cm) door measurement.

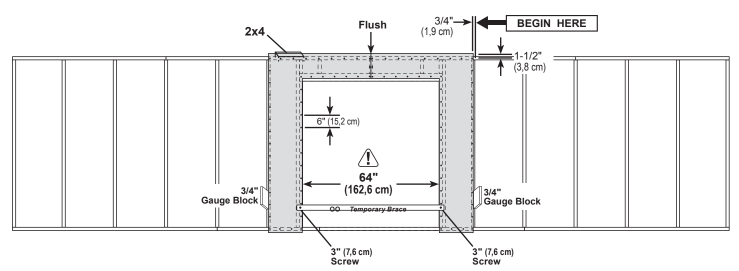
Secure door frame unit with (2) 3" nails at each connection and (4) 3" nails at seam.

2





Install the left panel 1-1/2" from the top plate. Use a 2x4 spacer for consistent measurement. Secure panel with 2" nails spaced 6" apart on edges.

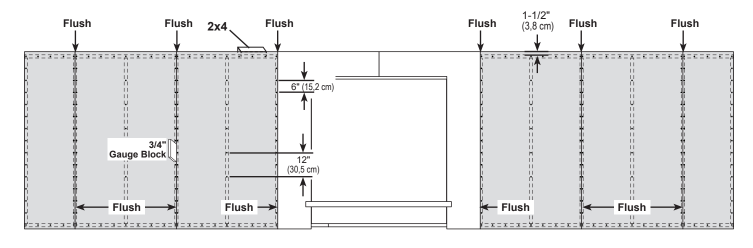


Install the right door panel flush to installed panel, as shown. Ensure 64" (162,8 cm) door measurement. Use part **OO** as a temporary brace. Secure with with (2) 3" screws. Secure panel with 2" nails spaced 6" apart on edges.

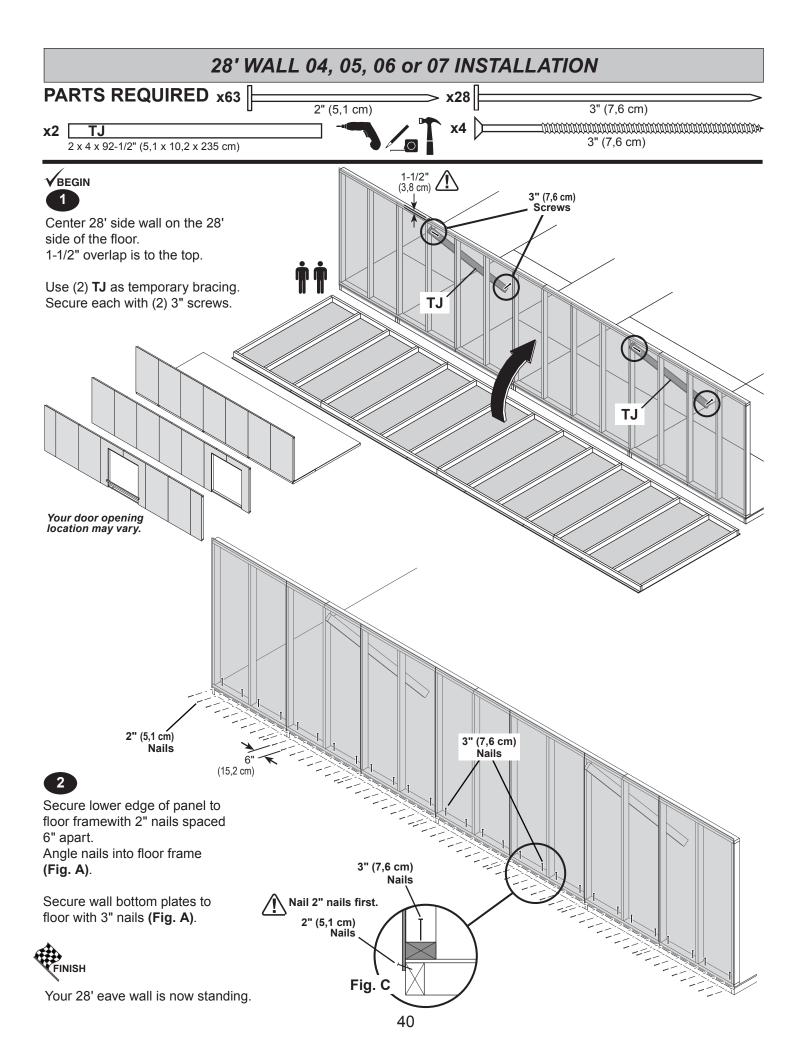
5

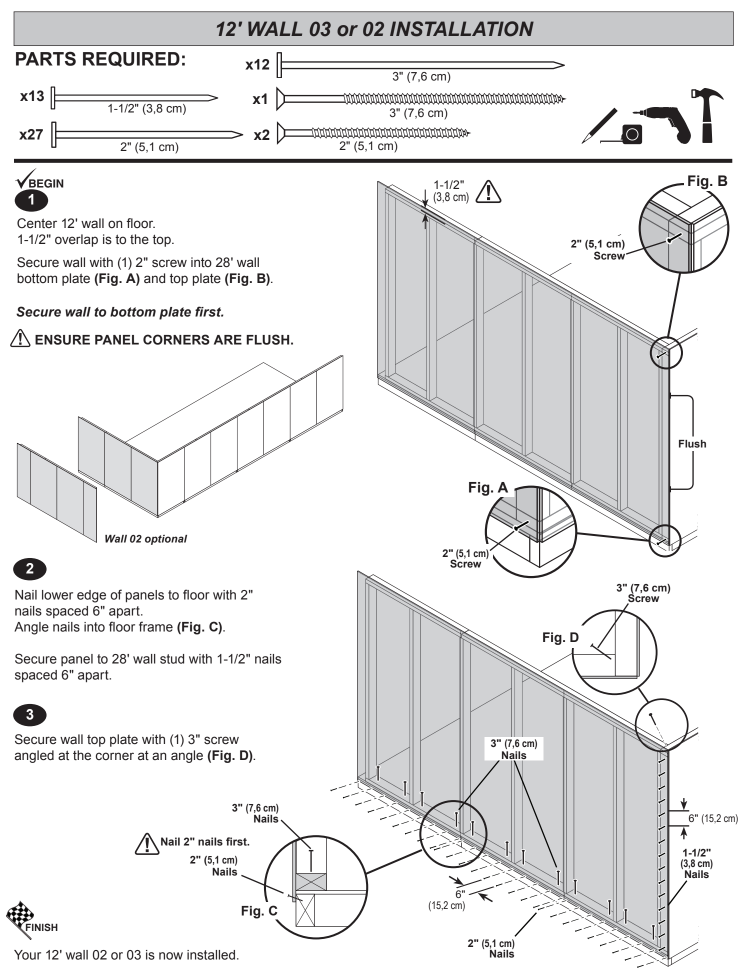
3

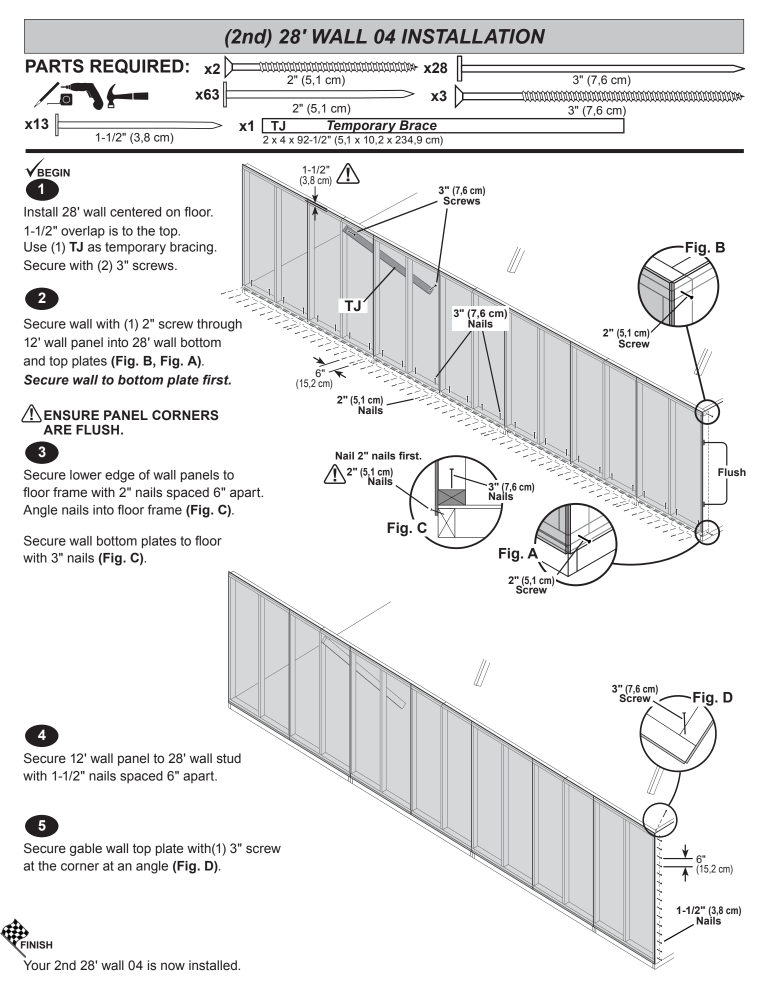
Install (4) **48" x 84"** panels flush to installed panels and 1-1/2" from the top plate. Secure panels with 2" nails spaced 6" apart on edges.

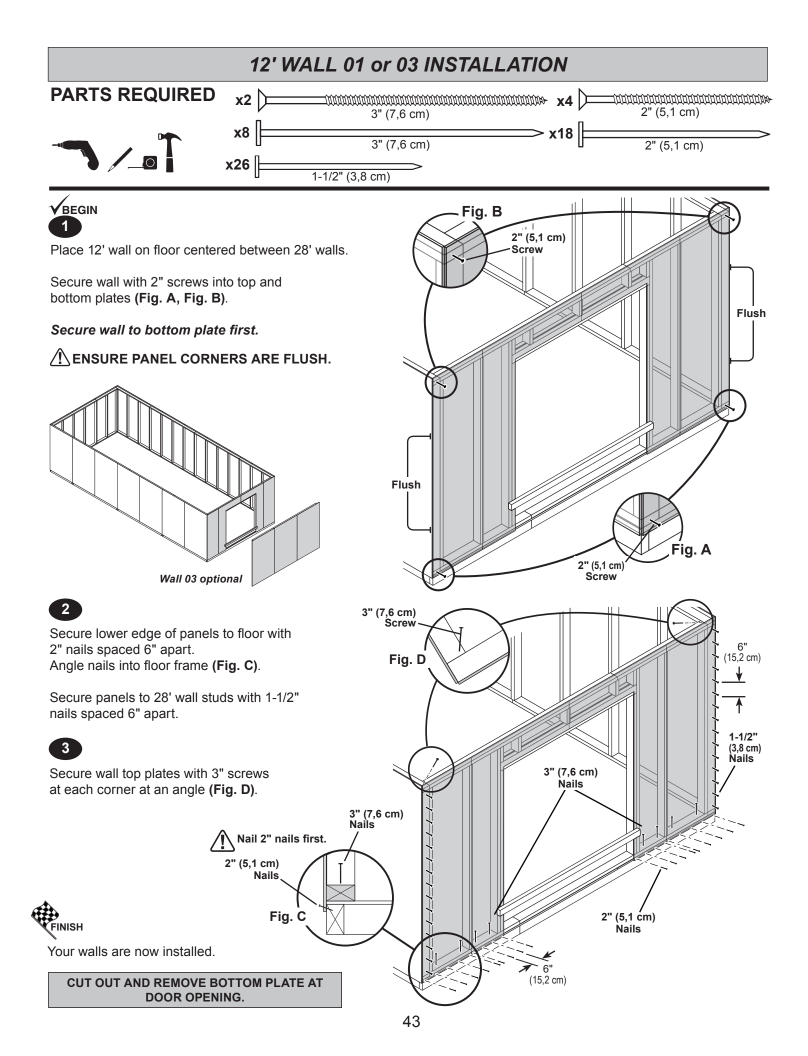


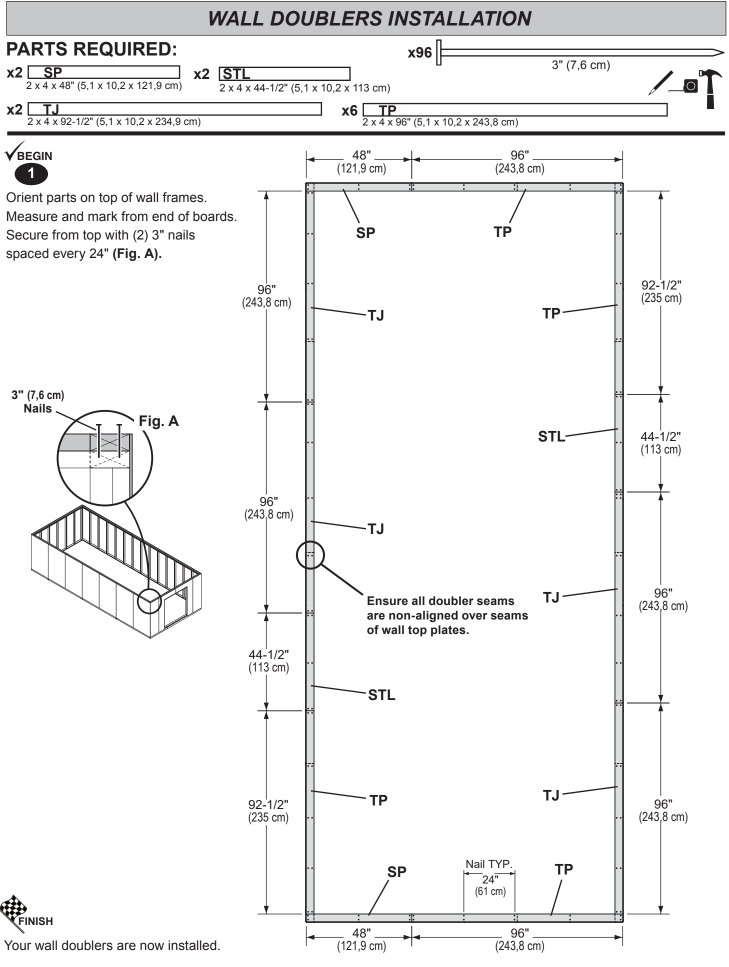
FINISH Your 28' wall 07 is now assembled. Carefully flip the wall over.

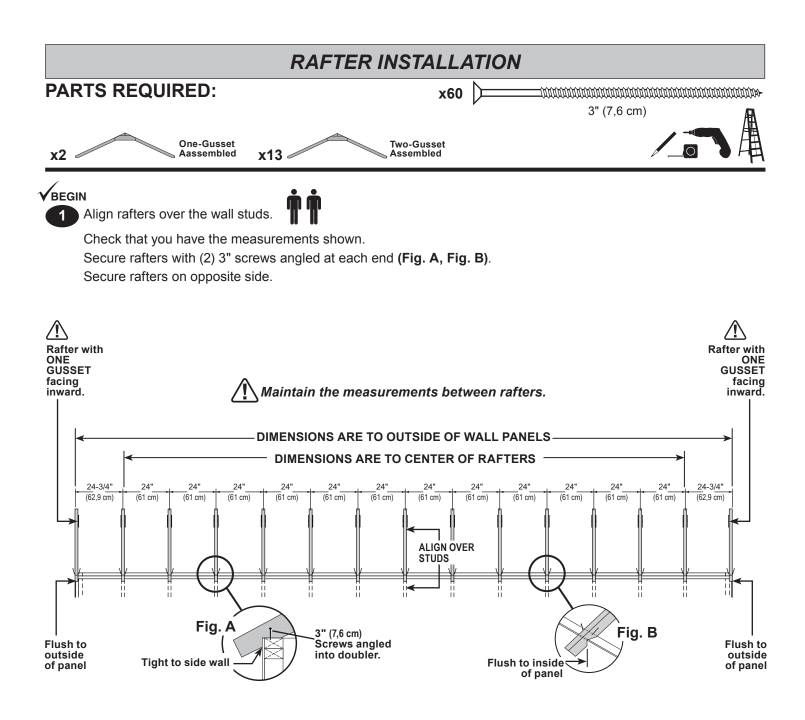




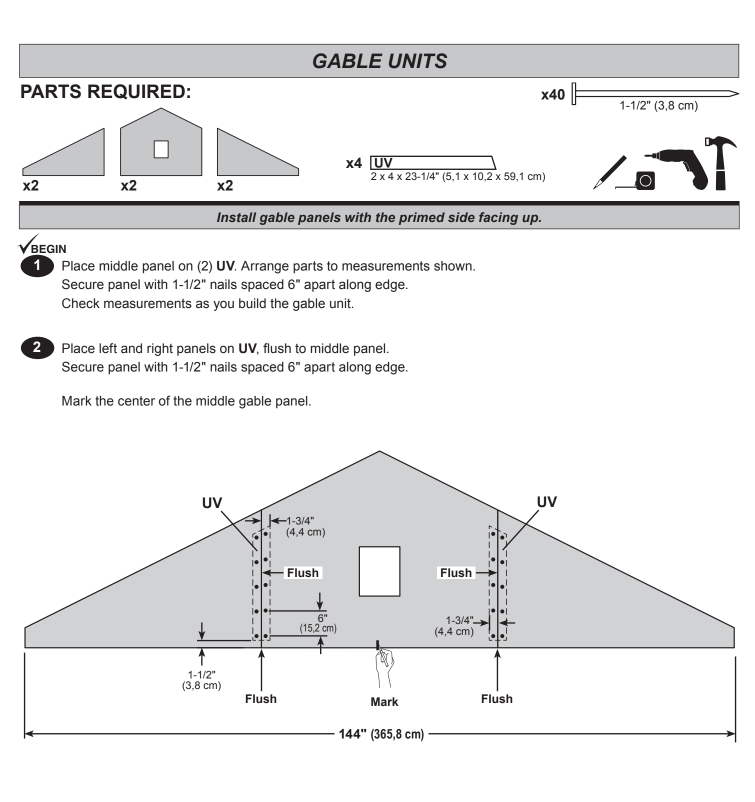




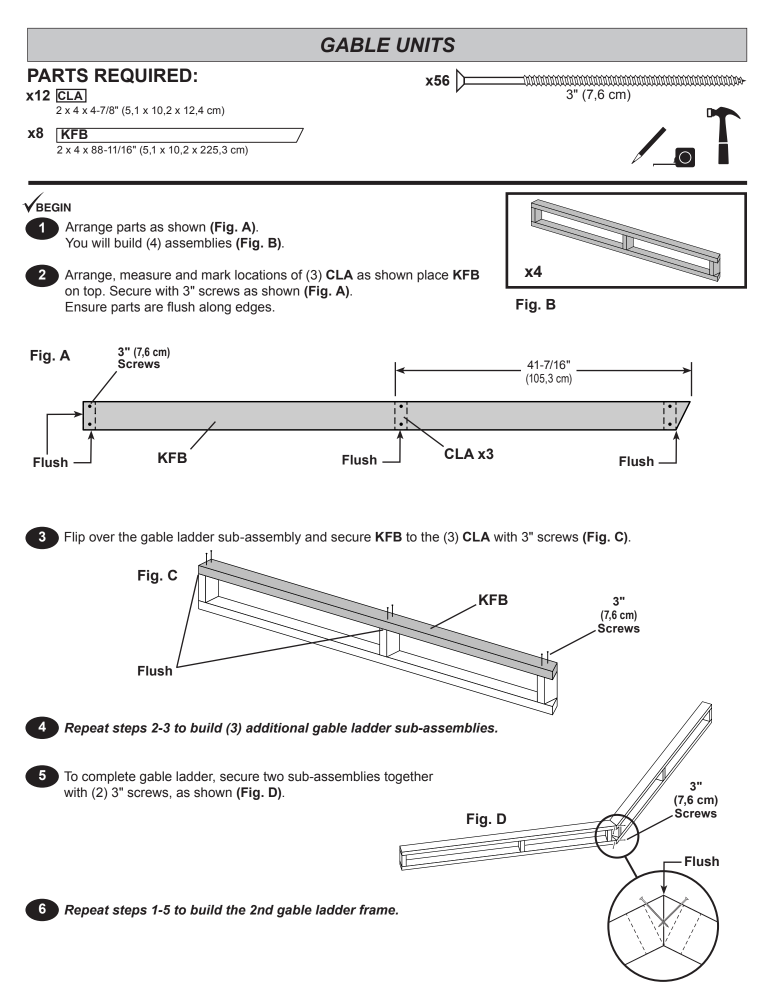


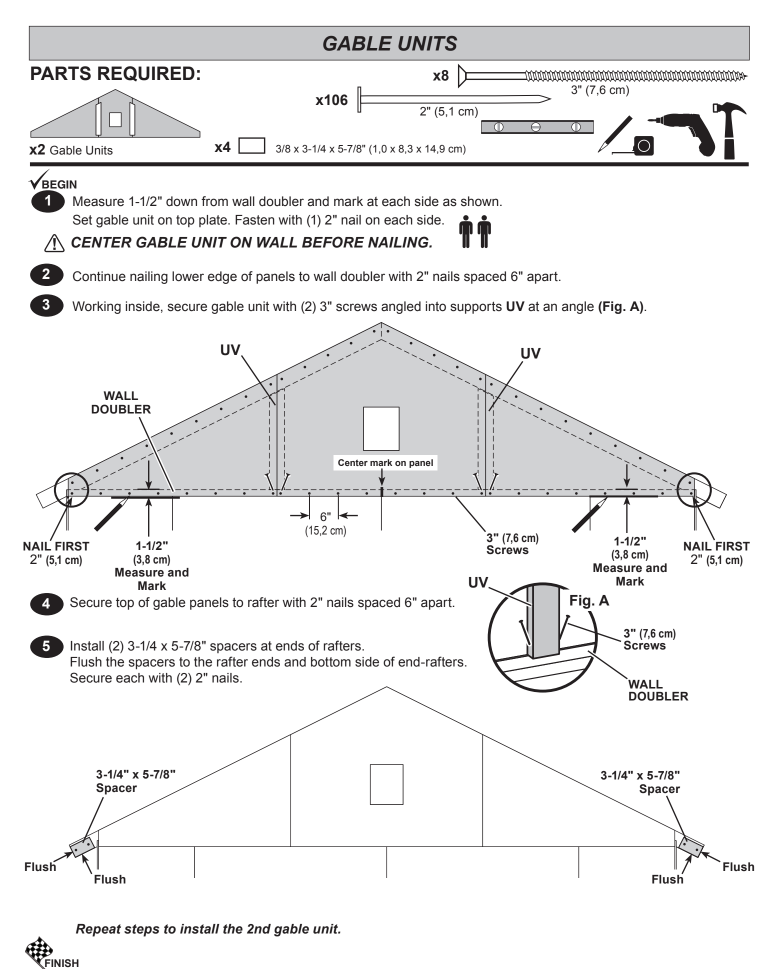


FINISH Your rafters are now installed.

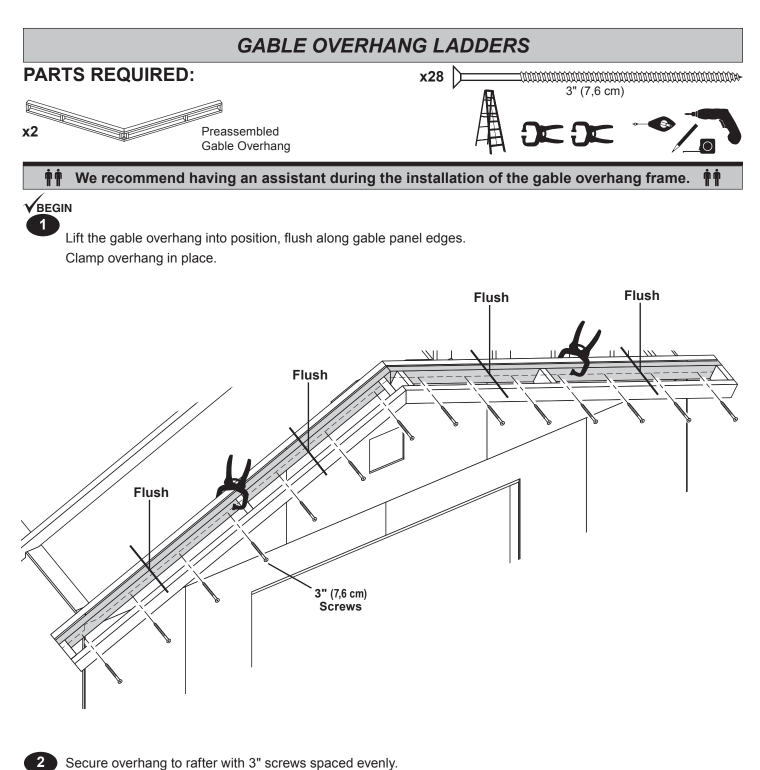


#### Repeat steps to assemble the 2nd gable unit.



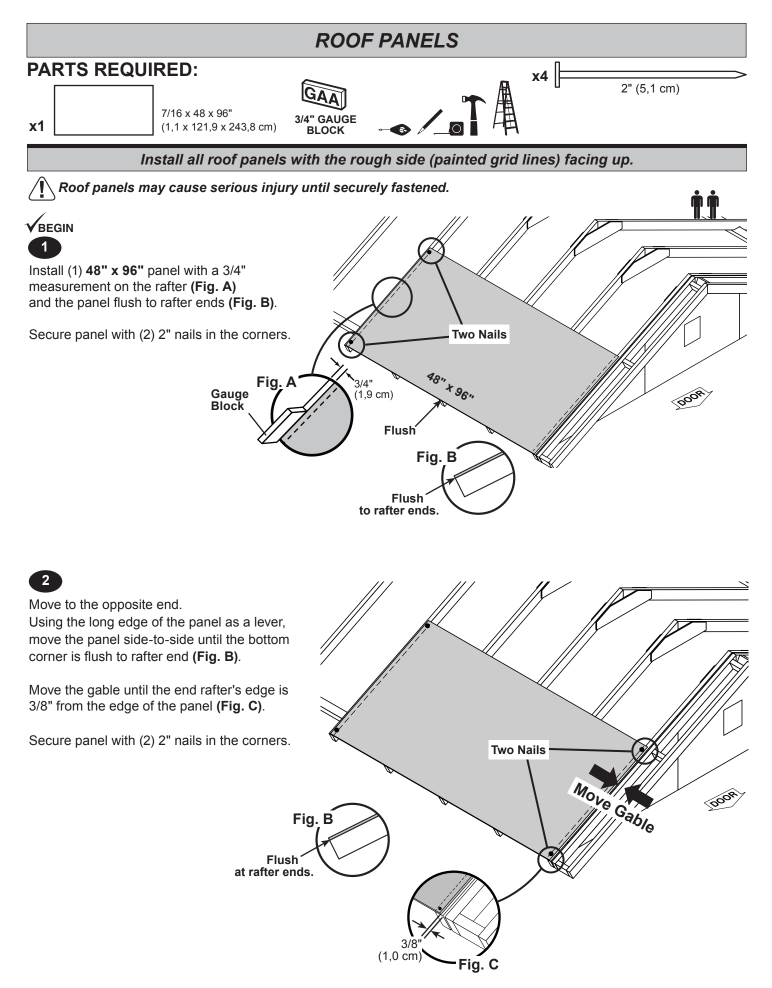


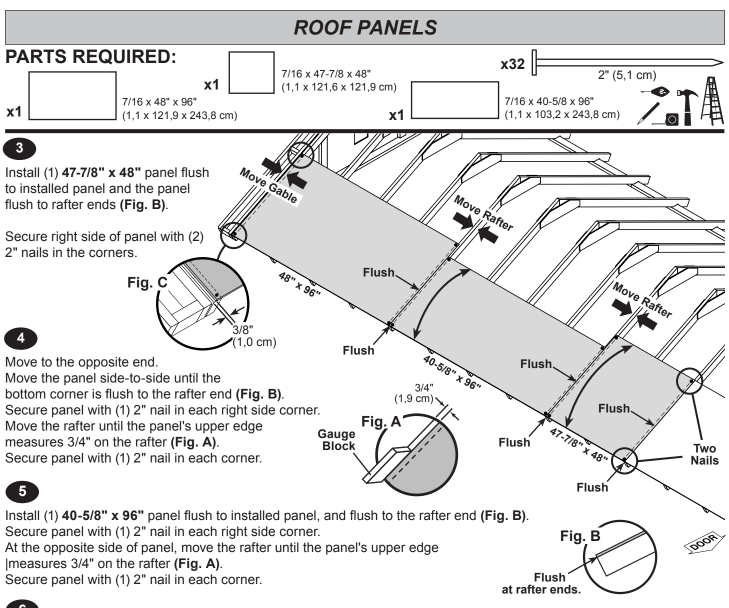
Your gable units are now installed.



Repeat steps to install the 2nd gable overhang ladder.

FINISH Your (2) gable overhang ladders are now installed.





## 6

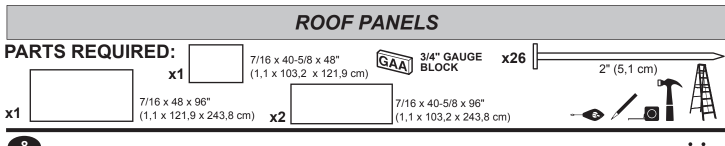
Install (1) **48" x 96"** panel flush to installed panel, and flush to rafter end **(Fig. B)**. Secure panel to the rafter with (1) 2" nail in upper right and both bottom corners. At the gable end of panel, move the gable until the end-rafter's edge is 3/8" from the edge of panel **(Fig. C)**. Secure panel with (1) 2" nail in the upper left corner.

# 7

Maintain spacing between the centers of the rafters and to the outside of the gable frame (**Fig. D**). Secure panels with (1) 2" nail in each rafter.

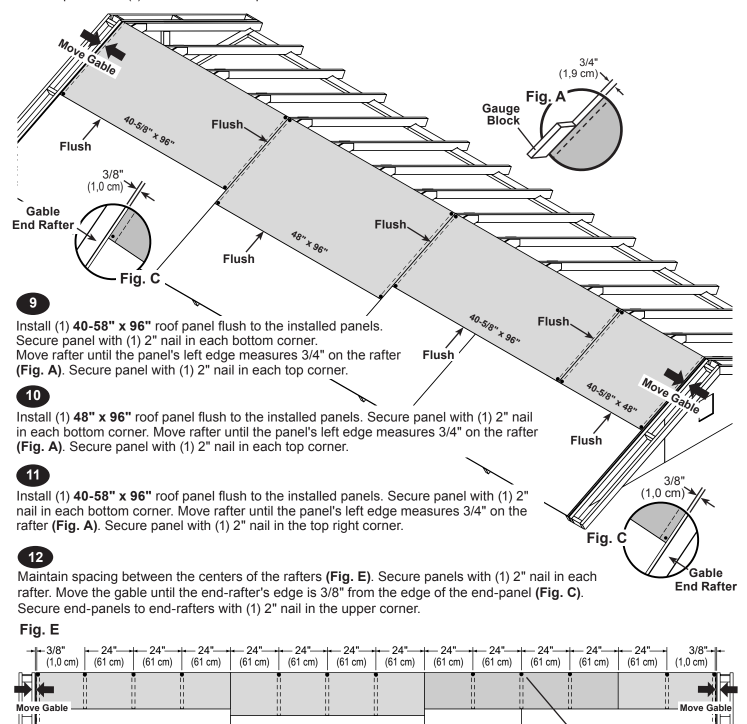
#### Fig. D

			-	NOTE:	Measure	ements to	o outside	e of gabl	e frame.				
← 32-5/8"→ (82,9 cm)	← 24"—→ (61 cm)	← 24" <del></del> (61 cm)	← 24"—→ (61 cm)	24"	← 24"—→ (61 cm)	← 24"—→ (61 cm)	← 24"—→ (61 cm)	← 24"—→ (61 cm)	← 24" <del></del> (61 cm)				
						](					cm) Nail	s	

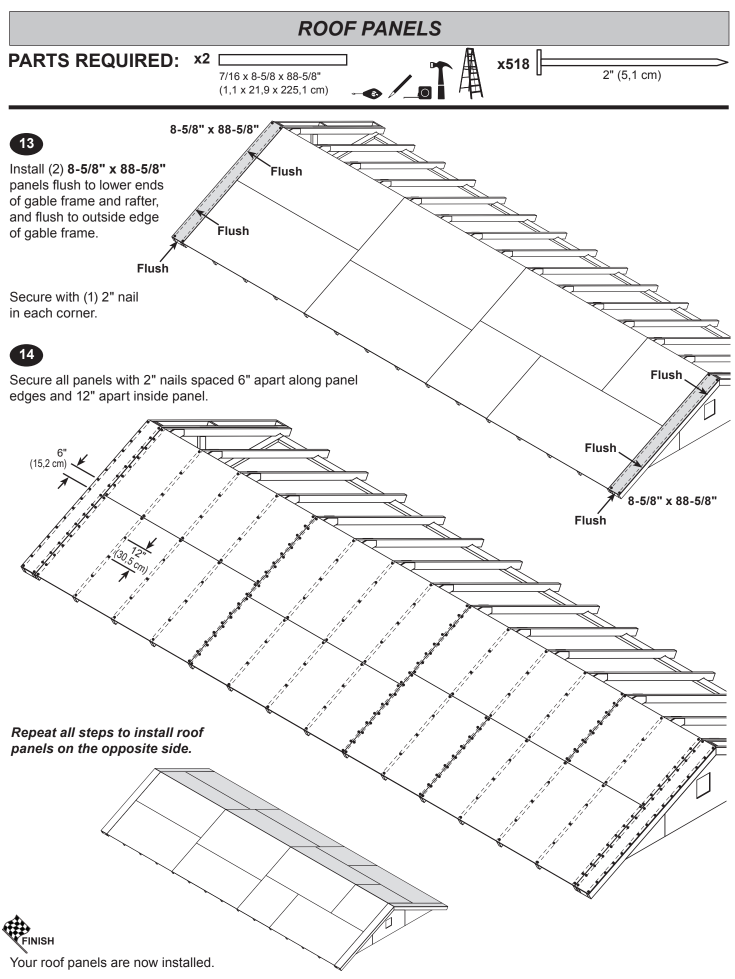


# 8

Install (1) **40-58" x 48"** roof panel flush to installed panels. Secure panel with (1) 2" nail in each bottom corner. Move rafter until the panel's left edge measures 3/4" on the rafter (**Fig. A**). Secure panel with (1) 2" nail in the left top corner.



2" (5,1 cm) Nails



# GABLE SOFFIT PANELS

x72 🗆

2" (5,1 cm)

 $\bigcirc$ 

## PARTS REQUIRED:

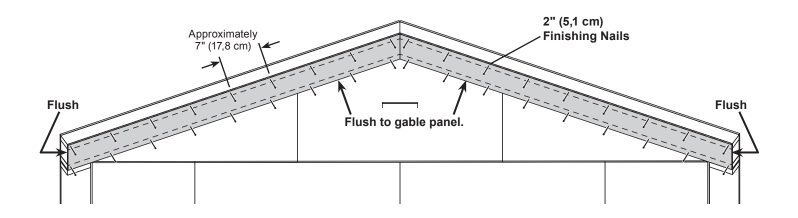
4	
YΔ	

3/8 x 7-7/8 x 86-3/4" (1 x 20 x 220,3 cm)

#### Install soffit panels with the primed side facing out.

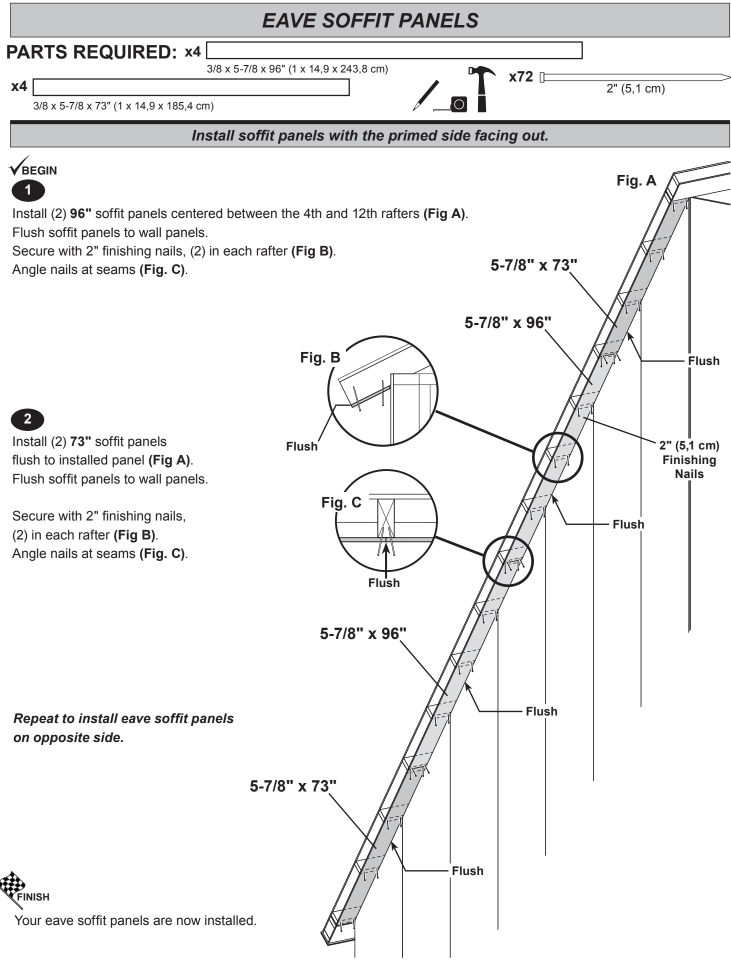
## 

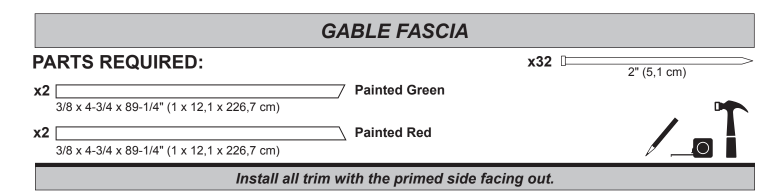
Position **86-3/4**" soffit panels flush to gable panel and flush to gable ends. Secure with 2" finishing nails spaced evenly.



Repeat steps to install soffit boards on opposite side.

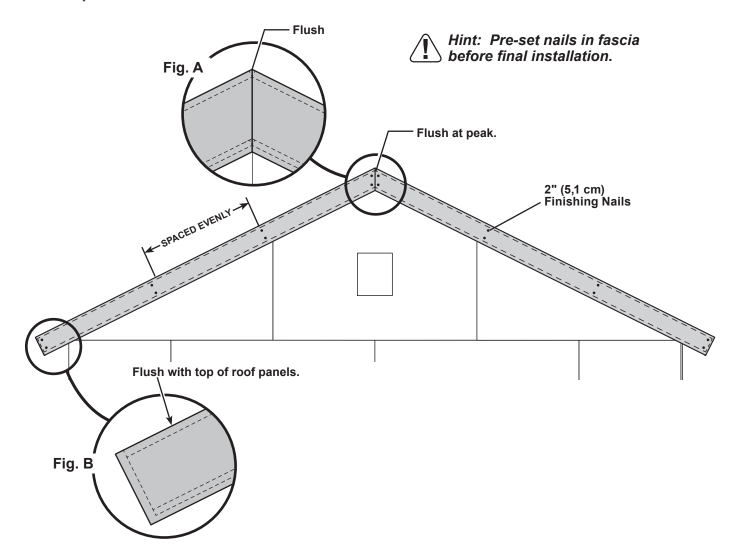
Your soffit panels are now installed.





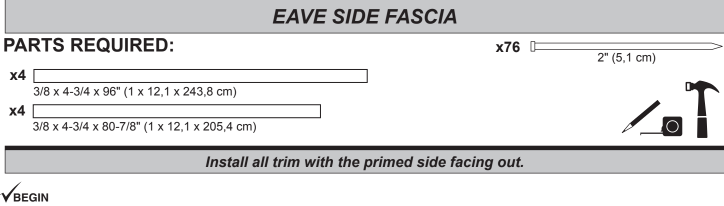
### 

Install fascia flush to peak and roof panels as shown (Fig. A, Fig B). Secure with 2" finishing nails spaced evenly as shown.



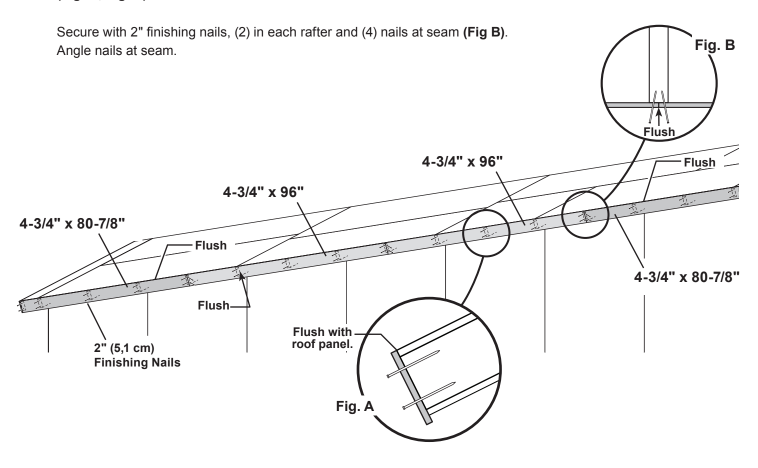
Repeat to install fascia on opposite side.





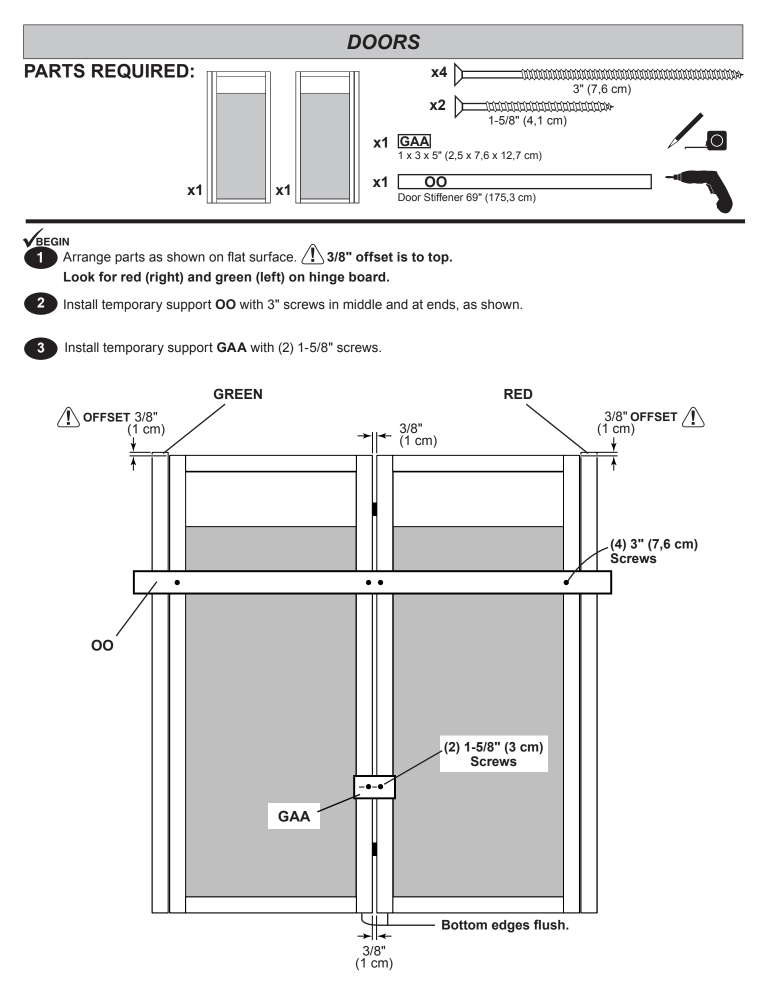
# 1

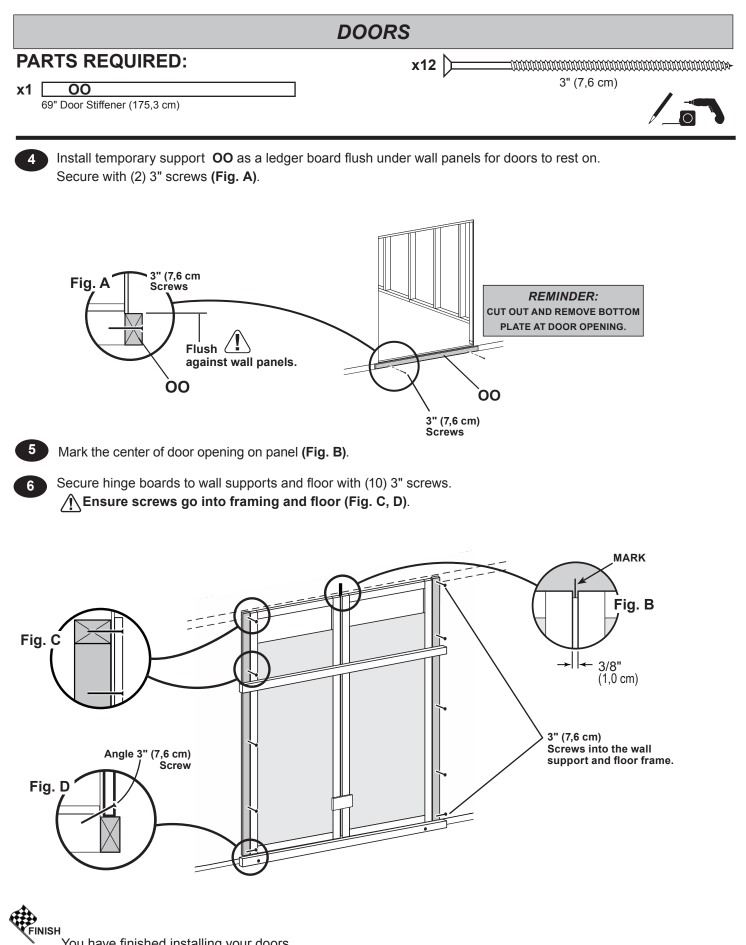
Install (2) 4-3/4" x 96" (2) 4-3/4" x 80-7/8" fascia boards flush with roof panels and flush to center seam (Fig. A, Fig. B).



#### Repeat steps to install fascia on opposite eave.

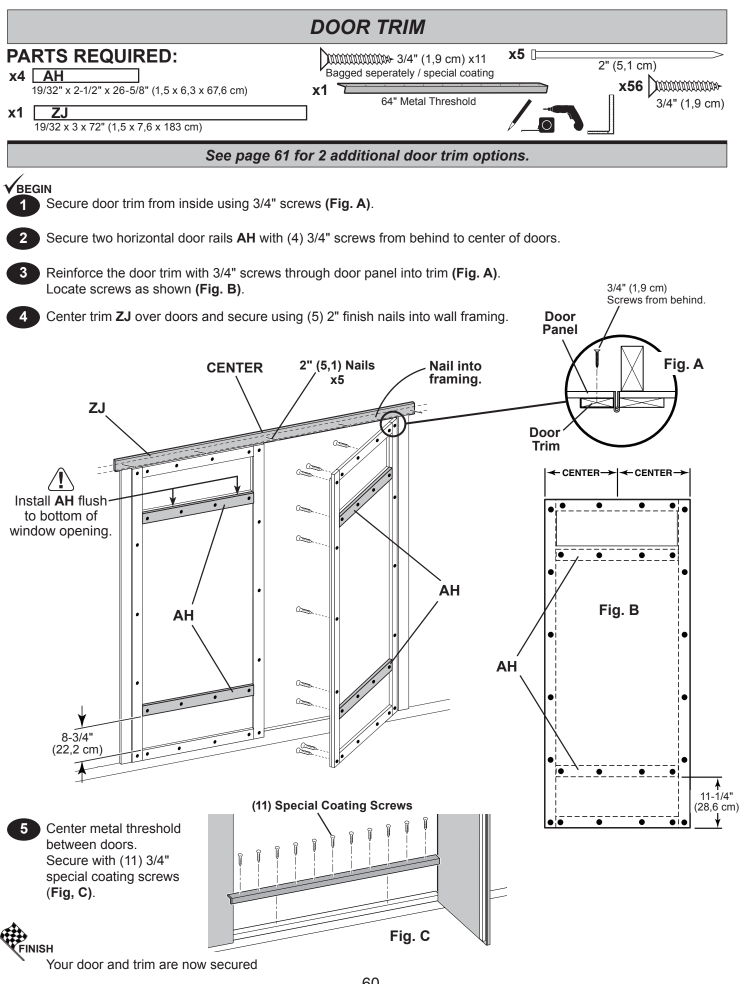
INISH Your eave side fascia boards are now installed.

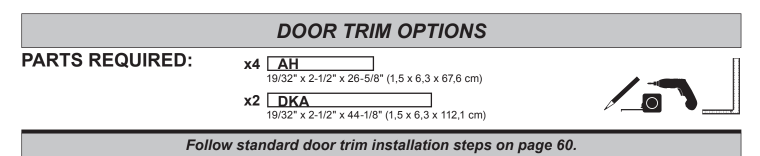




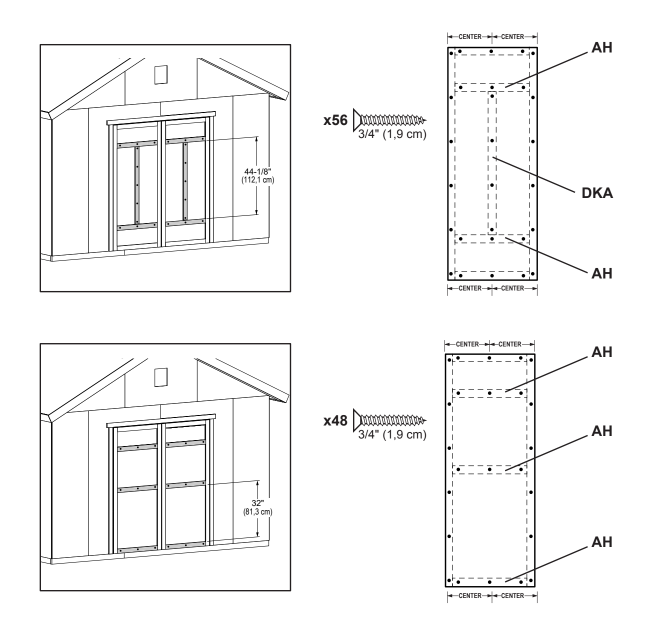
You have finished installing your doors.

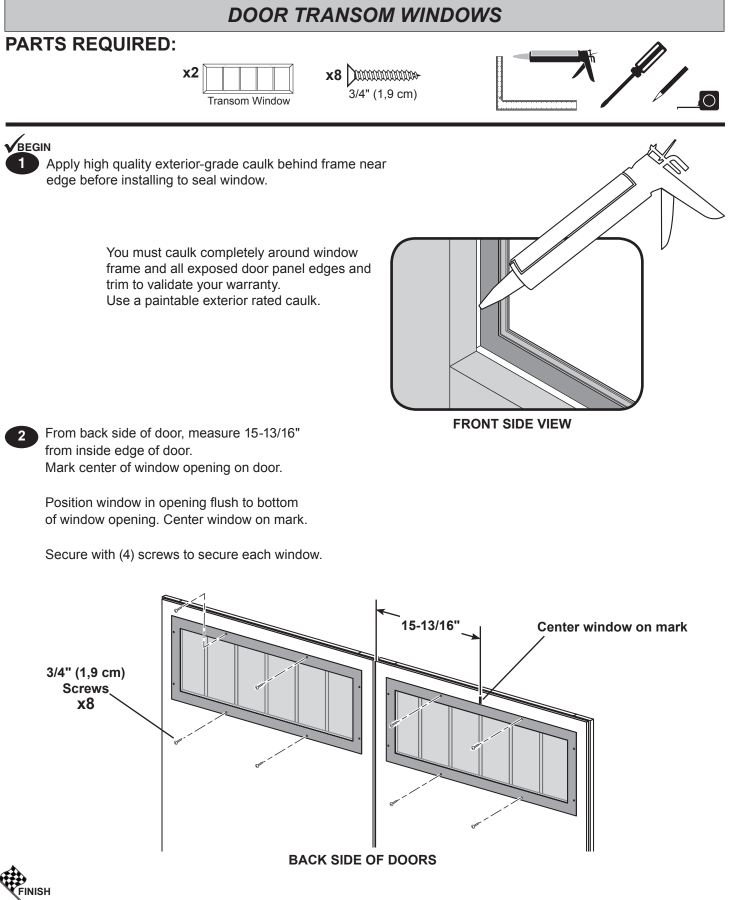
Remove temporary support and ensure that the doors open properly.



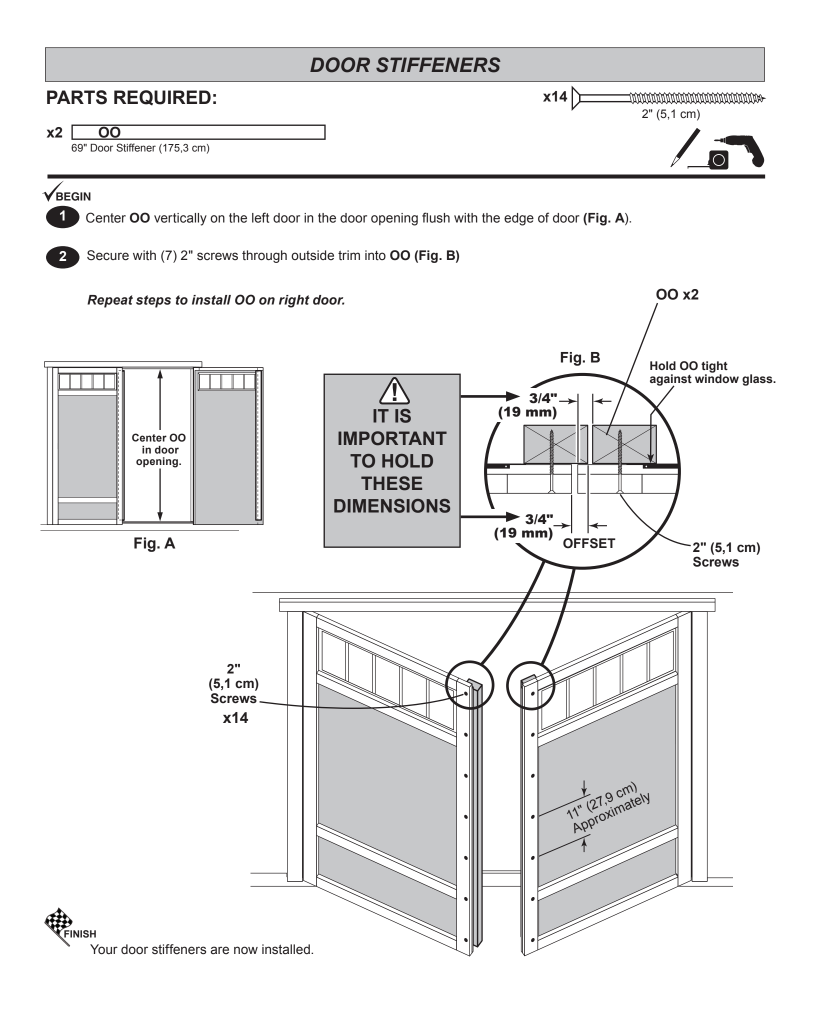


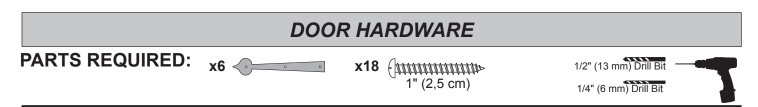
Choose from 2 additional trim designs for your doors.





Your transom windows are installed.





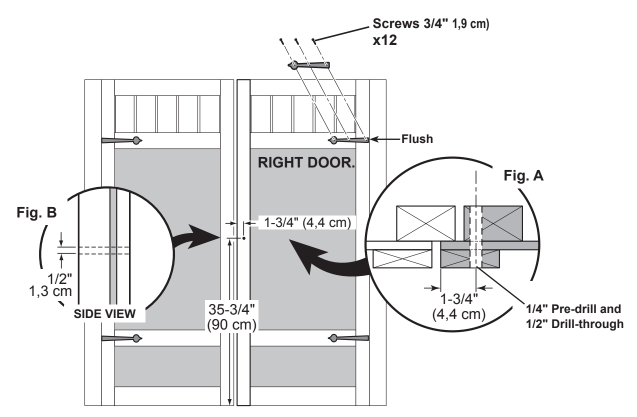
## 

2

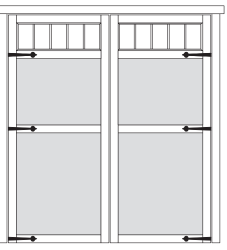
Measure and mark location of hole on outside of right door as shown (Fig. A). Pre-drill hole with 1/4" drill.

Re-drill hole with 1/2" drill (Fig. B).

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



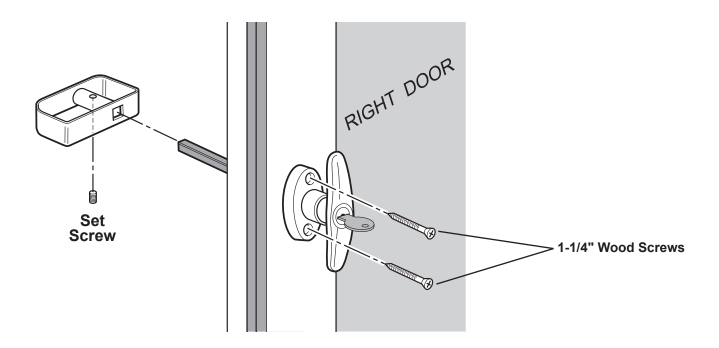
3 Install decorative hinges on horizontal trim and flush against hinge, as shown. Your choice of door trim layout may use (6) hinges.

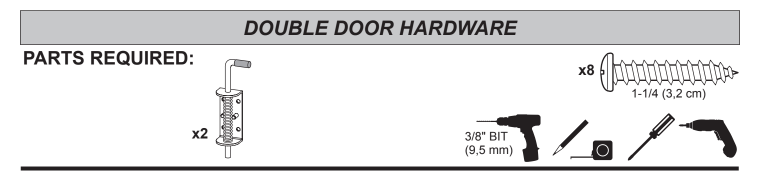


Your door is now prepared for handle installation.

# DOOR HARDWARE PARTS REQUIRED: Handle (locking) 1-1/4" x2 + 1/2" (13 mm) Drill Bit 1/4" (6 mm) Drill Bit

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

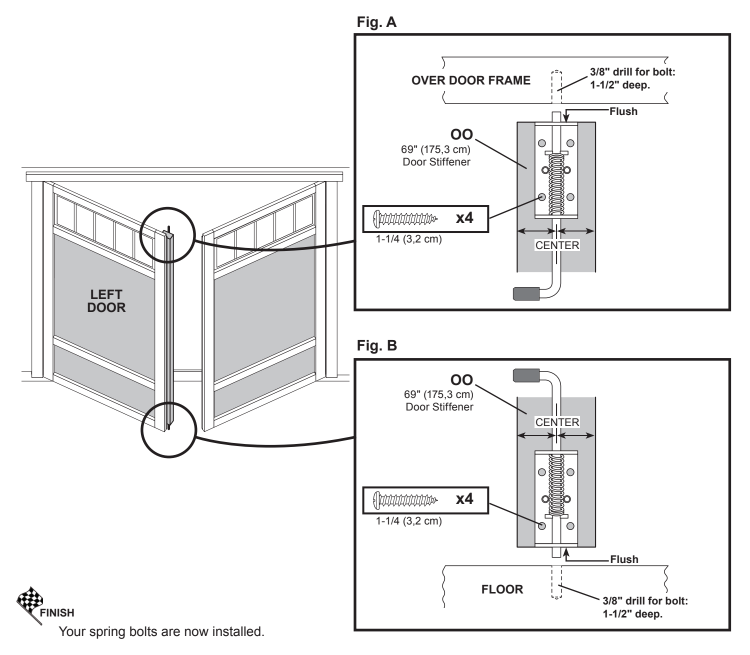




# BEGIN

Flush and center top spring bolt at the top of **OO (Fig. A)**. Secure with (4) 1-1/4" screws. Mark spring bolt pin location on over door frame. Drill a 1-1/2" deep hole using a 3/8" drill bit.

Flush and center bottom spring bolt to bottom of OO (Fig. B). Secure with (4) 1-1/4" screws.
 Mark spring bolt pin location on floor.
 Drill a 1-1/2" deep hole using a 3/8" drill bit.



# CORNER TRIM PARTS REQUIRED: x4 3/8 x 1-3/4 x 82-1/2" (1 x 4,4 x 209,6 cm) x4 3/8 x 1-3/4 x 81-7/8" (1 x 4,4 x 208 cm)

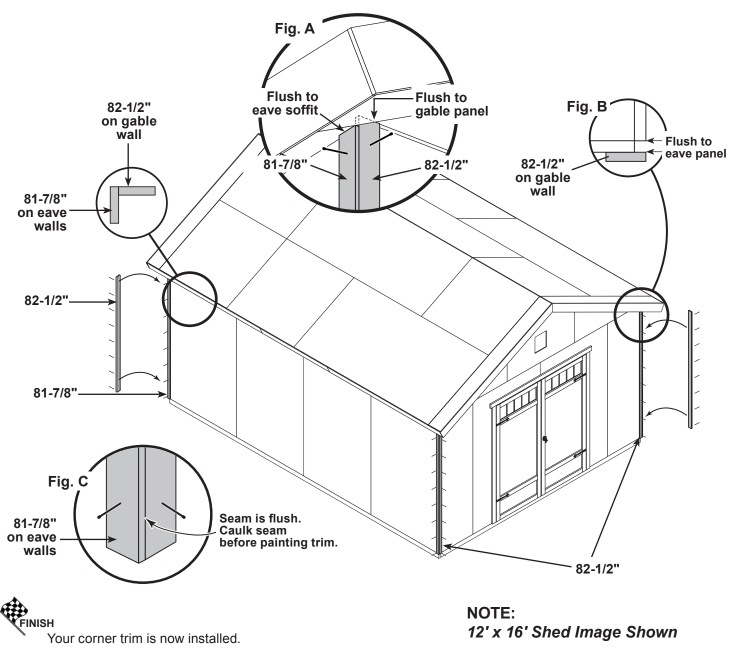
#### 

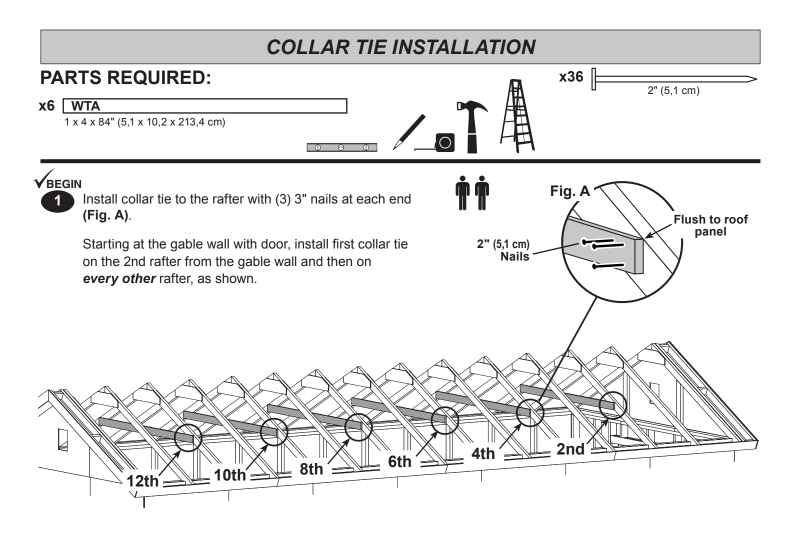
2

Install gable end **82-1/2**" corner trim flush to gable panel (**Fig. A**) and flush with eave wall panel (**Fig. B**). Secure with 2" finishing nails spaced evenly.

Install eave side **81-7/8**" corner trim flush to eave soffit and flush along seam of installed corner trim (**Fig. C**). Secure with 2" finishing nails spaced evenly.

## Repeat steps to install trim to all four corners.







*HINT:* For best appearance, install collar ties on side of rafter away from door.

FINISH

Your collar ties are now installed.

# GABLE VENTS

# PARTS REQUIRED:



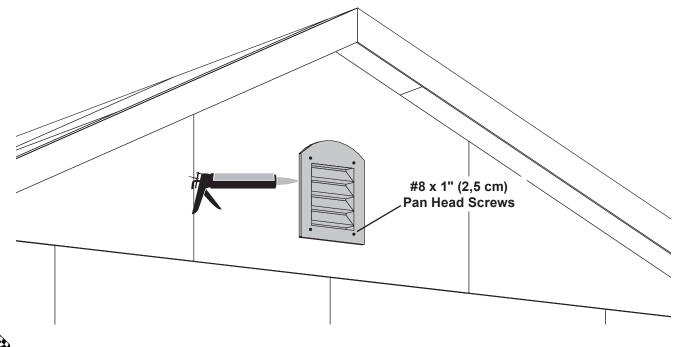
**x8** ( #8 x 1" (2,5 cm) Pan Head Screws



Locate vent in the gable wall, as shown. Seal vent from behind with exterior grade caulk before installing.

Secure vent with 1" screws.

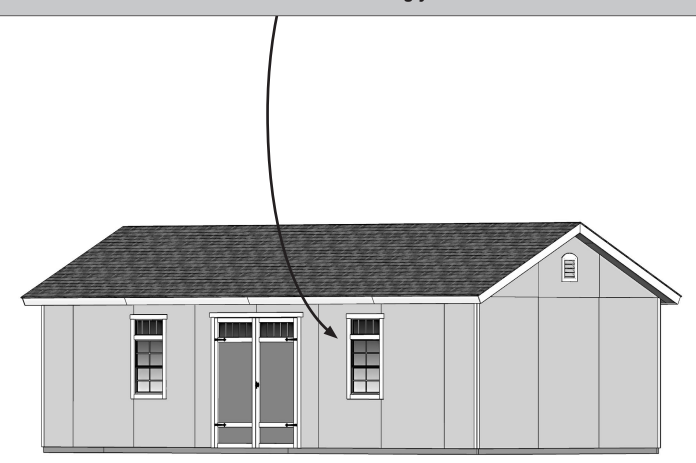
Repeat to install 2nd vent in the opposite gable.



FINISH

Your vents are now installed.

# WINDOW INSTALLATION If you purchased a shed with a window, please see instructions located in the window kit for installing your window.



#### PAINT & CAULK - NOT INCLUDED -

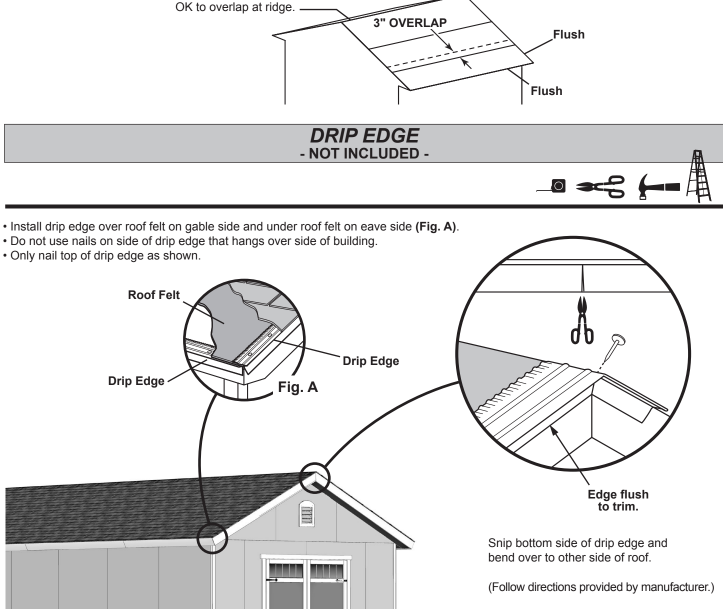
- Use acrylic latex caulk that is paintable. Caulk at all horizontal and vertical seams, between the trim and walls, and all around the door trim.
- Use a high quality exterior acrylic latex paint. When painting your building, there are a few key areas that can be easily overlooked that must be painted: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



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

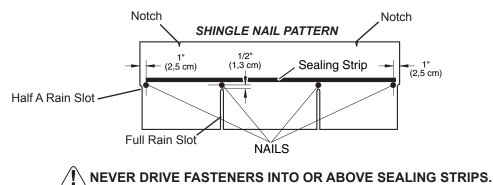


# SHINGLES

Follow directions provided by manufacturer and these instructions.

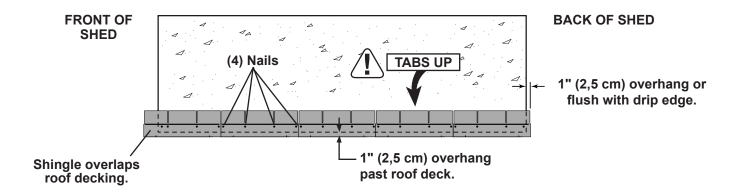


/ Familiarize yourself with a 3-Tab Shingle.





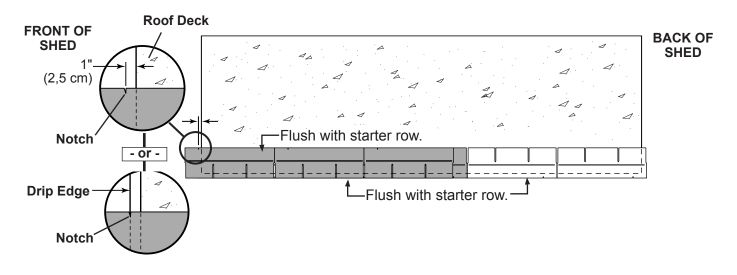
Install first starter row upside down and color up with a 1" overhang at back and bottom of roof panel. Use (4) nails per shingle. **Starter row must be straight and level all the way across with lower edge of roof deck. NOTE:** If you have installed drip edge install shingles flush to drip edge.



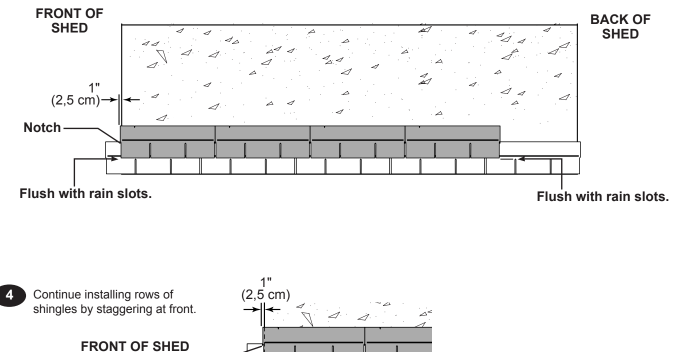
# SHINGLES continued...

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

2



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

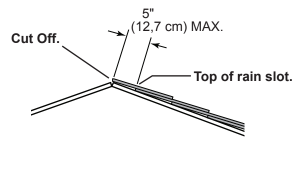


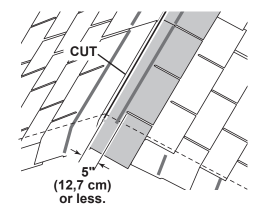
Notch<sup>\*</sup>

# SHINGLES continued...

5

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





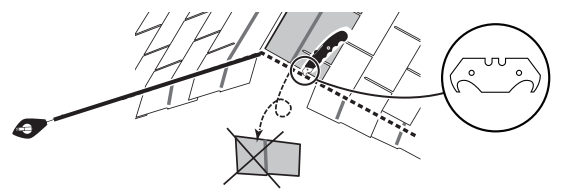
• If more than 5" to rain slot you must install another row of shingles.

6 Repeat steps 1 - 5 to shingle the opposite side of your roof. Trim shingles at ridge.

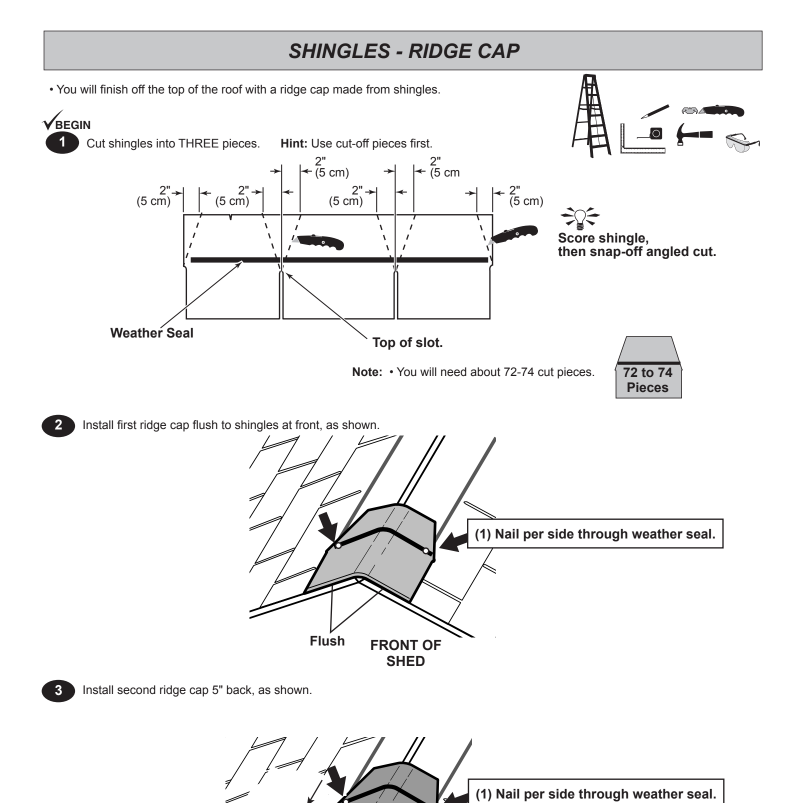
Once both sides are shingled you need to trim ends. Strike a chalk line 1" from edge.

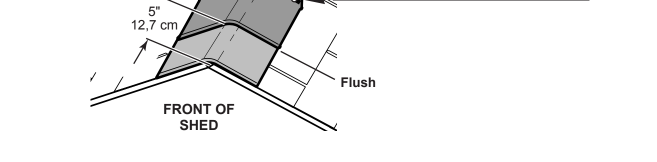


Using your shingle hooked blade carefully cut shingles along chalk line.



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





# SHINGLES - RIDGE CAP continued...

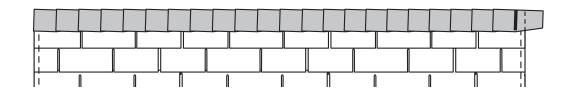
Continue installing ridge cap to back of roof.

4

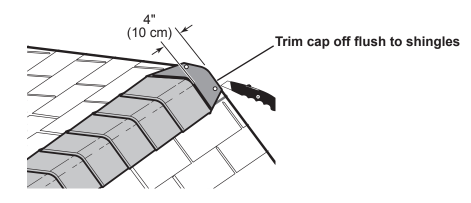
5

6

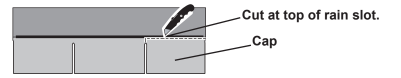
7

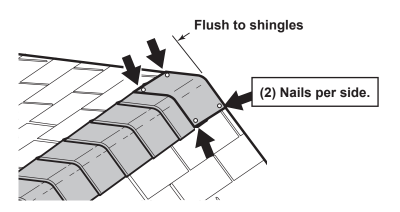


Make sure there is 4" between the shingle-color and edge of shingles.



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





FINISH You have finished your ridge cap.

Install flush to shingles.

Overhang Blocking & Gable Framing         2 X 4 X 4-7/8" OVERHANG BLOCK         O 0414000000         12         CL           Front & Back Plate "A" / Doubler "A"         2 X 4 X 92 1/2"         O 9208000000         6         TJ						
First 8 las Bar W1 (Dualer W1         2 X X X 10 (27)         0 000000000         6         T           First 8 las Bar W1 (Dualer W1         2 X X X 10 (27) (28) (28) (28) (28) (28) (28)         0 0000000         4         A X           Year 10 (Dualer W1) (Dualer W1         2 X X X 10 (27) (28) (28) (28) (28)         0 0000000         4         A X           Dor State / State Dualer W1         2 X X X 00 (27) (27)         0 00000000         4         A X           Dor State / State Dualer W1         2 X X X 00 (27) (27)         0 00000000         4         First 0 (28) (28) (28) (28) (28) (28) (28) (28)	CATEGORY	PART DESCRIPTION	PART SIZE	PART ITEM #	BUILDING QTY.	PART
First 8 las Bar W1 (Dualer W1         2 X X X 10 (27)         0 000000000         6         T           First 8 las Bar W1 (Dualer W1         2 X X X 10 (27) (28) (28) (28) (28) (28) (28)         0 0000000         4         A X           Year 10 (Dualer W1) (Dualer W1         2 X X X 10 (27) (28) (28) (28) (28)         0 0000000         4         A X           Dor State / State Dualer W1         2 X X X 00 (27) (27)         0 00000000         4         A X           Dor State / State Dualer W1         2 X X X 00 (27) (27)         0 00000000         4         First 0 (28) (28) (28) (28) (28) (28) (28) (28)		Overbang Blocking & Cable Framing		0.04140000000	12	
First 8 back Fault %/ Dubler %/         3 x 4 x 44 x 49 / P/ PATE         0 - 440000000         6         9T           2 X 4 X 88 / 11/2 / 20 C R LD         0 - 5811205000         8         6000         8         6000           Dom hub / Stewal Dubler         2 X 4 X 88 / 11/2 / 20 C R LD         0 - 688000000         2         N A           Dom hub / Stewal Dubler         2 X 4 X 88 / 11/2 / 20 C R DOOR         0 688000000         2         N A           Dom hub / Stewal Dubler         2 X 4 X 88 / 11/2 / 20 C R DOOR         0 688000000         3         N A           Dom hub / Stewal Dubler         2 X 4 X 88 / 11/2 / 20 C R DOOR         0 688000000         4         N A           Dom hub / Stewal Dubler         2 X 4 X 8 / 11/2 / 20 C R DOOR         0 688000000         4         N A           Dom hub / Stewal Dubler         2 X 4 X 8 / 11/2 / 20 C R DOOR         0 688000000         4         N A           Bod Pund Ta'         Com Pund X / 20 C R DOOR         0 280000000         1         N A           1 X 4 PINE         Doar Pund Y / 20 C R DOOR         0 280000000         1         N A           7/16 OSB         Doar Pund Y / 20 C R DOOR         C 280000000         4         -           7/16 OSB         Doar Pund Y / 20 C R DOAR A / 20 C R DOAR / 20 C R DOA						TJ
Risk Tamon         2 X X 48 (110° 28 70 ER III)         0 A811380001         8         MF           2 X 4 X 48 (110° 28 70 ER III)         0 A811380001         4         A           Mode and Colline (100001         2 X 4 X 81 (10° 070 ER III)         0 006800001         4         A           Mode Sine (100001         2 X 4 X 81 (10° 070 ER 100001         4         A         A           Mode Sine (100001         2 X 4 X 81 (10° 070 ER 100001         4         A           Side Vall Bin Pie 4* (100001         100000000         4         A           Side Vall Bin Pie 4* (100001         100000000         4         A           Dot Testoir Gets Connector         2 X 4 X 32 H* 100° CARE         0 429000000         4         A           TX 3 PINE         Calary Connector         2 X 4 X 32 H* 10° CARE         0 429000000         6         M           TX 4 PINE         Coler Tie         1 X 4 X 34° PINE FILLER         U 050000000         6         M           TH 4 PINE         Coler Tie         777 008 98 778 X+ 8 PO FOR PARL         2 6900910000         6            TH 4 PINE         Coler Tie         7777 008 98 778 X+ 8 PO FOR PARL         0 400000000         6            TH 50 FBard TC*         77777 008 98 778 X+ 8 PO FOR PARL						STL
Refer         2 × 4 × 8 × 1147         20 × 05 ± 1800         0 × 81100000         30         DM           2 × 4 × 80         Dote Topics Optics         2 × 4 × 80         100 ± 0000000         2         100 ± 0000000         2         100 ± 0000000         2         100 ± 0000000         2         100 ± 0000000         2         100 ± 000000         2         100 ± 000000         2         100 ± 000000         2         100 ± 000000         2         100 ± 0000000         2         100 ± 00000000         4         100 ± 00000000         4         100 ± 00000000         4         100 ± 00000000         4         100 ± 00000000         4         100 ± 00000000         4         100 ± 000000000         4         100 ± 00000000         4         100 ± 00000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 000000000         4         100 ± 0000000000         4         100 ± 0000000000						
2 X 4         Dor Study / Second Doubler         2 X A X 56-17         0 600000000         2         17           Bar Dor Gregher         1104 Bir Preise         1104 Bir ZXX04 R 107 VB DOOR         0 600000000         6         17           Bar Mar Dor Prise         2 X 4 X 51 * VF Z 000 R 2000 R         12000 R 600 R         1         0 600000000         1         0 6000000000         1         0 6000000000         1         0 6000000000         1         0 6000000000         1         0 6000000000         1         0 6000000000         1         0 6000000000         1         0 6000000000         1         0 6000000000         1         1         0 6000000000         1         1         0 6000000000         1         1         0 6000000000         1         1         0 6000000000         1         1         1         1         1         1         0 600000000         1         1         1         1         1         1         1         1         1         1         1         1		0				
Der Der Orgippe         2.X.4.X.9.12* OVER DOOR         O BROORDOOR         5         UD           Bisc Wall für Mit */ Dubaler */         ULM BP 224442 0048 28317         12306         16         TT           Der Der Orgippe         2.X.4.X.9.12* OVER DOUBLE DR / ATE (DATE         O BROORDOOL         4         BT           Dar Und Dari */ Dubaler */         ULD ZX.4.X.97         O BROORDOOL         2         AM           State Connector         2.X.4.X.92.14* 02.85 CABLE         O 204260000         4         UD           1X.3 PINE         Gauge Block         1.X.3.Y.5* PINE FILLER         U BROORDOOL         6         VT           1X.4 PINE         Colure Te         1.X.4.X.94* PINE TRIM         T 9400000000         6         -           1X.4 PINE         Colure Te         1.X.4.X.94* PINE TRIM         T 940000000         6         -           7/16 OSB         Bod Panet YD         7.171* Y 0.94* YA 04* YA 1000F         C 8000410000         2         -           Bod Panet DD         7.171* YA 04* YA 04* YA 1000F         C 8000410000         2         -           Bod Panet BD         2.20147844* PINE TRIM         7.171* YA 10* YA		Wall Studs	2 X 4 X 78 1/2"	O 78080000000	44	A
Bate Wall Bin Park */ Double */*         LUM SPF 2X4X06 E26178         12:00         16         17           Side Wall Top Parks         LUM SPF 2X4X07 2045811         O 20000000         4         97           Side Wall Top Parks         LUM SPF 2X4X72 204511         O 20000000         4         97           IX 3 PINE         Same Connector         2 X 4 X 20 14* 0 20 r 204812         O 200400000         4         90           IX 3 PINE         Same Connector         2 X 4 X 20 14* 0 20 r 204812         O 200400000         6         97           IX 4 PINE         Colur To         1 X 3 X 5* PINE FILLER         U 050000000         6         97           IX 4 PINE         Colur To         1 X 3 X 5* PINE FILLER         U 050000000         4         -           IX 4 PINE         Colur To         1 X 3 X 5* PINE FILLER         U 050000000         4         -           IX 4 PINE         Colur To         1 X 3 X 5* PINE FILLER         U 050000000         4         -           IX 4 PINE         Colur To         1 X 3 X 5* PINE FILLER         U 050000000         4         -           IX 4 PINE         Pinet To Pinet To Time Site Note         Colur To Time Site Note         Colur To Time Site Note         -         -         -         -         -	2 X 4	Door Studs / Sidewall Doubler	2 X 4 X 68-1/2"	O 6808000000	2	YF
Befs. Weil Sim Purit V1: Doubler 191         24X44F DOUBLER, PLATE (CARTE         0         4         4         FS           Bott, Weil Top Pale         2X4 X SP         0         0         0         0         0         1         TS           Door Header         2X4 X SP         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td></td><td>Over Door Crippler</td><td>2 X 4 X 6 1/2" OVER DOOR</td><td>O 0608000000</td><td>5</td><td>U</td></t<>		Over Door Crippler	2 X 4 X 6 1/2" OVER DOOR	O 0608000000	5	U
Both Wall Top Panin         TUM SPF 24X 27 # 2681TR         0 720000000         4         T           Gabin Connector         2 X X X 87         0 600000000         2         AV           1 X 3 PINE         Gauge Block         1 X 3 X 57 PiNE FILLER         U 0204000000         4         0           1 X 4 PINE         Colum         1 X 4 X 87         U 0204000000         1         0           1 X 4 PINE         Colum         1 X 1 X 87 PiNE FILLER         U 0204000000         1         0           1 X 4 PINE         Colum         1 X 4 X 81 * PINE FILLER         U 02000000         6         VM           7/16 OS8         Colum         1 X 4 X 81 * PINE FILLER         U 02000000         6         -           Roof Panel 'C'         7/16 '058 / 7/8 * 4.8 * ROOF PANEL         C 080001000         6         -           Roof Panel 'C'         7/16 '058 / 7/8 * 4.8 * ROOF PANEL         C 080001000         1         -           Businer         7/17 '058 / 7/8 * 4.8 * ROOF PANEL         C 080001000         1         -           GUSSETS         Ourset         E 28 * 0' X 40 V HADOR         C 080000000         1         -           Guide Band         S0 100 X 40 X 31 * K 41 * ROOF         K 4400077200         2         -         -		Side Wall Btm Plate "A" / Doubler "A"	LUM SPF 2X4X96 #2&BTR	12306	16	TF
Doc Header         2 X 4 X 5 4"         0 6 750000000         2         A           Rable Connector         2 X 4 X 2 4" (# 2.8" G 4.8")         0 2304205500         4         U           1 X 3 PINE         Gauge Block         1 X 3 X 0" PINE FILLER         U 000000000         1         6           1 X 4 PINE         Colur Ta         1 X 4 X 54" PINE TRIM         T 4400000000         6         VT           7/16 058         Exp Panel TV         700 058 9.17% 45" 45"         C 80000000         6         -           7/16 058         Exp Panel TV         7710 058 4.0" X 450" X 56" ROOF PANEL         C 800000000         6         -           Roof Panel TC         7717 058 4.0" X 56" ROOF PANEL         C 800000000         2         -           Roof Panel TC         7716 058 4.0" X 56" ROOF PANEL         C 80000000         2         -           Roof Panel TC         7716 058 4.0" X 56" X 46" ROOF         C 80000000         1         -           GUSSETS         Gausel         E 2.4" of X 24" GUSSET 28"         J 24000600200         2         -           GUSSETS         Gausel         E 2.4" of X 24" GUSSET 28"         K 100000000         1         -           GuSSETS         Gausel         E 2.4" of X 24" GUSSET 28"         K 100000000000		Side Wall Btm Plat "A" / Doubler "B"	2X4X48" DOUBLER/ PLATE/ CRATE	O 4800000000	4	SF
Gale Connector         2 X 4 X 3 X 44' 62 05 CABLE         0 2304205000         4         U           1 X 3 PINE         Gauge Block         1 X 3 X 5' PINE FILLER         U 050000000         1         0A           1 X 4 PINE         Colar Tie         1 X 4 X 6' PINE FILLER         U 050000000         6         MM           716 OSB         Rod Panel N°         OSB 7/10' X 4' X 6' OPE PARE         C 8100040000         4         -           716 OSB         Rod Panel N°         7110' OSB 47 78' X 46' POP FARE         C 8100400000         2         -           800 Final C°         7110' OSB 47 78' X 46' POP FARE         C 8100400000         2         -           900 Final C°         7110' OSB 47 78' X 46' POP FARE         C 8100400000         2         -           900 Final C°         7110' OSB 47 78' X 46' ROOF         C 4590401000         2         -           900 Final C°         7110' OSB 47 78' X 46' ROOF         C 4590401000         2         -           900 Final C°         7110' OSB 47 78' X 46' ROOF         C 4590401000         2         -           900 Final C°         7110' OSB 47 78' X 48' TCASE         X 400000000         2         -           900 Final C°         7110' OSB 47 78' X 48' TCASE         X 400000000         2         -		Side Wall Top Plate	*LUM SPF 2X4X72 #2&BTR	O 7200000000	4	TN
1 X 3 PINE         Gauge Brock         1 X 3 X 9" PINE FILLER         U 09000000000         1         Gauge Brock           1 X 4 PINE         Colar Tic         1 X 4 A 84 PINE FILLER         U 09000000000         6         WT           7/16 OSB         Roof Pamil "A"         COB8 7/16" X 4'X 8"         CoB11100         6         -           7/16 OSB         Roof Pamil "A"         COB8 7/16" X 4'X 8"         CoB00000000         4         -           Roof Pamil "C"         7/110" X 44 8" PINE FILLER         CoB00000000         4         -         -           Roof Pamil "C"         7/110" X 44 8" PINE TAKE, V 80 ROOF PANEL,         CoB000000000         2         -           Roof Pamil "C"         7/110" X 44 8" PONE X 4" ROOF         CoB000714000         2         -           Busset         E.Z 9" O" X 2" OUSGET 29         J 24000000280         28         -           GUSSETS         Source Header Filter         7/10" X 45 X 4" RVAL PANEL, REDOCR (33445, K 46004000020         1         -           Pont Restruct Panel         S1000 K KISSE 384 K47" C"         1         -         -           GubSETS         Source Header Filter         38" NG 5/18" X 4" X 444 A PANEL         K 4800271200         2         -           GubSETS         Source A X 30 TING KA2" C" <td></td> <td>Door Header</td> <td>2 X 4 X 67"</td> <td>O 6700000000</td> <td>2</td> <td>A</td>		Door Header	2 X 4 X 67"	O 6700000000	2	A
1 X 4 PINE         Colar Tie         1 X 4 X 94" PINE TRIM         T 8400000000         0         V/V           7/16 OSB         Roof Panel "2"         7/16 OSB         Roof Panel "2"         7/16 Y 84 X 96" COP PANEL         C 810008000         4         -           7/16 OSB         Roof Panel "2"         7/16 Y 84 S 87 COP PANEL         C 810008000         4         -           Roof Panel "2"         7/16 Y 84 S ROOF PANEL         C 810008000         4         -           Roof Panel "2"         7/16 Y 84 S ROOF PANEL         C 8100474000         2         -           Busset         EZ 8" 0" X 24" GUSSET 29"         J 24000000200         28         -           GUSSETS         Susset         EZ 8" 0" X 24" GUSSET 29"         J 24000000200         28         -           NO GROOVE SIDING         Buskwal A Satowal Panel         N8 307 X 54 W VAL PANEL         K 8400400010         1         -           Buskwal A Satowal Panel         N8 307 X 54 W VAL PANEL         K 84002170200         2         -           Gusset         EZ 8" 0" X 24" GUSSET 29"         J 2400000020         2         -           Buskwal A Satowal Panel         N8 307 X 10" K 10 GALE         K 8400231000         1         -           Gusset         EX 90 X 27 X 10" K 10 GALE		Gable Connector	2 X 4 X 23-1/4" @ 26.5* GABLE	O 23042605000	4	U
1 X 4 PINE         Colar. Tie         1 X 4 X 94" PINE TRIM         T 6400000000         6         VM           7/16 OSB         Roof Fanel "5"         7/16 OSB         11110         6            7/16 OSB         Roof Fanel "5"         7/16 OSB         11110         6            Roof Fanel "5"         7/16 OSB         11100         6            Stoof Fanel "5"         7/16 OSB         11100         6            Stoof Fanel "5"         7/16 OSB         147 X 48 34" FROOP PANEL         C 8004010000         2            Stoof Fanel "5"         7/16 Y 05B 3147 X 46 34" FROOP         C 08120304000         1            GUSSETS         Sueset         EZ.4" 0" X 24" GUSSET 27:         J 24000000200         20            GUSSETS         Sueset         EZ.4" 0" X 24" GUSSET 27:         J 24000000200         1            Backwald Saldmail Panel         SiDMC GROOP RI3440,         K 84004000020         1            Backwald Saldmail Panel         SiDMC GROOP RI3440,         K 84004000020             Backwald Saldmail Panel         SiDMC GROOP RI3447,         11607         17 <td>1 X 3 PINE</td> <td>Gauge Block</td> <td>1 X 3 X 5" PINE FILLER</td> <td>U 0500000000</td> <td>1</td> <td>GA</td>	1 X 3 PINE	Gauge Block	1 X 3 X 5" PINE FILLER	U 0500000000	1	GA
No         Roof Panel 'A'         OSB 716'' 4' x 8'         11110         6           7/16 OSB         Roof Panel 'C'         7/16' OSB 4.7/2' X.84'' ROOF         C.8810088000         4		· · ·		-		
Roof Panel 15°         77/16 OSB         77/16 OSB         77/17         COB         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17         77/17 </td <td>1 X 4 PINE</td> <td>Collar Tie</td> <td>1 X 4 X 84" PINE TRIM</td> <td>T 8400000000</td> <td>6</td> <td>WT</td>	1 X 4 PINE	Collar Tie	1 X 4 X 84" PINE TRIM	T 8400000000	6	WT
THE OSB         Roof Panel 'C'         7/10' X40-S0' X90' ROOF PANEL         C 98004010000         0         -           Boof Panel 'C'         7/10' X40-S0' X90' ROOF PANEL         C 98004714000         2         -           Roof Panel 'C'         7/10' COSB 40.59'' X40' ROOF         C 48004010000         2         -           Roof Panel 'C'         7/10' COSB 40.59'' X40' ROOF         C 48004010000         2         -           GUSSETS         Gusset         EZ 8' 6'' X 24' GUSSET 28'.         J 2400060230         28         -           Wall panel at Door-RIGHT         308'NG RT PANEL@DOOR (3445)         K 84004800520         1         -           Wall panel at Door-RIGHT         308'NG RT PANEL@DOOR (3445)         K 84004800520         1         -           Barkwall A Sobewall Panel         150/NS X40''WALL PANEL         K 8400490020         2         -           Gable Panel: NETT         308'NG RT PANEL@DOOR (3445)         K 8004712000         2         -           Gable Panel: NETT         308'NG X77''K X41''WALL PANEL         K 8004712000         4         -           Barkwall A Sobewall Panel         187 NS X41''WALL PANEL         K 8004712000         4         -           Gable Panel: NETT         308'NG X77''X X41''KA1''R A48''KA1''R 10''A11'' A1'''''''''''''''''''''''''''						
Mile OSB         Roof Panel T**         7/16* CSB 40.5%* 24.8* ROOF         C 4.8004714000         2         -           Door Header Filler         7/16* CSB 40.5%* 24.8* ROOF         C 4.8004714000         2         -           GUSSETS         Ousset         EZ.8** R24* CUSSET 28*         J 4000600280         28         -           GUSSETS         Ousset         EZ.8** R24* CUSSET 28*         J 4000600280         28         -           Well panel af Door-RIGHT         3/8*NG RT PANEL@DOOR (33445)         K 44004800520         1         -           Front Sidewall Panel         NG 23 78* X4** VGLSET X8**         J 4000600280         28         -           Backwall A Sidewall Panel         NG 23 78* X4** WALL PANEL         K 44002314000         2         -           Center Gable Panels - RIGHT         -3/8*NG 27.94* X4** IT GABLE         K 44002314000         2         -           Gable Fanels - RIGHT         -3/8*NG 27.94* X4** IT GABLE         K 44002712100         2         -           Gable Fanels - RIGHT         -3/8*NG 27.94* X4** IT GABLE         K 44002712100         2         -           Gable Fanels - RIGHT         -3/8*NG 27.94* X4** IT GABLE         K 44002712100         4         -           Eave Fascia         3/8*NG 27.94* X4** IT GABLE         K 4400271200						
NO GROOVE SIDING         Model Addition         Additio	7/16 OSB					
Door Header Filler         7/16* OSB 3 / 4/* X 66 34* HEADER         C 66120304000         1         -           GUSSETS         Gusset         EZ 6* 0* X 24* GUSSET 28*.         J 2400000280         28           Wall gard al Door. RIGHT         308*NG RT FANLE (0DOR (33445)         K 84004805020         1         -           First Sitewall Panel         NG 22 / 87* X8* WALL PANEL (0DOR (33445)         K 84004805020         1         -           End Sitewall Panel         NG 22 / 87* X8* WALL PANEL (0DOR (33445)         K 84002314000         2         -           Carter Gable Panels         NG 27         X30 11/0* X 48*         K 44002314000         2         -           Carter Gable Panels         LEFT         '38* NG 27* 34* 48* 0T GABLE         K 4400271200         2         -           Gable Panels         LEFT         '38* NG 37* 78* X8* 0000         4         -         -           Eave Softit         38* NG 37* 78* X8* 0000         4         -         -         -           Eave Fancia         38* NG 37* 78* X8* 00* 0001         4         -         -         -           Gable Tim-LEFT         38* NG 37* 78* X8* 00* 00*         K 81040412000         4         -         -           Eave Softit         38* NG 37* 78* X8* 07* 00*         K 81040412	1110 000					
GUSSETS         Gusset         EZ 8*6*24*GUSSET 28*-         J 2400060/280         28           Mail namel al Door -BICHT         3/8*NG LT PANEL@DOOR (33446, Mail namel al Door -LEFT         3/8*NG LT PANEL@DOOR (33446, Mail namel al Door -LEFT         3/8*NG LT PANEL@DOOR (33446, Mail Panel         K 840048005/0         1         -           For Sitewall Panel         NG 23/7K 34* MAL PANEL         K 840048005/0         2         -           Backwall Al Solewall Panel         SIDINO NGSE 30XX7         K 4000214000         2         -           Gable Panels - LEFT         '3/8* NG 27:34* X 48* TK GABLE         K 400271200         2         -           Gable Panels - LEFT         '3/8* NG X 7.78* X 86-34*         K 68120714000         4         -           Eave Soffi         3/8* NG 3.47* X 80-74*         K 68120714000         4         -           Eave Soffi         3/8* NG 4.78* X 80-74*         K 68120714000         4         -           Eave Soffi         3/8* NG 4.34* X 80-76*         K 6910041000         4         -           Eave Soffi         3/8* NG 4.34* X 80-76*         K 6910041000         4         -           Eave Soffi         3/8* NG 4.34* X 80-76*         K 6910041000         4         -           Eave Soffi         3/8* NG 4.34* X 80-76*         K 691004000						
Wall some lat Door -RICHT         3/8*NG RT PANEL@DOOR (33445, K 840048005/0         1         -           Wall some lat Door -LEFT         3/8*NG RT PANEL@DOOR (33445, K 840048005/0         1         -           Backwall Panel         NG 27 /75 X4f VALL PANEL         K 840048005/0         1         -           Backwall S Sizewall Panel         SIDING INGE 80X457, K 11007         17         -         -           Gable Panels - RIGHT         '3/8* NG 27 /3/4* X 48* TT GABLE         K 800271200         2         -           Gable Panels - LEFT         '3/8* NG 27 /3/4* X 48* TT GABLE         K 800271200         2         -           Gable Soffit         3/8* NG 27 /3/4* X 48* TT GABLE         K 800271200         2         -           Gable Soffit         3/8* NG 27 /3/4* X 48* TT GABLE         K 800271200         2         -           Gable Soffit         3/8* NG 27 /3/4* X 80 /3/4*         K 80120714000         4         -           Eave Soffit         3/8* NG 5 /3/7* S 1/4* 200         2         -         -           Gable Tim-REGT         3/8* NG 5 /3/7* S 1/4* 200         4         -         -           Eave Soffit         3/8* NG 5 /3/7* S 1/4* 200         2         -         -           Gable Tim-REGT         3/8* NG 5 /3/7* S 1/4* 201         2		Door Header Filler	7/16" OSB 3 1/4" X 66 3/4" HEADER	C 66120304000	1	
Wall panel at Door -LEFT         3/8*NG LT PANEL@DOOR (33445, from 5idewall Panel         K 84004800520         1         -           From 5idewall Panel         NDION NGSE 308.477         11507         17         -           Backwall & Sidewall Panel         SIDINON NGSE 308.477         11507         17         -           Gable Panels - RIGHT         '3/8' NG 27'.33' x 48' TT GABLE         K 4800271100         2         -           Gable Panels - LEFT         '3/8' NG 27'.34' x 48' TT GABLE         K 4800271200         2         -           Gable Soft         3/8' NG 27'.34' x 48' TT GABLE         K 4800271200         2         -           Gable Soft         3/8' NG 27'.74' x 48' TT GABLE         K 4800271200         4         -           Gable Soft         3/8' NG 27'.78' x 73''         K 7300514000         4         -           Eaw Soft         3/8' NG 27'.78' x 86''.78''         K 8900412000         4         -           Eaw Soft         3/8' NG 24''.48''.86''.78'''         K 8900412000         4         -           Gable Tim-LEFT         3/8''NG 24''.48'''.48'''.48'''.47''''         K 890041200         4         -           Gable Tim-LEFT         3/8''NG 24''.48'''.48'''.48'''.47''''''''''''''''	GUSSETS	Gusset	EZ 8" 6" X 24" GUSSET 28*-	J 24000600280	28	
Wall panel at Door -LEFT         3/87NG LT PANEL@DOOR (32445, front Sidewall Panel         K 84004400520         1         -           Front Sidewall & Sidewall Panel         SIDINO NGSE 3/83/877         11507         17         -           Backwall & Sidewall Panel         SIDINO NGSE 3/83/877         11507         17         -           Gable Panels - RIGHT         '3/8' NG 27' 3/4' 4/8' TT GABLE         K 48002712100         2         -           Gable Soft         3/8' NG 27' 3/4' 4/8' TT GABLE         K 4800271200         2         -           Gable Soft         3/8' NG 3/7' 8/4' 4/8' TT GABLE         K 4800271200         2         -           Gable Soft         3/8' NG 3/7' 8/7' 8' 73''         K 7300514000         4         -           Eaw Soft         3/8' NG 3/7'' 8/7'' 8'''         K 8010412000         4         -           Eaw Soft         3/8' NG 3/4'' 88'-14'' 25.5         K 809041200         4         -           Eaw Soft         3/8' NG 3/4'' 88'-14'' 25.5         K 809041200         4         -           Gable Tim-LEFT         3/8' NG 3/4'' 88'-14'' 25.5         K 809041200         4         -           Gable Tim-LEFT         3/8' NG 3/4'' 88'-14'' 25.5         K 809041200         4         -           Gable Tim-LEFT         3/8' NG 3						
Priort Stelewal Panel         NG 23 78" X 64" WALLPANEL         K 64'002314000         2         -           Backwall & Stelewall Panel         SIDIOK 065E 30x4Vx7         11507         17         -           Center Gable Panels Hole         38" NG 28" X 39 11/16" X48"         K 4800391104V         2         -           Gable Panels - LEFT         '38" NG x 7.34" x48" IT CABLE         K 4800271200         2         -           Gable Softs         30" NG x7.74" x48" TT CABLE         K 4800271200         4         -           Gable Softs         30" NG x7.74" x48" TT CABLE         K 4800271200         4         -           Gable Softs         30" NG x7.74" x48" TT CABLE         K 4800271200         4         -           Eave Facia         30" NG x7.74" x48" TABC x48         K 8910041200         4         -           Eave Facia         38" NG x3.4" x 89 -14" 28.5         K 890041200         4         -           Gable Trim-RIGHT         38" NG x3.4" x 89 -14" 28.5         K 890041200         4         -           Gable Trim-RIGHT         38" NG x3.4" x 89 -14" 28.5         K 890041200         4         -           Corner Trim Gable Side         38" NG x3.4" x 89 -14" 28.5         K 890041200         4         -           19/32 X 3 SMART TRIM         Hor						
Backwall & Sidewall Panel         SIDING NGSE 384x17.         11507         17            Gabe Panels - RIGHT         '30° NG x 7.34″ x 46° TI CABLE         K 48000712100         2            Gabe Panels - RIGHT         '30° NG x 7.34″ x 46° TI CABLE         K 48000712100         2            Gabe Soffit         308° NG x 7.78″ x 68° S107         K 730° NG x 77.78″ x 68° S10400         4            Gabe Soffit         308° NG x 7.78″ x 68° S10400         4              Gabe Soffit         38° NG x 7.78″ x 68° S078°         K 7300054000         4            Eave Soffit         38° NG x 7.78″ x 68° S078°         K 80100412000         4            Eave Soffit         38° NG x 34″ x 69° 114″ 26.5         K 8900041200         4            Gabe Trim-RigHT         38° NG x 34″ x 69° 114″ 26.5         K 8900041200         4            Gabe Soffit         38° NG x 34″ x 69° 114″ 26.5         K 8900041200         4            Gabe Soffit         38° NG x 34″ x 69° 114″ 26.5         K 8900041200         4            Gabe Trim-RigHT         38° NG x 314″ x 57.78         TS16          -           Gabe Trim-LEFT						
NO GROOVE SIDING         Center Gable Panel W Hole         38" NG 28" X 39 11/16" X 48", K 4400391104V         2         -           Gable Panels : LEFT         '33" NG 27 3/4" x 48" TI GABLE         K 4800271200         2         -           Gable Panels : LEFT         '33" NG 27 3/4" x 48" TI GABLE         K 4800271200         2         -           Gable Soft         36" NG x7.34" x 48" TI GABLE         K 4800271200         4         -           Gable Soft         36" NG x7.34" x 48" TI GABLE         K 4800271200         4         -           Eave Soft         36" NG x5.718" X 73"         K 73000514000         4         -           Eave Fascia         38" NG x4.34" X 48" 74578"         K 804041200         4         -           Gable Tim-LEFT         36" NG 4.34" X 88" FASCA         K 8904041200         4         -           Gable Tim-LEFT         36" NG 4.34" X 88" FASCA         K 6804041200         2         -           Gable Tim-LEFT         36" NG 4.34" X 88" FASCA         K 6804041200         4         -           Come Tim Gable Side         36" NG X-34" X 85" FASCA         K 6814041200         4         -           Come Tim Gable Side         36" NG X-34" X 85" FASCA         K 651404000         4         -           19/32 TST 2 1/2" X 47" TIM						
NO GROOVE SIDING         Gable Panels - LIEFT         '30° NG x 27-34" x 48" LT GABLE         K 48002712100         2         -           Gable Soffit         '30° NG x 77-34" x 48" LT GABLE         K 48002712200         2         -           Gable Soffit         '30° NG x 77-34" x 48" LT GABLE         K 68120714000         4         -           Gable Soffit         '30° NG x 77-34" x 48" LT GABLE         K 681200714000         4         -           Eave Soffit         '30° NG x 77-34" x 48" LT GABLE         K 6810001         4         -           Eave Soffit         '30° NG x 7-34" x 48" LT GABLE         K 68104012000         4         -           Eave Soffit         '30° NG x 434" x 89-10°         K 69100014000         4         -           Gable Tim-RICHT         '30° NG x 434" x 89-10° 26.         K 8900012000         2         -           Gable Tim-RICHT         '30° NG x 434" x 89-10° 26.         K 890001200         2         -           Gable Tim-RICHT         '30° NG x 143" x 51-78"         K 014002000         4         -           Gable Tim-RICHT         '30° NG x 143" x 51-78"         K 8100041000         4         -           Gable Tim-RICHT         '30° NG x 143" x 51-78"         K 81040112000         4         -           Gable Tim-RICHT						
NO GROOVE SIDING         Gable Panels - LEFT         '30* NG x 27-34" x 42" II GABLE         K 4800271200         2         -           Gable Softifi         30* NG x 778" X 86-34"         K 610000         4         -           Gable Softifi         30* NG x 778" X 86-34"         K 610401000         4         -           Eave Fascia         30* NG x 778" X 73"         K 7300614000         4         -           Eave Fascia         30* NG x 778" X 73"         K 7300614000         4         -           Eave Fascia         30* NG x 748" X 80-78"         K 6040412000         4         -           Gable Tim-RiGHT         38* NG x 44" X 80-78"         K 6054001200         2         -           Gable Tim-RiGHT         38* NG x 314* X 5-78"         K 05140304000         4         -           Comer Tim Gabe Side         36* NG x 34's 61-78" X 578"         K 05140304000         4         -           Comer Tim Gabe Side         36* NG x 34's 61-712" X 76"         K 05140304000         4         -           19/32 X 3 SMART TRIM         Horizontal Door Tain         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         DK           19/32 X 3 SMART TRIM         Horizontal Door Tain         19/32 TST 2 1/2" X 16 5/8"         UT44020208000         2         DK <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
NO GROOVE SIDING         Gable Soffit         336" NG X 77:87" X 86-34"         K 86120714000         4            Eave Soffit         336" NG X67.76" X 73"         K 7300001400         4            Eave Soffit         336" NG X67.76" X 73"         K 7300001400         4            Eave Soffit         336" NG X63.76" X 96" SOFFIT         K 8000012000         4            Eave Soffit         336" NG X434" X 96" FASCIA         K 9600012000         4            Gable Trim-RIGHT         36" NG X434" X 96" FASCIA         K 9600012000         4            Gable Trim-LEFT         36" NG X434" X 96" FASCIA         K 9600012000         4            Comer Trim Eave Side         36" NG X 3-14" X 576"         K 05140304000         4            Ommer Trim Eave Side         36" NG X-34" X 576"         K 05140304000         4            19/32 X 3 SMART TRIM         Horizontal Door Rails         19/32 TST 2 1/2" X 44-18"         UTZ6100208000         4         A4           Yentical Door Trim         19/32 TST 2 1/2" X 44-18"         UTZ6100208000         2         DK           Yentical Door Trim         UTX61012001         1         Z         C         C						
NO GROOVE SIDING         Eave Soffit         3/8" NOS-5/18" X 37"         K 73000514000         4            Eave Fascia         3/8" NOS-5/18" X 37"         K 73000514000         4            Eave Fascia         3/8" NOS-5/18" X 37"         K 801041200         4            Eave Fascia         3/8" NG 5-7/8" X 96" SOFFIT         K 96000512000         4            Gable Trim-RIGHT         3/8" NG 4-3/4" X 96" FASCIA         K 96000512000         2            Gable Trim-RIGHT         3/8" NG 4-3/4" X 95 FASCIA         K 8904012200         2            Refrespacers         3/8" NG 4-3/4" X 85-1/4" X 5-7/8"         K 65140304000         4            Comer Trim Eave Side         3/8" NG 4-3/4" X 85-1/4" X 5-7/8"         K 65140304000         4            Comer Trim Eave Side         3/8" NG 4-3/4" X 82-1/12" TRIM         K 05140304000         4            Comer Trim Gable Side         3/8" NG 4-3/4" X 82-1/12" TRIM         K 05140304000         4            19/32 X 3 SMART TRIM         Hotzontal Door Ralis         1/9/32 TST 2 1/2" X 44-1/8"         UT26100208000         2         DW           19/32 X 3 SMART TRIM         Hotzontal Door Ralis         1/9/32 TST 2 1/2" X 41-1/8"						
Eave Fascia         3/8" NGx4.3/4" x 80.7/8"         K 80.140412000         4	NO GROOVE SIDING					
Eave Softit         3/8* NG 5-7/8* S9* SOFFIT         K 96000514000         4	NO GROOVE SIDING					
Eave Fascia         3/8" NG 4-3/4" X 89-FASCIA         K 99000412000         4						
Bable Trim-RIGHT         38" NG 4.34" X 89-14" 26.5         K 89904012100         2            Gable Trim-LETT         30" NG 4.34" X 89-14" 26.5         K 89904012200         2            Rafter Spacers         30" NG 4.34" X 81-76"         K 65140304000         4            Corner Trim Gable Side         30" NG X.34" X 81-76"         K 65140304000         4            Corner Trim Gable Side         30" NG X.34" X 81-76"         K 614012000         4            Corner Trim Gable Side         30" NG X.34" X 81-76"         K 714020208000         4            19/32 X 3 SMART TRIM         Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         DK           Vertical Door Trim         19/32 TST 2 1/2" X 72" TRIM         UT74020208000         2         DK           Door Trim Hinge/Over Door         19/32 TST 2 1/2" X 72" TRIM         UT2000208000         1         Z           PurcHASED COMPONENTS         Door Stiffener         LSL 1-1/4 X 2-1/4 X 60 PET         12715         2         OC           PurcHASED COMPONENTS         Black T* 8"0" Handle         HANDLE - T 4" SHAT 8".0"         15235         1            Faux Hinges (Bag of 2)         HINGE (FAUX) W SCREWS (2 HING<						
Balter Trim-LEFT         3/8" NG 3/4" X 89-14" 26.5         K 89904012200         2						
Rafter Spacers         3/8" NG 3-1/4" X 5-7/8"         K 0514034000         4            Corner Tim Eave Side         3/8"NGx1-3/4"x 81-7/8" TRIM         K 81140112000         4            Corner Tim Gable Side         3/8"NGx1-3/4"x 82-7/8" TRIM         K 81140112000         4            19/32 X 3 SMART TRIM         Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         DW           19/32 X 3 SMART TRIM         Horizontal Door Rails         19/32 TST 2 1/2" X 42-1/8"         UT44020208000         2         DW           Vertical Door Tim         Inge/Over Door         19/32 TST 2 1/2" X 72" TRIM         UT4020208000         2         DW           Pure Statefice         LSL 1-1/4 X 2-1/4 X 69 PET         1074500208000         1         Z           Vertical Door Stiffener         LSL 1-1/4 X 2-1/4 X 69 PET         12715         2         OC           Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1            Faux Hinges (Bag of 2)         HINCE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 2)         HINCE (FAUX) w/ SCREWS (4 HING         15245         2            Faux Hinges (Bag of 4)         HINCE (FAUX) w/ SCREWS (4 H						
Corner Tim Eave Side         3/8*NGx1-3/4*x 81-7/8* TRIM         K 81140112000         4            Corner Trim Gable Side         3/8*NGx1-3/4*x 82-1/2* TRIM         K 82080112000         4            19/32 X 3 SMART TRIM         Horizontal Door Raiis         19/32 TS1 2 1/2* X 26 5/8*         UT26100208000         4         A           19/32 X 3 SMART TRIM         Vertical Door Trim         19/32 TS1 2 1/2* X 42-1/8*         UT44020208000         2         DK           Door Tim Hinge/Over Door         19/32 TS1 2 1/2* X 42-1/8*         UT44020208000         1         Z           Wertical Door Tim         19/32 TS1 2 1/2* X 42-1/8*         UT44020208000         1         Z           Door Stiffener         USL 1-1/4 X 2-1/4 X 69 PET         12715         2         O           Vents- Exterior While         VENT 8X10, APL# CV12X18W-PE, A         15021         2            Threshold         THRESHOL7/8* X 1-1/2* X 63-7/8         15420         1            Faux Hinges (Bag of 2)         HINGE (FAUX) W SCREWS (2 HING         15263         1            Hardware Kit         HINGE (FAUX) W SCREWS (1 HING         15246         1            Hardware Kit         HIK (33070 10x16 Bellingham         15734         4						
Comer Trim Gable Side         3/8"NGx1-3/4"x 82-1/2" TRIM         K 82080112000         4         -           19/32 X 3 SMART TRIM         Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         DK           Urical Door Trim         19/32 TST 2 1/2" X 27 TRIM         UT44020208000         2         DK           Door Trim Hinge/Over Door         19/32 TST 2 1/2" X 72" TRIM         UT40020208000         2         DK           Door Trim Hinge/Over Door         19/32 TST 2 1/2" X 72" TRIM         UT72000208000         1         Z           Door Stiffener         LSL 1-1/4 X 2-1/4 X 69 PET         12715         2         OC           Ventes. Exterior White         VENT 8X10, APL# CV12X18W-PE, A         15021         2            Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1            Faux Hinges (Bag of 2)         HINGE (FAUX) W SCREWS (2 HING         15263         1            Faux Hinges (Bag of 2)         HINGE (FAUX) W SCREWS (2 HING         15264         1            Faux Hinges (Bag of 4)         HINGE (FAUX) W SCREWS (2 HING         15246         1            Hardware Kit         HMK (33020) 10x12 GABLE         15733         1						
19/32 X 3 SMART TRIM         Vertical Door Trim         19/32 TST 2 1/2" X 44-1/8"         UT44020208000         2         DK           Door Trim Hinge/Over Door         19/32 TST 2 1/2" X 72" TRIM         UT72000208000         1         Z           URCHASED COMPONENTS         Door Stiffener         LSL 1-1/4 X 2-1/4 X 60 PET         12715         2         Or           HIRESHOLD THRESHOLD THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1         -           Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1         -           Black "T" & "0" Handle         HANDLE - T 4" SHAFT & "0"         15375         1         -           Faux Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15246         1         -           Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15246         1         -           Transoms For Doors         WINDW 9 X 27 TRANSOM (SINGLE         15235         2         -           Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4         -           Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2         -           Right Door Assembly         Hinde Richt T(RED) 19/32x3 THIN TRIM         30121-TT         1         -						
19/32 X 3 SMART TRIM         Vertical Door Trim         19/32 TST 2 1/2" X 44-1/8"         UT44020208000         2         DK           Door Trim Hinge/Over Door         19/32 TST 2 1/2" X 72" TRIM         UT72000208000         1         Z           URCHASED COMPONENTS         Door Stiffener         LSL 1-1/4 X 2-1/4 X 60 PET         12715         2         OC           HINGE CALL         Vents-Sterior White         VENT 8X10, APL# CV12X18W-PE, A         15021         2            Threshold         THRESHOLD 7/8" X 1.1/2" X 63-7/8         15420         1            Black "T" & 10" Handle         HANDLE - T 4" SHAFT & 10"         15375         1            Faux Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15246         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15235         2            Transoms For Doors         WINDOW 9 X 27 TRANSOM (SINGLE         15235         2            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4            Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            Right Door Assembly         HINGE EIGHT (RED) 19/32X3 THIN TRIM         30121-TT						
Door Trim Hinge/Over Door         19/32 TST 2 1/2" X 72" TRIM         UT72000208000         1         Z           PURCHASED COMPONENTS         Door Stiffener         LSL 1-1/4 X 2-1/4 X 69 PET         12715         2         Or           PURCHASED COMPONENTS         Door Stiffener         UTP2000208000         1         2            Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15021         2            Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1            Back X <sup>+</sup> T" & "D' Handle         HANDLE 1 4" SHAFT & "D"         15375         1            Faux Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15235         2            Transoms For Doors         WINDOW 9 X 27 TRANSOM (SINGLE         15235         2            Hardware Kit         H/K (33026) 10x12 GABLE         15734         4         -           Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            Right Door Assembly         Instructions         16838-A         1            Upor Panel         3	19/32 X 3 SMART TRIM					
Vents- Exterior White         VENT 8X10, APL# CV12X18W-PE, A         15021         2            Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1            Black "T" &"0" Handle         HANDLE - T 4" SHAFT & T0"         15375         1            Faux Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Hardware Kit         HINGE (FAUX) w/ SCREWS (2 HING         15246         1            Hardware Kit         HIK (33026) 10x12 GABLE         15783         1            Hardware Kit         HIK (33007) 10x16 Bellingham         15734         4            PACKAGING         Instructions         16838-A         1            Parel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8" </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Vents- Exterior White         VENT 8X10, APL# CV12X18W-PE, A         15021         2            Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1            Black "T" 8"D" Handle         HANDLE - T 4" SHAFT & D"         15375         1            Faux Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15246         1            Hardware Kit         HING (3026) 10x12 GABLE         15783         1            Hardware Kit         H/K (3307) 10x16 Bellingham         15734         4            PACKAGING         Instructions         Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            Right Door Assembly         Hinse RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Horizontal Door Rails         19/32 TST 2 1/2" X 71 5/8"         UT26100208000         2         A <td></td> <td>Door Stiffonor</td> <td></td> <td>10715</td> <td>2</td> <td></td>		Door Stiffonor		10715	2	
URCHASED COMPONENTS         Threshold         THRESHOLD 7/8" X 1-1/2" X 63-7/8         15420         1            Black "T" &"D" Handle         HANDLE - T 4" SHAFT & "D"         15375         1            Faux Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (4 HING         15246         1            Transoms For Doors         WINDOW 9 X 27 TRANSOM (SINGLE         15235         2            Hardware Kit         H/K (33026) 10x12 GABLE         15783         1            Hardware Kit         H/K (33077) 10x16 Bellingham         15734         4            Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            PACKAGING         Instructions         16838-A         1            Right Door Assembly         Instructions         16838-A         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71-5/8"         UT71100208000         2         G           Joor Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Hinge Assembly         HINGE EIGHT (RED) 19/32						
Black "T" & "D" Handle         HANDLE - T 4" SHAFT & "D"         15375         1            Faux Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15283         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (2 HING         15246         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (4 HING         15236         2            Transoms For Doors         WINDOW 9 X 27 TRANSOM (SINGLE         15235         2            Hardware Kit         H/K (33026) 10x12 GABLE         15783         1            Hardware Kit         H/K (33027) 10x16 Bellingham         15734         4            Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            PACKAGING         Instructions         16838-A         1            Right Hinge Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         A           Left Door Assembly         HINGE LEFT (GRE						
Burk Hinges (Bag of 2)         HINGE (FAUX) w/ SCREWS (2 HING         15263         1            Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (4 HING         15246         1            Transoms For Doors         WINDOW 9 X27 TRANSOM (SINGLE         15235         2            Hardware Kit         H/K (33026) 10x12 GABLE         15733         1            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4            Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            PACKAGING         Instructions         16838-A         1            Right Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         A           Left Door Assembly         Left Hinge Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Description         Faux Hinges (Bag of 4)         HINGE (FAUX) w/ SCREWS (4 HING         15246         1            Transoms For Doors         WINDOW 9 X 27 TRANSOM (SINGLE         15235         2            Hardware Kit         H/K (33026) 10x12 GABLE         15783         1            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4           Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            PACKAGING         Instructions         16838-A         1            Boor Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         A           Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         A           Instructions         19/32 TST 2 1						
Transoms For Doors         WINDOW 9 X 27 TRANSOM (SINGLE         15235         2            Hardware Kit         H/K (33026) 10x12 GABLE         15783         1            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4            PACKAGING         Instructions         16838-A         1            PACKAGING         Instructions         16838-A         1            Boor Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Left Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Left Door Stiles         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         A           Left Hinge Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM	URCHASED COMPONENTS					
Hardware Kit         H/K (33026) 10x12 GABLE         15783         1            Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4         -           Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            PACKAGING         Instructions         16838-A         1            PACKAGING         Instructions         16838-A         1            Boor Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Left Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Left Door Stiles         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         G           Left Hinge Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Left Hinge Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Left Hinge Assembly         HINGE LEFT (GREEN) 1						
Hardware Kit         H/K (33707) 10x16 Bellingham         15734         4           Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            PACKAGING         Instructions         16838-A         1            Right Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Hinge Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Horizontal Door Rails         19/32 TST 2 1/2" X 71 5/8"         UT26100208000         2         AI           Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         AI           Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Left Linge Assembly         HINGE LEFT (GREEN) 19/32X3 THIN TRIM         30131-TT         1            Coor Assembly         HINGE LEFT (GREEN) 19/32X3 THIN TRIM         30131-TT         1            Left Hi						
Spring Bolt         SPRING BOLT, 1.63 TRAVEL, W/SCREWS         15129         2            PACKAGING         Instructions         16838-A         1            Sight Door Panel         33095-R             Right Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G           Horizontal Door Rails         19/32 TST 2 1/2" X 71 5/8"         UT26100208000         2         A           Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Left Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         A						+
33095-R         33095-R           Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G'           Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         AI           Left Door Assembly           Vertical Door Stiles         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         AI           UP Coor Panel           Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G'						
Signed Sector         SigneSector         Signed Sector         Signed Sec	PACKAGING	Instructions		16838-1	1	-
Bight Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Right Door Assembly         Hinge Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G*           Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         At           Left Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Left Hinge Assembly         HINGE LEFT (GREEN) 19/32 X3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         At				10000-A	1	
Right Door Assembly         Right Hinge Assembly         HINGE RIGHT (RED) 19/32x3 THIN TRIM         30121-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         GV           Horizontal Door Rails         19/32 TST 2 1/2" X 72 5/8"         UT26100208000         2         AH           Door Panel           Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT26100208000         2         AH			3/8" NGx31-3/8" v 71-1/2"	K 7108310600R		1
Signt Door Assembly         Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         GV           Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         AH           Left Door Assembly         Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Left Hinge Assembly         HINGE LEFT (GREEN) 19/32 X3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         GV						
Horizontal Door Rails         19/32 TST 2 1/2" X 26 5/8"         UT26100208000         2         AH           33095-L           Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Left Hinge Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         GN	Right Door Assembly					
Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G						
Door Panel         3/8" NGx31-3/8" x 71-1/2"         K 7108310600R         1            Left Door Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G		33095-1		 ]		
Left Door Assembly         Left Hinge Assembly         HINGE LEFT (GREEN) 19/32x3 THIN TRIM         30131-TT         1            Vertical Door Stiles         19/32 TST 2 1/2" X 71 5/8"         UT71100208000         2         G*			3/8" NGx31-3/8" x 71-1/2"	K 7108310600R		1
Vertical Dool Stiles 19/32 151 2 1/2 X /1 5/6 0171100206000 2 G	Laft Door Assombly					
	Left Door Assembly	Vertical Door Stiles	19/32 TST 2 1/2" X 71 5/8"	UT71100208000		2 G

#### LIMITED CONDITIONAL WARRANTY\*

Backyard Storage Solutions, LLC warrants the following:

- 1. 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 sides and all edges of doors.

#### **Gazebos & Pergolas**

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

Keep vegetation trimmed away from building and make sure siding panels and trim do not come in contact with masonry or cement. The minimum ground clearance for siding must be one half inch ( $\frac{1}{2}$  inch) from concrete slab or two and one half inches (2  $\frac{1}{2}$ ") 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

> \*WARRANTY TERMS MAY VARY OUTSIDE THE U.S.A. IMPORTANT: This is your warranty certificate.