

ASSEMBLY MANUAL

16966-A

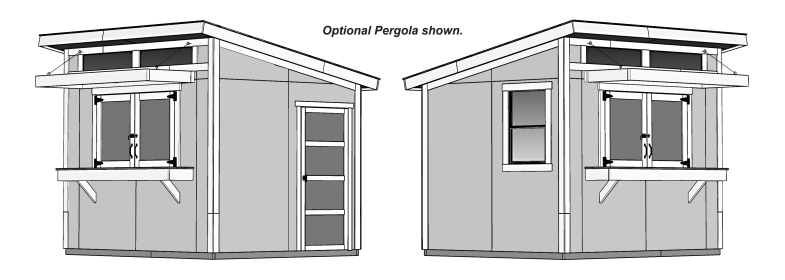
3/14/2025

PART 2

MODERN 10' x 8' (304,8 x 243,8 cm)

ACTUAL FLOOR SIZE IS 120" x 96" (304,8 x 243,8 cm)

KEEP THIS MANUAL FOR FUTURE REFERENCE



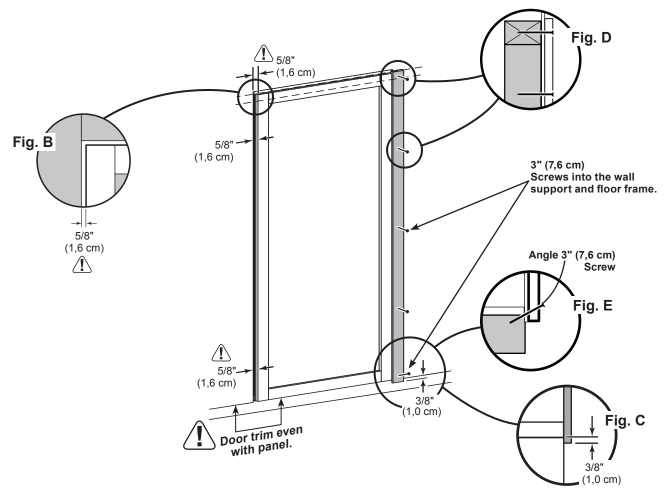


PARTS REQUIRED: Painted Black on Ends

VBEGIN

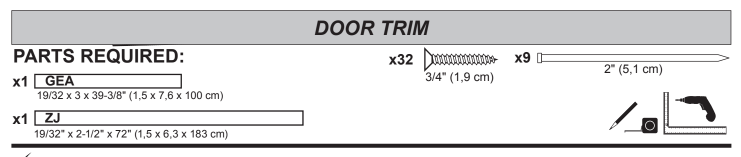
- Install door with black-painted hinge board to the right.
- Center door in wall panel opening.
 Hold door in position and keep level.
- Measure Gap (Fig. B) between door trim and wall panel. Hold door in position and keep level.
- Hinge-board must overhang wall panel at measurement shown (Fig. C).

 Bottom of door trim is even with wall panel, as shown.
- Secure hinge board to wall support and floor with (5) 3" screws spaced evenly. Ensure screws go into framing and floor (Fig. D, Fig. E).



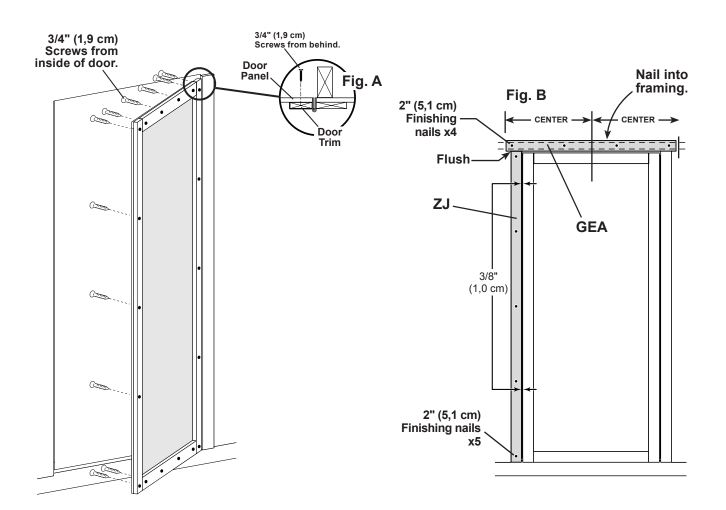


Your door is now installed.



BEGIN

- Reinforce the door trim using 3/4" screws through door panel into trim (Fig. A). Locate screws as shown (Fig. B).
- 2 Center trim **GEA** over door and secure with (4) 2" finishing nails into framing as shown (Fig. B).
- Flush **ZJ** with **GEA** and secure with (5) 2" finishing nails into framing as shown. Ensure 3/8" gap between trim and door, as shown **(Fig. B)**.

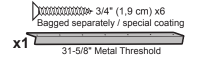


DOOR TRIM & THRESHOLD

PARTS REQUIRED:

x3 AH

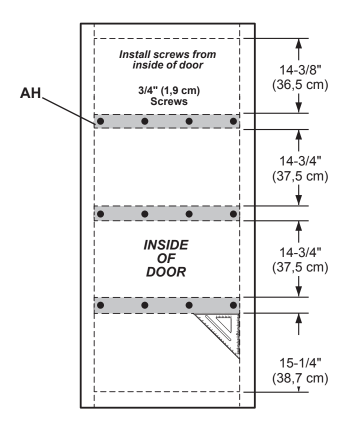
19/32" x 2-1/2" x 26-5/8"" (1,5 x 6,3 x 67,6 cm)



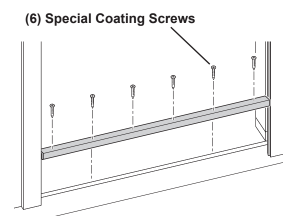


x12 3/4" (1,9 cm)

Install (3) door rails **AH** spaced at measurements shown. Secure trim with 3/4" screws *from inside of door.*



5 Center metal threshold between doors and secure with (6) 3/4" special coating screws into floor.



FINISH

Your door trim and threshold are now installed.

DOOR STIFFENER & WEATHER STRIPPING

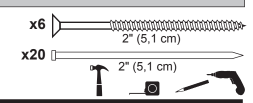
PARTS REQUIRED:

1 00

69" (175,3 cm) Door Stiffener

x2 | LRA

1 x 4 x 69-3/4" (2,5 x 10,2 x 177,2 cm)

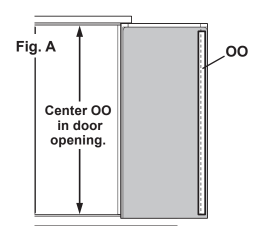


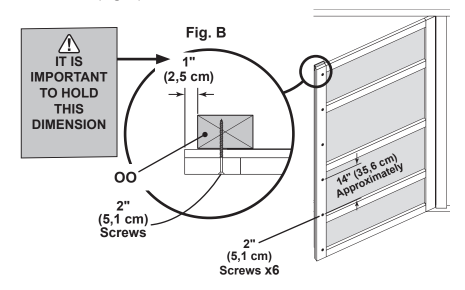
✓BEGIN

1

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

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



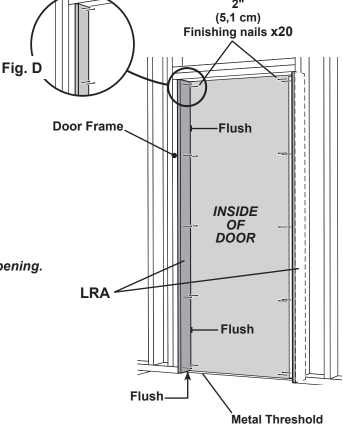


Working inside shed with door held closed, install weatherstrip **LRA** flush to metal threshold at bottom of door.

Hold LRA tight against inside of door.

Secure **LRA** with 2" finishing nails into door frame, as shown **(Fig. D)**.

Repeat step 3 to install LRA on other side of door opening.

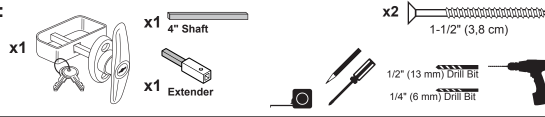


FINISH

Your door stiffener and weatherstrips are now installed.

DOOR HARDWARE

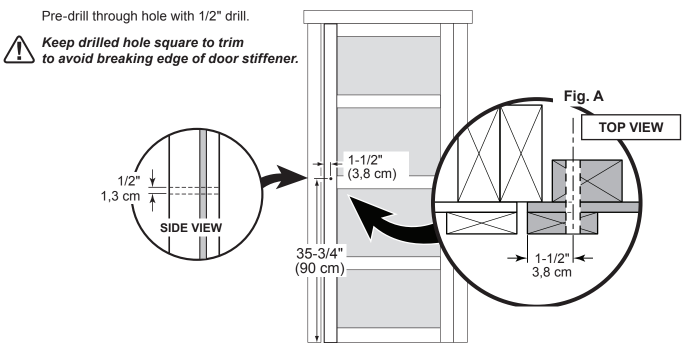
PARTS REQUIRED:



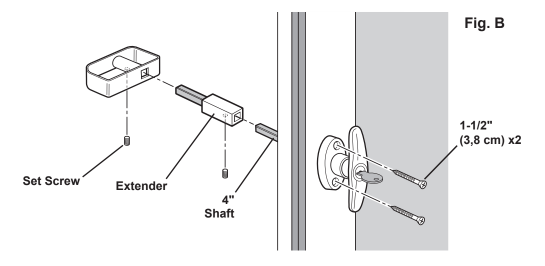
BEGIN



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



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

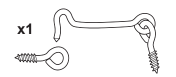


FINISH

Your door handle is now installed.

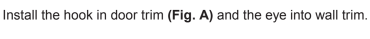
ENTRY DOOR - HOOK & EYE

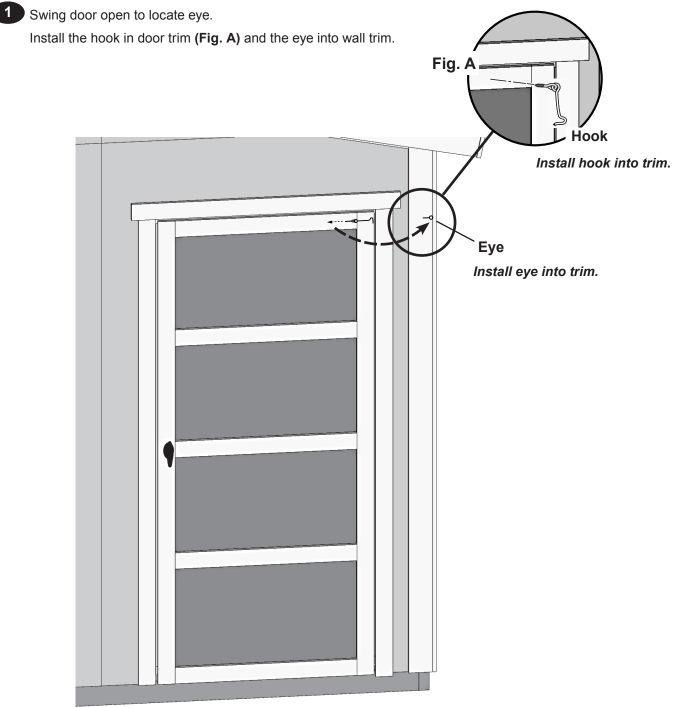
PARTS REQUIRED:













You have installed a hook & eye on your entry door.

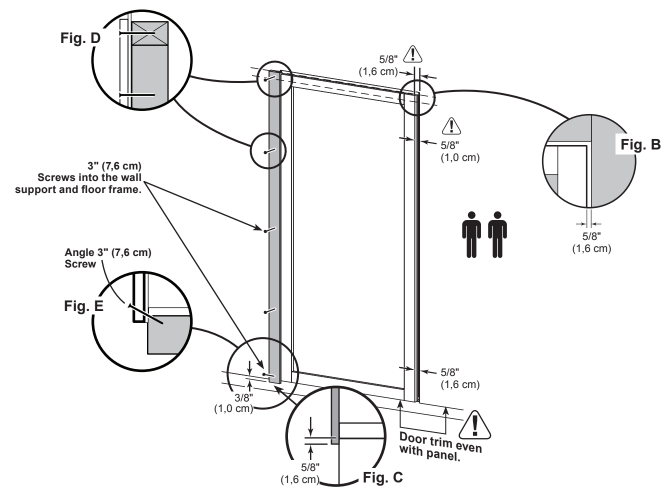
OPTIONAL L.H. DOOR Painted Black on Ends x1

√BEGIN

- Install door with black-painted hinge board to the right.
- Center door in wall panel opening.
 Hold door in position and keep level.
- Measure Gap (Fig. B) between door trim and wall panel. Hold door in position and keep level.
- Hinge-board must overhang wall panel at measurement shown (Fig. C).

 Bottom of door trim is even with wall panel, as shown.
- Secure hinge board to wall support and floor with (5) 3" screws spaced evenly.

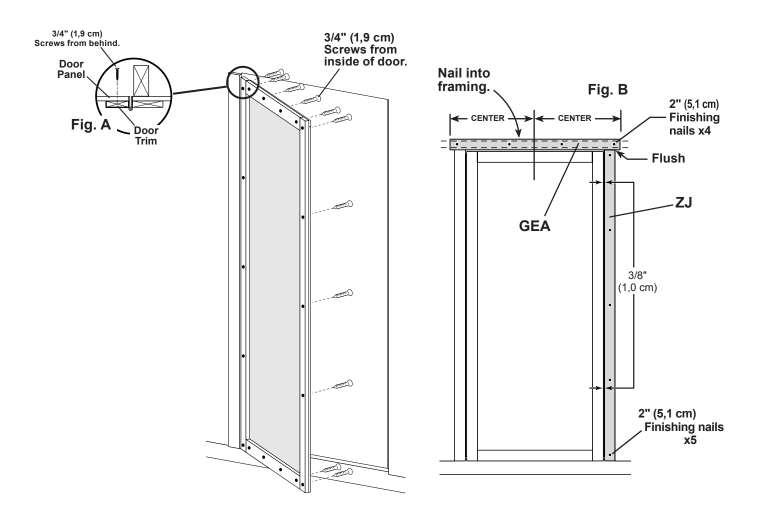
 Placeholder (Fig. D, Fig. E).



Your door is now installed.

VBEGIN

- 1 Reinforce the door trim using 3/4" screws through door panel into trim (Fig. A). Locate screws as shown (Fig. B).
- 2 Center trim **GEA** over door and secure with (4) 2" finishing nails into framing as shown (Fig. B).
- Flush **ZJ** with **GEA** and secure with (5) 2" finishing nails into framing as shown. Ensure 3/8" gap between trim and door, as shown **(Fig. B)**.

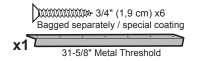


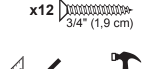
DOOR TRIM & THRESHOLD

PARTS REQUIRED:

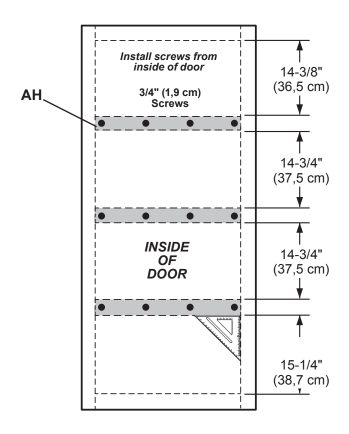
x3 AH

19/32" x 2-1/2" x 26-5/8"" (1,5 x 6,3 x 67,6 cm)

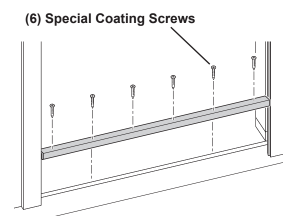




Install (3) door rails **AH** spaced at measurements shown. Secure trim with 3/4" screws *from inside of door.*



5 Center metal threshold between doors and secure with (6) 3/4" special coating screws into floor.



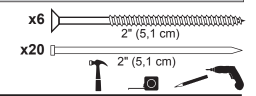
FINISH

Your door trim and threshold are now installed.

OPTIONAL L.H. DOOR STIFFENER & WEATHER STRIPPING

PARTS REQUIRED:

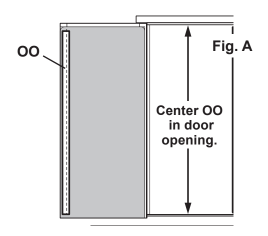
1 x 4 x 69-3/4" (2,5 x 10,2 x 177,2 cm)

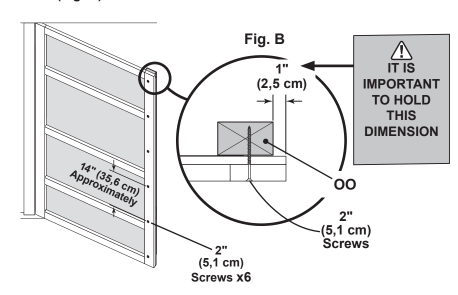


BEGIN



Center **OO** vertically on door in the door opening **(Fig. A)** 1" from edge of door **(Fig. B)**. Secure with (6) 2" screws through outside trim into **OO (Fig. B)**





3

Working inside shed with door held closed, install weatherstrip **LRA** flush to metal threshold at bottom of door.

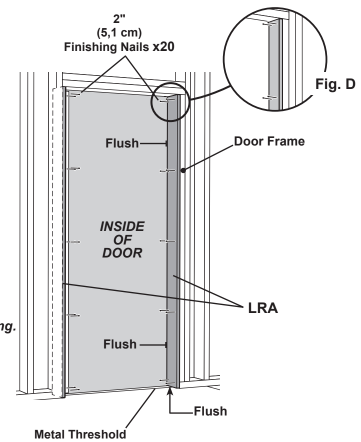
Hold LRA tight against inside of door.

Secure **LRA** with 2" finishing nails into door frame, as shown **(Fig. D)**.

Repeat step 3 to install LRA on other side of door opening.

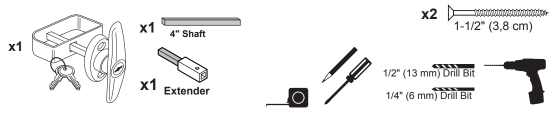


Your door stiffener and weatherstrips are now installed.



OPTIONAL L.H. - DOOR HARDWARE

PARTS REQUIRED:





1

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

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

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

Fig. A

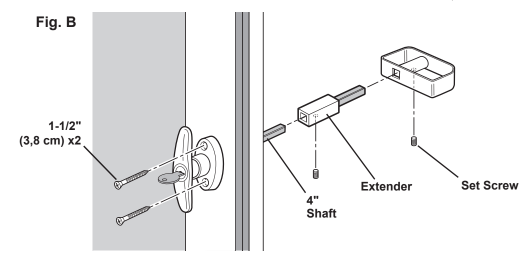
TOP VIEW

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

1,3 cm

(90 cm)

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

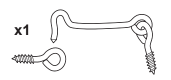


FINISH

Your door handle is now installed

OPTIONAL L.H. ENTRY DOOR - HOOK & EYE

PARTS REQUIRED:

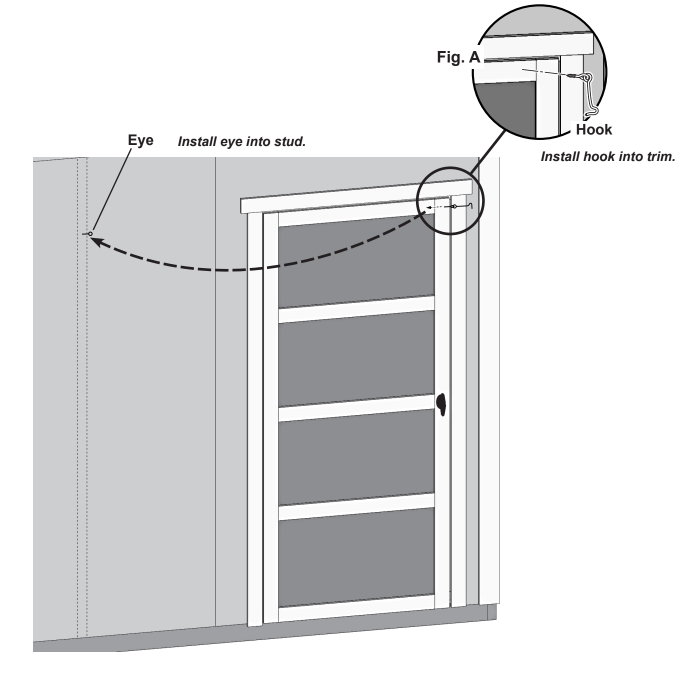






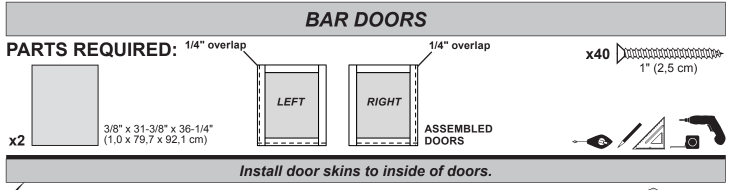
1 Swing door open to locate eye.

Install the hook in door trim (Fig. A) and the eye into wall stud.





You have installed a hook & eye on your entry door.



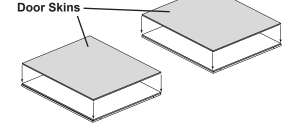


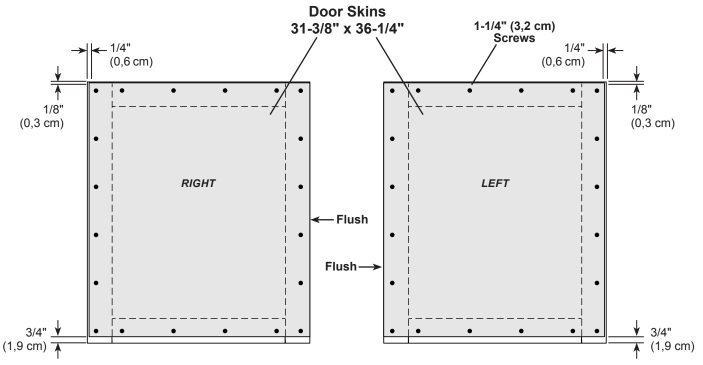
Arrange doors face down, as shown, on a flat surface.

Note: The orientation of the left and right doors are reversed for assembly.

Use the measurements shown to orient the doors (Fig. A).

Install door skins with primed side facing up.



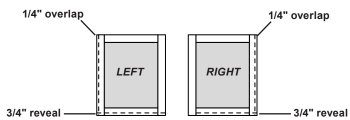




Install (2) 31-3/8" x 36-1/4" door skins to doors.

Align edges of door skins flush to door edges, and ensure the overlap and reveal measurements are as shown. Secure door skins to doors with 1" screws spaced evenly (approx. 6") along edges.

Turn both doors over. Arrange doors with the 1/4" overlap to outer side of each door and 3/4" reveal at bottom.



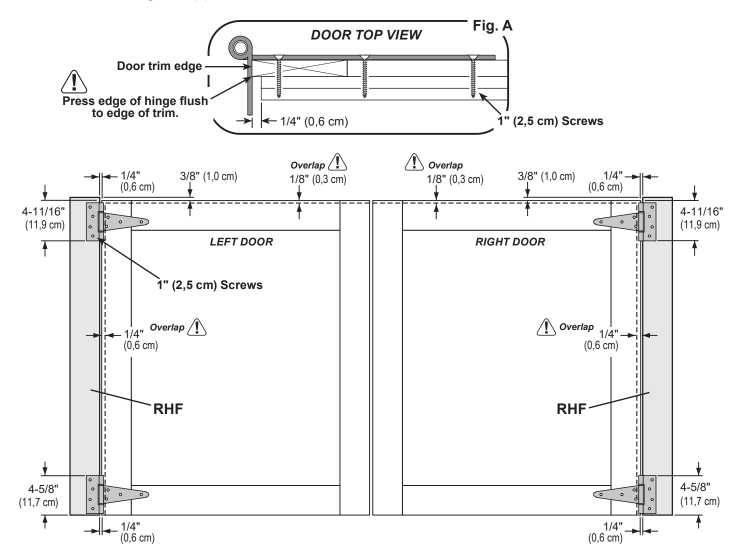
DOOR HINGES PARTS REQUIRED: x2 RHF 5/4" x 3-1/2" x 37-1/2" (3,2 x 8,9 x 95,3 cm) x4 1/8" (3 mm) Drill Bit

Flush hinge at edge of door trim (Fig. A).

Measure hinge positions from top and bottom door trim.

Mark and pre-drill screw locations using a 1/8" drill bit.

Secure each hinge with (8) 1" screws.



Place (2) hinge boards RHF 1/4" along the edge of door trim.

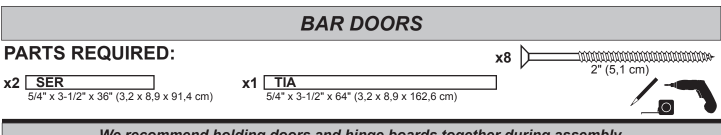
Ensure 3/8" at top of each hinge board. Doors are flush with hinge boards at bottom.

Mark and pre-drill screw locations using a 1/8" drill bit.

Secure each hinge to hinge board with 1" screws.



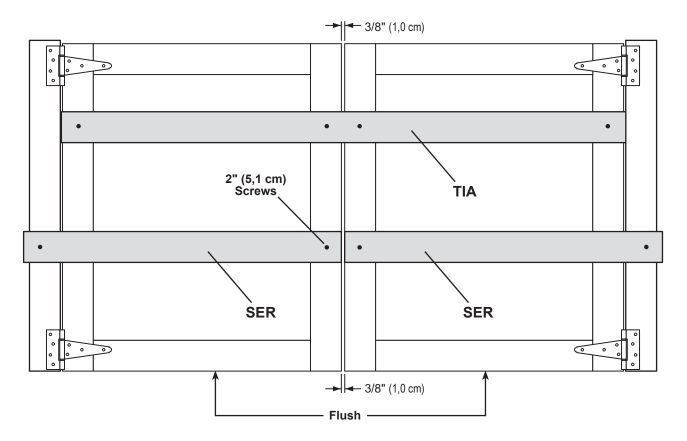
Your bar doors are now assembled, and the hinge boards and hinges are installed.



We recommend holding doors and hinge boards together during assembly.

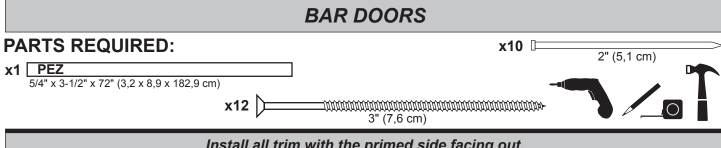
VBEGIN

Arrange parts as shown. Ensure a 3/8" gap between doors. Doors are flush at the bottom.



Install temporary supports **SER** and **TIA**. Secure with 2" screws, as shown.

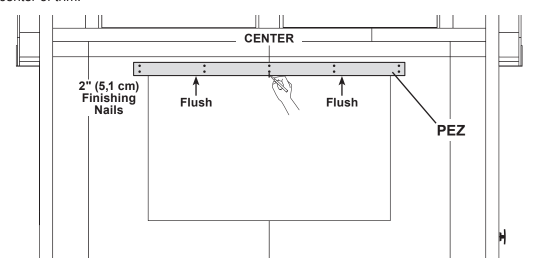
Your bar doors are ready for installation.



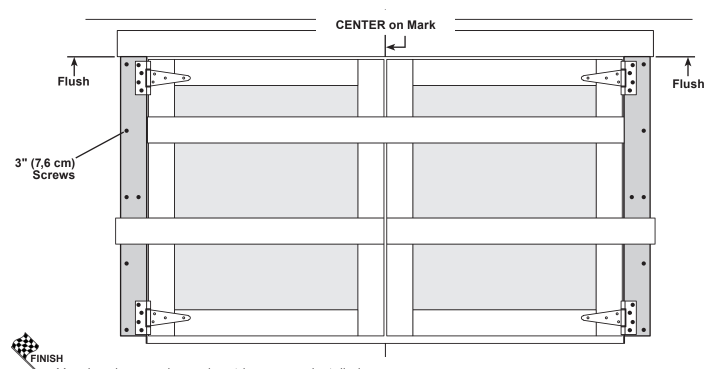
Install all trim with the primed side facing out.

BEGIN 1

Install over door trim PEZ flush along door opening and centered on panel seam. Secure with 2" finishing nails spaced evenly. Mark the center of trim.



Secure hinge boards to door framing with (12) 3" screws in locations shown, spaced evenly.



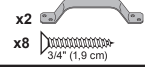
Your bar doors and over door trim are now installed.

Remove temporary supports and ensure doors open properly.

BAR DOORS - WEATHERSTRIP & PULL HANDLES

PARTS REQUIRED:

x1 JFZ19/32" x 3-1/2" x 35-3/4" (1,5 x 8,9 x 90,8 cm)





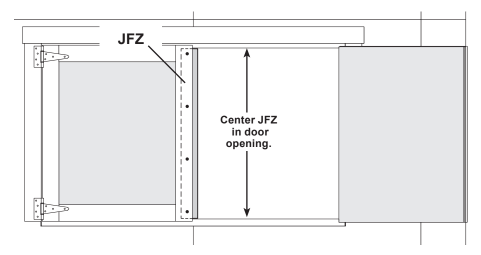
1-1/4" (3,2 cm)

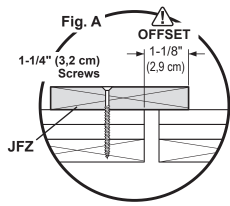
BEGIN



Center **JFZ** vertically on the left door in the door opening. **Ensure 1-1/8" offset (Fig. A).**

Secure **JFZ** from inside with (4) 1-1/2" screws through **JFZ** into outside trim.

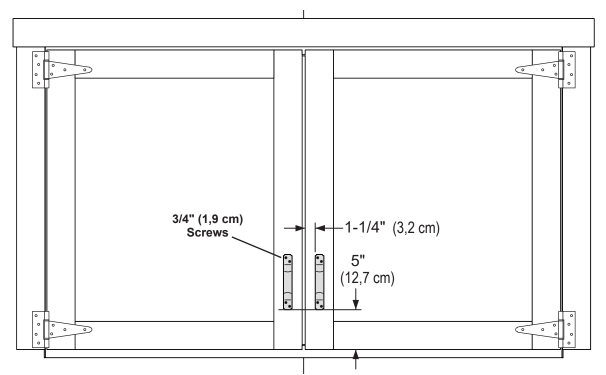




2

Locate (2) **Pull Handles** at measurements shown.

Secure with 3/4" screws.





Your weatherstrip and pull handles is now installed.

DOOR HARDWARE

PARTS REQUIRED:

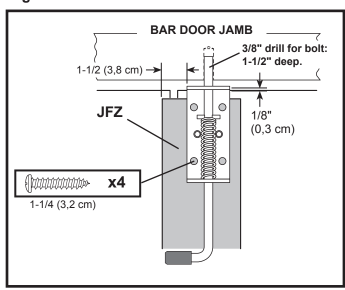


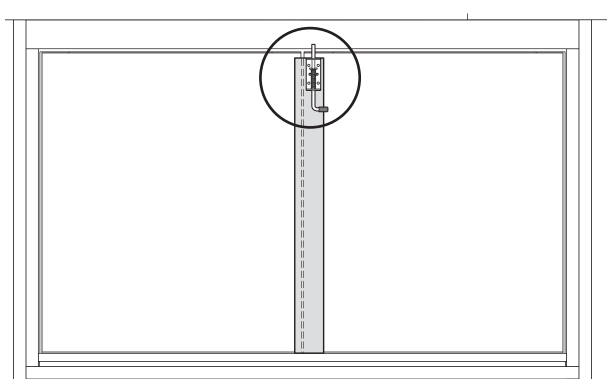
BEGIN

Install spring bolt at the top of **JFZ (Fig. A)**, at measurements shown. 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.

Fig. A

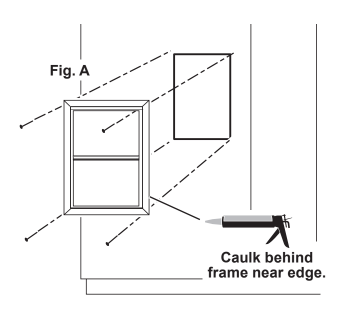




FINISH

Your spring bolt is now installed.

WINDOW AND WINDOW TRIM **PARTS REQUIRED:** 1-1/4" (3,2 cm) **x1** 0 BEGIN 12-3/8" (31,4 cm) 12-3/8" (31,4 cm) Mark center of window frame as shown. CENTER Measure over 12-3/8" and mark. Seal window with high-quality exterior-grade caulk before installing (Fig. A). Secure window with (4) 1-1/4" screws, as shown. Ensure window is level. CENTER CENTER CENTER' 12-3/8" 12-3/8" (31,4 cm) (31,4 cm) 1-1/4" (3,2 cm) Screws



WINDOW TRIM

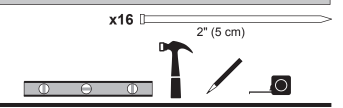
PARTS REQUIRED:

x2 KGY

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

x2 LFO

19/32 x 3-1/2 x 32-1/2" (1,5 x 8,9 x 82,5 cm)

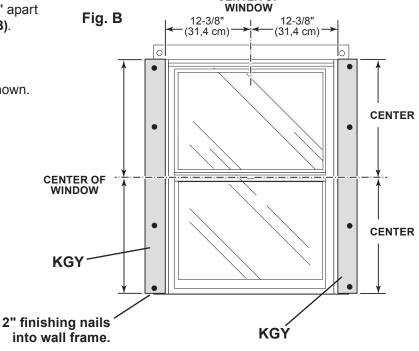


CENTER OF

Arrange the inside edges of (2) **KGY** 12-3/8" apart from the center of window, as shown **(Fig. B)**.

Center trim vertically on window.

Secure with 2" finishing nails at locations shown. Nail into window frame and studs behind.



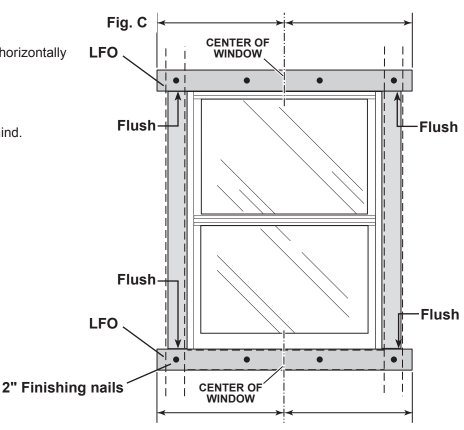
Install **LFO** flush to **KGY**. Center trim horizontally on window.

Ensure window trim is level.

Secure with 2" finishing nails.

Nail into window frame and studs behind.

Repeat to install the 2nd LFO.





Your window and window trim are now installed.

WALL VENTS





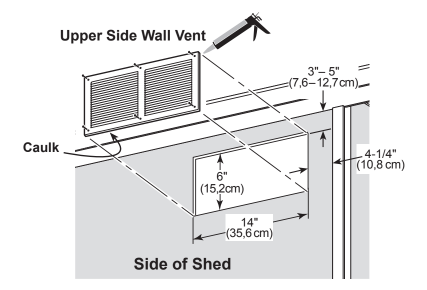
You can place your side wall vent on either side of shed

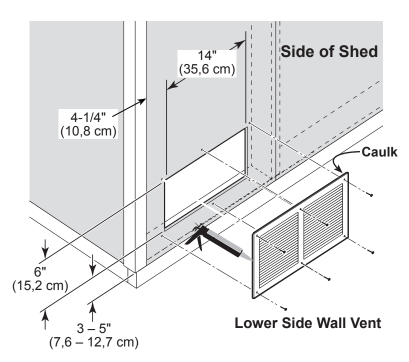


Locate and mark for vents in side walls. Install (1) vent near the floor and (1) vent near the eave.

Caulk behind vent flanges.

Secure with 1/2" screws.

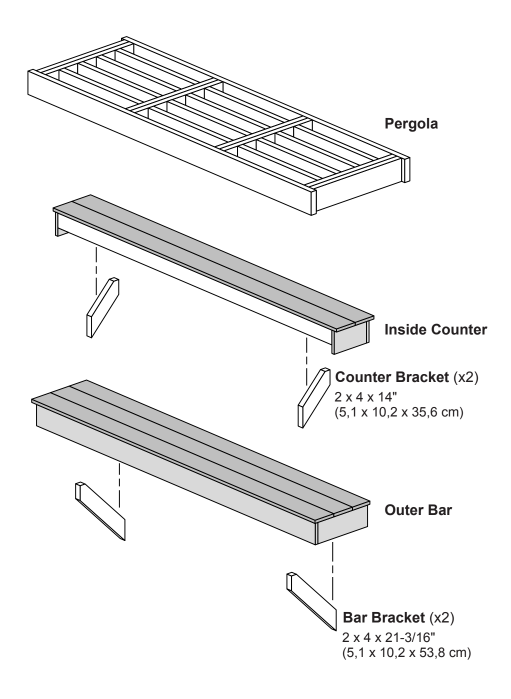






Your wall vents are now installed.

BAR, COUNTER and PERGOLA





Your cable assembly may vary slightly in appearance.

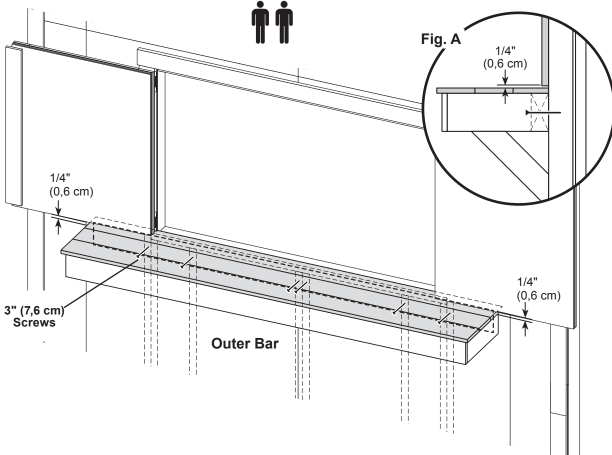
OUTER BAR



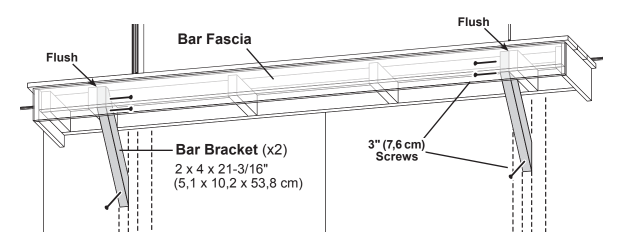
BEGIN

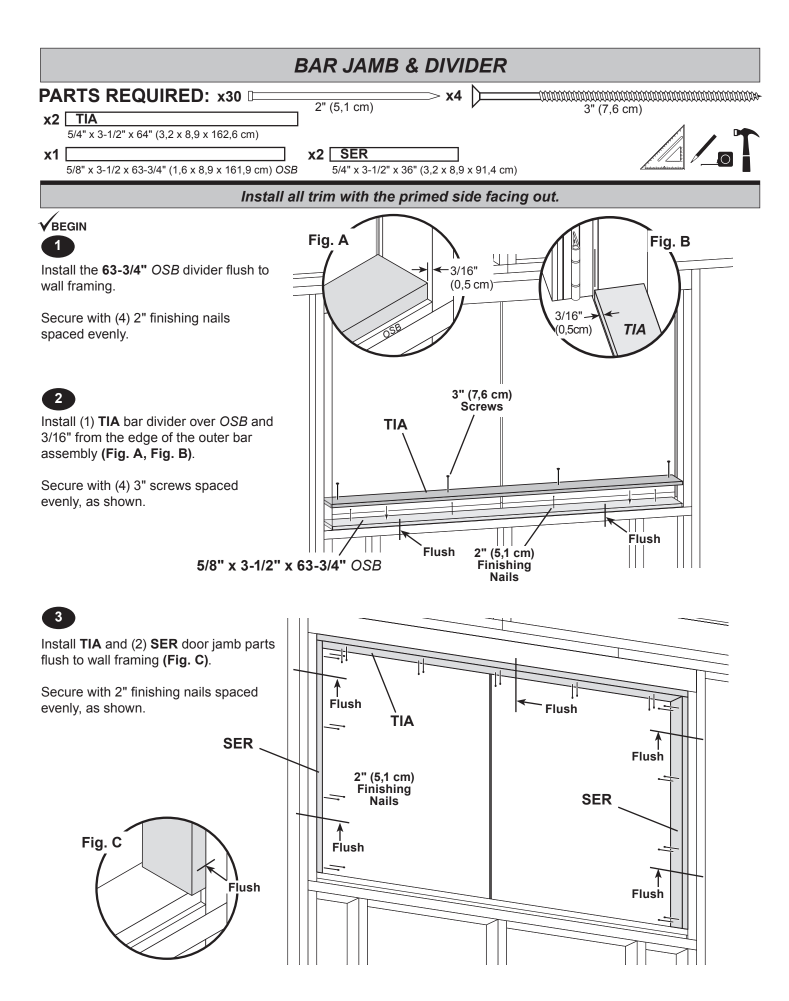
Install outer bar assembly 1/4" below bottom of bar door hinge boards (Fig. A). Secure bar frame to wall framing with 3" screws, as shown

We advise that two people will be needed for this step.



Install (2) 2 x 4 x 21-3/16" bar brackets flush under bar top plank and flush to bar fascia. Secure brackets to wall frame and bar frame with 3" screws, as shown.

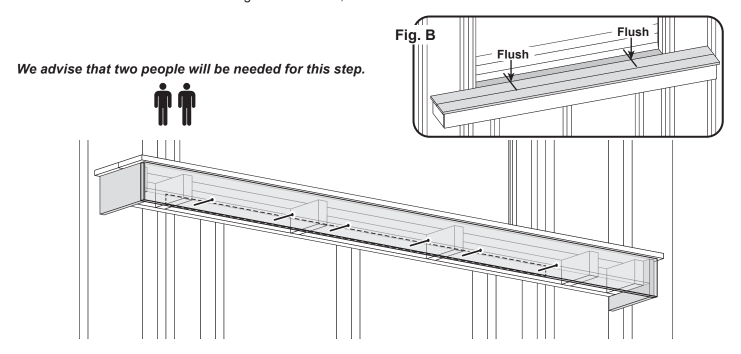




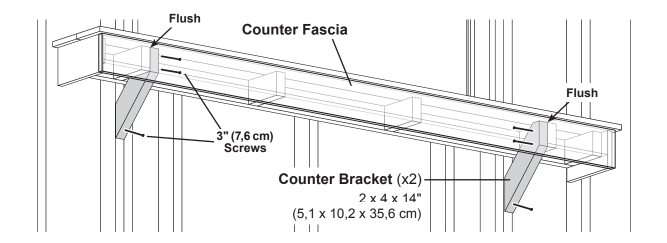
INSIDE BAR COUNTER



Install Bar Counter centered across door opening and flush to top of bar divider (Fig. B). Secure bar frame to wall framing with 3" screws, as shown



Install (2) 2 x 4 x 14" counter brackets flush under counter top plank and flush to counter fascia. Secure brackets to wall frame and bar frame with 3" screws, as shown.



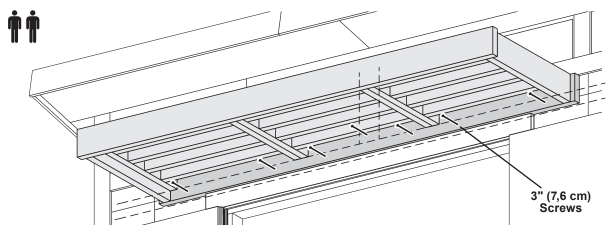


Your bar and counter are now installed.

PERGOLA x9 3" (7,6 cm)

BEGIN

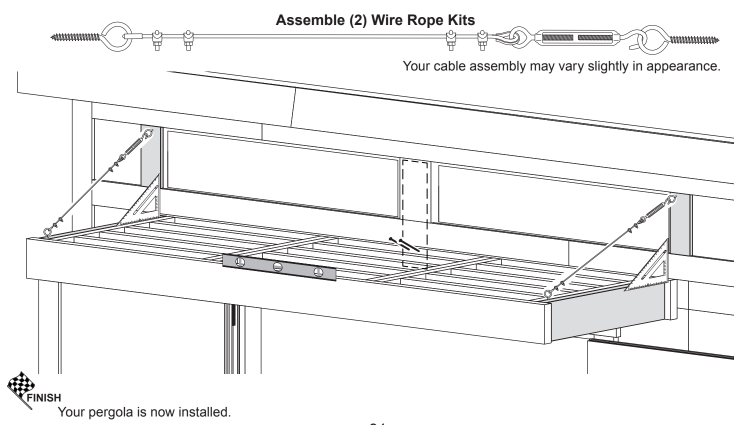
Install pergola centered on wall and fitted between over bar-door trim and window trim. Secure pergola to wall framing with 3" screws, as shown



2 Secure pergola to center window/wall framing with (2) additional 3" screws.

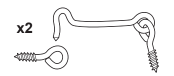
Pre-drill 1/8 holes for eye screws in pergola end-frames and at locations in window framing. Install (4) eye screws. Assemble wire rope kit parts, as shown.

Fasten turnbuckles and spring clips to installed eye screws. Adjust pergola to 90° square to wall with turnbuckles. Ensure front of pergola is level.



BAR DOORS - HOOKS & EYES

PARTS REQUIRED:

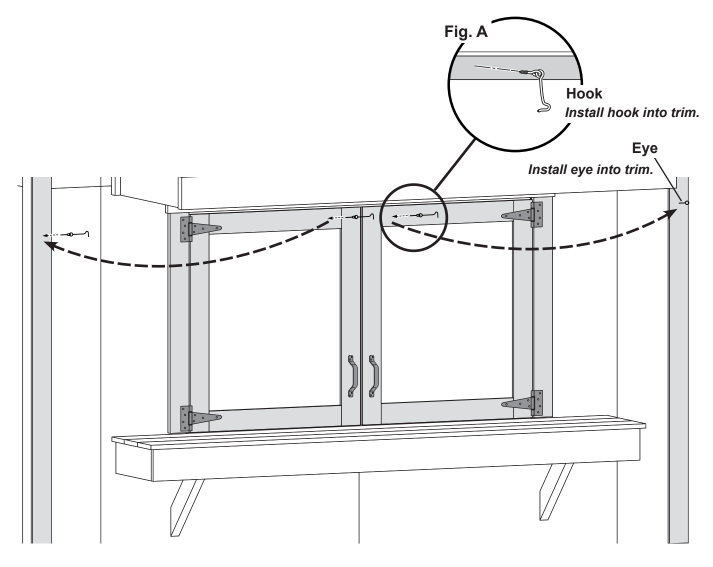






1 Swing doors open to locate eyes.

Install the hooks in door trim (Fig. A) and the eyes into wall trim.

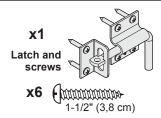




You have installed hooks & eyes on your bar doors.

BAR DOOR LATCH

PARTS REQUIRED:





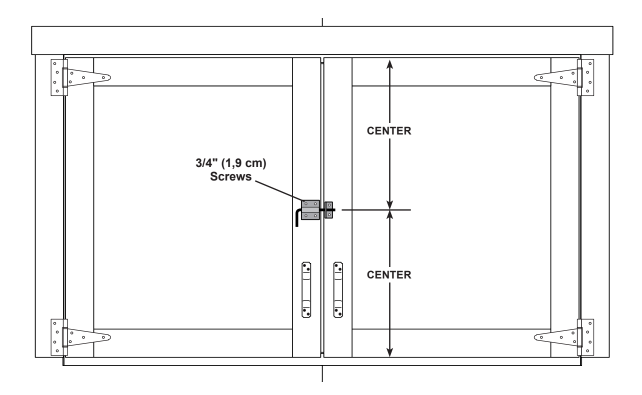




Center latch and strike plate on trim.

Mark and pre-drill pilot-holes for (6) screws using an 3/32" drill bit.

Secure with 1-1/2" screws





Your single door hardwre is now installed.

PAINT & CAULK - NOT INCLUDED -



- Use acrylic latex caulk that is paintable. Caulk at all horizontal and vertical seams, between the trim and walls, and all
 around the door trim.
- Use a high quality exterior acrylic latex paint. When painting your building, there are a few key areas that can be easily overlooked that must be painted:
 - · Bottom edge of all siding and trim
 - · Inside of doors and all 4 edges

Note:

Prime all un-primed exterior wood before painting. (Follow directions provided by manufacturer.)

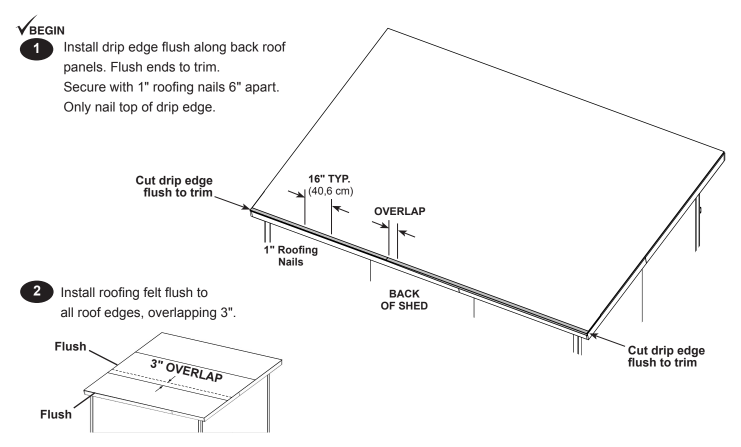
DRIP EDGE

PARTS REQUIRED:



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

You must install drip edge to validate warranty.



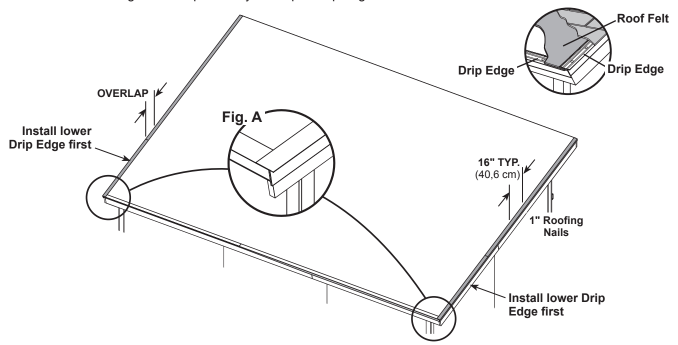
You must install roof felt to validate warranty.

DRIP EDGE

PARTS REQUIRED:



Install side drip edge flush along roof panels. Flush ends to trim (Fig. A). Secure with 1" roofing nails 6" apart. Only nail top of drip edge.



You must install drip edge to validate warranty.



Your roof is now ready to shingle.

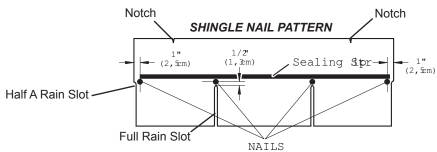
SHINGLES - NOT INCLUDED -

• Follow directions provided by manufacturer and these instructions.



<u>/</u>!\

Familiarize yourself with a 3-Tab Shingle.

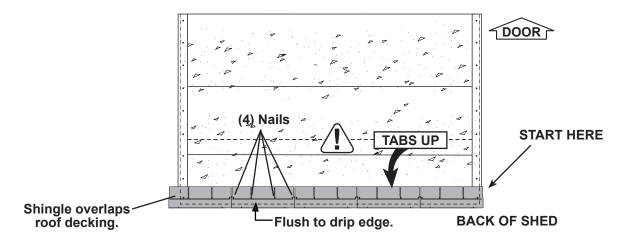


 $\hat{\mathbb{N}}$ never drive fasteners into or above sealing strips.

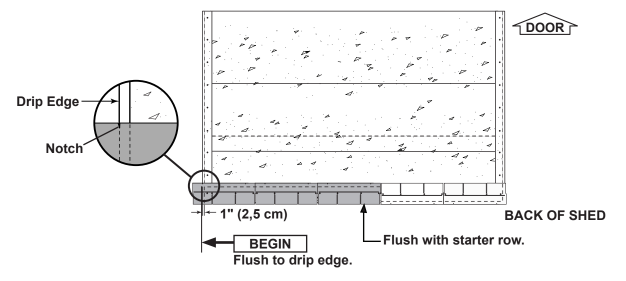
BEGIN

Install first starter row upside down, color up and flush to drip edge at bottom of roof panel. Use (4) nails per shingle.

Starter row must be straight and level all the way across with lower edge of roof deck.



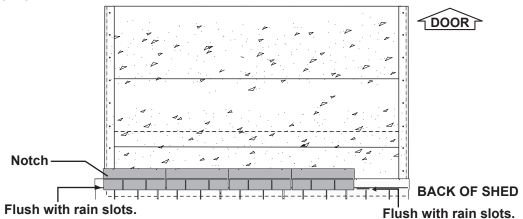
Begin where indicated on image below, install first row of shingles with notch flush with drip edge.

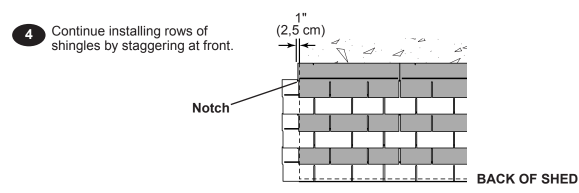


SHINGLES

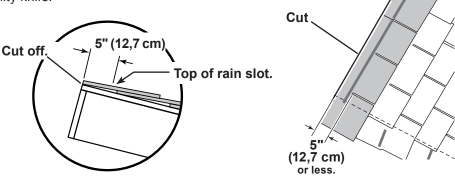
continued...

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

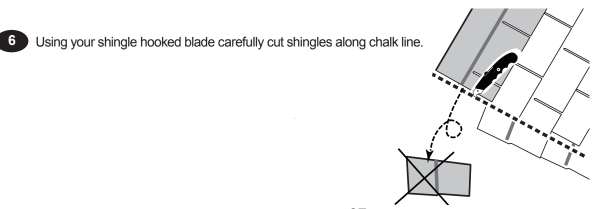




Continue installing rows of shingles to the front of the shed. At the front edge of the shed make sure there is a maximum of 5" or less to the rain slot, as shown below. If shingles overlap at front roof edge cut to roof edge with a utility knife.



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



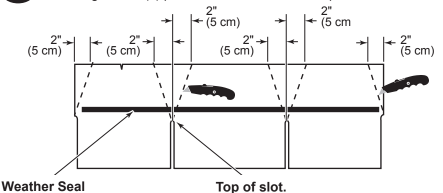
SHINGLES - DRIP EDGE & FRONT CAP

BEGIN

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

1 Cut

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





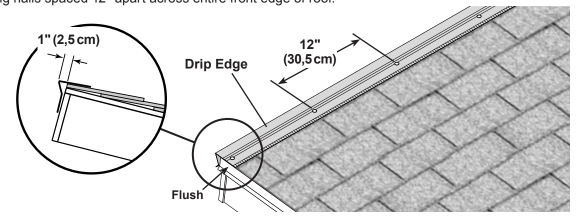
Score shingle, then snap-off angled cut.

30 to 32 Pieces

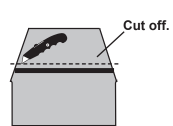
Note:

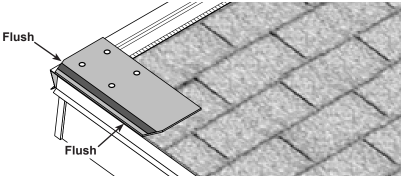
You will need about 30 - 32 cut pieces.

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

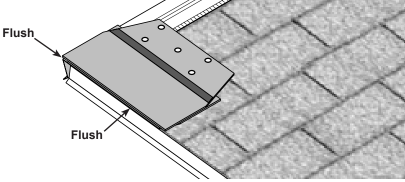


3 Cut one shingle short as a starter shingle. Install starter shingle with edges flush to drip edge. Secure with (4) roofing nails.



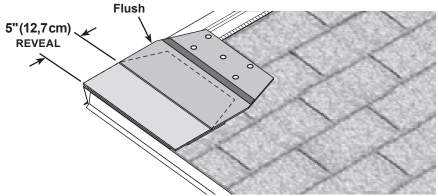


Align 1st cap shingle over top of installed starter shingle, flush to outer edges. Secure with (5) roofing nails.

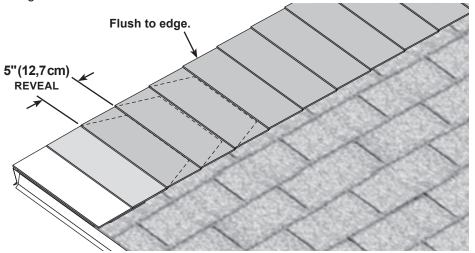


SHINGLES - DRIP EDGE & FRONT CAP

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



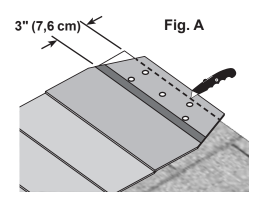
Working across entire front edge of roof, continue installing more cap shingles as in step 5. Secure each cap shingle with (5) roofing nails.

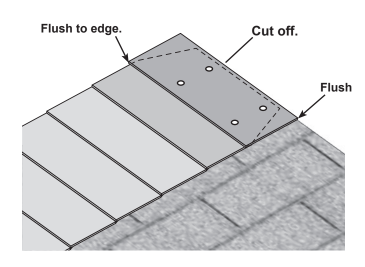


When installing the last shingle of the row, there must be a weather seal strip within 3" (7,6 cm) from the edge of the roof (Fig. A). If the seal strip is not within 3" (7,6 cm) from the edge of the roof, add an extra shingle. Trim the last cap shingle flush to the edge.

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

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







You have finished shingling your roof.

16966-A 10' x 8' Order Form

CATEGORY	PART DESCRIPTION	PART SIZE	PART ITEM#	BUILDING QTY.	PART ID
2 X 4	Rafter / Over Window Header "A"	LUM SPF 2X4X96 #2&BTR	12306	15	TP
	Gable Assembly Top Plate Side Wall Top & Bottom Plate	2 X 4 X 91-1/16" 11.5* B.E. HEEL CUT *2 X 4 X 89" PLATE	O 91010000115 O 89000000000	2 4	YAP SZ
	Gable Assembly Lower Plate Back Wall Corner Stud	2 X 4 X 81-1/2" HEEL CUT 2 X 4 X 82-5/8" @ 11.5* O/E	O 81080000115 O 82100000115	2 2	ZUG AAC
	Wall Stud / Front Wall Plate "A" Back Wall Stud	2 X 4 X 80" STUD 2 X 4 X 78 7/8"	O 80000000000 O 78140000000	19 6	TK BBU
	Rafter Bond Board "A" Back Wall Bottom Plate "A"	2 X 4 X 78-1/4" *LUM SPF 2X4X72 #2&BTR	O 78040000000 O 72000000000	4	BMC TM
	Back Wall Top Plate / Doubler "A" Single Door Jack Stud	2 X 4 X 70 1/2" 2 X 4 X 68-1/2"	O 70080000000 O 68080000000	2 2	AYA YFA
	Bar Window Header / Lower Frame	2 X 4 X 67"	O 67000000000	3	AM SX
	Front Wall & Window Bottom Plate Rafter Bond Board "B"	2 X 4 X 60" PLATE 2 X 4 X 54-1/4"	O 6000000000 O 54040000000	4	DHL
	Back Wall Bottom Plate "B" Back Wall Top Plate / Doubler "B"	2X4X48" DOUBLER/ PLATE/ CRATE 2 X 4 X 46-1/2" PLATE	O 4800000000 O 46080000000	1 2	SP OP
	Front Wall Top Plate "B" Bar Window Lower Studs	2 X 4 X 40" PLATE 2 X 4 X 36-1/2"	O 4000000000 O 36080000000	1 5	SKA CBC
	Bar Window Side Framing Single Door Header	2 X 4 X 38-1/2" WINDOW FRAMIN 2 X 4 X 35" PLATE	O 38080000000 O 35000000000	2 2	PZA QT
	Over Window Header "B" Window Assembly Corner Framing	2 X 4 X 21" 2 X 4 X 18 7/16"@ 11.5* O/E	O 21000000000 O 18070000115	2 2	SBA DAA
	Upper Gable Vertical "A" Window Vertical Framing	2 X 4 X 16-3/16" 11.5* O.E. 2 X 4 X 14-3/16"	O 16030000115 O 14030000000	2	GFS ETK
	Front Overhang Framing Single Door Crippler	2 X 4 X 10" OVERHANG SUPPORT 2 X 4 X 8" OVER DOOR CRIPPLER	O 10000000000 O 08000000000	9	PWA COA
	Upper Gable Vertical "B" Back Overhang Framing	2 X 4 X 7-1/4" 11.5" O.E. 2 X 4 X 4-11/16"	O 07040000115 O 04110000000	2 9	HEB FGP
	Horizontal Window Framing	2 X 4 X 24-1/2"	O 24080000000	2	KHA
1 X 3 PINE	Gauge Block	1 X 3 X 5" PINE FILLER	U 05000000000	1	GAA
1 X 4 PINE	Single Deer Weetherstrip	1 X 4 X 69-3/4"	T 69120308000	2	LRA
1 A 4 FINE	Single Door Weatherstrip				
7/16 OSB	Roof Panel "A" Roof Panel "B"	OSB 7/16" x 4' x 8' 7/16" OSB 20-11/16" X 94 1/4"	11110 C 94042011000	2 1	
	Roof Panel "C" Roof Panel "D"	7/16" OSB X 30-1/4" X 48" 7/16" OSB 20-11/16" X 38-1/4"	C 48003004000 C 38042011000	2	
	Roof Panel "E" Window Header Filler "A"	7/16" OSB 6-1/4" X 48" 3-1/4" x 92-7/8" x 7/16" OSB	C 48000604000 C 92140304000	2	
	Over Bar Header Filler Single Door Header Filler	7/16" OSB 3 1/4" X 66 3/4" HEADER 7/16" OSB 3 3/16" X 34 3/4"	C 66120304000 C 34120303000	1	
	Window Header Filler "B"	7/16" OSB 3-1/4" X 23 7/8"	C 23140304000	1	_
5/8 OSB	Bar Door Filler	5/8" OSB 3-1/2" x 63-3/4"	E 63120308000	1	
	Universal Door Wall	3/8"NG PANEL W/ DOOR	K 8400480000U	1	
NO GROOVE SIDING	Side / Back Wall Panel Window Wall Panel	SIDING NGSE 3/8X4"X7" *3/8"NG 48" x 84" WINDOW WALL PANEL	11507 K 84004800NGW	4	
	Back Wall End Panel Front Wing Panel	NG 23 7/8" X 84" WALL PANEL NG 11-7/8" X 84" WALL PANEL	K 84002314000 K 84001114000	1 2	
	Right Front Bar Wall Panel	*3/8"NG RGT BAR WALL PANEL	K 84004800350	1	
	Left Front Bar Wall Panel Bar Door Skin	*3/8"NG LFT BAR WALL PANEL 3/8" NG 31-3/8" X 36-1/4"	K 84004800450 K 36043106000	2	
	Window Panel Upper Window End Panel	3/8" NG 19-15/16" X 48" WINDOW WALL PANEL 3/8" NG 11-7/8" X 19-15/16"	K 4800191500W K 19151114000	2	
	Right Front Gable Panel Left Front Gable Panel	3/8" NG 19-7/8" X 48" RGT GABLE P 3/8" NG 19-7/8" X 48" LFT GABLE P	K 48001914111 K 48001914211	1	
	Right Back Gable Panel Left Back Gable Panel	3/8" NG 10-1/8" X 48" RGT GABLE P 3/8" NG 10-1/8" X 48" LFT GABLE P	K 48001002111 K 48001002211	1	
	Side / Back Soffit "A" Front Soffit	3/8" NG 5-7/8" X 66-1/4" 3/8" NG 11-7/8" X 66-1/4"	K 66040514000 K 66041114000	4 2	
	Side Soffit "B"	3/8" NG 5-7/8" X 32-11/16"	K 32110514000	2	
19/32 X 3 SMART TRIM	Single Door Over Door Trim Vertical Door Trim	19/32 TST 2 1/2" X 39 3/8"TRIM 19/32 TST 2 1/2" X 72" TRIM	UT39060208000 UT72000208000	1	GEA ZJ
	Horizontal Door Rail	19/32 TST 2 1/2" X 26 5/8"	UT26100208000	3	AH
19/32 X 4 SMART TRIM	Front / Back Horz. Trim "A" / Front Corner Trim Front / Back Horizontal Trim "B"	19/32 TST 3 1/2" X 84 11/16" 19/32 TST 3 1/2" X 30 3/16"	UT84110308000 UT30030308000	4 2	EAC FFD
	Fron t Lower Window Trim	*19/32 TST 3-1/2" X 57-7/16"	UT57070308000	2 2	TSA GNC
	Vertical Window Trim Back Corner Trim	19/32 TST 3 1/2" X 8-9/16" 19/32 TST 3 1/2" X 83-13/16"	UT08090308000 UT83130308000	2	HAT
	Side Right Corner Trim Side Left Corner Trim	19/32 TST 3 1/2" X 84-5/8" @ 11.5* O/E 19/32 TST 3 1/2" X 84-5/8" @ 11.5* O/E	UT84100308112 UT84100308212	2 2	IML
	Lower Corner Trim Bar Door Weatherstrip	19/32 TST 3 1/2" X 19" RAIL 19/32 X 3-1/2" X 35-3/4"	UT19000308000 UT35120308000	1	SBY JFZ
	Right Upper Side Trim Left Upper Side Trim	19/32 TST 3-1/2" X 91-9/16" 11.5* B.E. 19/32 TST 3-1/2" X 91-9/16" 11.5* B.E.	UT91090308111 UT91090308211	1	VVR VVL
	Vertical Trim - Side Window Horizontal Trim - Side Window	19/32 TST X 3-1/2" X 36-1/8" 19/32 TST 3 1/2" X 32-1/2"	UT36020308000 UT32080308000	2 2	KGY LFO
	Vertical Window Trim	19/32 TST 5 1/2" X 8-9/16" TR	UT08090508000	1	RM
19/32 X 6 SMART TRIM	Fascia Trim "A" Front / Back Fascia Trim "B"	19/32 1S1 5 1/2" X 5-9/16" TR 19/32 TST 5-1/2" X 79-1/8" 19/32 TST 5 1/2" X 55-1/8"	UT79020508000 UT55020508000	4 2	MFB NGT
	Front / Back Fascia Trim "B" Side Fascia Trim "B"	19/32 TST 5 1/2" X 55-1/8" 19/32 TST 5-1/2" X 37-9/16"	UT37090508000	2	OAT
5/4 & 4/4 SMART TRIM	Over Bar Door Trim	5/4 TST 3 1/2" X 72"	UU72000308000	1	PEZ
	Hinge Boards Vertical Bar Jamb Trim	5/4 TST 3 1/2" X 37-1/2" 5/4 TST 3 1/2" X 36"	UU37080308000 UU36000308000	2 2	RHF SER
	Horizontal Bar Jamb Trim	5/4 TST 3 1/2" X 64"	UU64000308000	2	TIA
PURCHASED COMPONENTS	Door Stiffener Black T-Handle	LSL 1-1/4 X 2-1/4 X 69 PET HANDLE - T 4" SHAFT & "D"	12715 15375	1	00
	D-Handle Extender	D-HANDLE EXTENDER KIT 5/16" X 1-5/8" SHAFT w/ SET SCREW	15375 15767	1	
	Bar Door Latch T-Hinges	LATCH- 12 X 24 GARAGE N100-056 T-HINGE 6" BLACK - 2 PACK - N129-155	15427 15599	2	
	Transom Window Operable Large Square Window	WINDOW 9 X 42 TRANSOM - MILL F WINDOW 24-1/4" X 35-3/4" LG BLACK FINISH	15378 15497-BL	1	
	Hardware Kit Pergola H/K	H/K (SOLARA) 10 x 8 MODERN H/W Kit BYP Pergola	15501 15584-B	1 1	
	6d Nails 10d Nails	NAIL 6D 2" BOX HDG BOX NAIL 10D 3" BOX HDG BOX	15105 15109	5 8	
	HD Spring Bolt Barn Vent	SPRING BOLT, 1.63 TRAVEL, W/SCREWS VENT 16" X 8" EXTERIOR (WHITE)	15129 15002	1 2	
	Pull Handle Rafter Ties	PULL 6-3/4" BLACK - N100-289 RAFTER TIE (SIMPSON H 2.5 A)	15671 15706	2 14	
	Threshold	THRESHOLD 7/8" X 1-1/2" X 31-5/8"	15428	1	
PACKAGING	Instructions		16966-A	1	
	30128-U		Lumerra		T
Universal Door Assembly	Door Panel Left Hinge Assembly	3/8" NG 31 3/8"" X 71 1/2"" HINGE (BLACK) - UNIVERSAL	K 7108310600U 30130-U	1	
	Vertical Door Stiles Horizontal Door Rails	19/32 TST 2 1/2" X 71 5/8" 19/32 TST 2 1/2" X 26 5/8"	UT71100208000 UT26100208000	2	
Left Bar Door Assembly	30500-L Bar Door Panel	3/8" NG 31-3/8" X 37"	K 37003106000	1	
	Horizontal Bar Door Rail Bar Door Stiles	19/32 TST 3 1/2" X 24 5/8" *19/32 TST 3-1/2" X 37-1/8"	UT24100308000 UT37020308000	2	
	30500-R			2	I
Right Bar Door Assembly	Bar Door Panel Horizontal Bar Door Rail	3/8" NG 31-3/8" X 37" 19/32 TST 3 1/2" X 24 5/8"	K 37003106000 UT24100308000	2	
				-	

LIMITED CONDITIONAL WARRANTY*

Backyard Storage Solutions, LLC warrants the following:

- 1. Every product is warranted from defects in workmanship and manufacturing for 1 year.
- 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.
- Cedar lumber is warranted for 15 years.
- 7. Preserved Pine is warranted for 10 years.
- Redwood is warranted for 10 years.

Backyard Storage Solutions, LLC will repair, replace or pay for the affected part. In no event shall Backyard Storage Solutions, LLC pay the cost of labor or installation or any other costs related thereto. All warranties are from date of purchase. If a cash refund is paid on an affected part, it will be prorated from the date of purchase.

CONDITIONS

The warranty is effective only when:

- 1. The unit has been erected in accordance with the assembly instructions.
- 2. The unit has been properly shingled and painted or stained and reasonably and regularly maintained thereafter.
- 3. The failure occurs when the unit is owned by the original purchaser.
- 4. Backyard Storage Solutions, LLC has received the warranty registration card within thirty (30) days of purchase and notification of the failure in writing within the warranty period specified above.
- 5. Backyard Storage Solutions, LLC has had reasonable opportunity during the sixty (60) days following receipt of notification to inspect and verify the failure prior to commencement of any repair work.

REQUIREMENTS

Storage Buildings

To validate your warranty, it is necessary to properly maintain your Backyard Storage Solutions, LLC unit; shingle the roof and paint or solid-colored stain the siding using quality, 100% acrylic latex exterior product with a minimum of two (2) coats within thirty (30) days of assembly; caulk above all doors and all horizontal and vertical trim boards; paint and seal all exposed edges, sides and faces of siding/trim and OSB siding to include all exterior walls and all sides and all edges of doors.

Gazebos & Pergolas

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

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

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

CLAIM PROCEDURE

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

- 1. The model and size of the product.
- 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