

# Cedarshed Industries 'The 8 x 4 Bayside'

Cedarshed Products are made of Western Red Cedar,

a beautiful, decorative and durable wood that will enhance your leisure space and provide you with years of enjoyment. When exposed to the elements, natural unfinished Western Red Cedar

will weather to a beautiful silvery grey.

If you prefer to maintain the natural wood colors, ask your Authorized Cedarshed Dealer to recommend a quality stain to apply after assembly.



# 'The 8 x 4 Bayside'

### **ASSEMBLY INSTRUCTIONS:**

1. Foundation Preparation	page7 to 8
2. Floor Assembly	page9 to 11
3. Wall Assembly	page12 to 15
4. Roof Assembly	page16 to 17
5. Trim	page18 to 22
6. Hardware	page23 to 24

### **TOOLS YOU NEED:**

Garden tools for foundation leveling work Power drill & drill bits 4 Step ladders (8' Min.) 36" carpenters Level Hammer, saw, tape measure, pencil etc.  $\frac{1}{16}$ " drill bit

### MATERIALS REQUIRED:

8 foundation or concrete foundation pads 1 tube of outdoor rated latex caulking

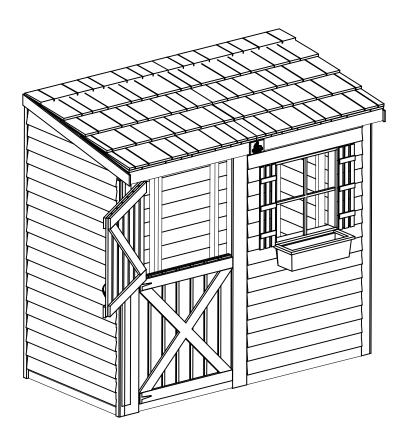
### ASSISTANCE REQUIRED:

A minimum of two people will be required to construct the Garden Shed, a third person will be helpful when working on the roof structure.

### **NOTE**

Assembly of building will require the use of power tools and a ladder. Please take precautions at all times. Obtaining necessary permits is the sole responsibilty of the purchaser.

Please visit our website at <u>www.cedarshed.com</u> for additional safety tips and other considerations to promote safe and enjoyable usage of your Cedarshed Product for years to come.





# 'The 8 x 4 Bayside'

### Do I Need A Building Permit?

Check with your local permit office for the regulations for your area. Generally, structures under 100 square feet do not require building permits. If a permit is required, your local permit office will have an application form. Obtaining necessary permits is the sole responsibility of the purchaser.

All Cedarshed products are constructed of Western Red Cedar. All framing components are a nominal 2" x 3" size. Wall and corner posts consist of 2" x 3"s. Floor framing 2" x 4".

#### Safety Points and Other Considerations

As a proud owner of a Cedarshed gazebo, garden shed or outdoor furnishing(s), we want you to safely enjoy it for many years to come. Our products are built for use based on proper installation on level ground and normal residential use. Please follow the Assembly Manual when building the structure, and keep this manual as a reference for future maintenance.

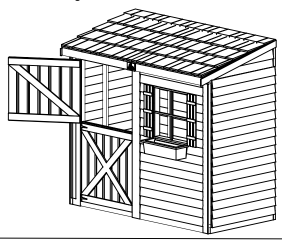
When using power tools, ladders or any other tool, observe all safety precautions recommended by the manufacturer. Always use appropriate safety equipment, including eye protection.

Customers agree to hold Cedarshed Industries (1992) Inc. and any Authorized Dealers free of any liability for improper installation, maintenance and repair of any Cedarshed product.

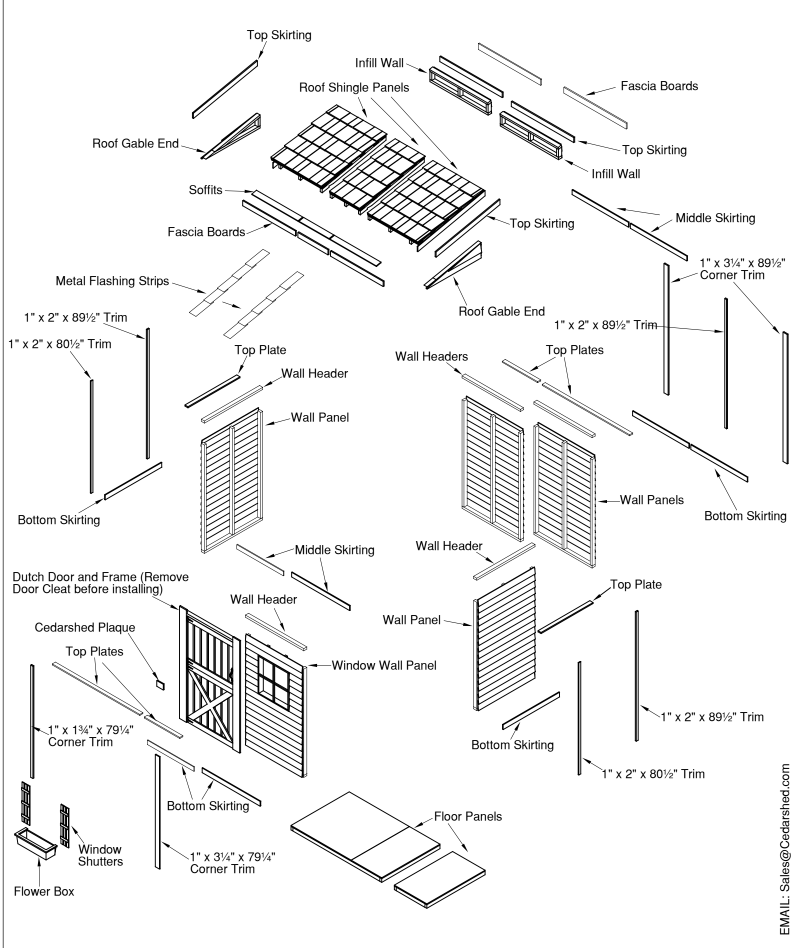
#### Some Safety Tips to Consider Include:

- 1. Roof Snow Load Ratings vary by geographical location. If a heavy or wet snowfall occurs, it is advisable to clear the snow off the roof.
- 2. If the structure is elevated above ground, local Building Code requirements are solely the owners responsibility, and should be abided by.
- 3. In high or gusty wind conditions it is advisable not to use the structure, and it may be advisable to keep the structure securely grounded
- **4.** Have a regular maintenance plan to ensure floors, walls, doors, windows, roofing members etc. are secure and ready for adverse weather conditions.
- 5. In some geographical regions, our products are not rated for human occupancy. Please check with local authorities if this is the intended use.
- 6. It is important to properly prepare the foundation to ensure the proper construction of Cedarshed products. Please review the information in this Assembly Manual or our web site or alternatively, consult with a professional with knowledge on properly preparing a foundation.

Our customers love telling us their Cedarshed stories and we are proud to hear them. Local conditions, personal construction abilities and other factors may affect the construction of any Cedarshed product, so it is possible that your experience may differ from those presented in this manual, in our catalogue or on our website.

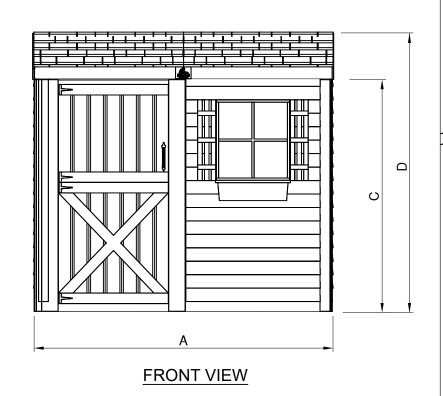


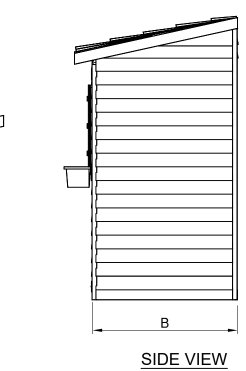
## Exploded View of 'The 8 x 4 Bayside'



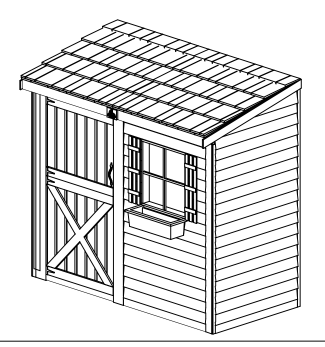
## Specifications for 'The 8 x 4 Bayside'

- Your Cedarshed Product is constructed of Western Red Cedar Exterior.
- Wall and Roof framing is 2 x 3 SPF, Floor is 2 x 4 Cedar with  $\frac{5}{8}$ " plywood.

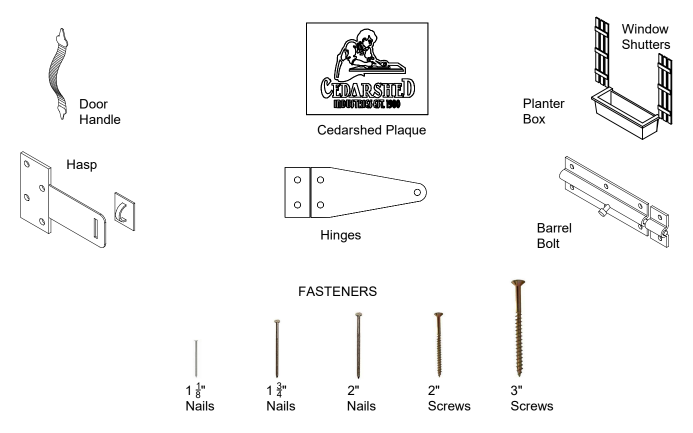




Measurements for Bayside B84			
31.5 Sq. Ft.			
nension			
98"			
46 ½"			
84"			
94 ¾"			
36" x 73"			
702 lbs			



### ACCESSORIES AND HARDWARE



Part Number	Description	Size or Type	# of Pcs.		
	ACCESSORIES				
P-H-PLAQL	Cedershed plaque		1		
P-SH-001	Window shutter		2		
P-FW-001	Flower box		1		
P-H-MFLASS	Metal roof flashing	3" x 12"	10		
	FASTENERS				
P-H-SC2	2" Screws	Bag	54		
P-H-SC3	3" Screws	Bag	150		
P-H-SC3	3" Green/Brown screws for floor joist	Bag	35		
P-H-SC3	3" Brass color screws for wall and roof	Bag	115		
P-H-NL 1.75	1 ¾" Finishing nails	Bag	160		
	DOOR HARDWARE				
C-DR-003	Dutch door		1		
P-H-HASP	Hasp		1		
P-H-DHAND	Door handle		1		
P-H-THING6	Door hinges		4		
P-H-BBLT4	Barrel bolt		1		
	Instruction manual, questionaire and driver bit				

<sup>\*</sup> Door trim-narrow to be uesd when door is located on 8ft side / wide to be used when door is located on 4ft side.

To confirm you have received all materials, sort them according to this list. Call or e-mail us if you are missing any items and we will courier or ship as soon as possible.

Toll Free Customer Support Line: <u>1-800-830-8033</u>

E-mail: sales@cedarshed.com

Protect your building materials from wet weather by covering them when necessary.

### Foundation Preparation for 'The 8 x 4 Bayside'

#### WHAT SHOULD I DO TO PREPARE THE SITE?

Before you begin assembly, clear the construction area. Remove all debris; roots, grass, rocks etc. Make sure the ground slopes away from the site at least 10 feet in all directions. If necessary, build up the soil in the center of the site and slope away from the high point to provide drainage. Fill in any low spots within the perimeter of the site.

GRADE A SLOPE OF 1/8" PER FOOT, enough to prevent water accumulation. We recommend excavating the site 4" deep and laying gravel or crushed rock where drainage may be a concern.

#### WHAT TYPE OF FOUNDATION SHOULD I USE?

#### Concrete Patio Stone Foundation (Option 1):

If the ground is stable and has sufficient drainage, you can set patio stones directly on firm compacted soil. If not, lay the Patio Stones on gravel or crushed rock. Place the Patio Stones at the load bearing points of the floor and under each doorway post. You may wish to slide the exterior Patio Stones a few inches under the Floor Joist System to reduce a tripping hazard.

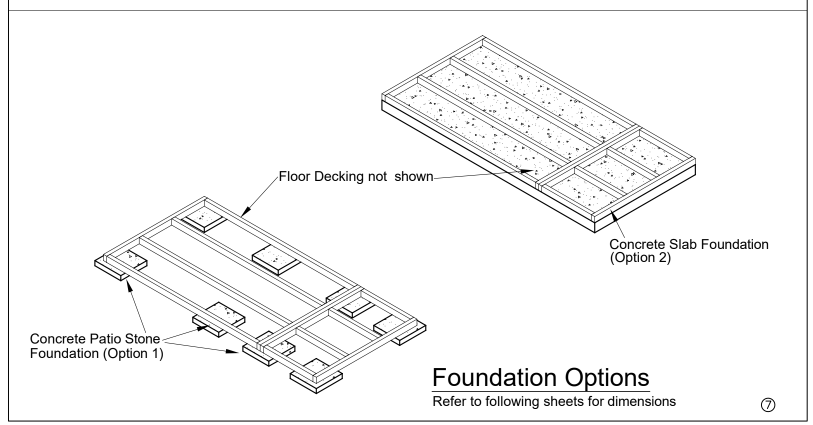
With all of the Patio Stones in place, you are now ready to level the Patio Stone Foundation.

Using a shovel, add or remove soil beneath each Patio Stone to adjust the level. Use a carpenters level on a long straight piece of lumber on end to level from one Patio Stone to another for all the Patio Stones. Remember to compact (soil/sand/gravel) as much as possible under each Patio Stone. It is recommended that you level the outside Patio Stones first and then work your way inward.

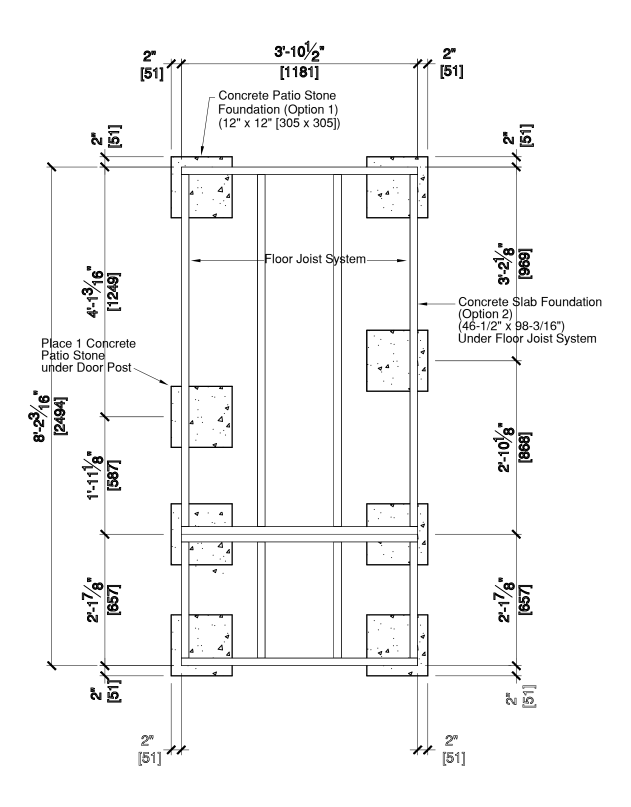
#### Concrete Slab Foundation (Option 2)

Typically a slab 3"-4" thick laid over a subbase of 4" of gravel or crushed rock is sufficient but may vary (consult your local Cedarshed supplier). Either mix your own concrete or have it delivered to your site. A 10' x 10' x 4" slab will require approximately 1 cubic yard of concrete. In any case, make sure you excavate the slab area to a depth of 6", use 4" of gravel as your subbase, Welded Wire Mesh as reinforcing (optional) and 4" of concrete (trowel to allow for drainage away from the center high point).

THE CONSTRUCTION OF 'THE GARDEN SHED' MUST BE DONE ON A LEVEL FOUNDATION AND BE IN ITS FINAL LOCATION. PLACE ADDITIONAL FOUNDATION PADS AS YOU FEEL NECESSARY TO STABILIZE THE FLOOR SYSTEM. YOU MUST HAVE A LEVELED FOUNDATION BEFORE PROCEEDING TO LAY FLOOR ASSEMBLY.



## Foundation Preparation



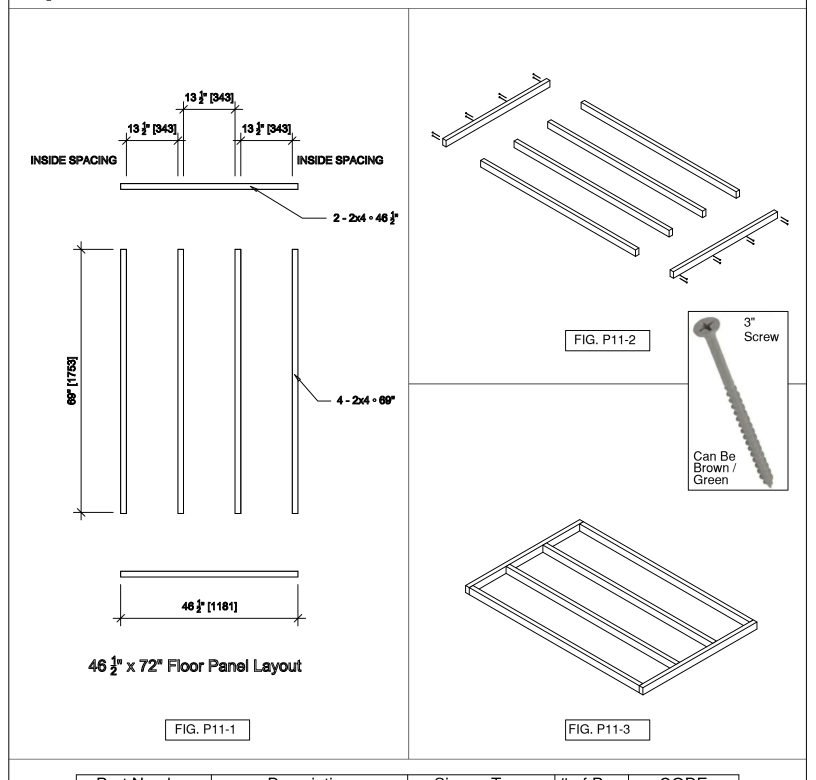
### Foundation Plan

[Metric Dimensions shown in brackets]

## Floor Assembly Joist Box Assembly

Lay the joist parts out as per Fig P-11-1 Using 2 - 3" screws per joist. Assembly the joist box together as per Fig P-11-2 The completed joist box is pictured in Fig. P11-3.

46 ½" x 72" Joist Box - P11

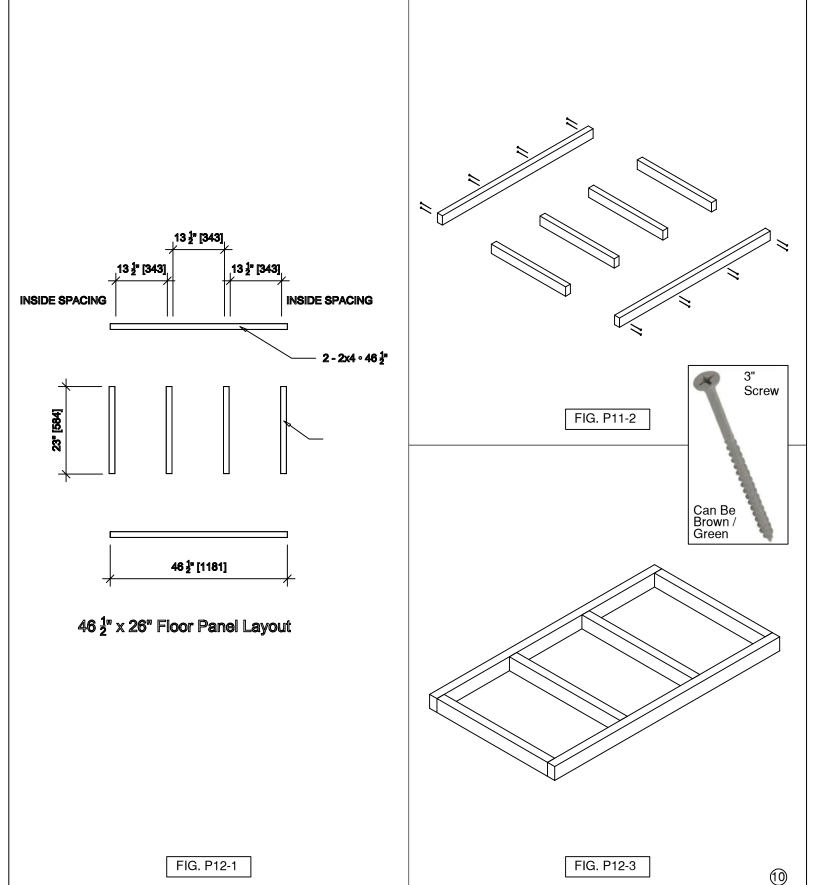


Part Number	Description	Size or Type	# of Pcs.	CODE
	FLOOR	PARTS		
P - 2423	Floor joist	2 x 4 x 23"	4	P-2423
P - 2446G	Floor joist	2 x 4 x 46 ½"	4	P-2446G
P - 2469	Floor joist	2 x 4 x 69"	4	P-2469
P - PL - 12446G	Plywood sheet	5/8" x 24 x 46 ½"	3	P-PL-12446G
P - PL - 12464G	Plywood sheet	5/8" x 26 x 46 ½"	1	P-PL-12464G

## Floor Assembly Joist Box Assembly

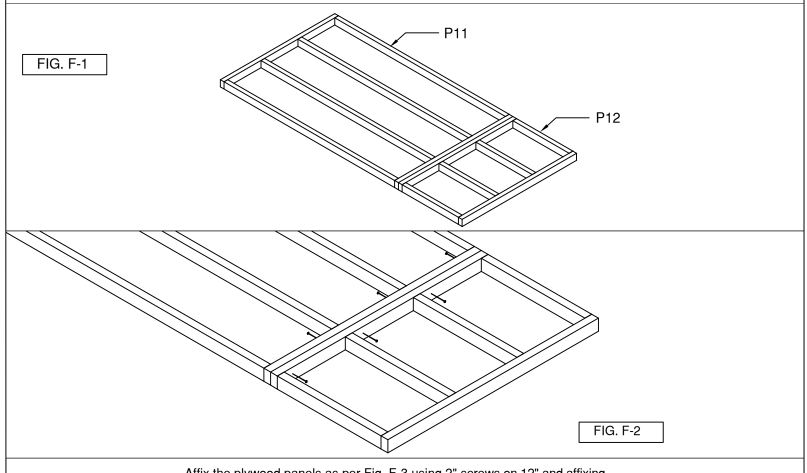
Lay the joist parts out as per Fig P-12-1. Using 2 - 3" screws per joist. Assembly the joist box together as per Fig P12-2. The completed joist box is pictured in Fig. P12-3.

46 ½" x 26" Joist Box - P12

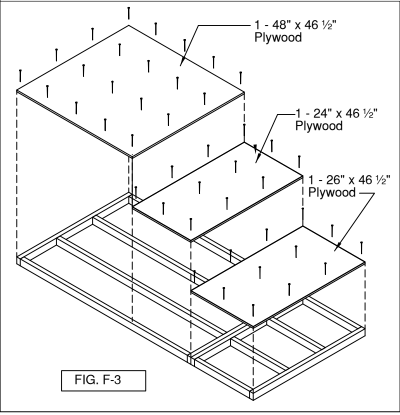


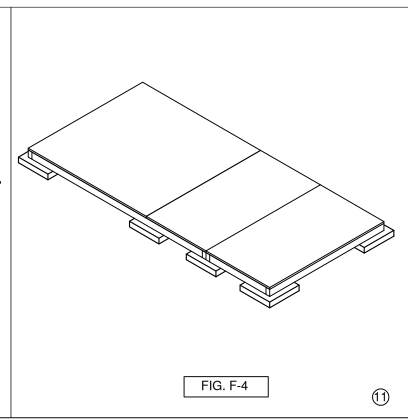
## Floor Assembly

Attach P11 and P12 joist boxes together using 6 - 3" screws. Please refer to F-1 and F-2.



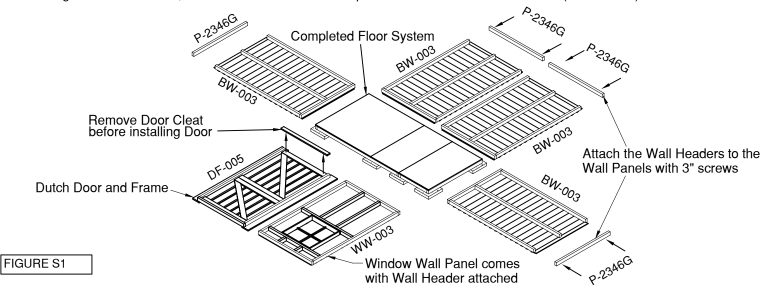
Affix the plywood panels as per Fig. F-3 using 2" screws on 12" and affixing the plywood to each row of joist. The finished floor is shown in Fig. F-4.



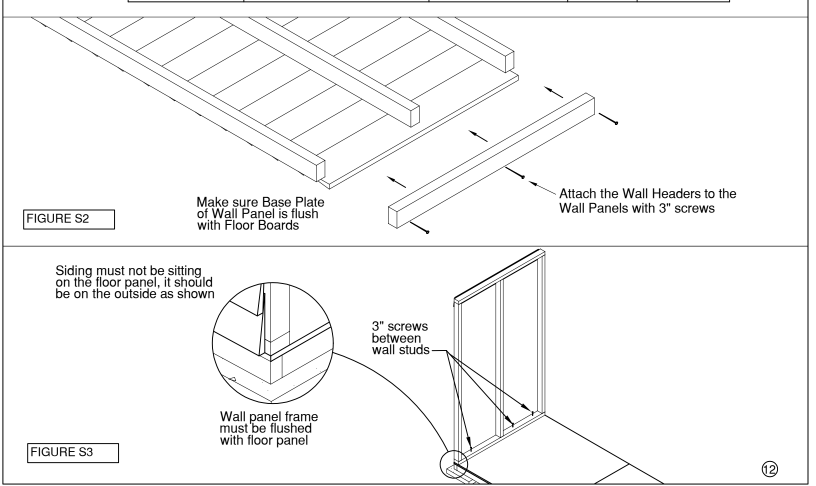


## Wall Assembly

- Before beginning to mount the wall panels onto the floor, a decision has to be made as to the location of the door and window. Once these are determined then we can proceed with mounting the wall in there desired positions.
- For our instruction example we have chosen to have the window and door located on the wide (8 ft [2.4m] low wall
- Layout all wall and door panels flat on the ground around the completed floor system as shown (FIGURE S1).
- Attach 2" x 3" Wall Headers to the 4 solid wall panels that do not have one with 3 3" screws as shown (FIGURE S2).
- Starting from a rear corner, raise and attach an end wall panel to the floor with 3 3" screws (FIGURE S3).

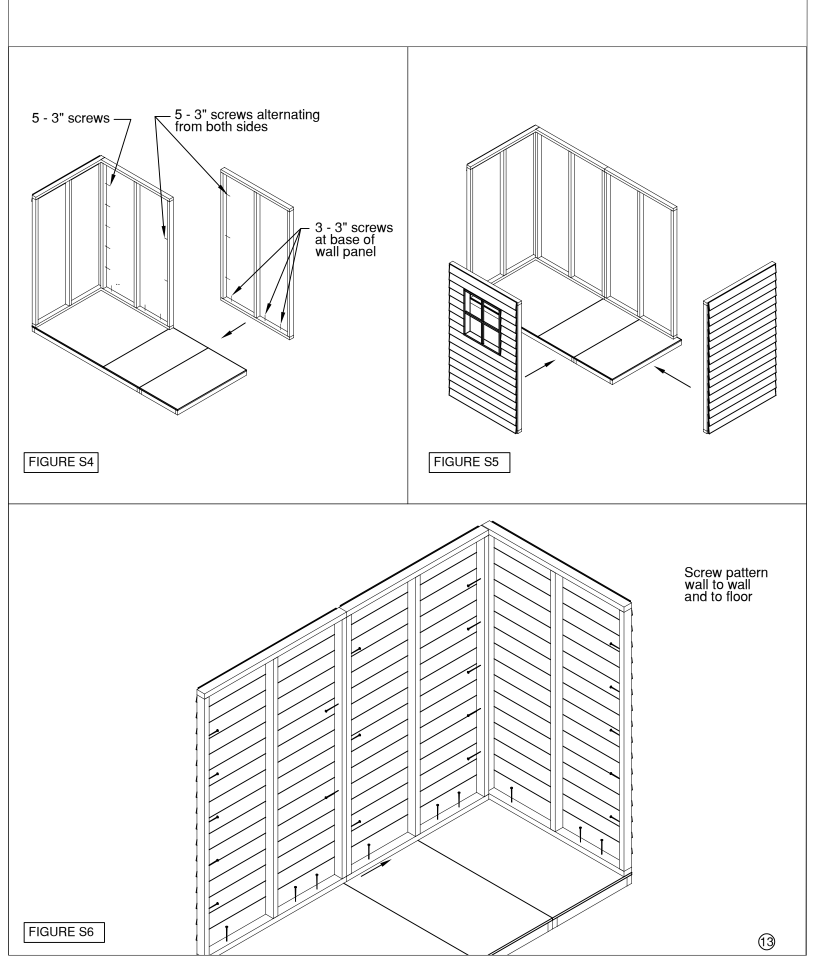


Part Number	Description	Size or Type	# of Pcs.	CODE	
	WALL PARTS AND PANELS				
P-2346G	Headers	2 x 3 x 46 ½"	4	Not shown	
BW - 003	Solid wall panels	46 ½" x 73 ¼"	4	B-003	
WW - 003	Window wall panel	46 ½" x 74 ¾"	1	W-003	
DF - 005	Door frame	48" x 73 1/4"	1	DF-005	



## Wall Assembly

• Continuing installing all panels except for the door panel, in desired positions using 5 - 3" screws to attach each of the panels together and 3 - 3" screws to attach to the floor.



### Door Hinge Installation

- Before installing door panel, the hinges need to be mounted. The Dutch Door is made as a right or left hand opening. Attach the hinges accordingly. In the illustration below we have chosen a left hand opening configuration. Make sure there is an  $\frac{1}{8}$ " [3mm] gap at the top of the door, between the top and bottom halves of the Dutch doors, and of the non hinge vertical edge of the door. See Figure 8 below for details. These gaps will allow the door to open freely. Use the  $\frac{1}{16}$ " drill bit to pre-drill the holes before installing the hinges.
- Now remove the door cleat and affix door panel into place using 10 3" screws to attach the adjoining panels.

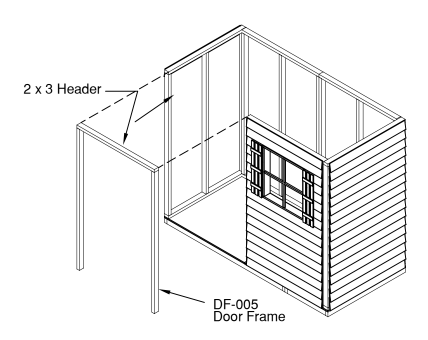


FIGURE S7

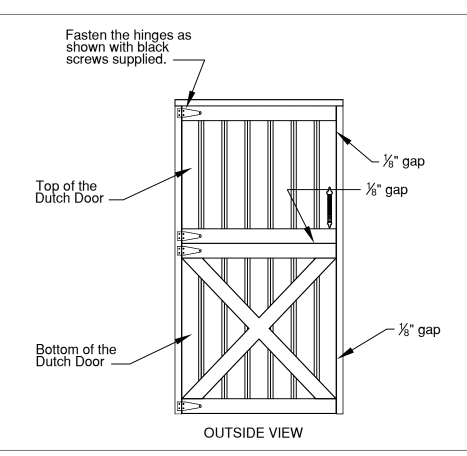
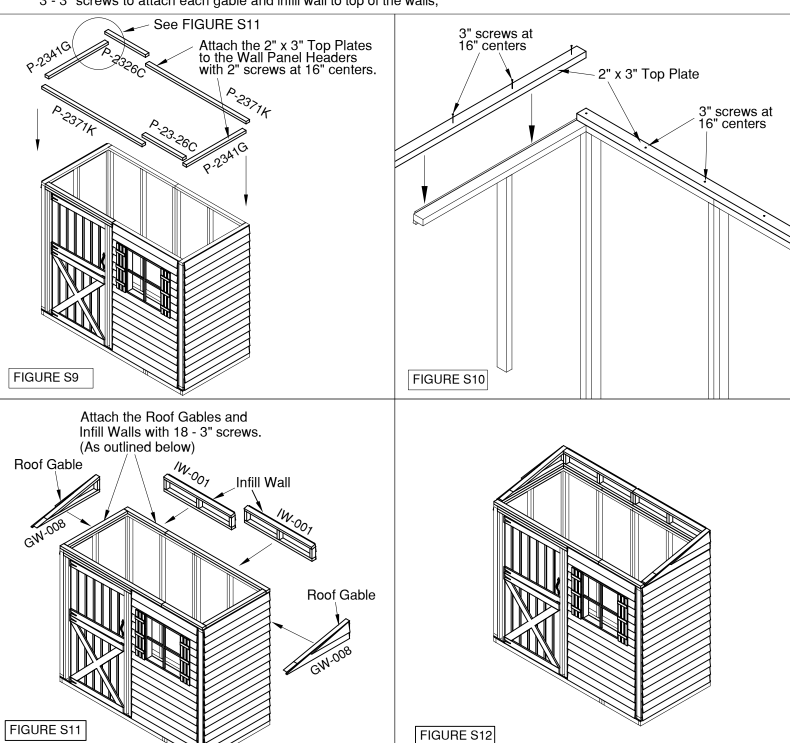


FIGURE S8

## Top Plate & Infill Walls

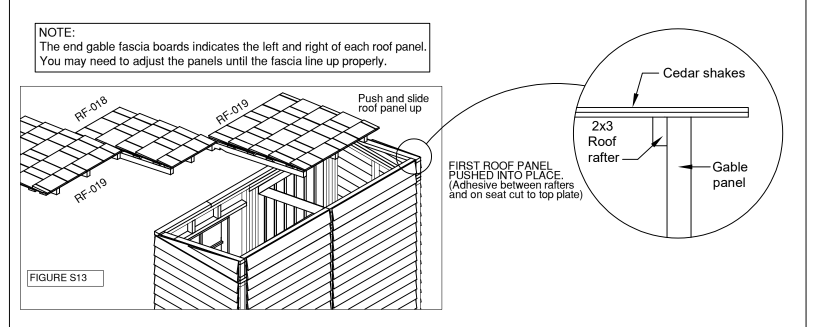
- When all the Door and Wall Panels are standing, you will now attach the 2" x 3" Top Plates (FIGURE S10 & FIGURE S11)
- When all the Walls and Top Plates are in place, you will now attach the two Roof Gables and the two Infill Walls with 3" screws (FIGURE S12 and FIGURE S13). Use 2 3" screws to attach gable and infill walls together at each joint and use 3 3" screws to attach each gable and infill wall to top of the walls,



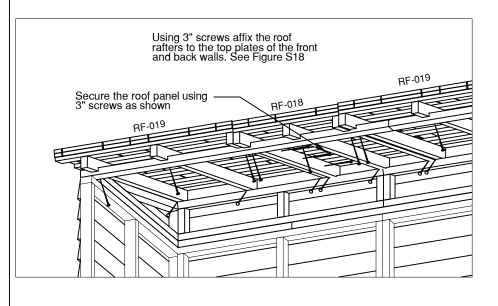
Part Number	Description	Size or Type	# of Pcs.	CODE
	TOP P	LATES		
P - 2371K	Top plates	2 x 3 x 71 ¾"	2	P-2371K
P - 2326C	Top plates	2 x 3 x 26 1/4"	2	P-2326C
P - 2341G	Top plates	2 x 3 x 41 ½"	2	P-2341G
GABLE PANELS				
GW - 008	Gable panels	9 x 51 5/8"	2	GW-008
IW - 001	Infill wall panels	46 ½" x 9 ¼"	2	IW-001

### Roof Assembly

- Slide first roof panel into place. Use 3 -3" screws to attach to gable wall.
- Slide next roof panel into place, using 3 3" screws attach to opposite gable wall and an additional 3 3" screws to attach to adjoining roof panel.



Part Number	Description	Size or Type	# of Pcs.	CODE
	ROOF PANELS			
RF - 019	Roof panels	42 ¾" x 51 5/8"	2	RF-019
RF - 018	Roof panel	24" x 51 5/8"	1	RF-018



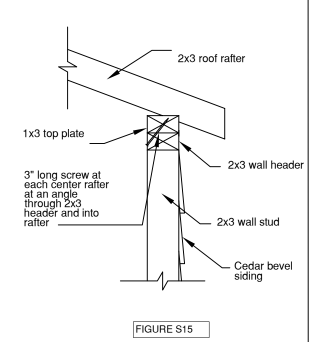


FIGURE S14

## Roof Flashing Installation

• When complete, take the Metal Flashing Shingles and slide them one by one between the rows of Cedar Shingles along the Roof Panels Joints (FIGURE S15)

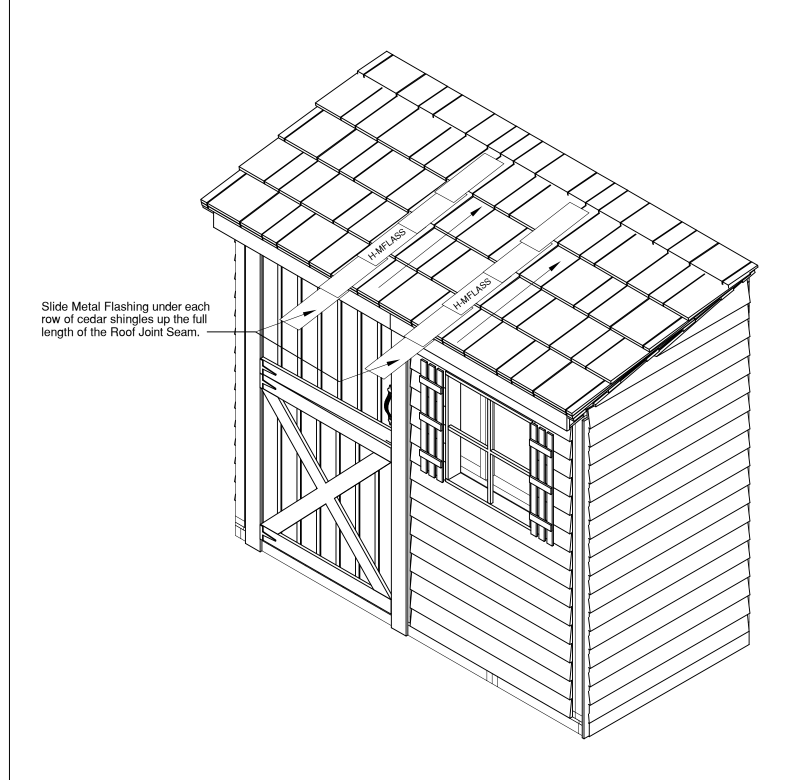


FIGURE S16

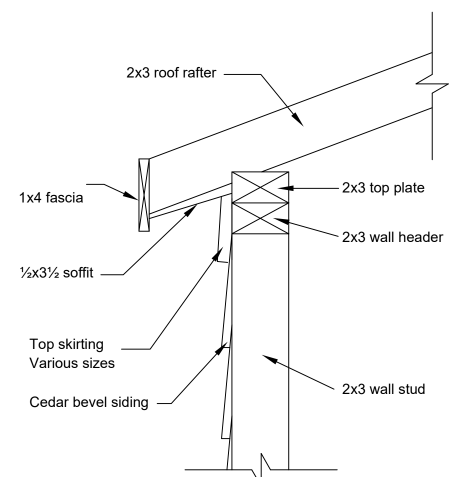
### Trim Board Installation

- 1. Shown here is a cross-section diagram showing how the soffits and fascia would appear after they have been applied.
- 2. All trim is minor bundled for easy identification.
- 3. ALL TRIM BOARDS SHOULD BE APPLIED WITH THE ROUGH (OR WHAT IS NORMALLY REFERRED TO AS THE RESAWN FACE) FACE EXPOSED. As you will note the cedar plywood face of the shed is also a resawn texture. This is done to allow the cedar fibre to better accept the stain. so to better protect your trim pieces they should also have the resawn exposed.
- 4. IT IS ALSO RECOMMENDED THAT A GOOD LATEX CAULK BE APPLIED TO THE SEAMS BETWEEN WALL PANELS. THIS HELPS TO KEEP ANY WATER OUT THAT MAY SOAK IN UNDER THE TRIM BOARDS.
- 5. Depending on the choice of the door location there may be some trimming of the trim boards required. Altering trim boards if door is on the 4 ft [1219mm] narrow side of the high wide side of the shed.
  - 1 1 x 2 x 88" (P-1289G) trim board needs to be cut to 1 80  $\frac{1}{2}$ " (P-1208G) and 1 10  $\frac{1}{2}$ " pieces. The P-1208G trim will be used as a trim board on the wide low side of the shed. The 10  $\frac{1}{2}$ " will be used on the gable panel above the door (refer to future steps for in trim details B & C.)

Altering trim boards if door is located on the wide high side of the shed.

This trim board cutting is in addition to the noted cut required.

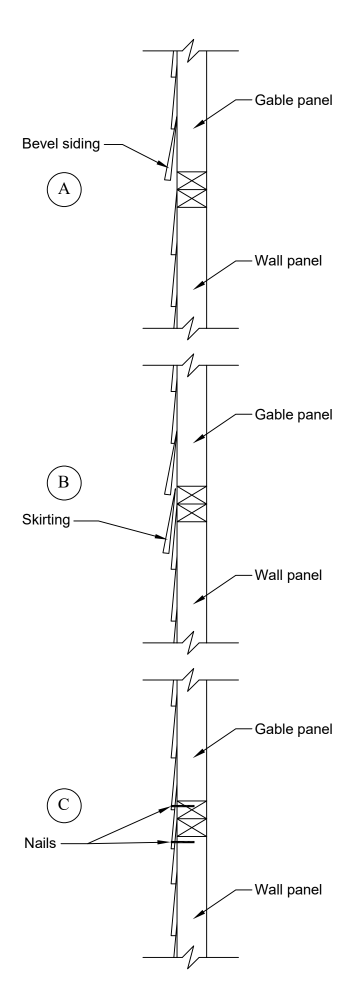
1 - 1 x 3  $\frac{1}{4}$ " x 89 $\frac{1}{2}$ " (P-13C89G) trim board needs to be cut to 1 - 79  $\frac{1}{4}$ " (P-13C79C) and 1 - 10 1/2" pieces. The P-13C79C trim will be used as a corner trim on the narrow low wall. The 10 1/2" piece will be used on the high wall gable (refer to a future step in trim detail C.)



Here is the order they should be applied,

- 1. Soffit (smooth both sides)
- 2. Corner trim (resawn face out)
- 3. Gable trim (resawn face out)
- 4. Fascia (resawn face out)

(Detailed diagrams on following pages)



## INSTALLING THE TOP SKIRTING AT GABLE AND HIGH WALL PANELS

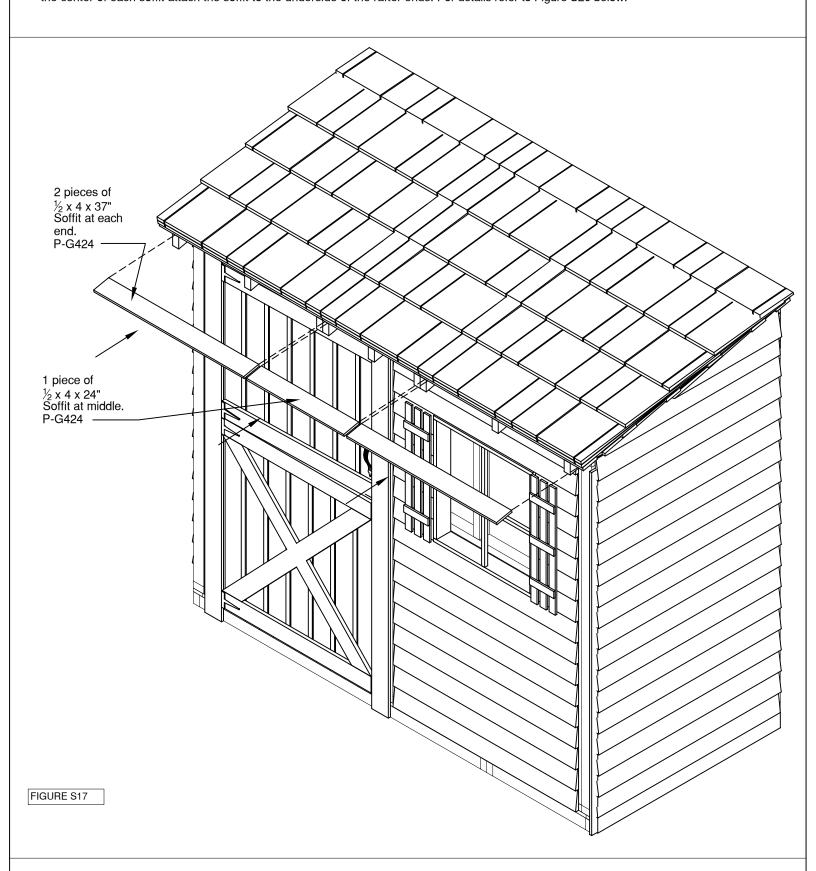
Pry the last horizontal bevel siding piece on the bottom of the gable panel slightly. Do not use too much force or the bevel siding will break.

Slide in the skirting, behind the bevel siding as shown on diagram (B)

Nail the skirting piece through the bottom of the above piece of the bevel siding and through the bottom of the skirting piece as shown on diagram  $\bigcirc$ 

### Trim - Soffit

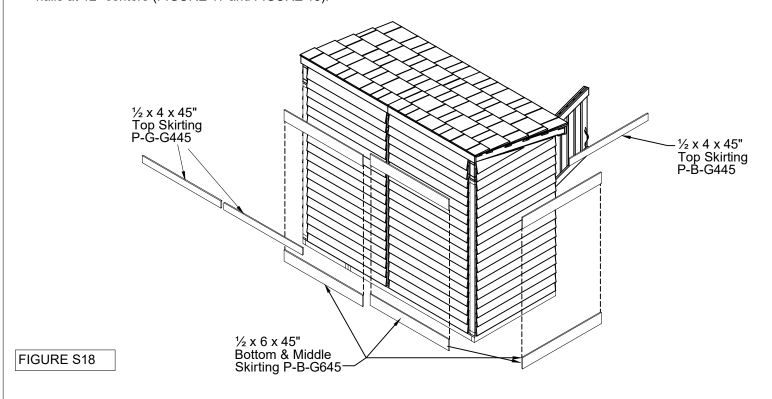
• There are three pieces of soffit to be attached on the low wide side of the shed. Using 2 - 1 3/4" nails for each end of the soffit and 1 - 1 3/4" nail for the center of each soffit attach the soffit to the underside of the rafter ends. For details refer to Figure S20 below.

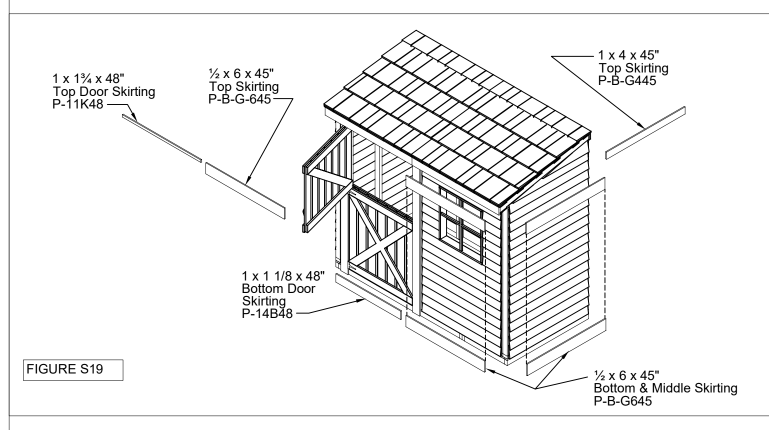


Part Number	Description	Size or Type	# of Pcs.	CODE	
	SOFFITS				
P - G437	Soffits	½ x 4 x 37"	2	P-G437	
P - G424	Soffit	½ x 4 x 24"	1	P-G242	

## Top and Bottom Skirting

• Install all Exterior Trim, Corner Boards, Top and Bottom Skirting, Cedarshed Plaque, Soffit Boards, Fascia etc. with 1-3/4" finish nails at 12" centers (FIGURE 17 and FIGURE 18).

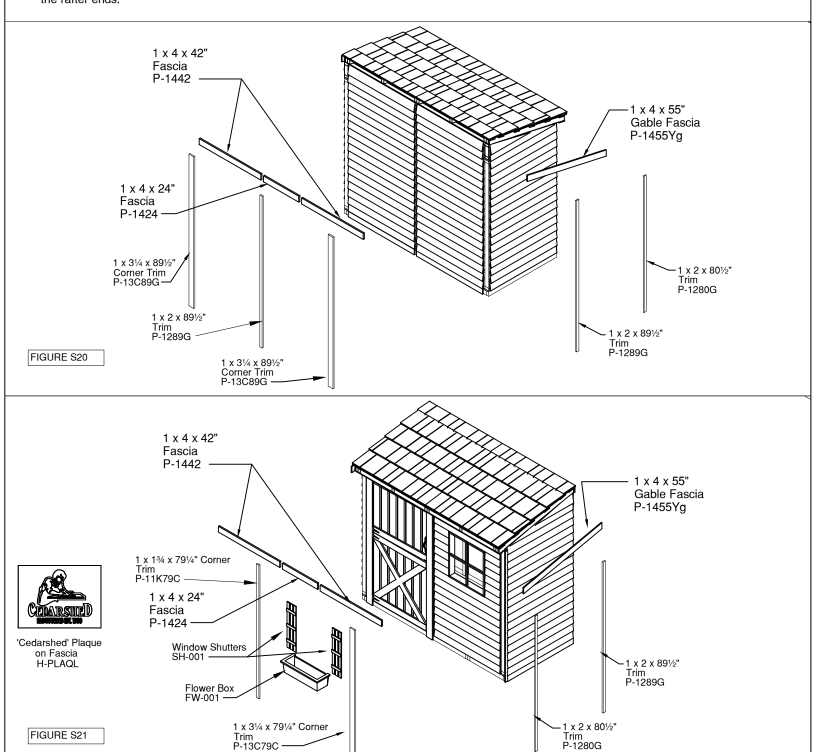




Part Number	Description	Size or Type	# of Pcs.	CODE
SKIRTING				
P - B - G645	Skirting	½ x 6 x 45"	9	P-B-G645
P - B - G445	Skirting	½ x 4 x 45"	3	P-B-G445
P - 14B48	Door Skirting	1 x 4 1/8 x 48"	1	P-14B48

### Trim - Fasica

• Installing the 8 pieces of fascia. Use 2 - 1¾" nails to affix each end of the fascia boards and 1 - ¾" nail to affix the middle of the fascia boards to the rafter ends.

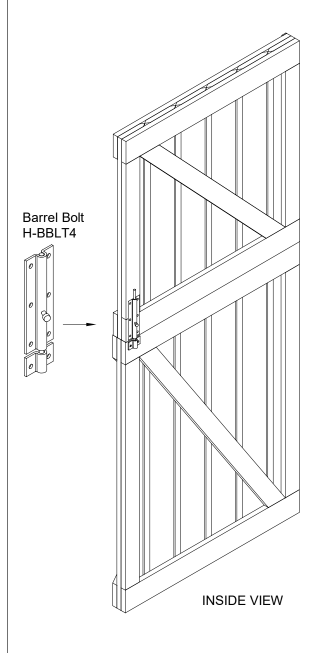


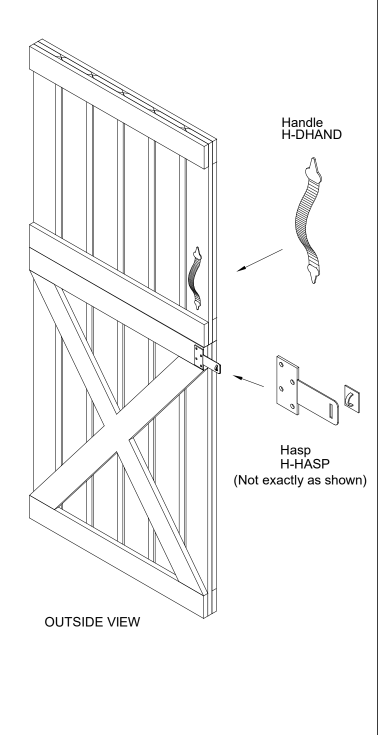
		1 4.5		
Description	Size or Type	# of Pcs.	CODE	
FAS	CIA			
Fascia	1 x 4 x 42"	4	P-1442	
Fascia	1 x 4 x 24"	2	P-1424	
Gable Fascia	1 x 4 x 55"	2	P-1455Yg	
TRIMS PARTS				
Trim (Short)	1 x 2 x 80½"	2	P-1280G	
Trim (Short)	1 x 1¾ x 79¼"	1	P-11K79C	
Trim (Short)	1 x 31/4 x 791/4"	1	P-13C79C	
Trim (Long)	1 x 2 x 89½"	3	P-1289G	
Trim (Long)	1 x 31/4 x 891/2"	2	P-13C89G	
Top Door Trim (Narrow)*	1 x 1¾ x 48"	1	P-11K48	
Top Door Trim (Wide)*	1 x 3F x 48"	1	No Code	
	Fascia Fascia Gable Fascia TRIMS Trim (Short) Trim (Short) Trim (Short) Trim (Long) Trim (Long) Top Door Trim (Narrow)*	FASCIA  Fascia 1 x 4 x 42"  Fascia 1 x 4 x 24"  Gable Fascia 1 x 4 x 55"  TRIMS PARTS  Trim (Short) 1 x 2 x 80½"  Trim (Short) 1 x 1¾ x 79¼"  Trim (Short) 1 x 3¼ x 79½"  Trim (Long) 1 x 2 x 89½"  Trim (Long) 1 x 3¼ x 89½"  Top Door Trim (Narrow)* 1 x 1¾ x 48"	FASCIA  Fascia 1 x 4 x 42" 4  Fascia 1 x 4 x 24" 2  Gable Fascia 1 x 4 x 55" 2  TRIMS PARTS  Trim (Short) 1 x 2 x 80½" 2  Trim (Short) 1 x 1¾ x 79¼" 1  Trim (Short) 1 x 3¼ x 79¼" 1  Trim (Short) 1 x 3¼ x 79½" 1  Trim (Long) 1 x 2 x 89½" 3  Trim (Long) 1 x 3¼ x 89½" 2  Top Door Trim (Narrow)* 1 x 1¾ x 48" 1	

\*Door trim narrow to be used when door is located on 8ft side / wide to be used when door is located on 4 ft. side

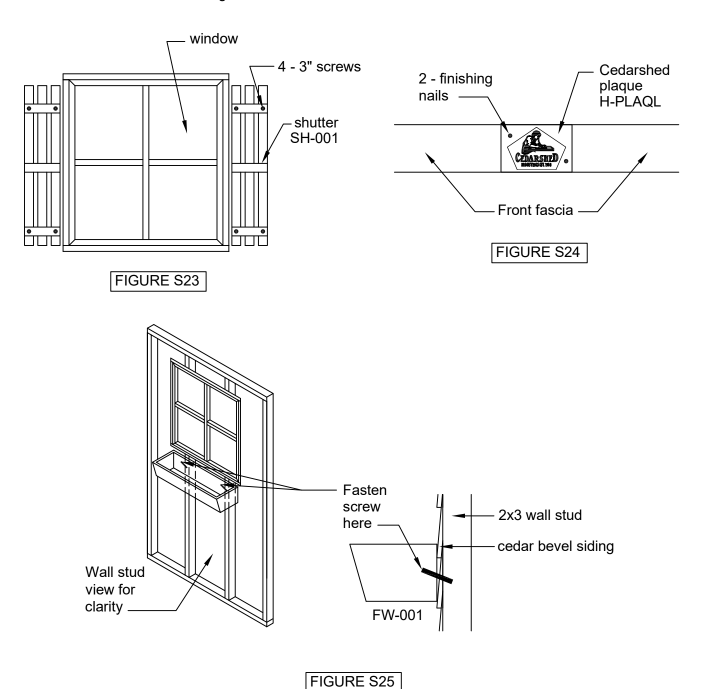
### Door Hardware Installation

Pre-drill the holes before mounting the handles, barrel bolts and hasp, using ½6" drill bit. There is a barrel bolt supplied for you to
mount on the inside which allow you to keep both halves together.





- Attach the shutters with 1 3/4" finishing nails. Predrill the shutters with the 1/16" drill bit. See Figure S23.
- The planter box is fasten with 3" screws which are affixed through the 1x2 batten trim under the window and into the stud. See Figure S25 for details.
- · Attach plaque with finishing nails. Rectangle shape plaques is attached to front fascia. See Figure S24.



#### **CONGRATULATIONS**

You have just successfully completed the construction of your Cedarshed Building. Thank you for choosing a Cedarshed Product. We hope that your entire experience was a rewarding one and that you will have years of enjoyment with our product.

By completing our questionaire and mailing a picture of your finished Cedarshed product, we will send you a personalized plaque free of charge that you can mount on your building (max. 36 letters). Don't forget to enter our 'Best Picture Contest'. Refer to Questionaire for details.

Please refer to the questionnaire or call Cedarshed if you require additional information.

TOLL FREE CUSTOMER SUPPORT: 1-800-830-8033

#### Mailing Address:

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