#### 16946 **DESTOP DESTOP DESTOP**

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



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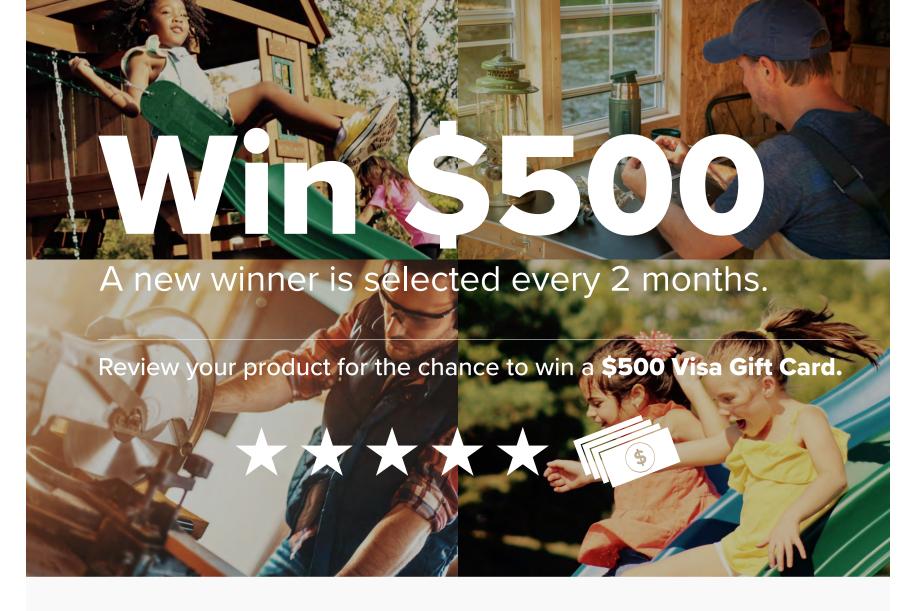
Flexible schedule

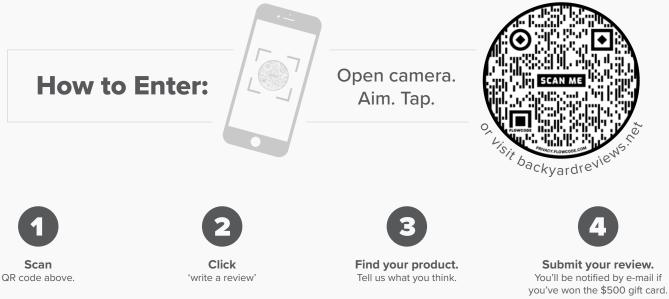




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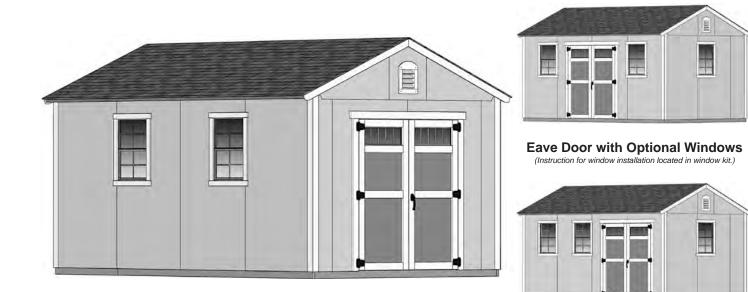
Backyard Products, LLC 1000 Ternes Drive Monroe, MI 48162

# **ASSEMBLY MANUAL**

16946 03/01/2024

**GABLE 10' x 16' (304,8 x 487,7 cm)** ACTUAL FLOOR SIZE: 120" x 192" (304,8 x 487,7 cm)

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



🚹 IMPORTANT! 🖄

#### READ INSTRUCTIONS THOROUGHLY PRIOR TO BEGINNING ASSEMBLY.

# **BEFORE YOU BEGIN**

#### BUILDING RESTRICTIONS AND APPROVALS

Be sure to check 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 4-6.

#### ADDITIONAL MATERIALS

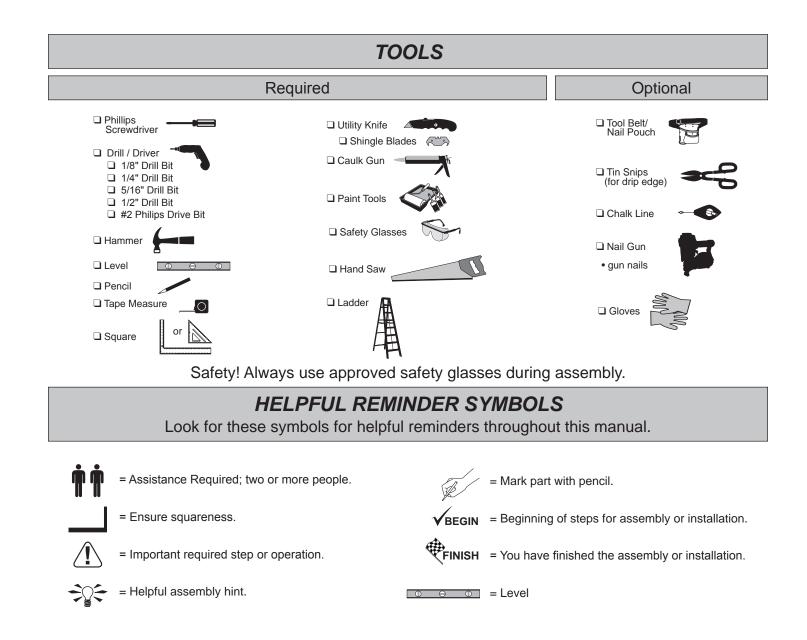
You will need additional materials to complete your shed. See page 3 for required and optional materials and quantities.



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



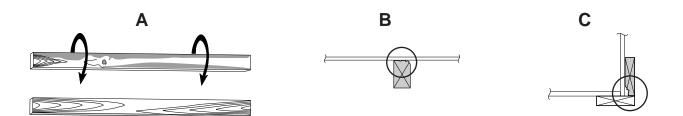
- Order form and warranty at back of manual -Call: 1-734-242-6900 email: customerservice@backyardproducts.com



### 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.)

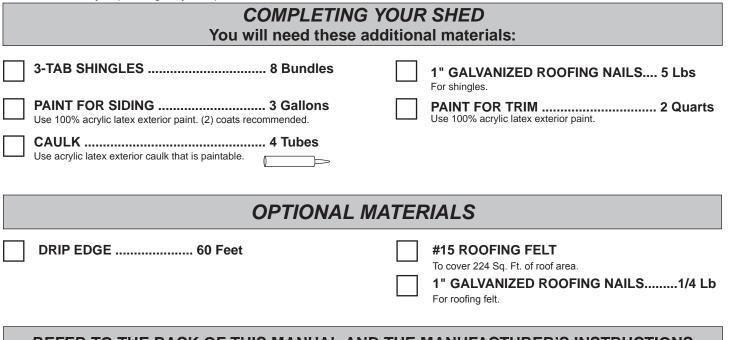


# ADDITIONAL MATERIALS

### 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.

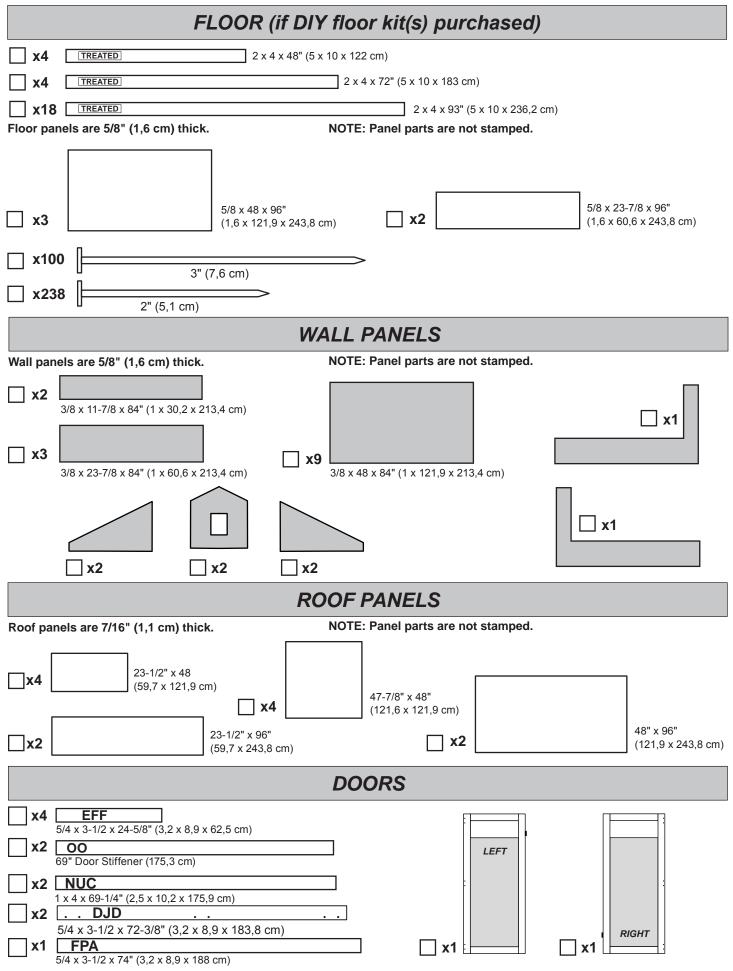


#### REFER TO THE BACK OF THIS MANUAL AND THE MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF SHINGLES, DRIP EDGE AND FELT.

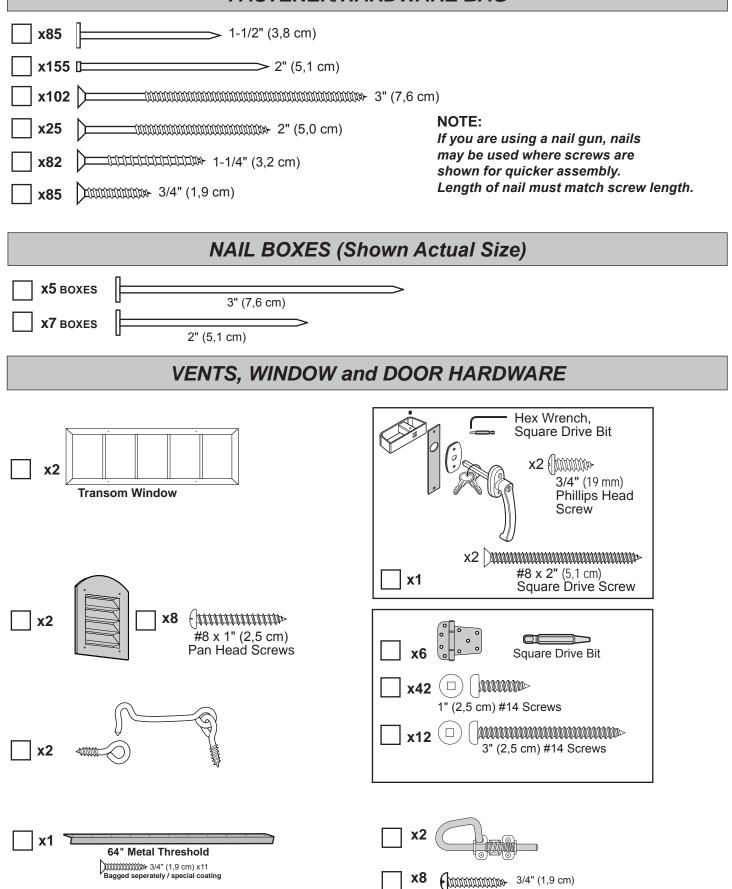
# PARTS IDENTIFICATION AND SIZES

	Part iden				WOOD SIZE CONVERSION CHART		
letters are stamped on some parts.				er is stamped:	Nominal Board Size         Actual Size           2 x 4		
RS RS			TRI	EATED	1 x 4		
	Check these part s				1 x 3		
		ENTORY YO We sug	<b>F</b> UR PARTS before yo gest sorting parts b	<b>PARTS LIST</b> ou begin. y the category the	y are listed in.		
MALLS	▼ x1	<b>GAA</b> 1 x 3 x 5	" (2,5 x 7,6 x 12,7 cm) Gauge	Block for 3/4" (1,9 cm) mea	asurement 3/4"		
	<b>x</b> 5	<b>AL</b> 2 × 4	x 7" (5,1 x 10,2 x 17,8 cm)				
	<b>x</b> 4	AF	2 x 4 x 18-1/8" (5,1 x	10,2 x 46 cm)			
	x2	<b>RP</b> 2 x 4 x 20-1/2" (5,1 x 10,2 x 52,1 cm)					
	∐ x2	<b>RL</b> 2 x 4 x 24" (5,1 x 10,2 x 61 cm)					
	<b>∐ x2</b>	QS		2" (5,1 x 10,2 x 82,5 cm)			
	∐ x2	STL		x 44-1/2" (5,1 x 10,2 x 113			
		SP	2×	4 x 48" (5,1 x 10,2 x 121,9			
3	∐x1	7/16" x 3-1/4" x 66-3/4" (1,1 x 8,3 x 169,5 cm) <i>OSB</i>					
	⊥x2	AM       2 x 4 x 67" (5,1 x 10,2 x 170,2 cm)         UM       2 x 4 x 68" (5,1 x 10,2 x 172,7 cm)					
	x32						
	□ xo_	<b>TM</b> 2 x 4 x 72" (5,1 x 10,2 x 182,9 cm)					
	 x2	CGA			2 x 4 x 80-1/2" (5,1 x 10,2 x 204,5 cm)		
	x4	TJ			2 x 4 x 92-1/2" (5,1 x 10,2 x 235 cm)		
	<b>x</b> 4	ТР			2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)		
RS	<b>x</b> 16		x 24" (15,2 x 61 cm) <b>OSB OR</b>				
RAFTERS	x18				1 x 10,2 x 165,1 cm)		
RAI				2 X 4 X 03 (3,	1 × 10,2 × 100,1 00)		
	<b>x</b> 2	VF	2 x 6 x 48	" (5,1 x 16,2 x 121,9 cm)			
	<b>x</b> 2	WTC	2 x 6 x 4	9-3/4" (5,1 x 16,2 x 126,4 d	cm)		
TRIM	<b>x2</b>			1	9/32" x 3-1/2" x 71-15/16" (1,5 x 8,9 x 182,7 cm)		
TR	<b>x</b> 2			/ 1	9/32" x 3-1/2" x 71-15/16" (1,5 x 8,9 x 182,7 cm)		
	<b>x</b> 2	VX			2 x 6 x 96" (5,1 x 15,2 x 243,8 cm)		
	<b>x8</b>				] 3/8 x 3-1/2 x 83-1/2" (1 x 8,9 x 212,1 cm)		

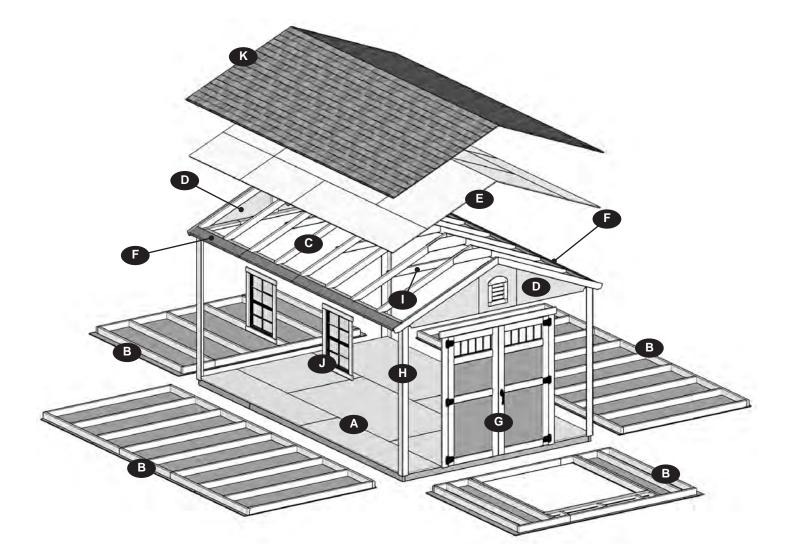
4



## FASTENER/HARDWARE BAG

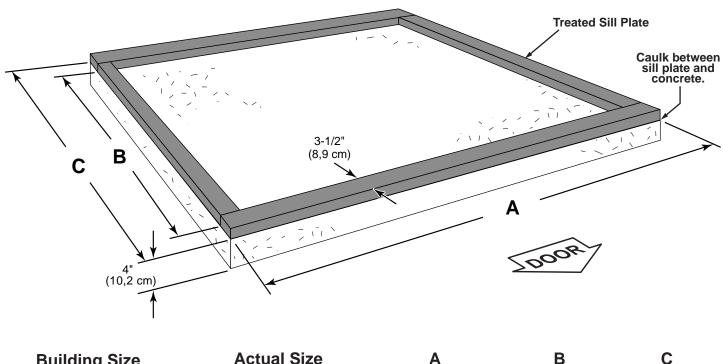


# **COMPONENT SECTION INDEX**



Description	Section	Page
Floor	А	9-16
Walls	В	19
Rafters	С	42-43
Gable Units	D	44-45
Roof Panels	E	46
Soffit Trim	F	50
Doors	G	52
Corner Trim	Н	61
Collar Ties	I	62
Windows	J	18
Shingles	К	67

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

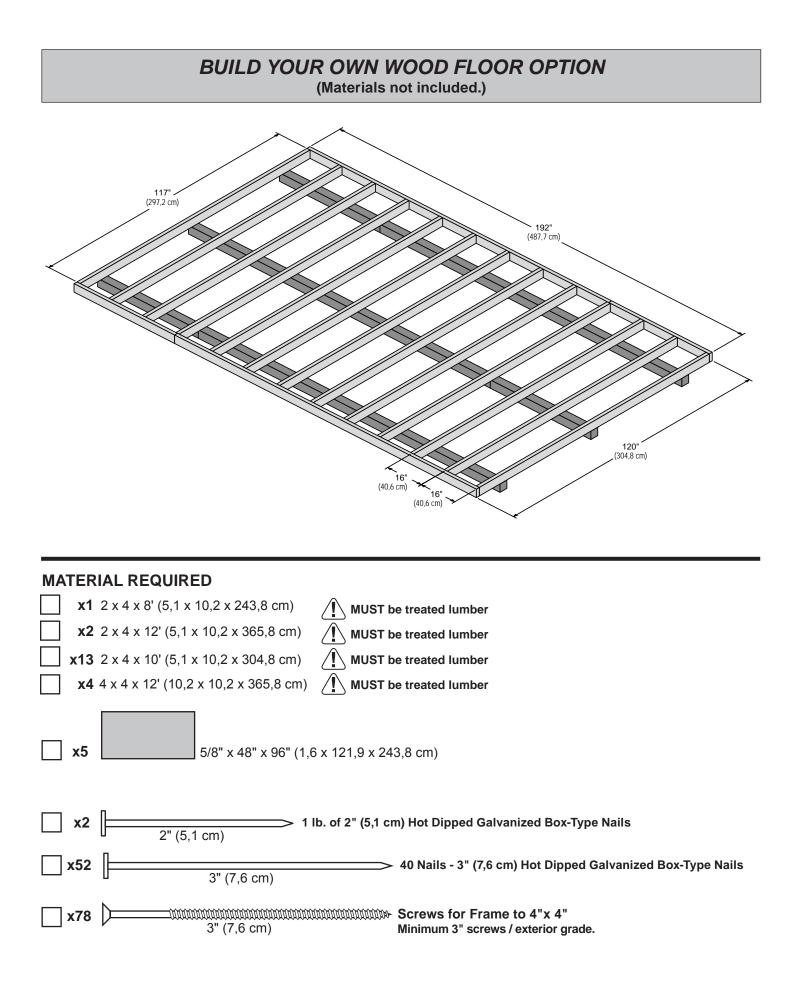


Building Size	Actual Size	Α	В	С		
10' x 16' (304,8 x 487,7 cm)	120" x 192" (304,8 x 487,7 cm)	120" (304,8 cm)	185" (469,9 cm)	192" (487,7 cm)		
10' x 16' Building Requires:						
<b>x2</b> 2 x 4 x 10	' (5,1 x 10,2 x 304,8 cm)	<b>x2 2 x 4 x 16' (5,1 x 10,2 x 487,7 cm)</b> Cut to: 185" (469,9 cm)				
🗌 x1 Caulk 🔲	MUST be treated lumber.					

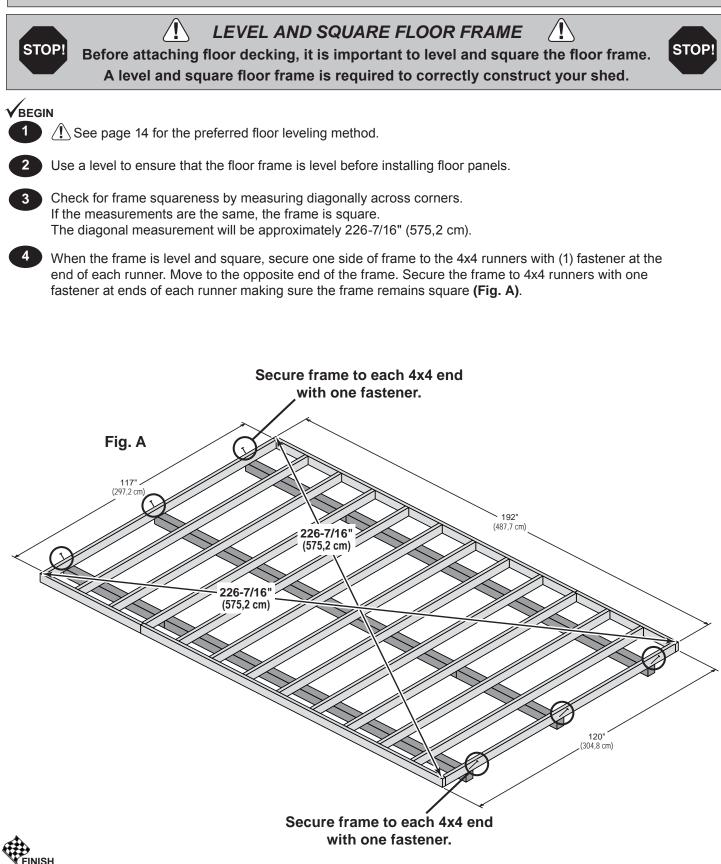
Allow new concrete slabs to cure for at least seven (7) days.

- A treated 2 x 4 (5,1 x 10,2 cm) sill plate is required when installing your shed on concrete. Hint: Purchase full length treated lumber.
- 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.

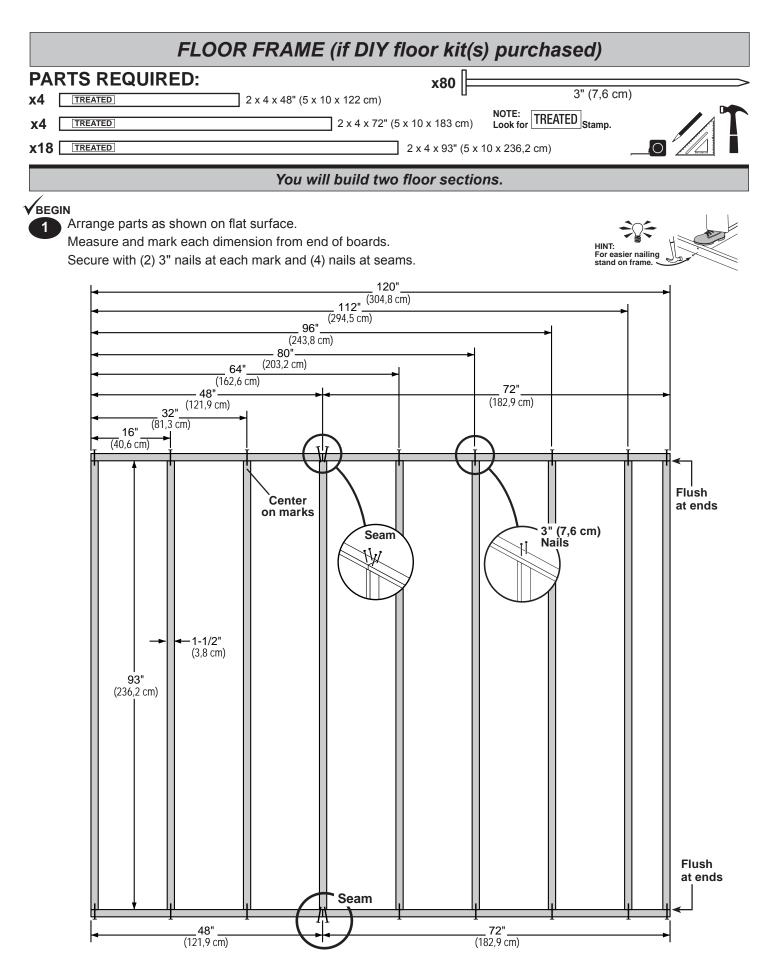
### NOTES



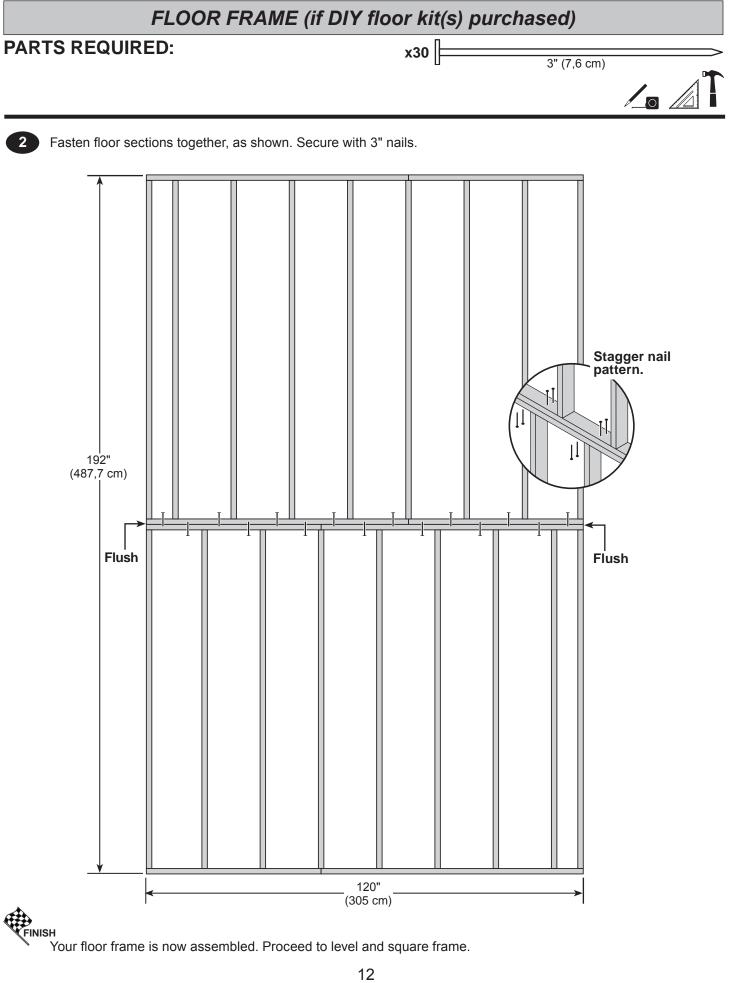
# BUILD YOUR OWN WOOD FLOOR OPTION

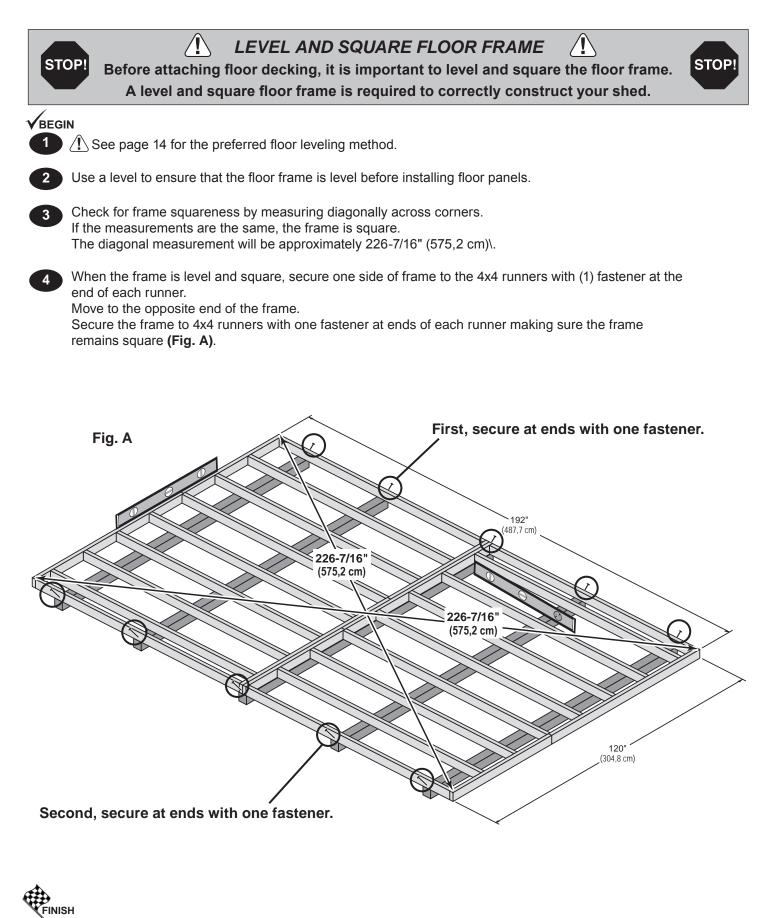


Your floor frame is secured to 4x4 runners and is now square.

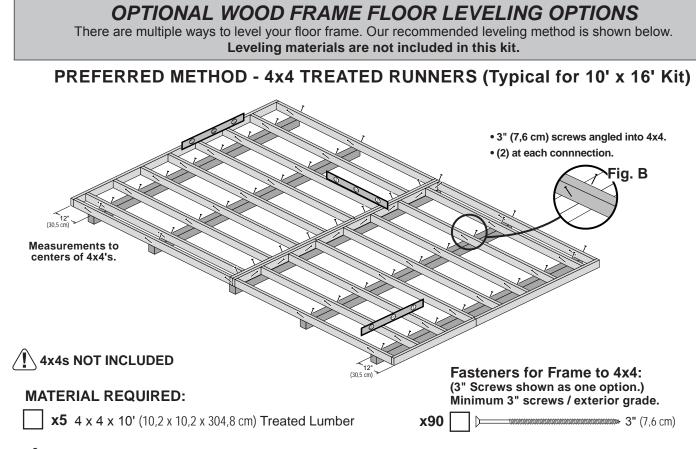


Repeat to build your 2nd floor section.



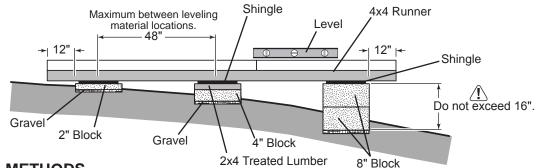


Your floor frame is secured to 4x4 runners and is now square.



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

#### Always support frame seams.



### LEVELING METHODS

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

#### LEVELING MATERIALS

Gravel
Gravel
Solid M
2x4 Tre
Asphal

Solid Masonry Blocks in 1", 2", 4" or 8" thickness 2x4 Treated Lumber

Asphalt Shingles

Leveling higher than 16" not recommended.

#### 

#### 

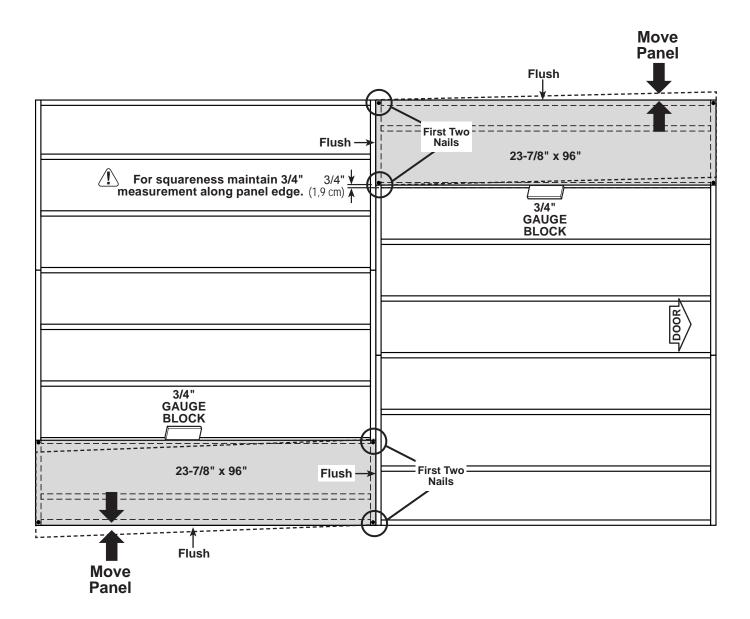
Install (1) **23-7/8" x 96"** panel on one of the 96" x 144" floor frame sections, edge flush to the seam between the floor frames and 3/4" along the floor joist.

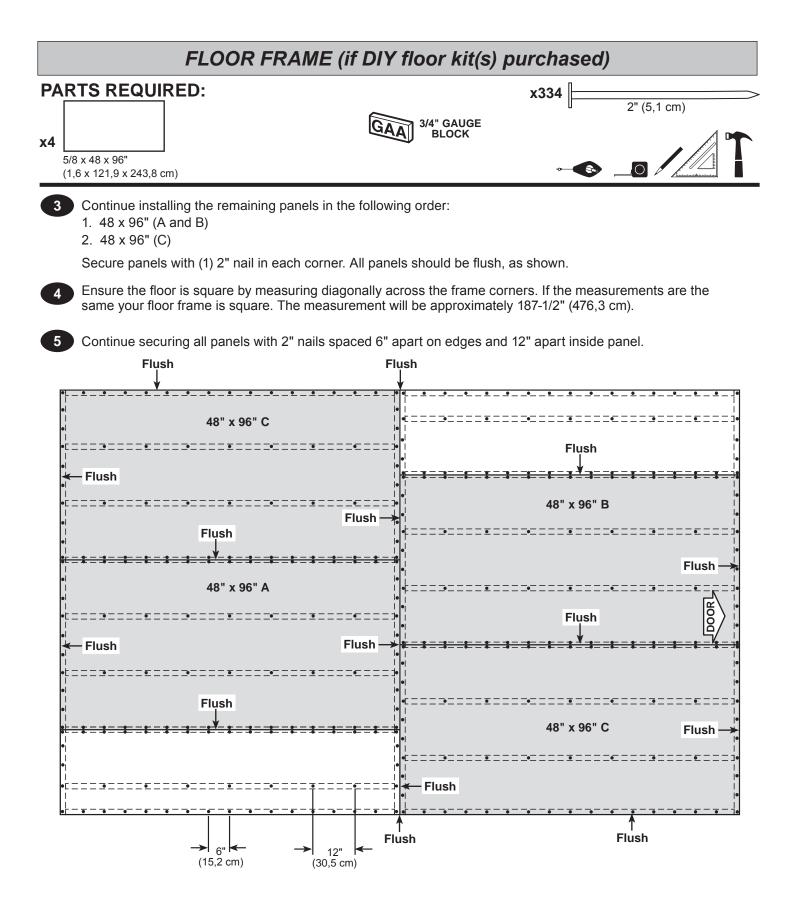
Use the GAA gauge block for the 3/4" measurement.

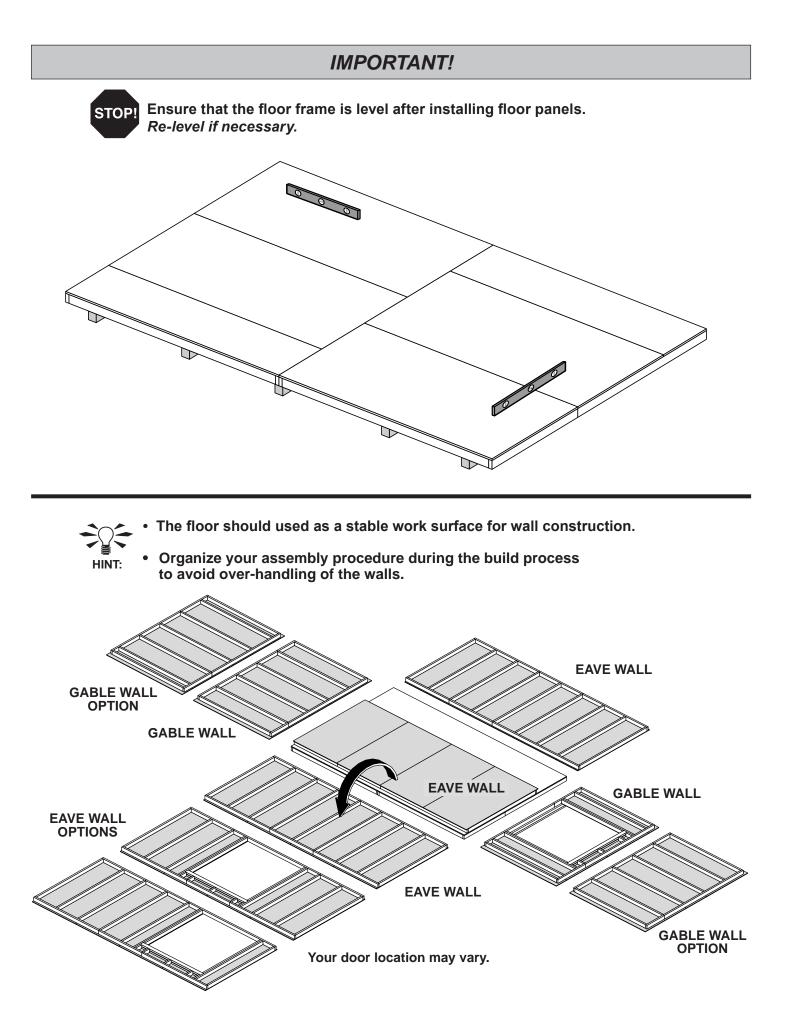
Secure panel with (1) 2" nail in the first two corners on inner bond board, as shown.

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 23-7/8" x 96" panel.

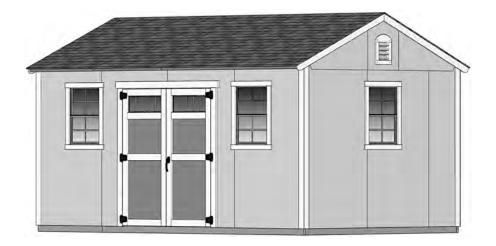


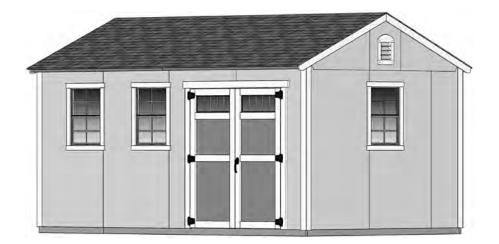




### WINDOW INSTALLATION

If you purchased a shed with one or more windows, please see instructions located in the window kit for installation. You will install windows after your shed is assembled.





### WALL INDEX

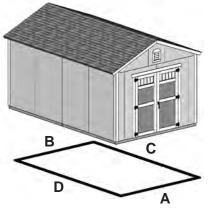
Create your own style of shed. Choose your door location. Use this guide to find the corresponding wall construction and installation pages.

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

After assembling the walls for your 10' x 16' shed, go to page 37 for wall installation.

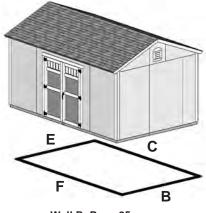
#### Door on Gable Wall

Æ

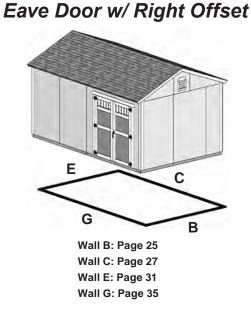


Wall A: Page 23 Wall B: Page 25 Wall C: Page 27 Wall D: Page 29

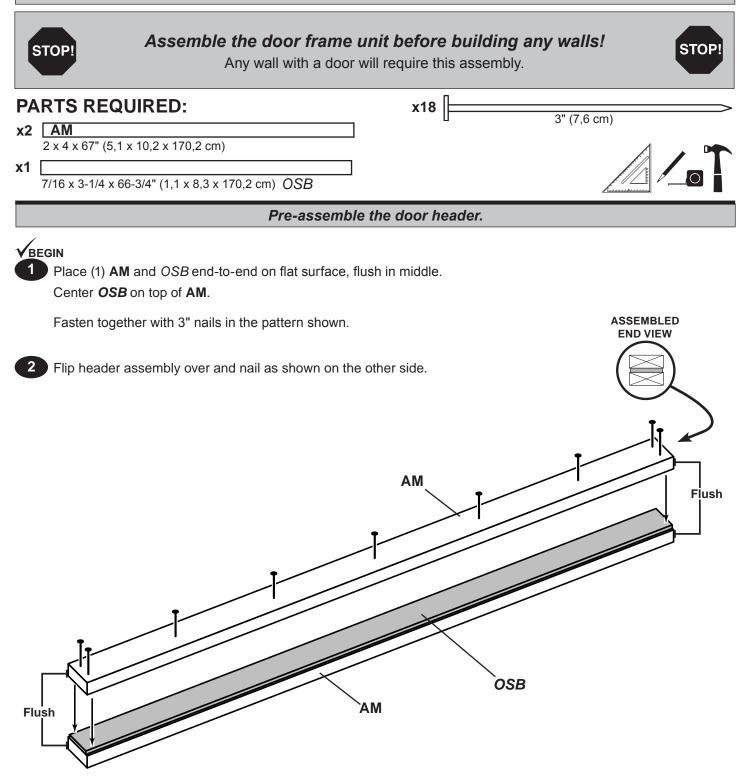
### **Eave Door Centered**

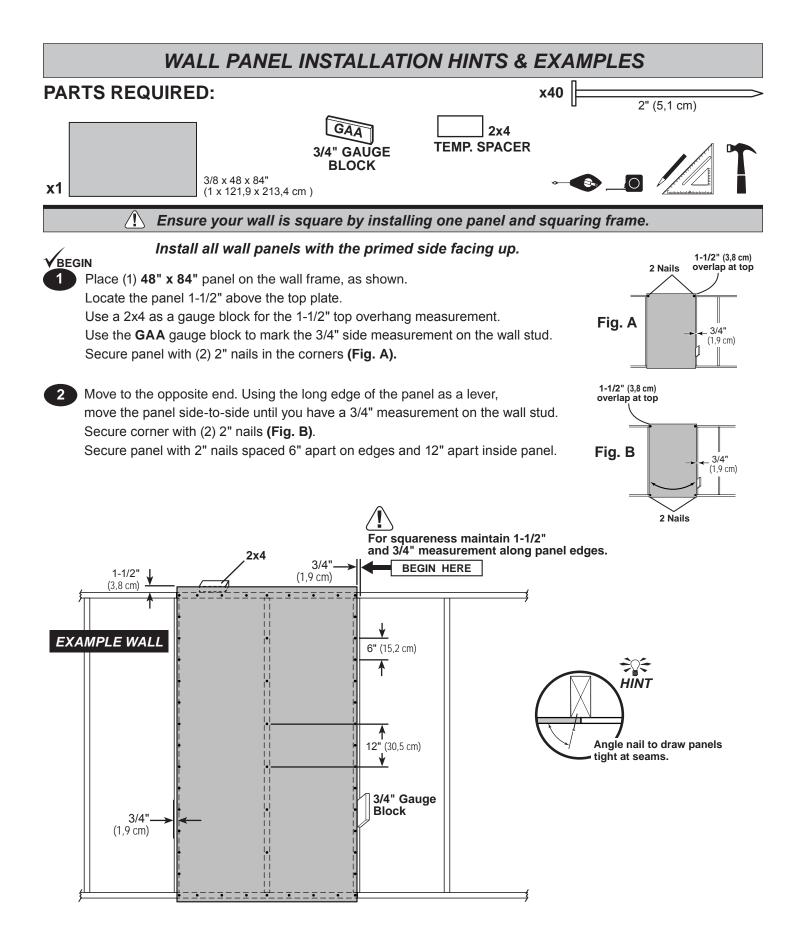


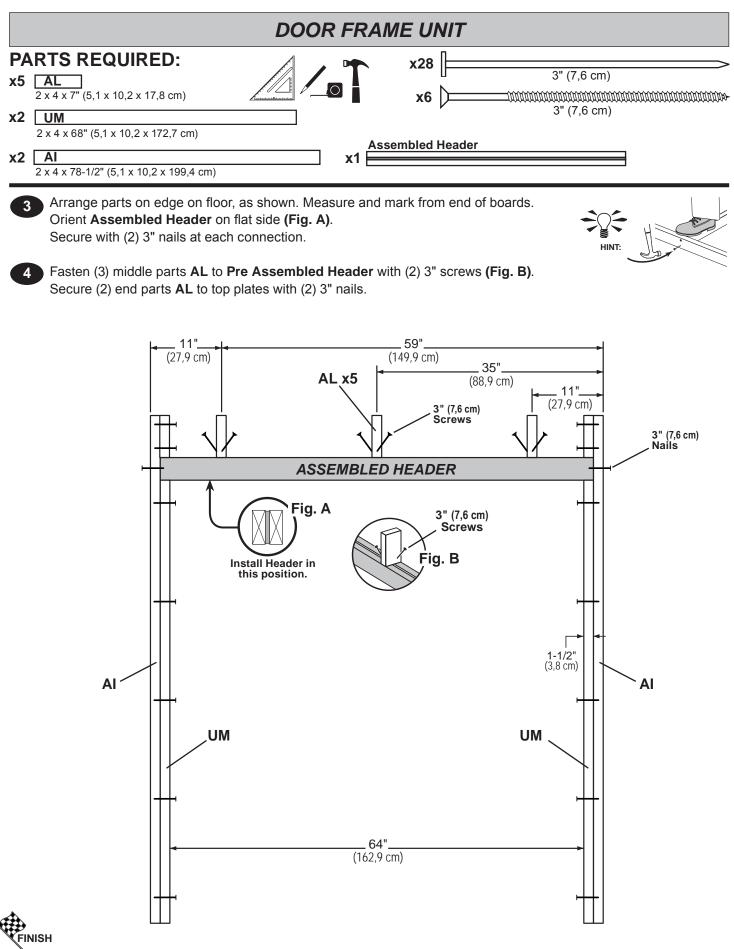
Wall B: Page 25 Wall C: Page 27 Wall E: Page 31 Wall F: Page 33



# DOOR FRAME UNIT







Your door frame unit is now assembled.

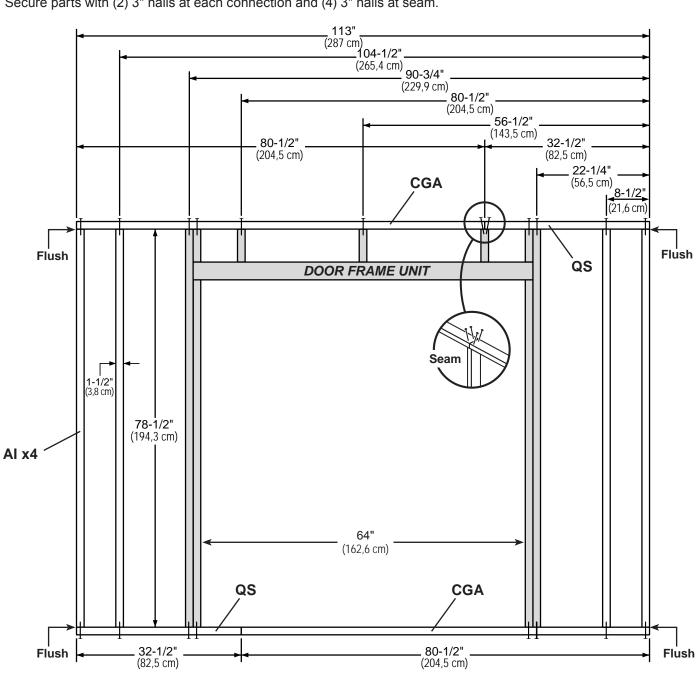
10' WALL A				
PARTS REQUIR	RED:	x40	3" (7,6 cm)	
Assembled Door Frame Unit	x2 QS x4 AI x2 CGA	2 x 4 x 32-1/2" (5,1 x 10,2 x 82,5 cm) 2 x 4 x 78-1/2" (5,	,1 x 10,2 x 199,4 cm) x 80-1/2" (5,1 x 10,2 x 204,5 cm)	

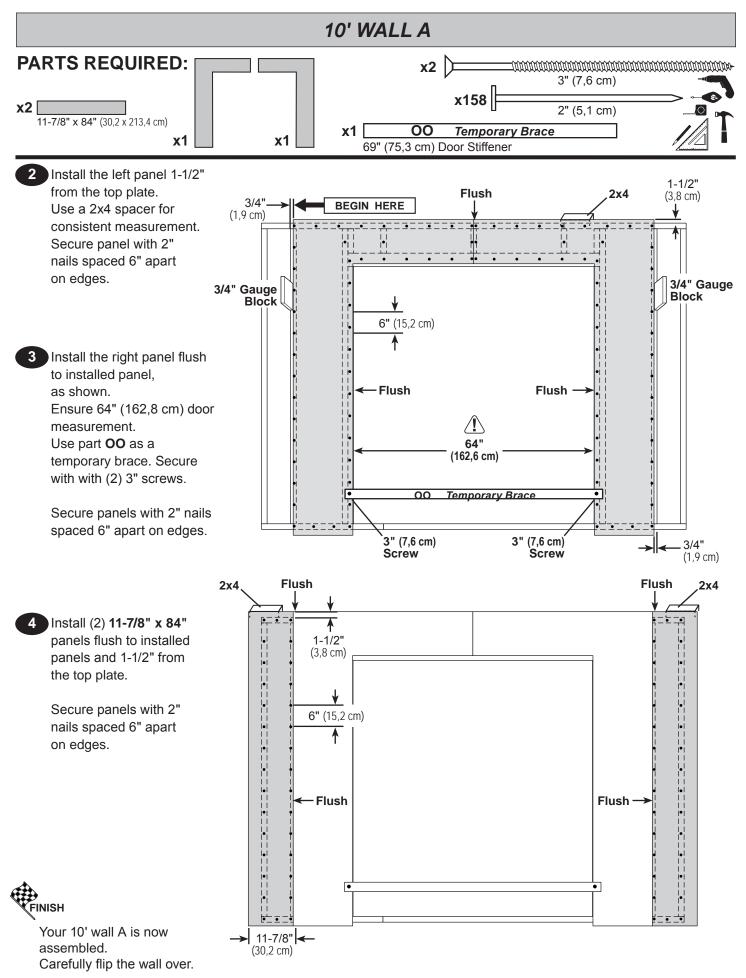


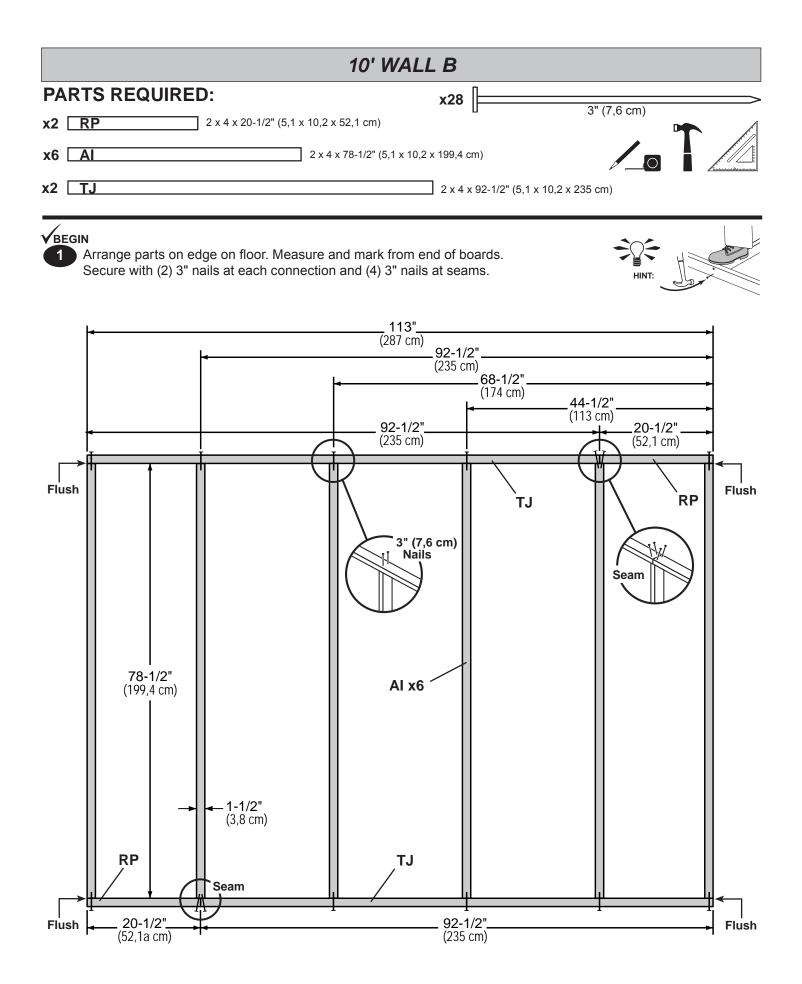
HINT:

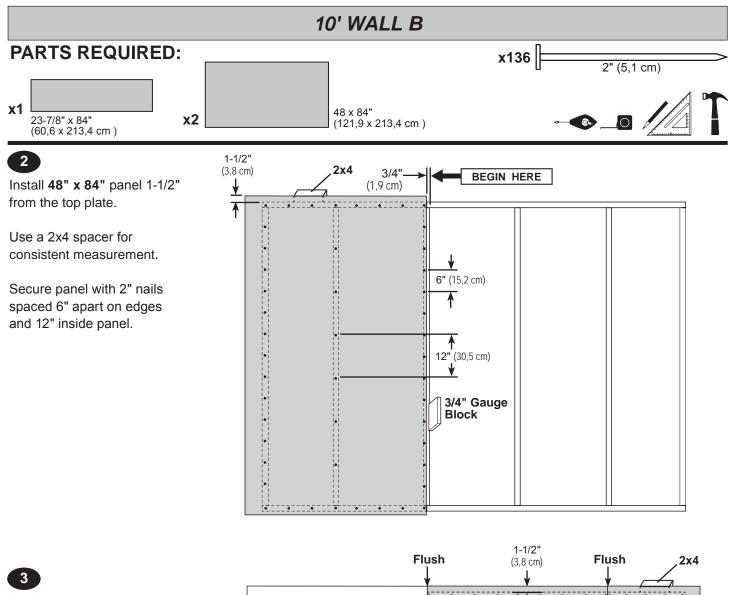
Arrange parts on edge on floor, as shown. Measure and mark from end of boards. Place the Door Frame Unit at measurements shown.

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







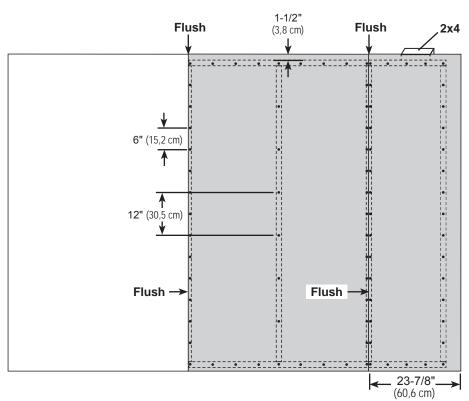


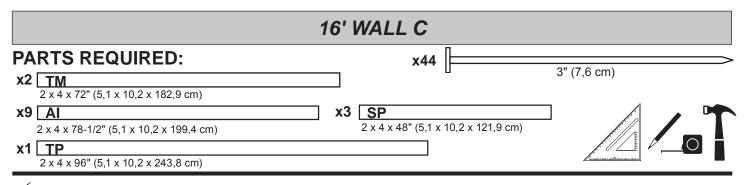
Install the **48" x 84"** and **23-7/8" x 84"** panels flush to installed panels.

Locate panels 1-1/2" from the top plate.

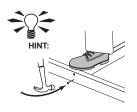
Secure with 2" nails spaced 6" apart on edges and 12" apart inside panel.

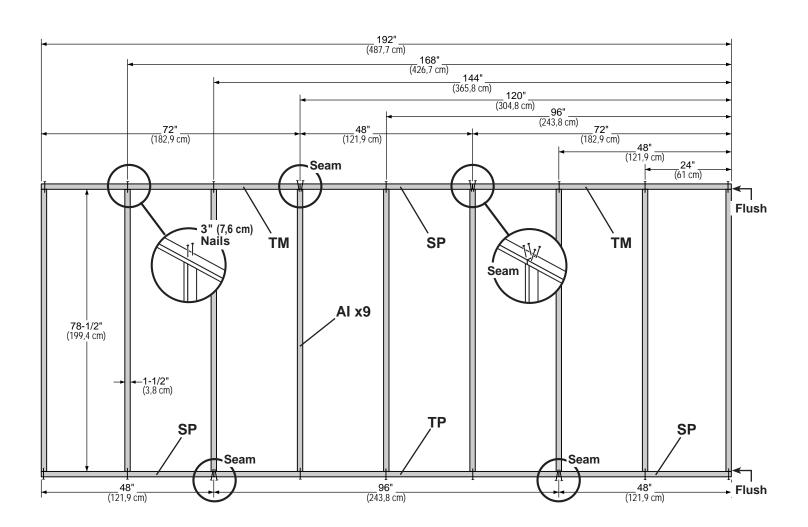
Your 10' wall B is now assembled. Carefully flip the wall over.

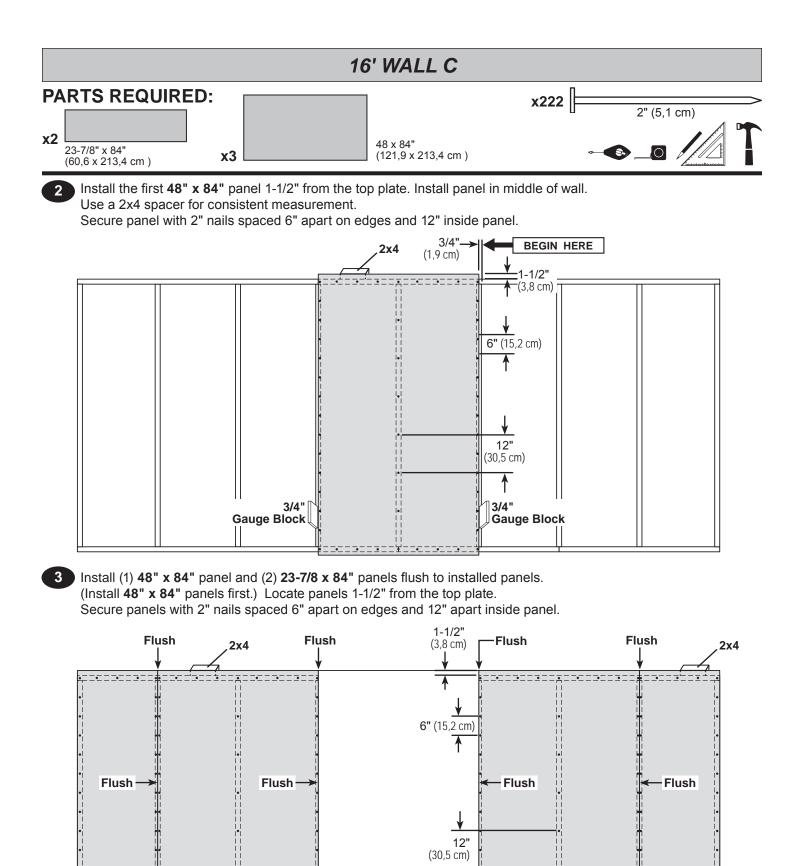




Arrange parts on edge on floor. Measure and mark from end of boards. Secure with (2) 3" nails at each connection and (4) 3" nails at seams.



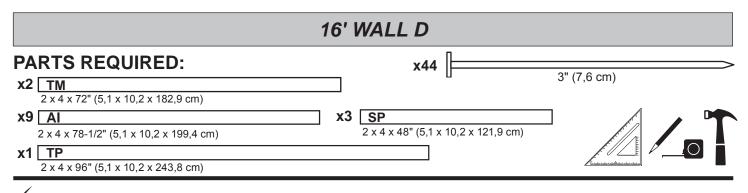




FINISH Your 16' wall C is now assembled.

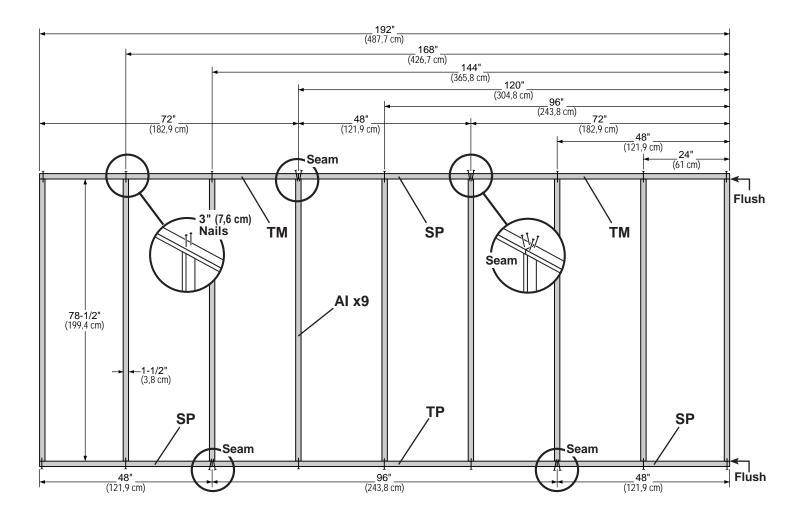
Carefully flip the wall over.

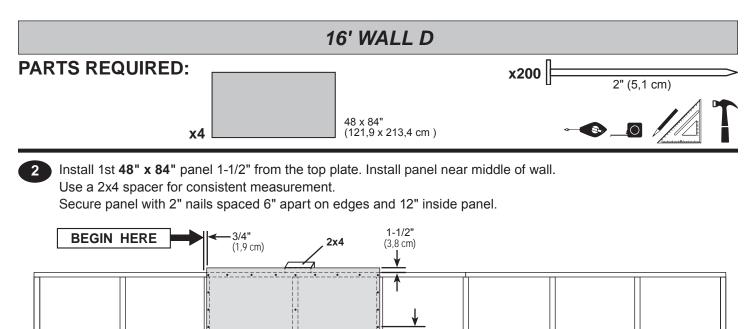
1

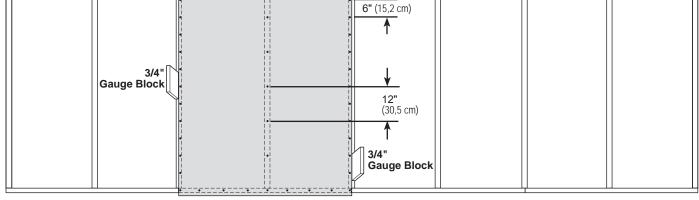


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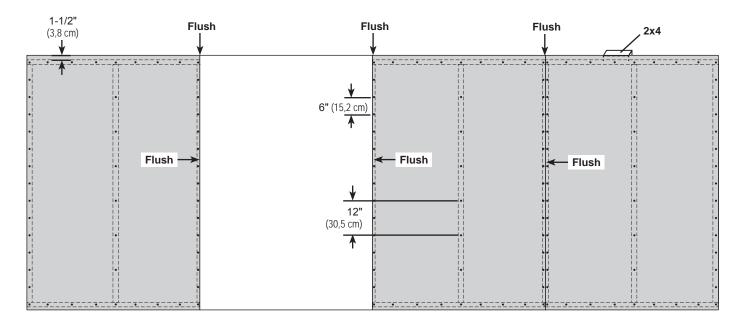
Arrange parts on edge on floor. Measure and mark from end of boards. Secure with (2) 3" nails at each connection and (4) 3" nails at seams.



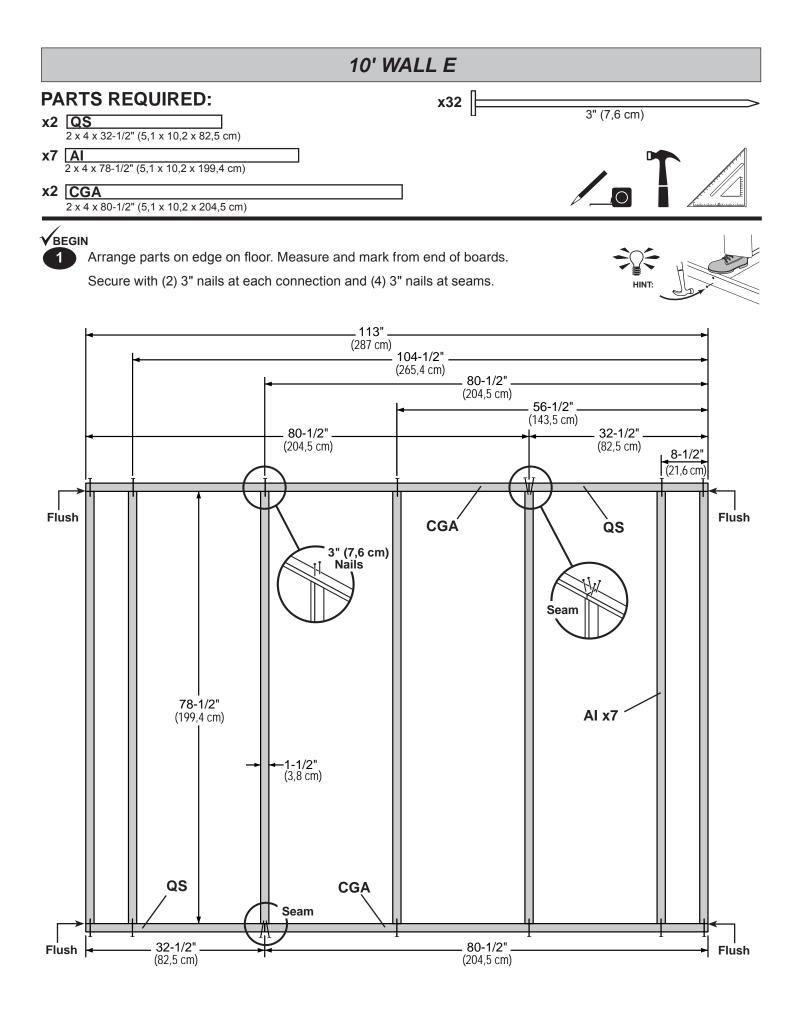


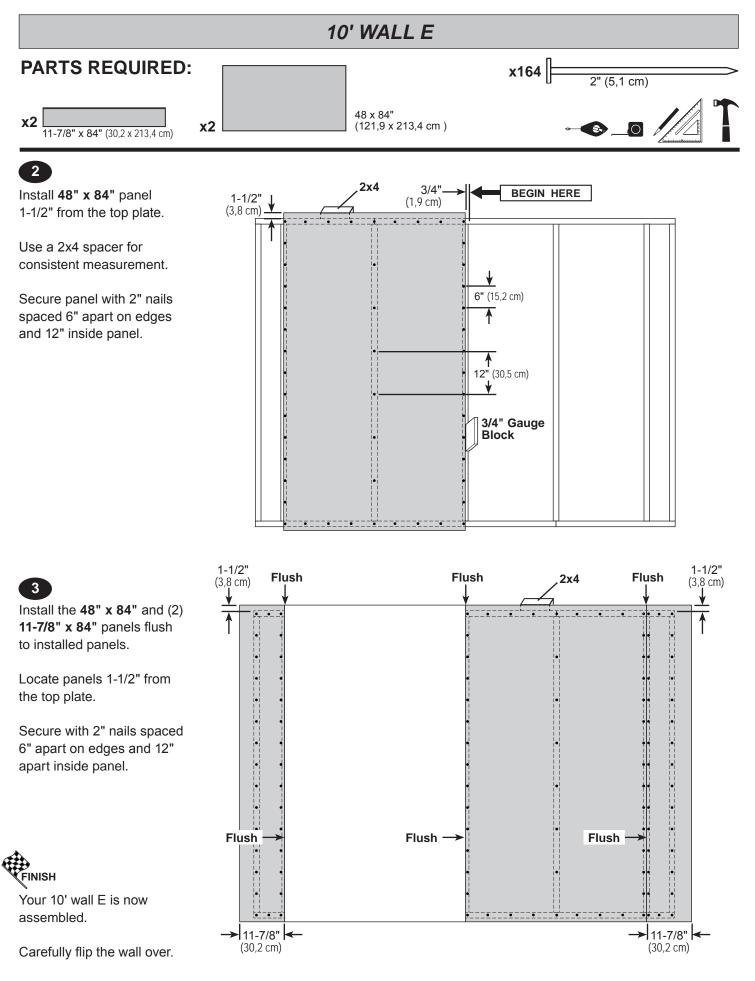


3 Install (3) **48" x 84"** panels flush to each installed panel. Locate panels 1-1/2" from the top plate. Secure with 2" nails spaced 6" apart on edges and 12" apart inside panel.



Your 16' WALL D is now assembled. Carefully flip the wall over.





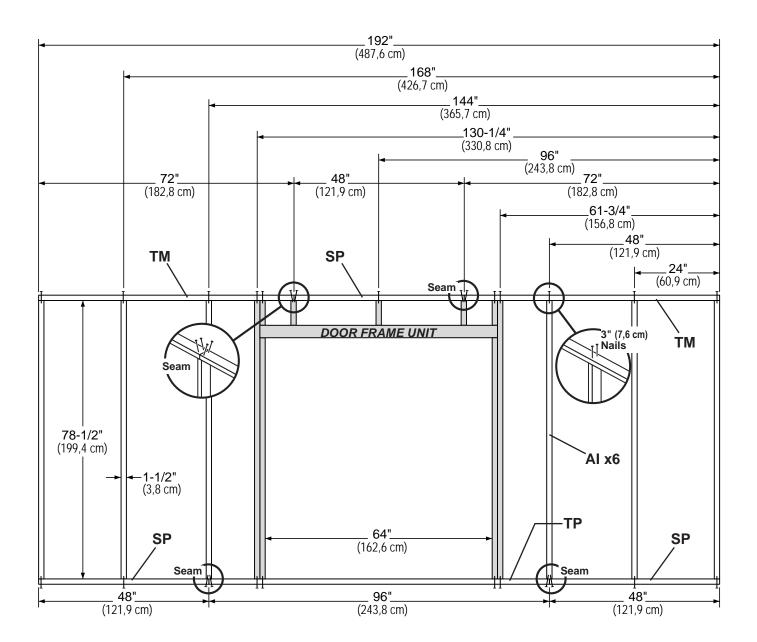
EAVE WALL F					
PARTS REQUIR	ED:		x54		>
	x3	SP		3" (7,6 cm)	)
		2 x 4 x 48" (5,1 x 10,2 x 121,9 cm)			
	x2	ТМ			
		2 x 4 x 72" (5,1 x 10,2 x 182,9 cm)			
	x6	AI			
Assembled		2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm)			
Door Frame Unit	x1	ТР			
		2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)			

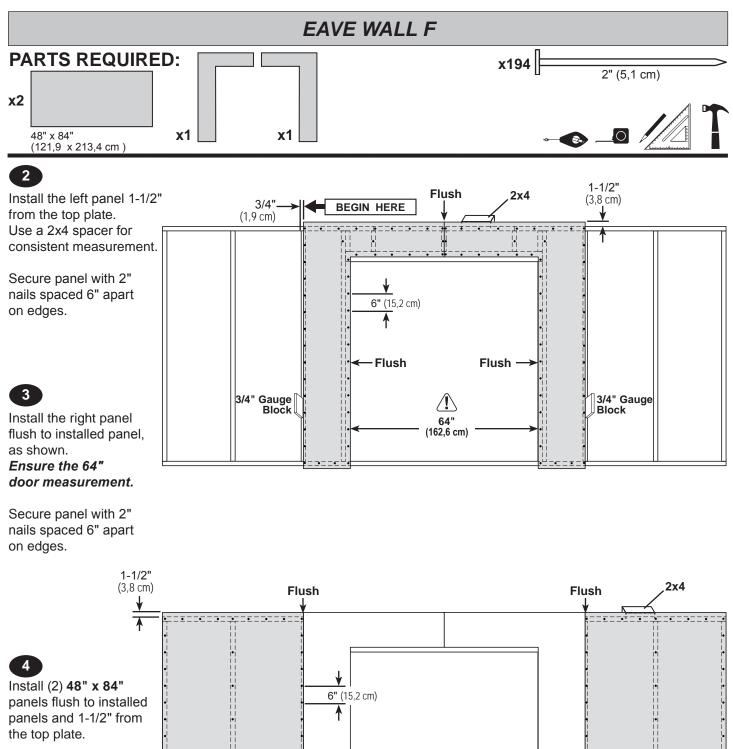
HINT:

# 

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 seam.





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

Your eave wall F is now assembled. Carefully flip the wall over.

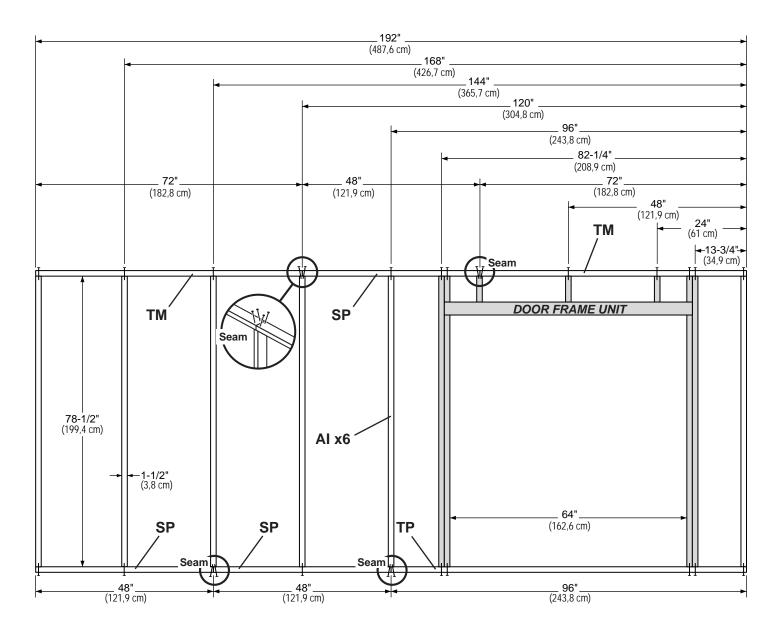
EAVE WALL G							
PARTS REQUIR	ED:		x54		>		
<b>x3</b>	x3	SP		3" (7,6 c	m)		
		2 x 4 x 48" (5,1 x 10,2 x 121,9 cm)					
	x2	ТМ					
		2 x 4 x 72" (5,1 x 10,2 x 182,9 cm)			_		
Assembled Door Frame Unit	<b>x6</b>	Al					
		2 x 4 x 78-1/2" (5,1 x 10,2 x 199,4 cm)					
	x1	TP					
		2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)					
		2 x 4 x 96" (5,1 x 10,2 x 243,8 cm)					

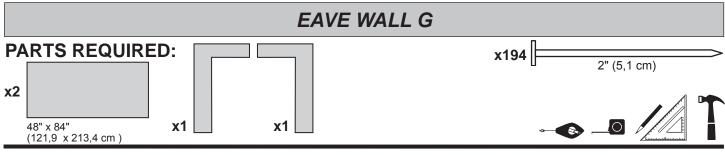
HINT

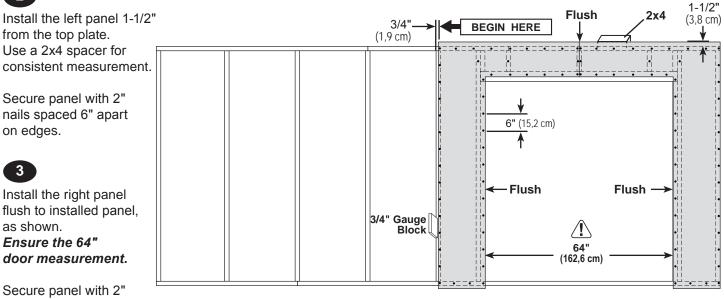
## VBEGIN

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 seam.

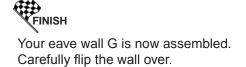


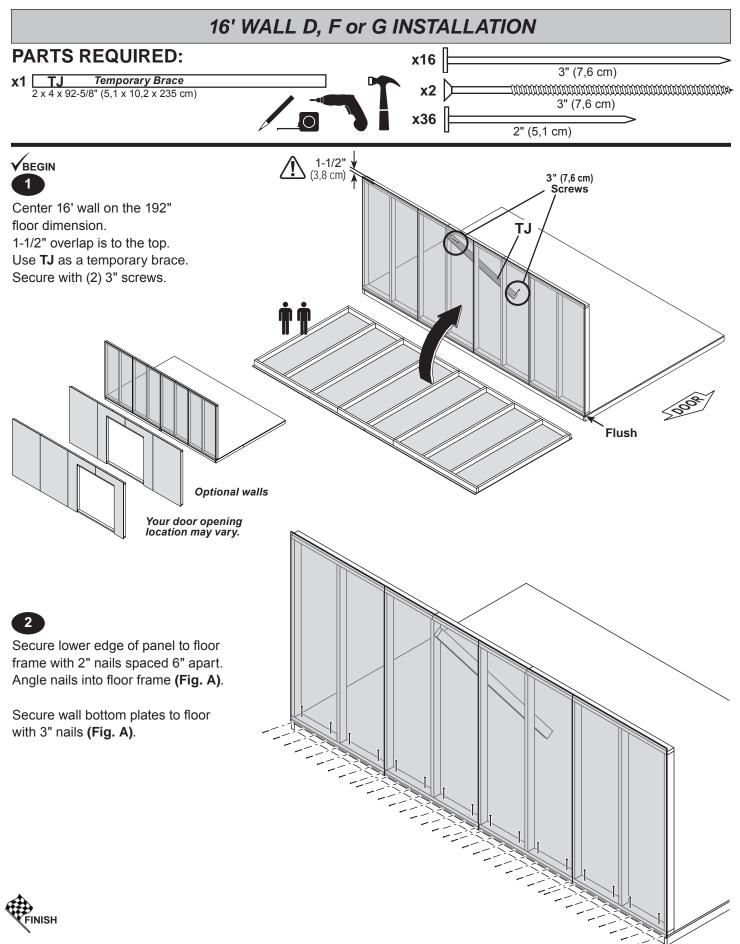




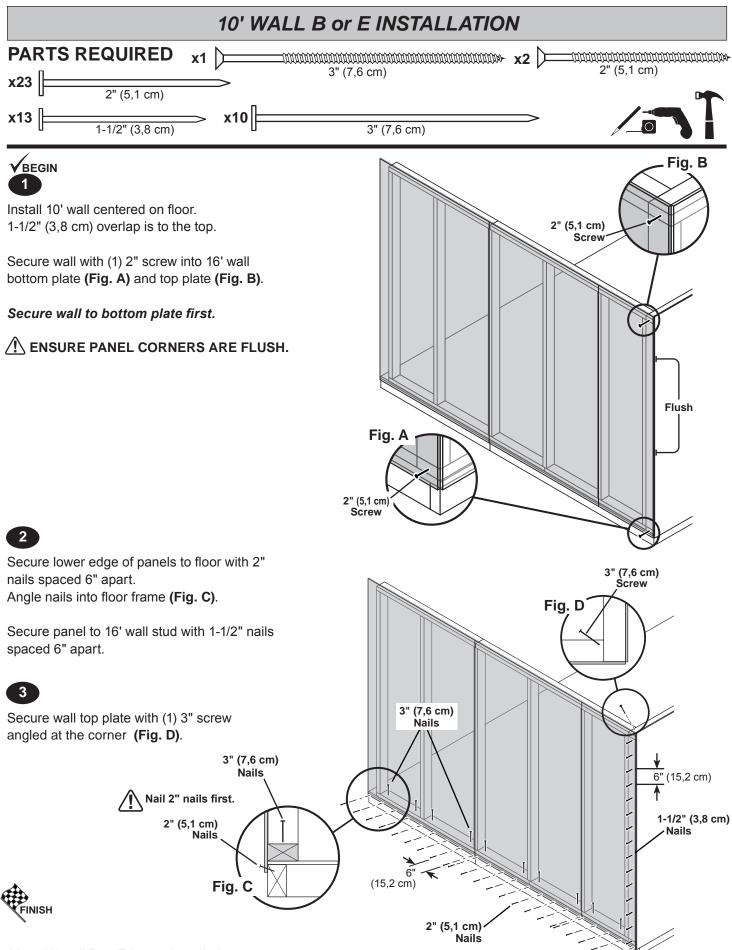
Secure panel with 2" nails spaced 6" apart on edges.

1-1/2" (3,8 cm) 2x4 Flush Flush •==•==•== ---------4 Install (2) 48" x 84" 6" (15,2 cm) panels flush to installed ⋪ panels and 1-1/2" from the top plate. 12" (30,5 cm) 3/4" Gauge Block Secure panels with 2" nails spaced 6" apart on edges and 12" apart Flush -> ← Flush inside panel.

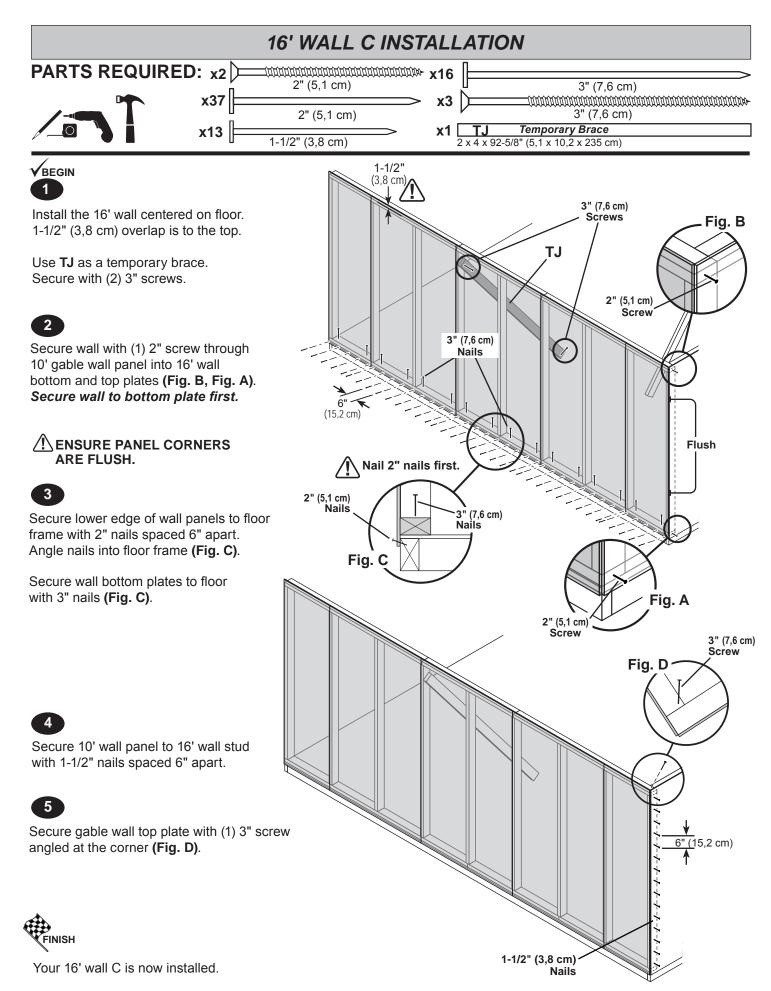


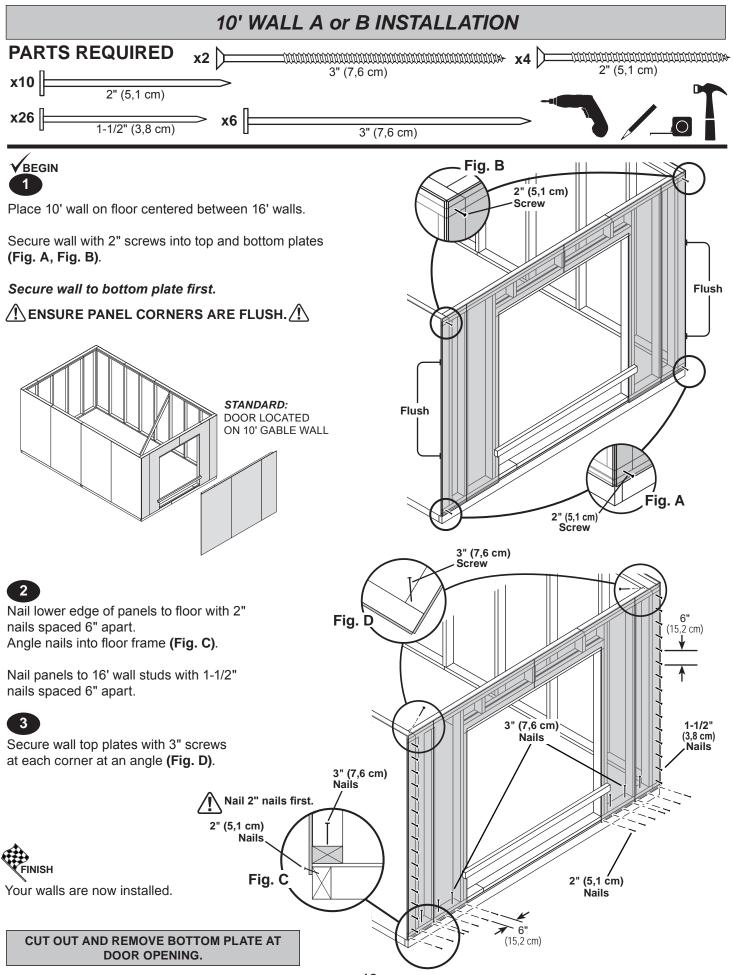


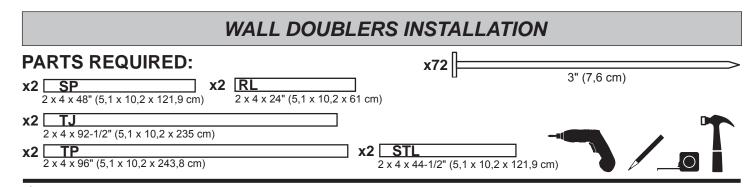
Your 16' wall D, F or G is now standing.



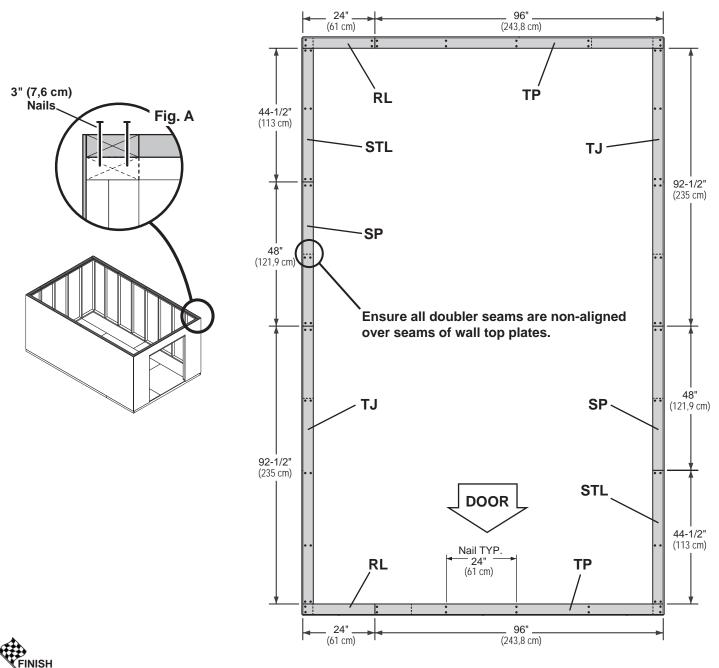
Your 10' wall B or E is now installed.



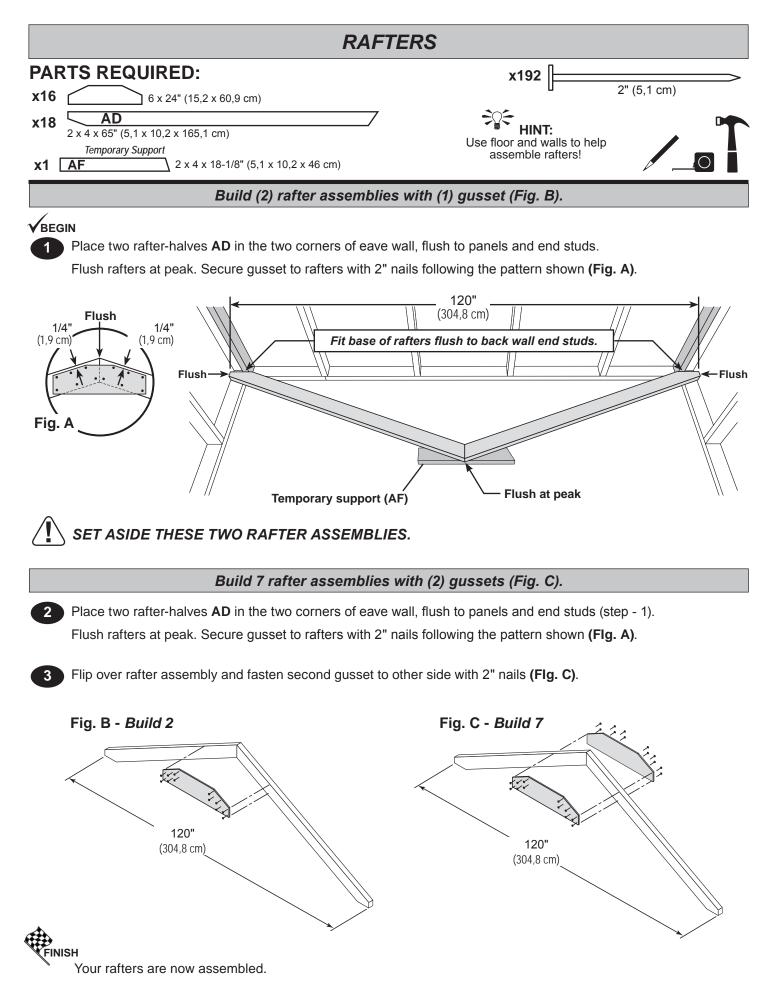




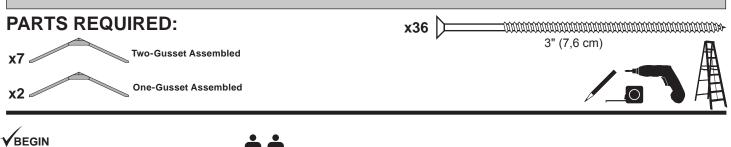
Orient parts on top of wall frames. Measure and mark from end of boards. Secure from top with (2) 3" nails spaced every 24" (Fig. A).



Your wall doublers are now installed.



## **RAFTER INSTALLATION**



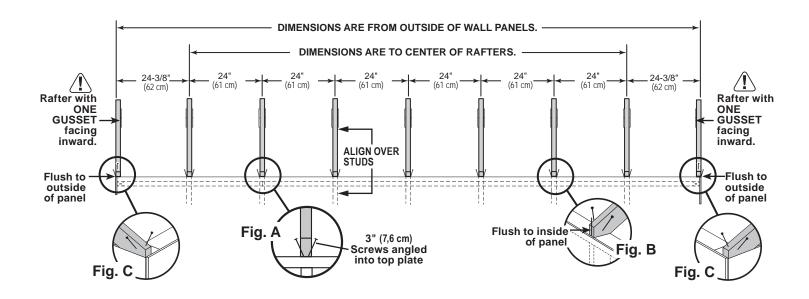
## V BEGII

Align rafters over the wall studs.

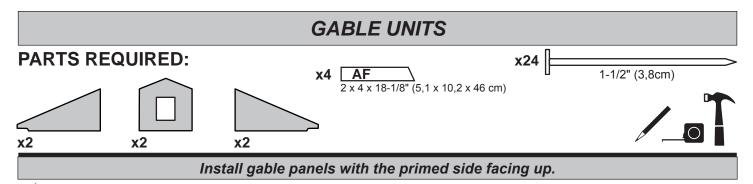
Check that you have the measurements shown.

Secure rafters with (2) 3" screws angled at each end (Fig. A, Fig. B). Secure gable end rafters with (1) 3" screw through top of rafter into doubler (Fig. C). Secure rafters on opposite side.



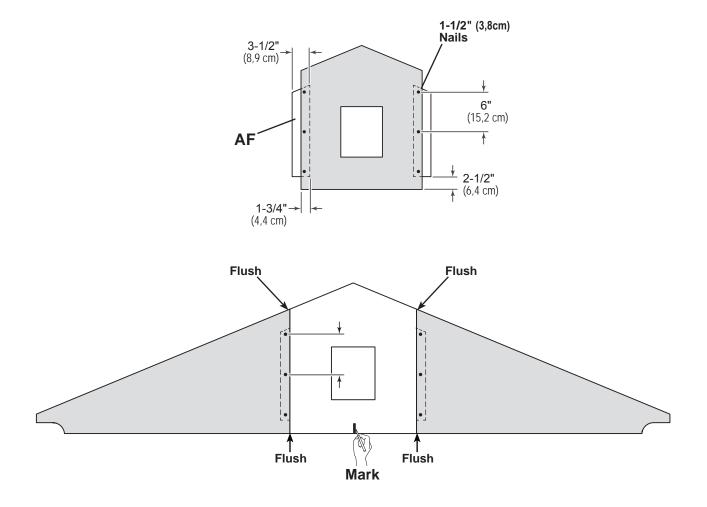


FINISH Your rafters are now installed.

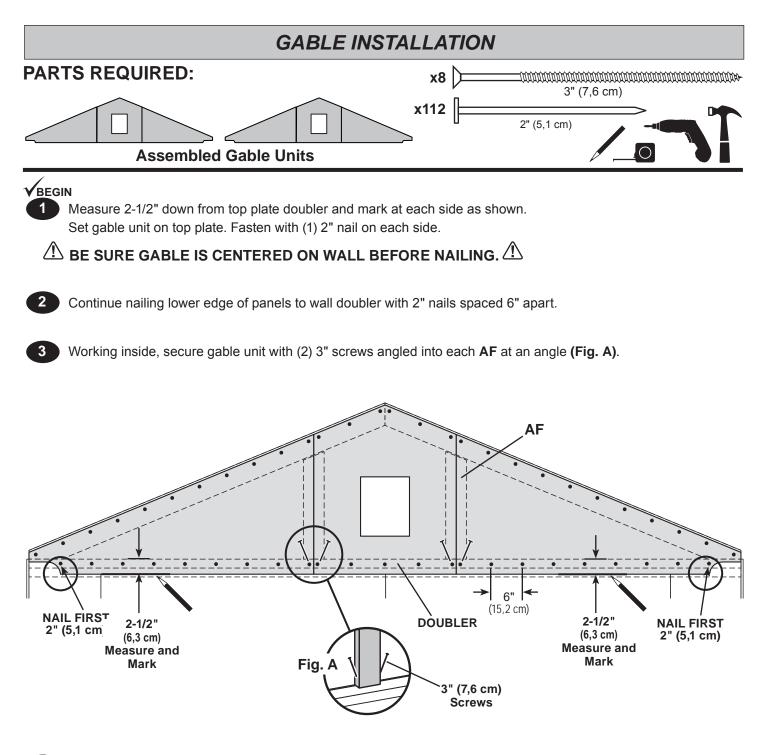


Orient parts **AF** on the flat side, as shown. Inistall middle gable panel at measurements shown. Secure with 1-1/2" nails spaced 6" apart along edge.

Install left and right panels on AF, flush to middle gable panel. Secure with 1-1/2" nails spaced 6" apart along edge. Measure and mark the center of the middle gable panel

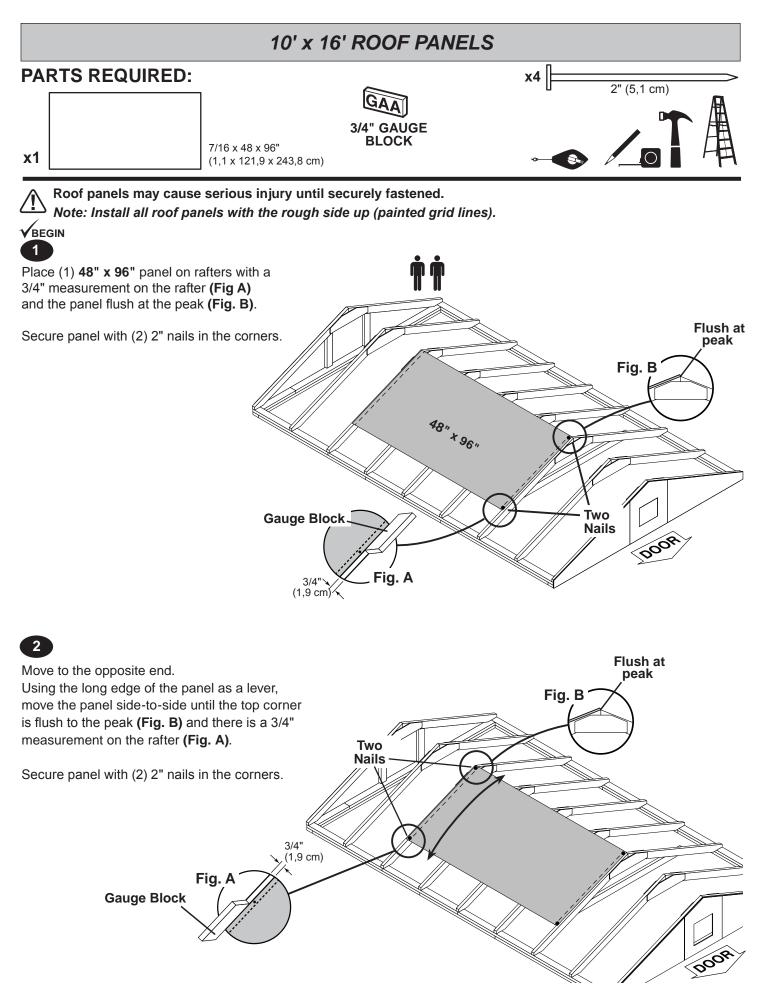


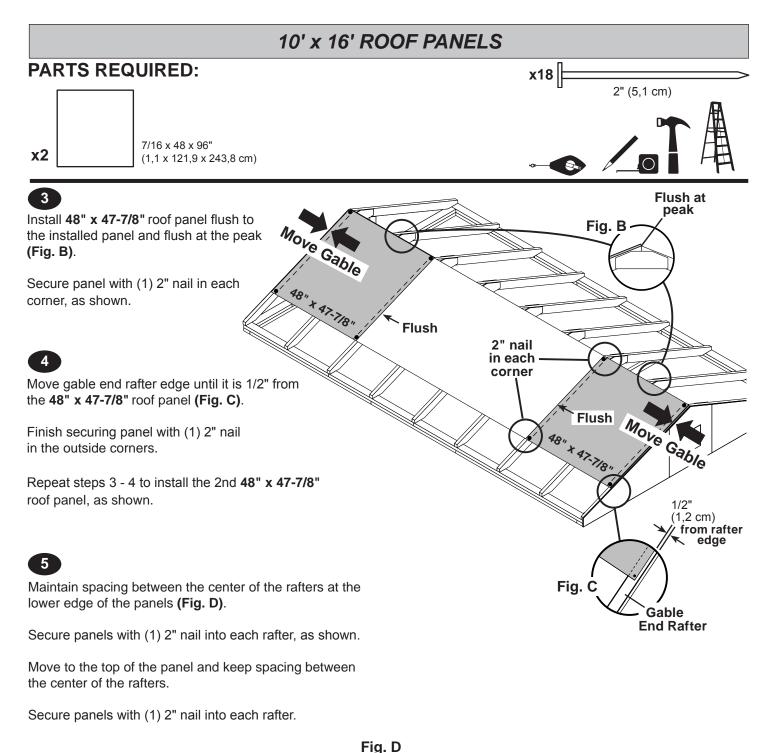
Repeat steps 1 - 2 to build the 2nd gable unit.

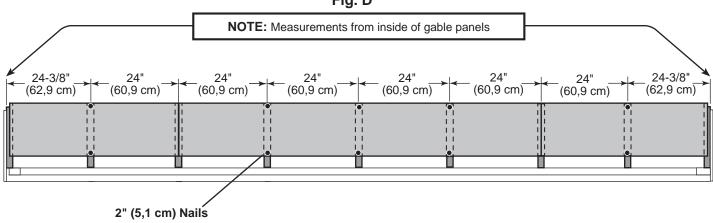


Continue securing panels to rafter with 2" nails spaced 6" apart.

Repeat steps to install the opposite side gable.



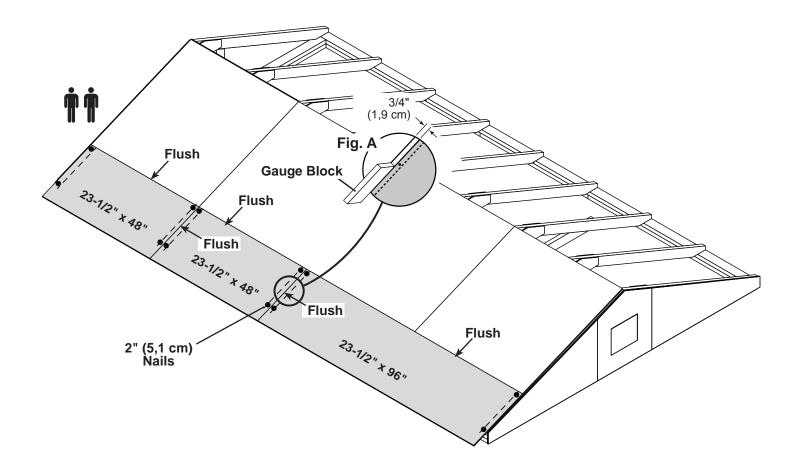


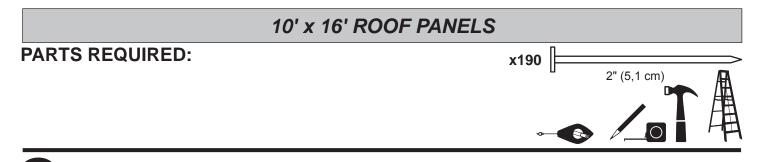


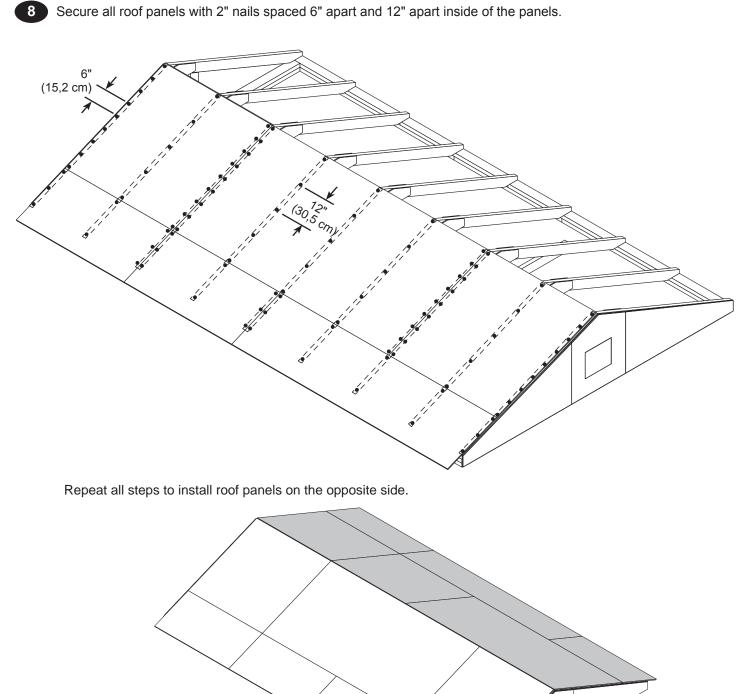
10' x 16' ROOF PANELS										
PAI x2	RTS REQUIRED: 23-1/2" x48" (59,7 x 121,9 cm)	GAA 3/4" GAUGE	x12							
x1	23-1/2" x 96" (59,7 x 243,8 cm)	BLOCK								

6 Install **23-7/8**" **x 96**" roof panel with a 3/4" measurement on the rafter **(Fig A)** and flush to the upper installed panels. Secure panels with (1) 2" nail in each corner.

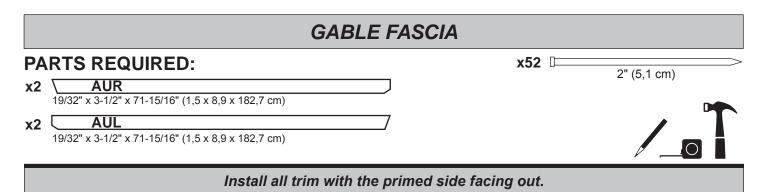
7 Install (2) 23-7/8" x 48" roof panels flush to the installed panels.Secure panels with (1) 2" nail in each corner.



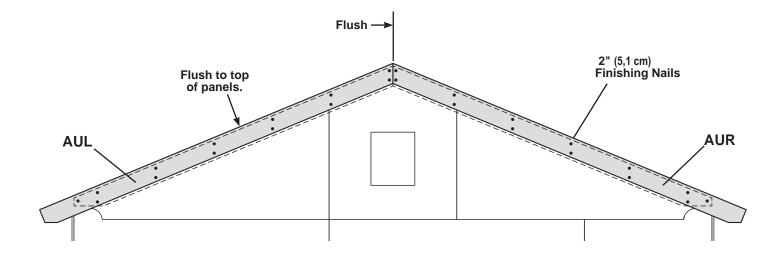




Your roof panels are now installed.

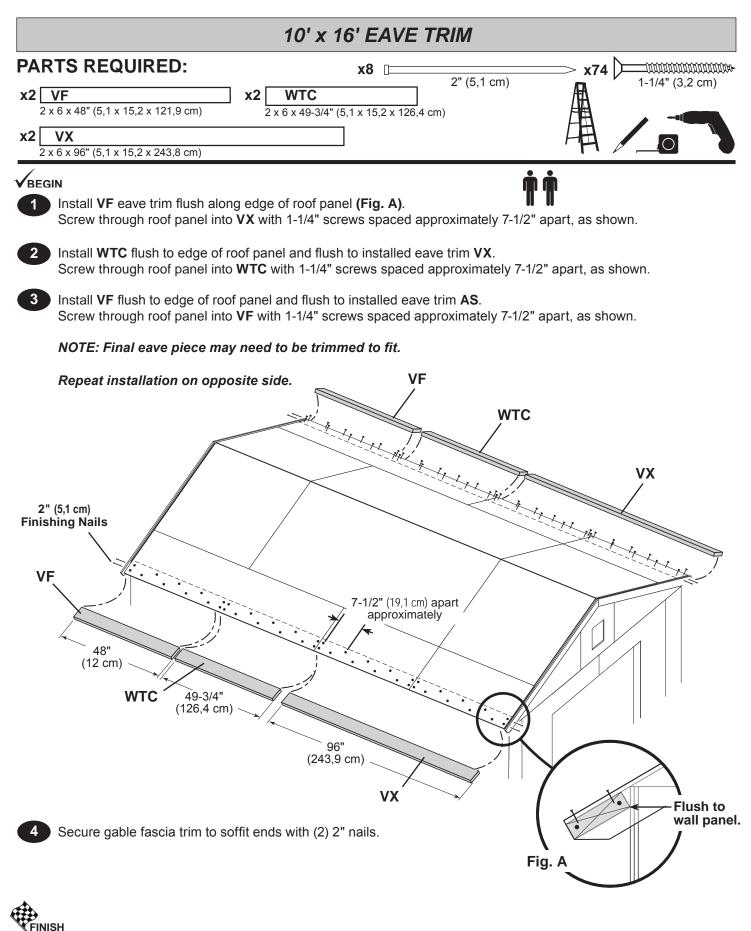


Install front gable trim **AUR** and **AUL** flush to top of roof panels and flush at gable peak. Secure trim with 2" finishing nails spaced approximately 7-1/4" apart.

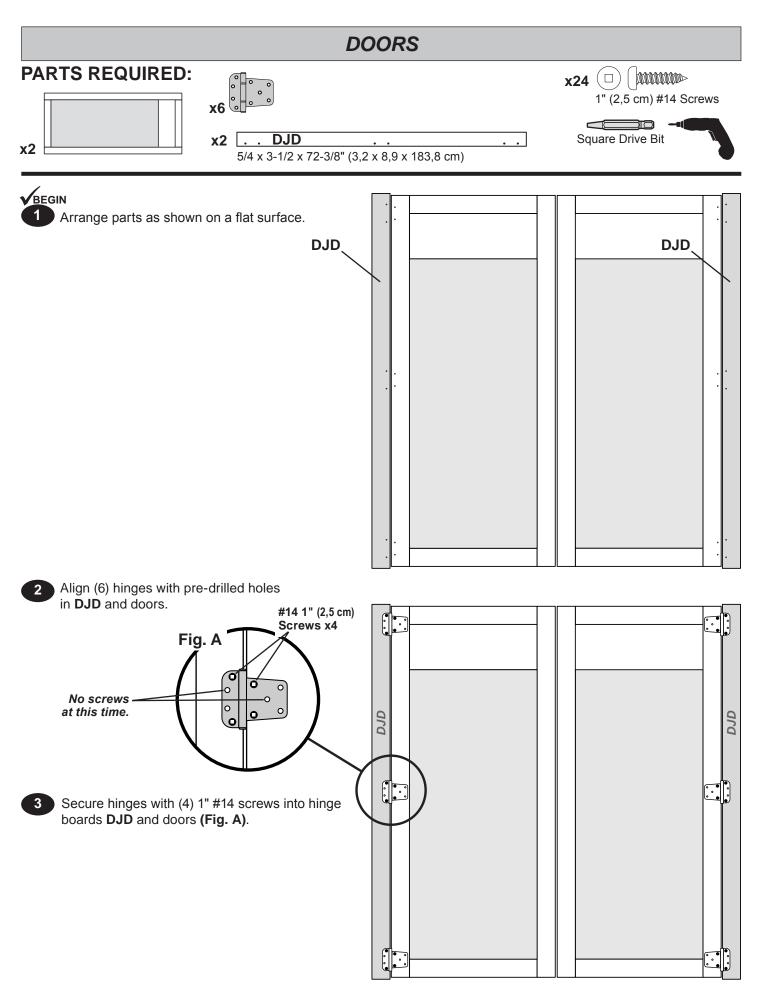


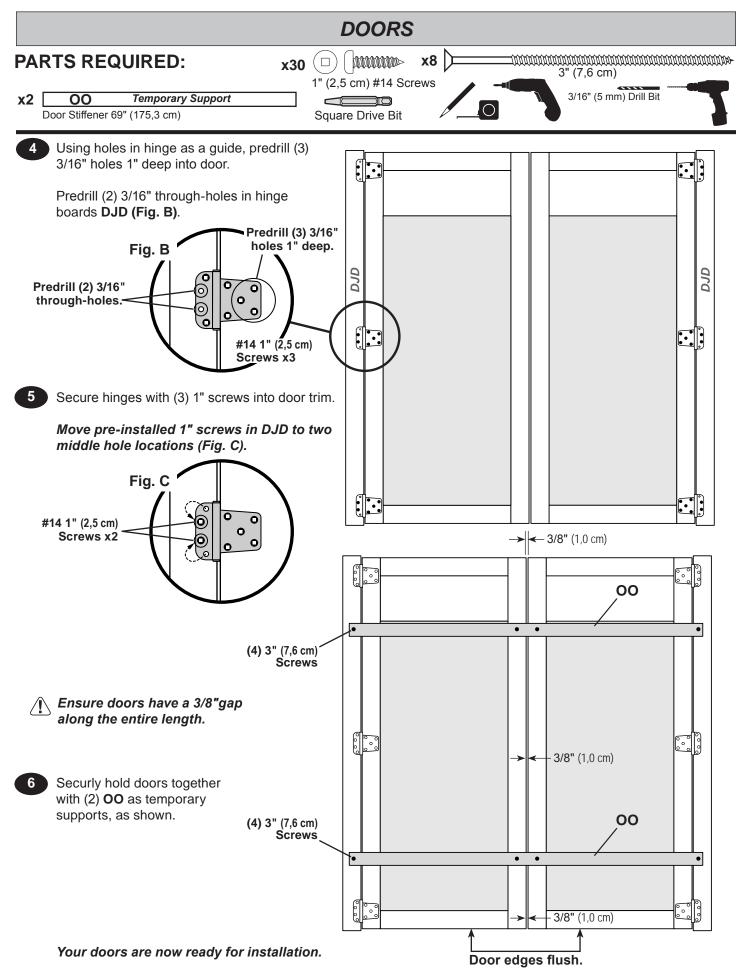
Repeat to install fascia on opposite side.

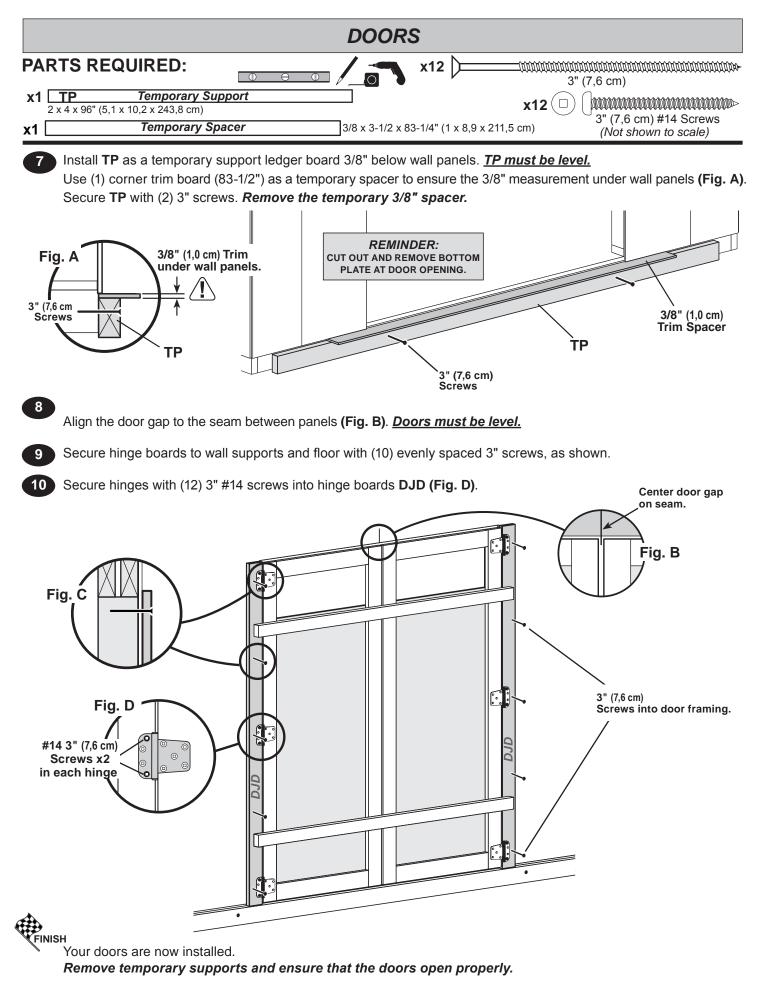
Finisн Your gable fascia boards are now installed.

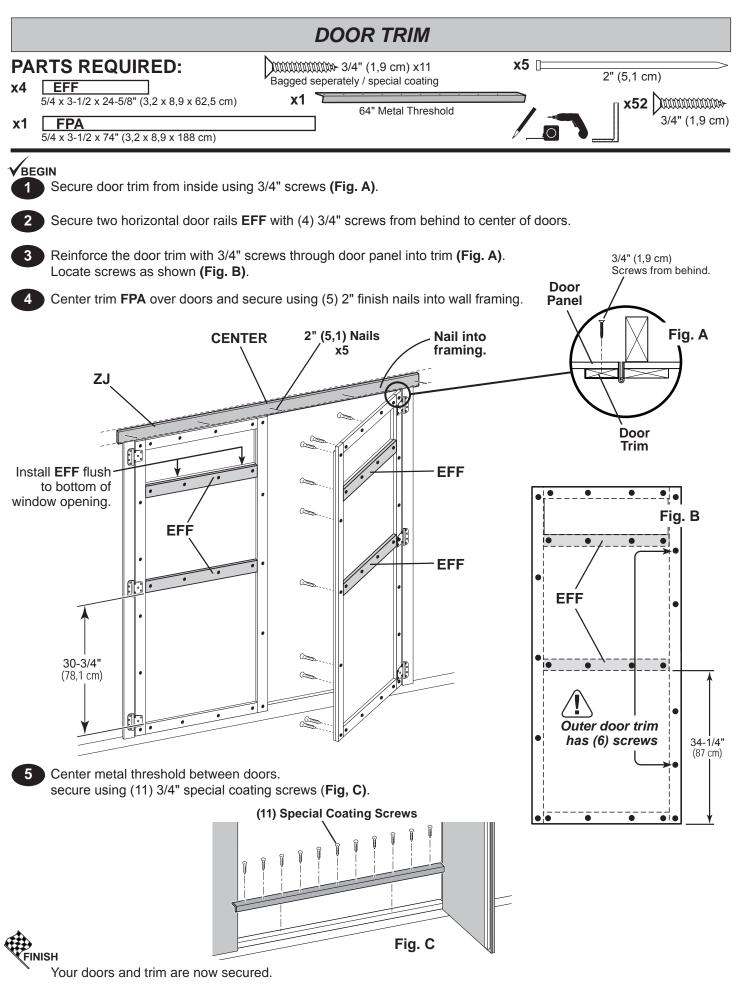


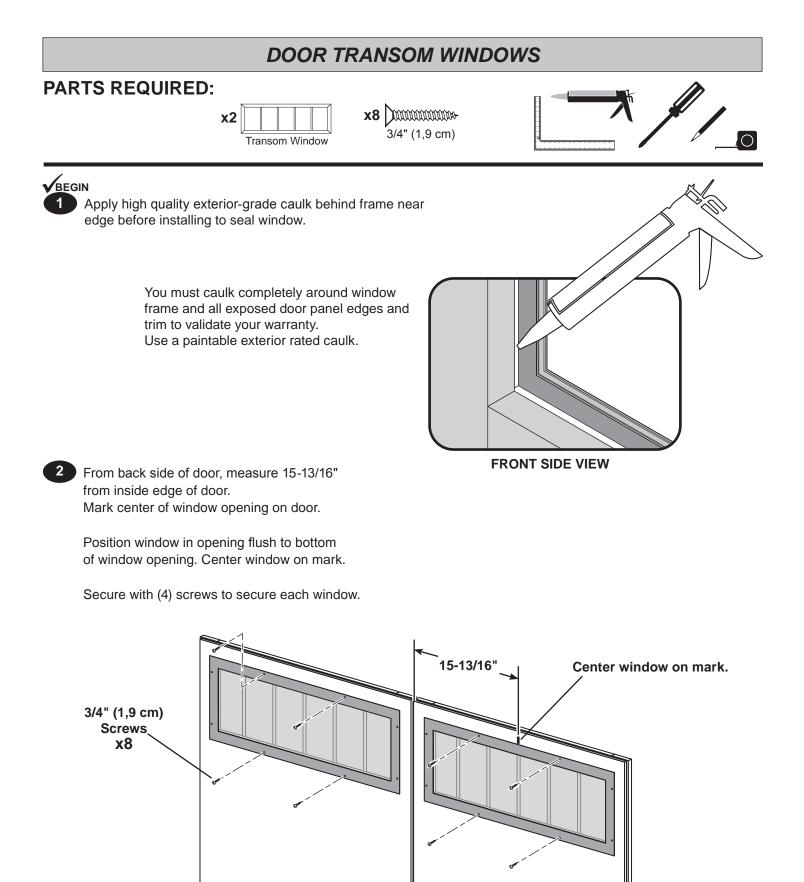
Your eave trim is now installed.







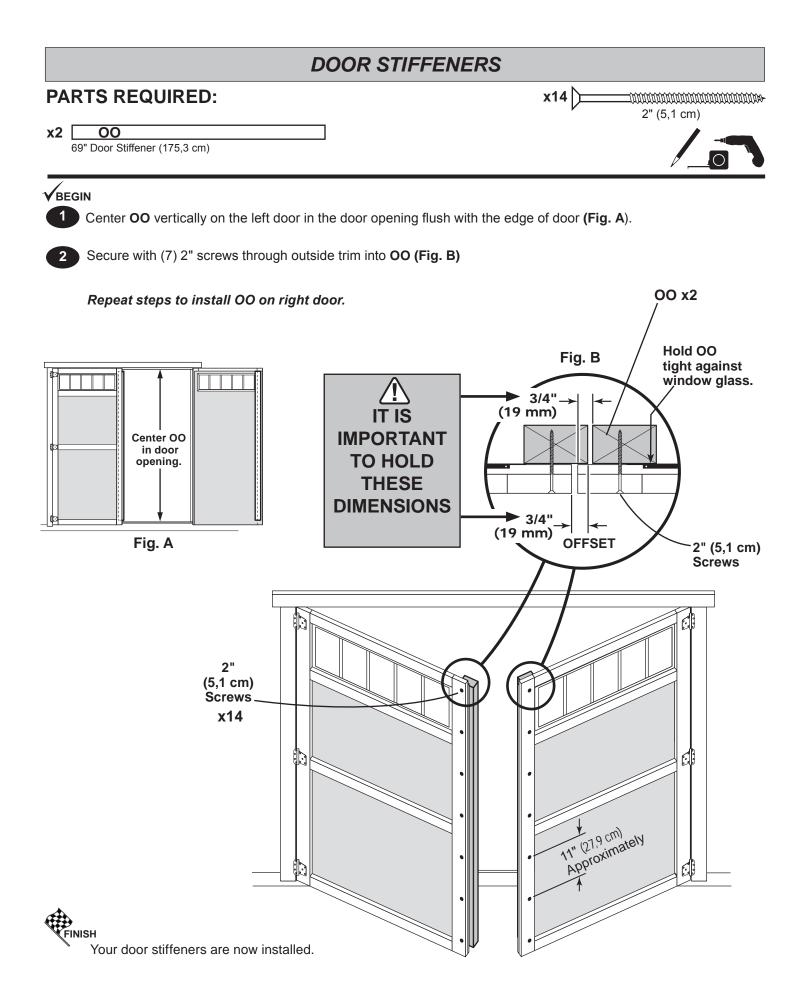




BACK SIDE OF DOORS

FINISH

Your transom windows are installed.





Place upper bolt on OO in open position with bolt end 3/8" (9,5 mm) down from frame.
 Bolt is open when loop is contacting base (Fig A).

Mark and pre-drill holes for screws. Install bolt with screws supplied.

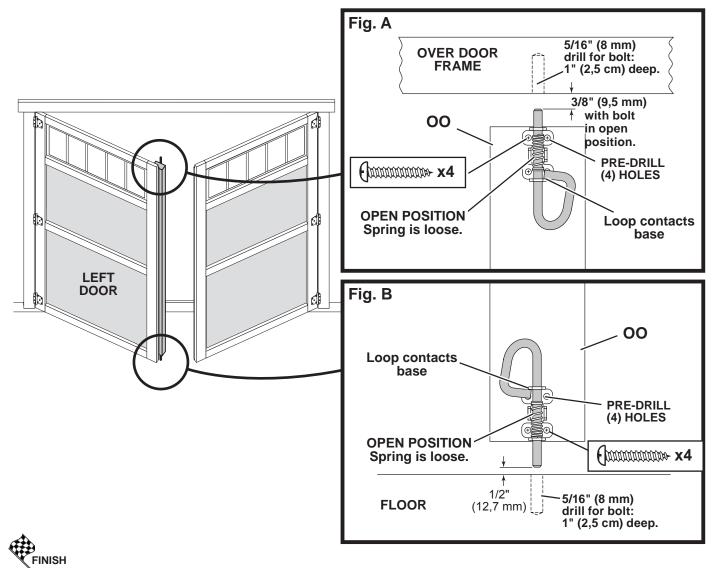
Drill 5/16" (8 mm) hole deep enough for bolt to slide into.

2

3 Place lower bolt on **OO** in open position with bolt end 1/2" (12,7 mm) up from floor. Bolt is open when loop is connecting base **(Fig. B)**.

Mark and pre-drill holes for screws. Install bolt with screws supplied.

Drill 5/16" (8 mm) hole deep enough for bolt to slide into.



Your spring bolts are now installed.

## DOOR HARDWARE

### **PARTS REQUIRED:**





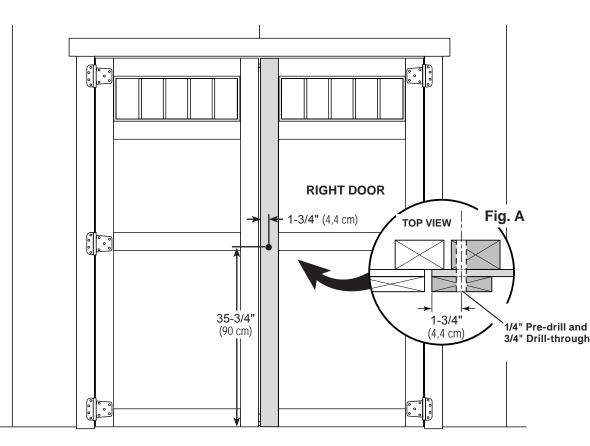


Measure and mark location of hole on outside of right door as shown (Fig. A). Pre-drill hole with 1/4" drill.

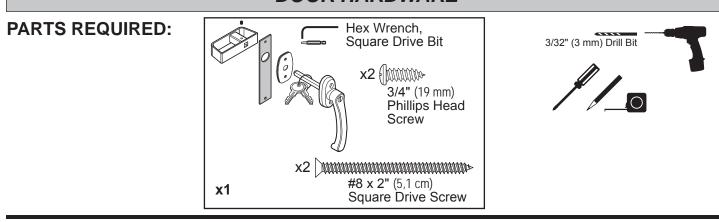
Re-drill hole with 3/4 " drill.

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





## DOOR HARDWARE



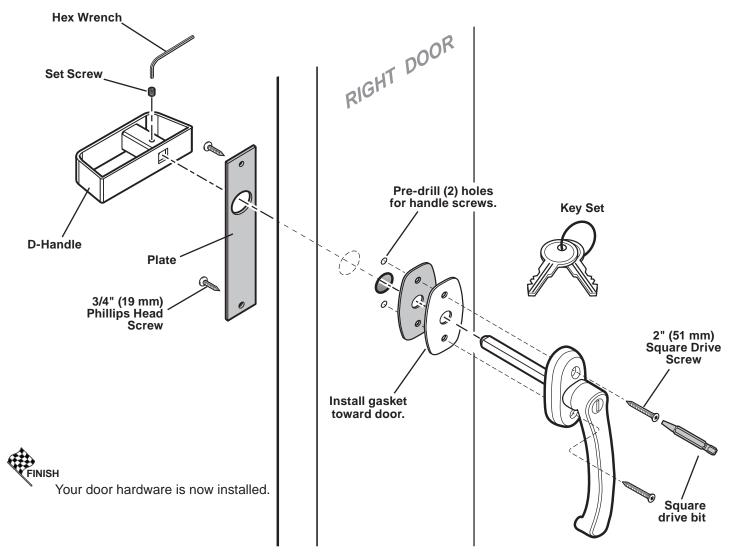
2

Pre-assemble, test-fit parts and mark (2) pilot hole locations, as shown. Remove parts and pre-drill (2) 3/32" holes.

Align plate centered with holes. Secure plate with (2) 3/4" screws (supplied).

Place gasket over shaft and insert handle through hole. Align handle, plate and gasket with holes. Secure with (2) 2" screws *(supplied)*.

Slide D-handle over shaft until flush with inside plate. Secure with set-screw.



## DOOR WEATHERSTRIPPING

PARTS REQUIRED:

**x20** 2" (5,1 cm)

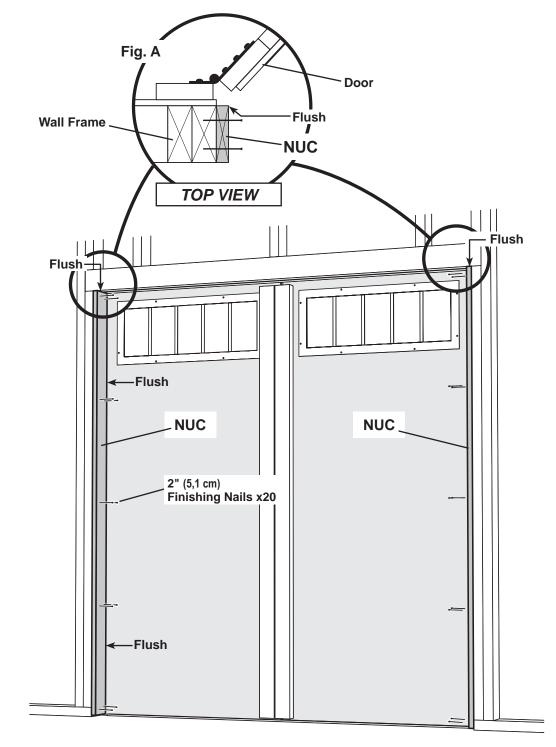
x2 NUC

1 x 4 x 69-1/4" (2,5 x 10,2 x 175,9 cm)



Install (2) **NUC** weatherstrips flush along inside of doors and flush to door header.

Secure with 2" finishing nails, as shown (Fig. A).



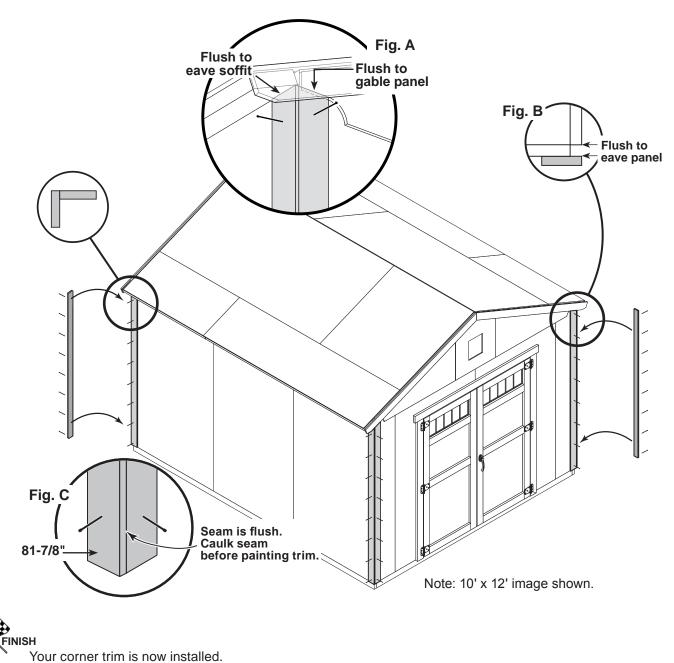
Your double door weatherstripping is now installed.

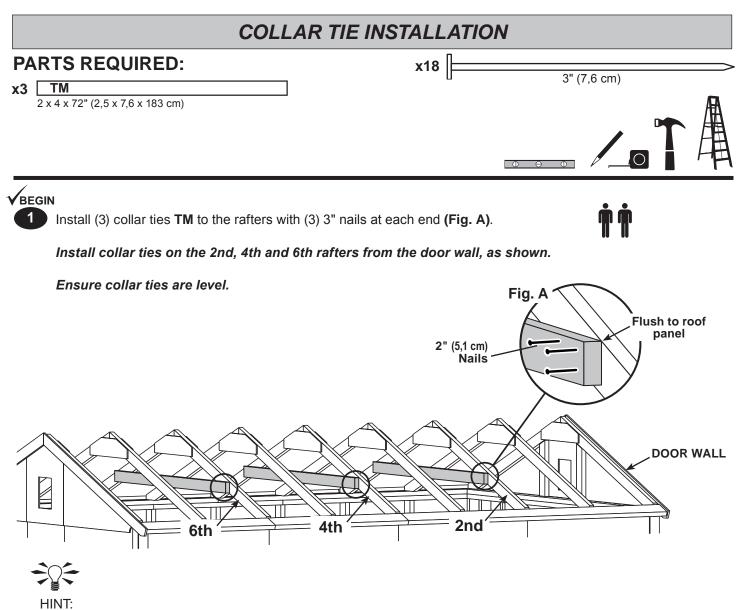
### BEGIN

Install gable end **83-1/2**" corner trim flush to gable panel **(Fig. A)** and flush with eave wall panel **(Fig. B)**. Secure with 2" finishing nails spaced evenly.

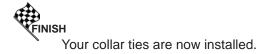
Install eave side **83-1/2**" corner trim flush to eave soffit and flush along seam of installed corner trim (**Fig. C**). Secure with 2" finishing nails spaced evenly.

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





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



## GABLE VENTS

### PARTS REQUIRED:



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

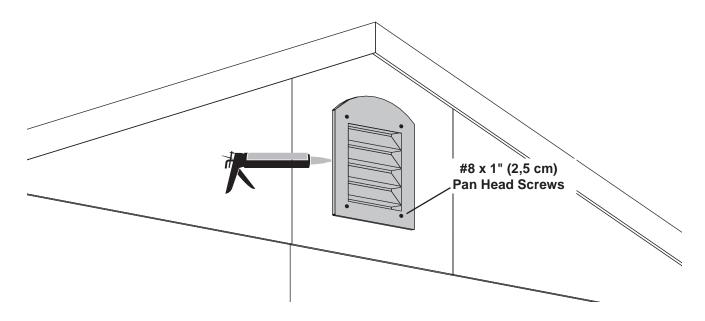


#### 

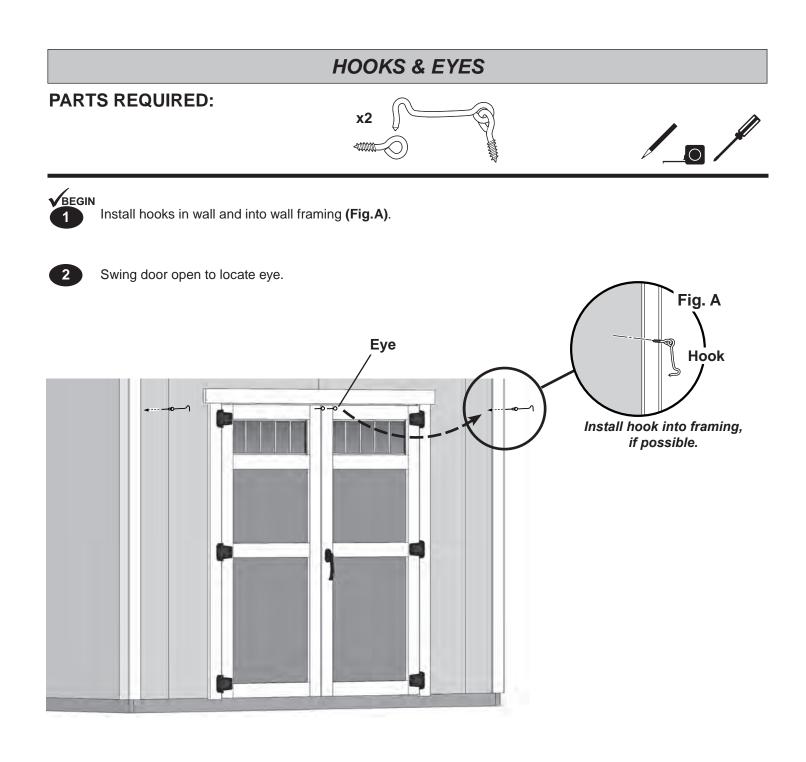
Locate vent in the gable wall, as shown. Seal vent from behind with exterior grade caulk before installing.

Secure vent with 1" screws.

Repeat to install 2nd vent in the opposite gable.







You have installed your hooks & eyes.

#### PAINT & CAULK - NOT INCLUDED -

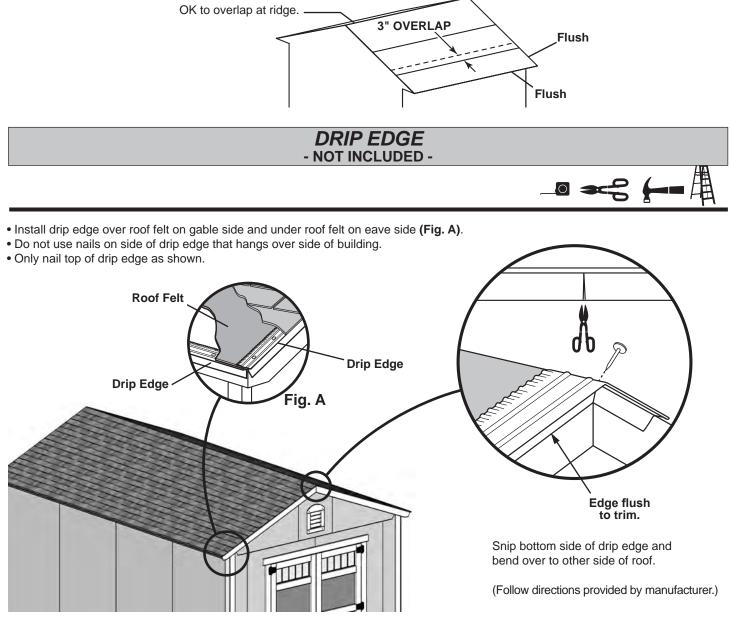
- Use acrylic latex caulk that is paintable. Caulk at all horizontal and vertical seams, between the trim and walls, and all around the door trim.
- Use a high quality exterior acrylic latex paint. When painting your building, there are a few key areas that can be easily overlooked that must be painted: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

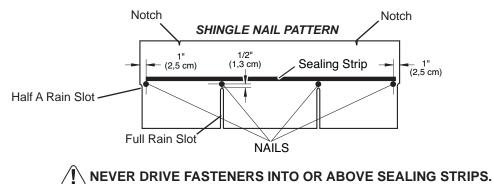


## SHINGLES

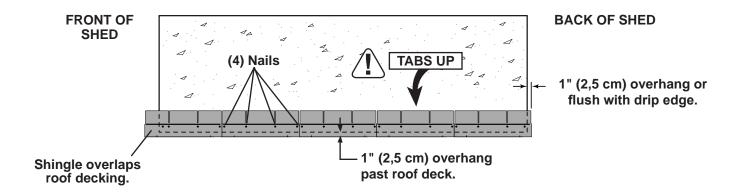
Follow directions provided by manufacturer and these instructions.



/I 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.

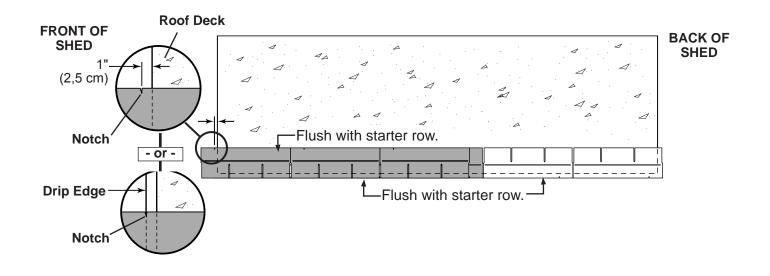


## SHINGLES continued...

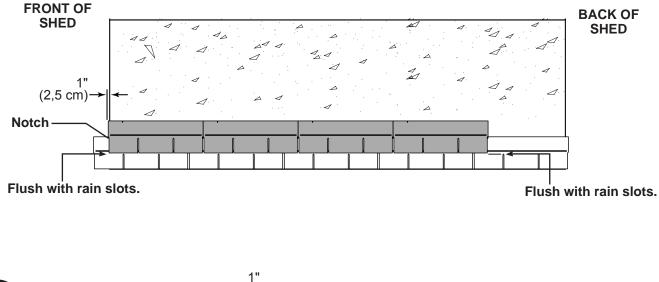
2

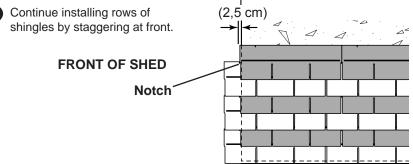
4

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



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

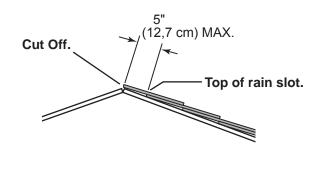


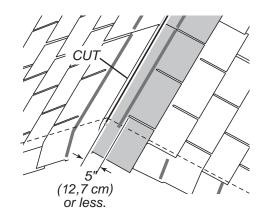


#### SHINGLES continued...

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.





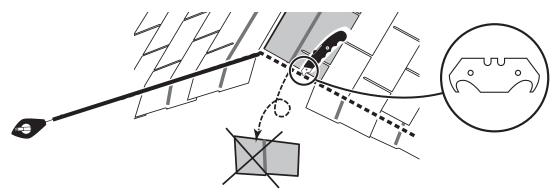
• If more than 5" to rain slot you must install another row of shingles.



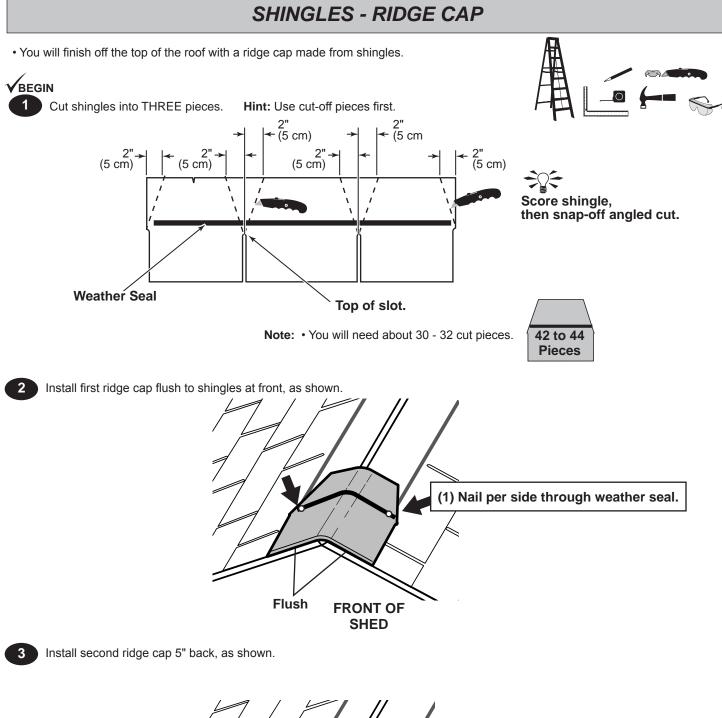
Once both sides are shingled you need to trim ends. Strike a chalk line 1" from edge.

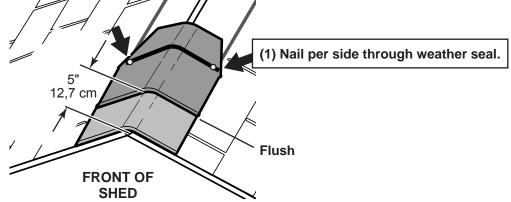


Using your shingle hooked blade carefully cut shingles along chalk line.



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





# SHINGLES - RIDGE CAP continued...

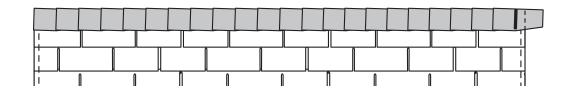
Continue installing ridge cap to back of roof.

4

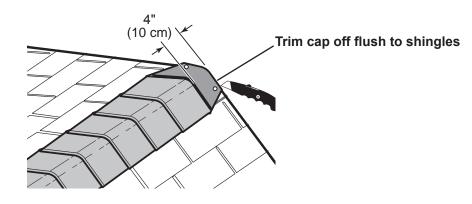
5

6

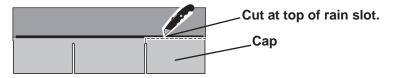
7

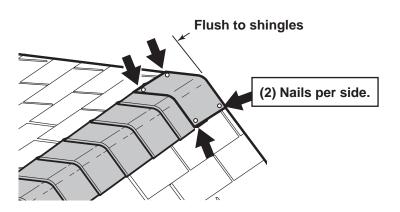


Make sure there is 4" between the shingle-color and edge of shingles.



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.

2 X 4 2 X 6 2 X 6 0 verh 0 verh 1 X 3 PINE 2 X 6 0 verh 0 verh 1 X 3 PINE Gauge 1 X 4 PINE Veath 1 V 6 OSB 0 verh 0 verh 0 verh 0 verh 0 verh 0 verh 0 verh 0 verh 0 verh 1 X 4 PINE Veath 1 V 6 OSB 0 verh 0 verh 1 X 4 PINE Veath 1 V 6 OSB 0 verh 0 verh	er t / Rear Gable Connector rhang "A" rhang "B" rhang "C"	PART SIZE           'LUM SPF 2X4X72 #2&BTR           LUM SPF 2X4X96 #2&BTR           2.X4 X4 1/2" PLATE           2.X4 X4 1/2" PLATE           2.X4 X4 1/2" PLATE           2.X4 X4 1/2" DOUBLER/ PLATE           2.X4 X4 1/2" DOUBLER           2.X4 X4 X2" DOUBLER / PLATE           2.X4 X24" DOUBLER / PLATE           2.X4 X32 1/2" DOUBLER           2.X4 X32 1/2" PLATE           2.X4 X6" STUD           2.X4 X6"           2.X4 X6"           2.X4 X6"           2.X4 X6"           2.X4 X6"           2.X4 X81 1/8"-22.5" CONNECT	PART ITEM #           0 7200000000           12306           0 9208000000           0 4408000000           0 480000000           0 208000000           0 208000000           0 208000000           0 208000000           0 3208000000           0 7808000000           0 7808000000           0 7808000000           0 680000000           0 6700000000           0 6700000000           0 65002222000	BUILDING QTY. 7 4 2 8 2 2 2 2 2 32 2 5	PART TM TP TJ STI SP RP RL CGJ QS AI UM
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2 X 4 Side V Back V Bac	Wall Top & Btm "B"     Well Wall Top & Btm "B"     blor "D"     t Wall Plate "A"     t Wall Plate "A"     t Wall Plate "B"     Studs     c Studs     cr     der     cr     thang "A"     rhang "A"     rhang "C"	2X4X48" DOUBLER/ PLATE/ CRATE 2 X 4 X 20 1/2" DOUBLER 2 X 4 X 20 1/2" ADUBLER 2 X 4 X 20 4" DOUBLER / PLATE 2 X 4 X 80 -1/2" STUD 2 X 4 X 80 -1/2" STUD 2 X 4 X 78 1/2" 2 X 4 X 78 1/2" 2 X 4 X 6" STUD 2 X 4 X 6" 2 X 4 X 6" 2 X 4 X 6" 2 X 4 X 6" 2 X 4 X 65" 22.5" RAFTER	C 4800000000 C 2008000000 C 8008000000 C 8008000000 C 7808000000 C 7808000000 C 6800000000 C 6700000000 C 6700000000 C 65002222000	2 2 2 2 32 2 2	RP RL CG/ QS AI UM
2 X 4 Pront I Front I Front I Front I Front I Front I Sadet X Generation I X 3 PINE Cauge I X 4 PINE Gauge PURCHASED COMPONENTS	k Wall Top & Btm "B" bler "D" t Wall Plate "A" t Wall Plate "B" I Studs C Studs C Studs C Door Crippler der er t / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 20 1/2' DOUBLER 2 X 4 X 24' DOUBLER / PLATE 2 X 4 X 84' 1/2' STUD 2 X 4 X 88' 1/2' STUD 2 X 4 X 83 1/2' PLATE 2 X 4 X 78 1/2' 2 X 4 X 78 1/2' 2 X 4 X 78 1/2' 2 X 4 X 67'' 2 X 4 X 67'' 2 X 4 X 66'' 2.5' RAFTER	C 2008000000 C 240000000 C 800800000 C 3208000000 C 7808000000 C 680000000 C 0700000000 C 6700000000 C 6500222000	2 2 2 2 32 2 2	RP RL CG QS AI UN
2 X 4 Pront V Front V Wall S Over L Heade Rafter Front / Lack S Over L Heade Rafter Front / 2 X 6 Over L Quert 1 X 3 PINE Gauge 1 X 4 PINE Weath Vuert 1 X 4 PINE Weath Guese GUSSETS GUSSETS Gusse	bler "D" tt Wall Plate "A" tt Wall Plate "B" 1 Studs s Studs s Coor Crippler der er tt / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 24' DOUBLER / PLATE 2 X 4 X 80-1/2' STUD 2 X 4 X 80-1/2' PLATE 2 X 4 X 78 1/2' 2 X 4 X 78 1/2' 2 X 4 X 78 'STUD 2 X 4 X 6'' 2 X 5' RAFTER	O 2400000000 O 8008000000 O 3208000000 O 7808000000 O 680000000 O 6700000000 O 6700000000 O 65002222000	2 2 2 32 2 2	RL CG QS AI
2 X 4 Front 1 Front 1 Front 3 Jack 5	nt Wall Plate "A" th Wall Plate "B" Studs < Studs < Studs of Door Crippler der er nt / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 80-1/2" STUD 2 X 4 X 32 1/2" PLATE 2 X 4 X 78 1/2" 2 X 4 X 68" STUD 2 X 4 X 7" 2 X 4 X 67" 2 X 4 X 67" 2 X 4 X 65" 22.5" RAFTER	O 8008000000           O 3208000000           O 7808000000           O 680000000           O 0700000000           O 6700000000           O 6700000000           O 65002222000	2 2 32 2	
PURCHASED COMPONENTS Front /	It Wall Plate "B" I Studs Studs I Door Crippler der er rf Rear Gable Connector rhang "A" rhang "A" rhang "C"	2 X 4 X 32 1/2" PLATE 2 X 4 X 78 1/2" 2 X 4 X 78 1/2" 2 X 4 X 68" STUD 2 X 4 X 7" 2 X 4 X 67" 2 X 4 X 66" 22.5" RAFTER	O 3208000000           O 7808000000           O 680000000           O 070000000           O 670000000           O 65002222000	2 32 2	QS Al
Vier I Jack S Jack S Joren Learner Front / Joren	I Studs Studs r Studs r Door Crippler der er t / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 78 1/2" 2 X 4 X 68" STUD 2 X 4 X 68" STUD 2 X 4 X 7" 2 X 4 X 67" 2 X 4 X 67" 2 X 4 X 65" 22.5" RAFTER	O 7808000000 O 6800000000 O 0700000000 O 6700000000 O 65002222000	32 2	A
Jack S Over I: Heade Rater Front / Overhi Overhi Overhi I X 3 PINE Gauge I X 4 PINE Weath T/16 OSB Upper 7/16 OSB Upper GUSSETS Gusse GUSSETS Gusse GUSSETS Gusse Center Front / Front / Hinge / Frant / Hinge / Frant / Hardw	s Studs r Door Crippler der er tl / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 68° STUD 2 X 4 X 7° 2 X 4 X 7° 2 X 4 X 67° 2 X 4 X 65° 22.5° RAFTER	O 6800000000 O 0700000000 O 6700000000 O 65002222000	2	U
Over I:       Heade         Rafter       Front /         2 X 6       Overhi         1 X 3 PINE       Gauge         1 X 4 PINE       Weath         1 X 4 PINE       Weath         0 Vor fri       Upper         1 X 4 PINE       Weath         0 Vor fri       Upper         0 Vor fri       Upper         0 Vor fri       Upper         0 Vor fri       Upper         0 Vor fri       Cornel         0 Vor fri       Cornel         0 Vor fri       Cornel         19/32 X 4 SMART TRIM       Gable         5/4 X 4 SMART TRIM       Dor f         PURCHASED COMPONENTS       Premit         Part       Hardw	r Door Crippler der er tl / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 7" 2 X 4 X 67" 2 X 4 X 66" 22.5" RAFTER	O 0700000000 O 6700000000 O 65002222000		
Heada         2 X 6         Overh         1 X 3 PINE         Gauge         1 X 4 PINE         Weath         7/16 OSB         Upper         7/16 OSB         Lower         Oor H         GUSSETS         GUSSETS         Gusse         Poor F         19/32 X 4 SMART TRIM         Sold Salar         5/4 X 4 SMART TRIM         Door F         PURCHASED COMPONENTS         Purent Hardw	der er It / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 67" 2 X 4 X 65" 22.5" RAFTER	O 6700000000 O 65002222000		
Rater         Rater         Front /         2 X 6         Overh         1 X 3 PINE         Gauge         1 X 4 PINE         Weath         7/16 OSB         Uover         GUSSETS         Gusse         Correl         GUSSETS         Gusse         19/32 X 4 SMART TRIM         Sable         5/4 X 4 SMART TRIM         Dorr F         Over C         PURCHASED COMPONENTS         Premit         Hardw	er t / Rear Gable Connector rhang "A" rhang "B" rhang "C"	2 X 4 X 65" 22.5* RAFTER	O 65002222000	2	A
Front /         2 X 6         Overhi         1 X 3 PINE         Gauge         1 X 4 PINE         Weath         7/16 OSB         Upper         7/16 OSB         GuSSETS         Gable         5/4 X 4 SMART TRIM         Door F         Over L         PURCHASED COMPONENTS         Purchased Components         Premin         Hardw	nt / Rear Gable Connector rhang "A" rhang "B" rhang "C"			18	A
2 X 6 Overh 1 X 3 PINE Gauge 1 X 4 PINE Weath 1 X 4 PINE Weath 1 X 4 PINE Weath 1 X 4 PINE Gauge 7/16 OSB Upper 7/16 OSB Cover GUSSETS Gusse GUSSETS Gusse Centel Front J Front Front Fro	rhang "A" rhang "B" rhang "C"	2 X 4 X 16 1/8 -22.5 CONNECT	O 18022222000	4	A
2 X 6 Overhi Overhi 1 X 3 PINE Gauge 1 X 4 PINE Veath 7/16 OSB Upper Cover Upper 1 Upper Lower Sate Sate Sate Sate Sate Sate Sate Sate Sate Sate Sate Sate Prontw Lower Lower Sate	rhang "B" rhang "C"		0 18022222000	4	A
2 X 6           Qverh,           1 X 3 PINE         Gauge           1 X 4 PINE         Weath           1 X 4 PINE         Weath           1 X 4 PINE         Upper           7/16 OSB         Upper           Course         Gause           00 or 1         Center           Course         Gause           00 or 1         Center           Front /         Center           Front //         Center           19/32 X 4 SMART TRIM         Gable           5/4 X 4 SMART TRIM         Door F           PURCHASED COMPONENTS         Premithing           Prant         Hardw	rhang "B" rhang "C"	LUM WSPF 2X6X96 #1 PREMIUM PET	12416	2	V
Overh       1 X 3 PINE       Gauge       1 X 4 PINE       Weath       Upper       7/16 OSB       Uower       Oor I       GUSSETS       GUSSETS       Gusse       Cornel       Front J       Front J       Front J       Sold X 4 SMART TRIM       Gable       5/4 X 4 SMART TRIM       Door F       Over D       PURCHASED COMPONENTS	rhang "C"	2 X 6 X 49 3/4" OVERHANG	N 49120000000	2	W
1 X 3 PINE     Gauge       1 X 4 PINE     Weath       Upper     Upper       7/16 OSB     Lower       Door F     GUSSETS       GUSSETS     Gusse       Cented     Front / Front / Front /       NO GROOVE SIDING     Reary Frontwick       19/32 X 4 SMART TRIM     Gable       5/4 X 4 SMART TRIM     Door F Over C       PURCHASED COMPONENTS     Premit Hinge		2 X 6 X 48"	N 4800000000	2	v
1 X 4 PINE     Weath       Upper     Upper       7/16 OSB     Lower       Door I     Center       GUSSETS     Gusse       Center     Front /       Front /     Corner       19/32 X 4 SMART TRIM     Gable       5/4 X 4 SMART TRIM     Door F       Oor F     Oor F       PURCHASED COMPONENTS     Premit	70 Plack	2 ^ 0 X 40	11 40000000000	2	
1 X 4 PINE     Weath       1 X 4 PINE     Upper       Upper     Upper       7/16 OSB     Lower       Iower     Lower       GUSSETS     Gusse       Gussers     Gusse       Centel     Font       Front     Cornel       19/32 X 4 SMART TRIM     Gable       5/4 X 4 SMART TRIM     Door F       Oor F     Oor F       PURCHASED COMPONENTS     Premit	UE DIUCK	1 X 3 X 5" PINE FILLER	U 0500000000	1	GA
7/16 OSB Upper Zive Components Purchased components Upper Upper Lower Contel Front Cornel Front Side Side Side Side Side Side Side Side	<u></u>		0 0000000000000000000000000000000000000		
7/16 OSB Upper Cover Lower Lower Lower Door F GUSSETS Gusse GUSSETS Gusse Center Front Front Front Front 19/32 X 4 SMART TRIM Gable 5/4 X 4 SMART TRIM Front S/4 X 4 SMART TRIM Door F Over C PURCHASED COMPONENTS PERMI	atherstrip	1 X 4 X 69-1/4"	T 6904000000	2	NU
7/16 OSB Upper Cover Lower Lower Lower Door F GUSSETS Gusse GUSSETS Gusse Cented Front Front Front Front 19/32 X 4 SMART TRIM Gable 5/4 X 4 SMART TRIM Door F Start PURCHASED COMPONENTS PURCHASED COMPONENTS					
7/16 OSB     Lower Lower       GUSSETS     Gusse       GUSSETS     Gusse       NO GROOVE SIDING     Centel Front / Cornel       19/32 X 4 SMART TRIM     Gable       5/4 X 4 SMART TRIM     Dilled Door F Over D       9     S/4 X 4 SMART TRIM       9     PURCHASED COMPONENTS       Purchased Components     Premit Hardw	er Roof Panel "A"	OSB 7/16" x 4' x 8'	11110	2	
Lower Door I GUSSETS Gusse Center Front J Front J Corner Rear F Fromt M Fromt M Fro	er Roof Panel "B"	7/16" OSB 47 7/8" X 48" ROOF	C 48004714000	4	
Door I           GUSSETS         Gusse           Center         Front / Front / Corne           NO GROOVE SIDING         Rearw Rearw Rearw           19/32 X 4 SMART TRIM         Gable           5/4 X 4 SMART TRIM         Doir I           5/4 X 4 SMART TRIM         Doir I           9/00 F         Over I           9/00 F         Purechased components           Purchased components         Premit Hardw	er Roof Panel "A"	7/16" OSB 23 1/2" X 96" ROOF P	C 96002308000	2	
GUSSETS Gusse GUSSETS Gusse Front J Center Front J Corner Reary Reary Reary Frontw F	er Roof Panel "B"	7/16" OSB 23 1/2" X 48" FILLER	C 48002308000	4	-
Center Front / Front / Corner Front / Corner Front Rearw Fontw Font	r Header Filler	7/16" OSB 3 1/4" X 66 3/4" HEADER	C 66120304000	1	-
Center Front / Corner Front / Corner Rearw Fontw	<u> </u>	EZ8*/OSB 6* X 24* GUSSET 22.5*	J 24000600225	10	
PURCHASED COMPONENTS	set	E28 <sup>-/</sup> USB 6 <sup></sup> X 24 <sup></sup> GUSSET 22.5 <sup></sup>	J 24000600225	16	
NO GROOVE SIDING Rearw Rearw Frontw Frontw 19/32 X 4 SMART TRIM 19/32 X 4 SMART TRIM 5/4 X 4 SMART TRIM 5/4 X 4 SMART TRIM Door E PURCHASED COMPONENTS PURCHASED COMPONENTS	ter Gable Panel With HOLE	3/8" NG 23 7/8" X 23 9/16" X 2	K 2309231400V	2	
NO GROOVE SIDING Reary Reary Frontw 19/32 X 4 SMART TRIM 5/4 X 4 SMART TRIM 5/4 X 4 SMART TRIM Dorr F Over D PURCHASED COMPONENTS PURCHASED COMPONENTS	nt / Rear Gable Panel - Right	3/8" NG 23 9/16" X 48" RIGHT FRONT GABLE	K 48002309300	2	-
NO GROOVE SIDING RearM Rear F Frontw Frontw 19/32 X 4 SMART TRIM Gable 5/4 X 4 SMART TRIM Dorr F Over D 5/4 X 4 SMART TRIM Dorr F Over D PURCHASED COMPONENTS Premi Hinge Transc Premi HD Fa Hardw	nt / Rear Gable Panel - Left	3/8" NG 23 9/16" X 48" LEFT FRONT GABLE	K 48002309400	2	-
PURCHASED COMPONENTS	ner Trim	3/8" NG 3-1/2" X 83-1/2"	K 83080308000	8	-
PURCHASED COMPONENTS	rwall Panel "A" / Side Panel	SIDING NGSE 3/8X4'X7'	11507	9	
Frontw Frontw 19/32 X 4 SMART TRIM 5/4 X 4 SMART TRIM 5/4 X 4 SMART TRIM Dorr E PURCHASED COMPONENTS PURCHASED COMPONENTS	r Panel "B"	NG 23 7/8" X 84" WALL PANEL	K 84002314000	3	
Frontw Frontw 19/32 X 4 SMART TRIM 5/4 X 4 SMART TRIM 5/4 X 4 SMART TRIM Dorr E PURCHASED COMPONENTS PURCHASED COMPONENTS	ntwall Panel "A"	NG 11-7/8" X 84" WALL PANEL	K 84001114000	2	
Frontw 19/32 X 4 SMART TRIM Gable 5/4 X 4 SMART TRIM 5/4 X 4 SMART TRIM Door F Over C PURCHASED COMPONENTS PURCHASED COMPONENTS Premi HD Fa Hardw	twall Panel Right	NG 48" x 84" RIGHT FRONTWALL	K 84004800101	1	
19/32 X 4 SMART TRIM     Gable       5/4 X 4 SMART TRIM     Doire E       5/4 X 4 SMART TRIM     Doire E       0 vor E     Over E       PURCHASED COMPONENTS     Premit       Hardw     Hardw	ntwall Panel Left	NG 48" x 84" LEFT FRONTWALL	K 84004800201	1	-
19/32 X 4 SMART TRIM     Gable       5/4 X 4 SMART TRIM     Doire E       5/4 X 4 SMART TRIM     Doire E       0 vor E     Doire E       PURCHASED COMPONENTS     Premi       Hardw     Hardw					
5/4 X 4 SMART TRIM 5/4 X 4 SMART TRIM Door F Over D Door S Archer Hige Transc PURCHASED COMPONENTS Premii HD Fa Hardw Hardw	le Trim Right	19/32 TST 3 1/2" X 71 15/16" 22.5* O/E RGT TRIM	UT71150308221	2	AL
5/4 X 4 SMART TRIM Door F Over C PURCHASED COMPONENTS PURCHASED COMPONENTS	le Trim Left	19/32 TST 3 1/2" X 71 15/16" 22.5* O/E LFT TRIM	UT71150308222	2	AL
5/4 X 4 SMART TRIM Door F Over C PURCHASED COMPONENTS PURCHASED COMPONENTS	ed Hinge Board	5/4 TST 3 1/2" X 72-3/8" DRILLED	UU7206030800D	2	D.
Over D Door S Archee Hinge Transc PURCHASED COMPONENTS Premii HD Fa Hardw Hardw		5/4 TST 3 1/2" X 24-5/8"	UU24100308000	4	EF
Door S Door S Archee Hinge Transe PURCHASED COMPONENTS Premit HD Fa Hardw Hardw	r Door Trim	5/4 TST 3 1/2" X 74"	UU74000308000	1	FF
Arched Hinge PURCHASED COMPONENTS Premiu HD Ta Hardw Hardw Hardw					
Arched Hinge PURCHASED COMPONENTS Premiu HD Ta Hardw Hardw Hardw	r Stiffener	LSL 1-1/4 X 2-1/4 X 69 PET	12715	2	0
Hinge Transc PURCHASED COMPONENTS PORT HD Fa Hardw Hardw	ned Gable Vent	VENT 8X10, APL# CV12X18W-PE, A	15021	2	+ -
PURCHASED COMPONENTS Premiu HD Fa Hardw Hardw	ge Screw Addendum	H/K ADDENDUM - 1" SCREWS FOR FM HINGES	15142-ADD	1	
PURCHASED COMPONENTS HD Fa Hardw Hardw	som Window for Door	WINDOW 9 X 27 TRANSOM (SINGLE	15235	2	
HD Fa Hardw Hardw	nium L-Handle	HANDLE - L & D HANDLE BAG W/SCREWS	15235	1	
Hardw Hardw	Face Mount Hingles	HINGE BAG OF (6) W/LAGS - FLUSH MOUNT, BLACK DELRIN BUSHING, BLACK LAGS	15142-B	1	
Hardw		HINGE BAG OF (6) WILAGS - FLOSH MOONT, BLACK DELKIN BOSHING, BLACK LAGS	15142-6	1	
11100		H/K CLASSIC/HHP 4' GABLE THRESHOLD 7/8" X 1-1/2" X 63-7/8	15603 15420	1	-
	31010		13420	I	
PACKAGING Instruct	ructions		16946	1	-
	30475-R		7		
Door F	r Panel	NG 31 1/4" X 71 3/8" DOOR PANEL w/ WINDOW	K 7106310400W		1 -
Vertics		5/4 TST 3 1/2" X 71-5/8"	UU71100308000		1 A
	ical Door Stile	5/4 TST 3 1/2" X 71-5/8" DRILLED	UU7110030800D		1 BE
	ical Door Stile	5/4 TST 3 1/2" X 24-5/8"	UU24100308000		2 EF
10120	ical Door Stile ed Door Stile				
Door	ical Door Stile ed Door Stile zontal Door Rails	NG 31 1/4" X 71 3/8" DOOR PANEL w/ WINDOW	K 7106310400W		1 -
Verties	ical Door Stile ed Door Stile zontal Door Rails <b>30475-L</b>	5/4 TST 3 1/2" X 71-5/8"	UU71100308000		1 A1
	ical Door Stile ed Door Stile zontal Door Rails <b>30475-L</b> r Panel	5/4 TST 3 1/2" X 71-5/8" 5/4 TST 3 1/2" X 71-5/8" DRILLED	UU71100308000 UU7110030800D		1 A 1 B
Horizo	ical Door Stile ed Door Stile zontal Door Rails <b>30475-L</b>	3/4 131 3 1/2 A / 1-3/0 URILLED	UU2410030800D		2 EF

#### 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 (½ inch) from concrete slab or two and one half inches (2 ½") from the ground when building is erected or constructed on a treated wood floor kit. Water from sprinklers must be kept off unit. In no event will Backyard Storage Solutions, LLC be responsible for any indirect, incidental, consequential or special damages nor for failure(s) that are caused by events, acts or omissions beyond our control including, but not limited to, misuse or improper assembly, improper maintenance (which eventually leads to rot or decay) and acts of God. Backyard Storage Solutions, LLC will not be held responsible for any labor costs incurred to construct your unit.

This warranty gives you certain specific rights that vary from state to state.

#### **CLAIM PROCEDURE**

To make a claim under this warranty, you can either call 1-888-827-9056 or email: customerservice@backyardproducts.com. Please have ready the information below when you call or include the information in your email:

- 1. The model and size of the product.
- 2. A list of the part(s) for which the claim is made.
- 3. Proof of purchase of the Backyard Storage Solutions, LLC item, as shown on the original invoice or receipt.
- 4. Run code: found on exterior product label or assembly instructions enclosed in the product package.

All other inquiries can be mailed to:

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

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