Thank you for purchasing a 8x4 GardenSaver Shed with Sliding Door. Please take the time to identify all the parts prior to assembly.

Please be aware that it is the customers’ sole responsibility to acquire the necessary building permits and or obtain approval from their local county, municipality or HOA prior to purchasing. Generally, shed structures under 100 square feet do not require permits in most jurisdictions in the United States and Canada.

- Snow load ratings vary by geographical location. If heavy or wet snowfall occurs, it is advisable to sweep snow off roof frequently.
- If the product is elevated, any structural and building code requirements are solely the customer’s responsibility, and should be abided by.
- In areas with high or gusty wind conditions, it is advisable to install the structure securely to the ground.
- Have a regular maintenance plan to ensure screws, doors, windows and parts are tightly affixed.

Customer agrees to hold Outdoor Living Today and any Authorized Dealers free of any liability for improper installation, maintenance and repair.

In the event of a missing or broken piece, call the Outdoor Living Today Customer Support Line @ 1-888-658-1658 within 30 days of the delivery of your purchase. It is our commitment to you to courier replacement parts, free of charge, within 10 business days of this notification. Replacement parts will not be provided free of charge after the 30 day grace period.

All structures purchased from Outdoor Living Today are covered for a period of one year for defects in manufacturing and workmanship. Costs incurred for customer installations are not included.

Failure to use supplied parts included in this kit could result in poor product performance and may void your warranty. Please contact Outdoor Living Today’s Customer Toll Free Line if you plan to deviate from our written instructions.
Thank you for purchasing our 8x4 GardenSaver Shed with Sliding Door - Metal Roof. Please take the time to identify all the parts prior to assembly.

**Parts List:**

### A. Floor Section
- 1 - 45 ½" x 75" - Large Floor Frame (2 Joists unattached)  
- 1 - 45 ½" x 21" - Small Floor Frame (2 Joists ATTACHED)  
- 2 - 1 ½" x 3 ½" x 71 7/8" - Floor Joists  
- 5 - 1 ½" x 3 ½" x 45 ½" - Floor Runners

### B. Wall Section
- 5 - 1 ½" x 2 ½" x 45 ½" - Wall Plates  
- 4 - 45 ½" x 75" - Wall Panels  
- 1 - 45 ½" x 73" - Front Wall Panel

### C. Rafter & Roof Section
- 6 - 1 ½" x 2 ½" x 54" - Rafters  
- 2 - ½" x 3" x 48" - Front Soffits  
- 2 - ½" x 3 ½" x 48" - Rear Soffits

### D. Miscellaneous Section
- 4 - ¾" x 4 ½" x 45 ¼" - Bottom Skirting (Bevel Siding)  
- 2 - 3/4" x 4 ½" x 45 1/4" - Front Bottom Skirting (non Bevel)  
- 6 - 7/8" x 2 ½" x 36" - Corner Filler Trims  
- 2 - 3/4" x 2 ½" x 36" - Corner Filler Trims - Front Left (Step 18)  
- 2 - 3/4" x 2 ¼" x 10" - Front Top Corner Filler Trims  
- 2 - 1/2" x 5 ¼" x 79" - Rear Corner Trims  
- 2 - 1/2" x 5 1/2" x 88 3/4" - Front Corner Trims  
- 2 - ½" x 2 ½" x 80" - Side Rear Corner Trims  
- 1 - ½" x 2 1/2" x 79" - Rear Middle Trim  
- 2 - ½" x 2 1/2" x 88 3/4" - Side Front Corner Trims

**Note:** All Trim, Facia and Bottom Skirting pieces will be positioned rough face out when installed.

Toll Free 1-888-658-1658           www.outdoorlivingtoday.com          sales@outdoorlivingtoday.com
8x4 GARDENSAVER WITH SLIDING DOOR AND METAL ROOF HARDWARE PACKAGE

**Hardware Kit (Provided)**

- 4" x 15 Pcs.
- 2 1/2" x 175 Pcs.
- 1 1/4" x 140 Pcs.
- 1 1/2" Torx Screws x 6 Pcs.
- 3/4" Black Headed x 12 Pcs.
- 1 1/2" Finishing Nail x 245 Pcs.
- Door Handle x 1
- Black Hasp x 1
- Metal Roof Hanger x 3
- Roller Assembly x 2
- 90° Metal Bracket x 4

**Tools Required (Not Provided)**

- Hammer
- Screw Gun/Drill
- Tape Measure
- Wood Clamp
- Utility Knife
- Level
- Pliers
- Ladder
- 1/8" & 1/2" Drill Bits

**Safety Equipment Required (Not Provided)**

- Safety Glasses
- Work Gloves
What Can I Do Before My Shed Arrives?

Before starting your project become familiar with this assembly manual and determine if you can complete the project yourself or will require a professional contractor. Please note that certain counties and municipalities require building permits prior to installation. We recommend to all consumers that they check with their local county/municipality for these specifics prior to purchasing any of our products since this is your sole responsibility.

Prior to the product arriving, 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 for the high point to provide drainage. Fill in any low spots within the perimeter of the site. A slope of 1/8 inch per foot is enough to prevent water accumulation. We recommend excavating the site 4-6 inches deep and laying gravel or crushed rock where drainage may be a concern.

What type of foundation should I use?

**Patio Stone Foundation**: If the ground is stable and has sufficient drainage, you can set patio stones directly on firm compacted soil. If not, consider laying down sand and then gravel or crushed rock. Excavate the site making it about 12” wider and longer than the floor footprint. Excavate down approximately 4-6 inches deep. Lay 1-2 inches of sand first and then fill with 3-4 inches of gravel or rock for good drainage and support. Most of our sheds and playhouses include floors with support runners. Support each runner with 4-5 patio stones (less for smaller sheds). Patio stones can be anything from a mid size brick to a round our square 12” long by 1 1/2” thick stone. Place stones directly under the floor runners, check for level and adjust height as necessary. Having a solid and level foundation is the most critical piece of work you can do to make the project go smoothly. Most of this work can be done prior to your shed arriving!

**4x4 Pressure Treated Beam Foundation**: You can build directly on pressure-treated beams or railroad ties laid on a properly prepared construction site as mentioned above. Run beams perpendicular to floor runners. Use a 2x4 straight piece of lumber on edge and a carpenter's level to position correctly. To prevent the beams from shifting, secure them with ½ inch rebar inserted through holes drilled in the beams and driven 3 to 4 feet into the ground. Leave each side or end of the foundation open to promote drainage and air circulation beneath the floor. Consider using a wire mesh or equivalent to prevent pesky critters from gaining access on ends.

**Concrete - Slab Foundation**: Typically a slab 3-4 inches thick laid over a sub-base of 4 inches of gravel or crushed rock is sufficient but may vary depending on your geographic location. Using either mix your own concrete or having it delivered by truck, ready to pour, depends on how much time and effort you have to dedicate to the project. In any event, make sure you excavate the slab area to a depth 6 inches. This would put the finished slab surface approximately 2 inches above ground (remember you will be using 4 inches of gravel as your subbase). For example, a slab for our 8’x12’ SpaceMaker Shed will require approximately 1 cubic yard of premixed concrete.

For more detailed information on how to pour your concrete-slab foundation or any other questions regarding specifications, foundations and permits, please visit our website at [www.outdoorlivingtoday.com](http://www.outdoorlivingtoday.com) or call our Customer Support Line at 1-888-658-1658 to speak with a Product Representative.

* Please note that all measurements in our Detailed Assembly Manuals may be subject to change without notice. Please confirm exact foundation size with Outdoor Living Today if you have any concerns or questions.
A. Floor Section

Exploded view of all parts necessary to complete Floor Section. Identify all parts prior to starting. Note: Floor Footprint is 96” wide x 45 1/2” deep.

Exploded Floor Section

1. Lay out Large Floor Joist Frame and 2 Floor Joists (1 1/2” x 3 1/2” x 71 7/8”) as illustrated above. Position Joists equally in Floor Joist Frame. Use Small Floor Joist Frame as a template to determine joist position. Position Joist so flush with framing.

2. When correctly positioned, attach each Joist with 4 - 2 1/2” Screws (2 per end). You can find the Square Drive Bit for the screws in with the Hardware Kit Bag.
3. With Floor Joist Frames positioned together flush, attach with 6 - 2 1/2" Screws.

4. Position and attach **Floor Runners** (1 1/2" x 3 1/2" x 45 1/2") to completed floor frames with 6 - 2 1/2" Screws per Runner. Make sure Runners are flush with outside of floor framing but not overhanging. Make sure 4th Runner is placed equally over seam where floor frames meet.

5. With Floor Runners attached, carefully flip the floor over and place on your foundation. **Caution** - you may need 2 people to assist you. Be careful when laying floor down not to bend or twist floor. **Note**: The floor will be flipped over and floor runners will sit on your foundation. It is important to note that having a level foundation is critical. Choosing a foundation will vary between regions. Typical foundations can be concrete pads or patio stones positioned underneath the floor runners.

6. When in place, level floor completely before proceeding.

7. Position **Plywood Floor** pieces (2) on top of completed floor joists.
8. Position Plywood so it sits almost flush with outside of floor joist framing (see Note). When correctly positioned, attach to all floor joists with approximately 24 - 1 1/4” Screws. Use screws every 16”.

B. Wall Section

Exploded view of all parts necessary to complete the Wall Section. Identify all parts prior to starting.

Wall Extenders (2)
Extendor Top Siding piece (2)
Angled Wall Extenders (2)
Extendor Wall Cleats (2)
3/4” thick Filler Trim

Door Jamb
Solid Front Wall Panel - 73” high
Wall Plate (5)
7/8” thick Filler Trim

Horizontal Wall Cleats
Door Header - Short
Solid Wall Panel (4)

9. Locate 5 Solid Wall Panels and 5 Wall Plates (1 1/2” x 2 1/2” x 45 1/2”). Attach Plates to bottom of studs of each wall panel with 3 - 2 1/2” Screws. Position so plates are flush with framing.

Important:
Pilot hole ALL 2x3 Wall Studs with 1/8” drill bit prior to screwing. This will make it much easier to attached together.

Pilot Hole first.
10. Starting on side, position a **Solid Wall Panel** on top of plywood floor. The Wall Panel bottom framing will sit flush with floor framing. Wall siding will overhang the floor. **Important:** Make sure all walls are aligned in their upright position. If not, water may leak into your shed. Unsure if panel is facing up or down? Recently attached Bottom Plate is on bottom of panel.

11. Outside 2x3 framing of wall panel should be flush with outside of floor framing when properly aligned. **Note:** Do not align wall siding to floor. Align wall plate to outside of plywood floor. When positioned correctly, locate 2nd Solid Wall Panel and place in corner.

12. Butt both vertical wall studs of side and rear walls together and attach with **3 - 2 1/2” Screws**. Screw at the bottom, middle and top of stud to secure properly. Have helper push wall framing together while securing to ensure tight fit. **Note:** Drill pilot holes in studs to prevent splitting.
13. With the corner wall attachment complete, position the second rear wall panel in place so bottom 2x3 wall framing is sitting flush with outside floor framing. Wall siding should overhang floor by approximately 3/4”. When positioned correctly, attach both wall panel studs together as per Step 12 with 3 - 2 1/2” Screws.

14. With Rear Wall Panel in place, position other side wall panel on floor as per Step 10 & 11.

15. Secure side wall panel to rear wall panel as per Step 12. Next, locate the Front Wall Panel (73” high) and position in front right corner.
16. Once again position the 2x3 wall plate so it sits flush on floor and siding overhangs.  
**Note:** Front Wall Panel is only 73” high.

17. When correctly positioned, secure Front Wall Stud to Side Wall Stud with 3 - 2 1/2” Screws.

18. Locate Front Left Corner Filler Trims (2 @ 3/4” x 2 1/2” x 36”) and Door Jamb (1 1/2” x 3 1/2” x 73”). Attach both Fillers with 4 - 1 1/2” Finishing Nails as shown above. Place Door Jamb against inside wall stud and align with edge of filler. Attach Jamb with 4 - 2 1/2” Screws.

19. Locate both Door Headers - Long and Short (step facing up and out). Attach long header using 5 - 2 1/2” Screws. Pre-drill right side and angle screw down. Line up header/filler/wall stud as shown above. Position and attach short header using 2 - 2 1/2” Screws as shown above.
20. Locate an Angled Wall Extendor and Top Siding Piece for Angled Wall Extendor (L/R). Position top siding on wall extendor and align as shown above. Attach with 3 - 1 1/2” Finishing Nails to top wall framing. There are left/right top siding pieces. Use rough surface side out. Place finished wall extendor on side wall panel frame. Complete both sides now. Note: Bottom siding of wall extendor will overhang and cover siding of side wall.

21. Align wall framing of Angled Wall Extendor and Side Wall so they are flush at the front. The siding for both walls should also align evenly from front to back.

22. With Angled Wall Extendor and Side Wall aligned correctly, secure together from the inside with 4 - 2 1/2” Screws.
23. Complete opposite Angled Wall Extendor positioning and attachment as per Steps 21 & 22.

24. Locate one Wall Extendor and place on Door Header with extendor framing flush with inside edge of Header. Overhanging siding on front of extendor will rest in notch of Header.

25. Attach Wall Extendor to both the Angled Wall Extendor framing and the Door Header with 5 - 2 1/2" Screws.
26. Position and secure 2nd Wall Extendor Panel as per Steps 24 & 25. Additionally, attach to first Extendor with 2 - 2 1/2” Screws.

27. With Extendor Walls attached, position Extendor Wall Cleats (2 @ 1 1/2” x 2 1/2” x 42 3/8”) in the lower section of each Extendor Wall. Attach with 3 - 2 1/2” Screws per cleat.

28. Align Horizontal Wall Cleats (1 @ 3/4” x 3 1/2” x 70”, 1 @ 3/4” x 3 1/2” x 21”) flush with top of Rear Wall framing. To help strengthen the Rear Walls, there is a short and a long wall cleat which meet off-center from the seam between walls. Attach Cleats with 8 - 1 1/4” Screws.
29. Position and attach Front Right Corner Filler Trims (2 @ 7/8” x 2 1/2” x 36”) with 4 - 1 1/2” Finishing Nails per piece. Attach Front Top Corner Filler Trim (2 @ 3/4” x 2 1/2” x 10”) to both sides as shown above. Use 2 - 1 1/2 Finishing Nails per piece. Filler trims won’t be visible because they serve as nailing strips for the Corner Trims which will be attached later.

Advice: Prior to fastening walls and installing rafters, take time to confirm your walls are level, square and plumb.

Measure diagonal at top and bottom of walls corner-to-corner. This should be approximately 99 1/4”. More importantly, if measurements are not within 1/4”, your walls are not square. Adjusting now will make it easier to install roof section.
30. To complete Wall Section, attach bottom 2x3 wall plates to plywood floor with **20 - 2 1/2" Screws**. Confirm Doorway opening is 44" wide. Prior to securing, make sure wall panels are aligned correctly on the floor. Refer to **Step 11**. Wall siding should overhang floor while 2x3 wall plates should sit flush with floor.

Optional - Caulking seams will help prevent moisture from entering at seam. Caulking not included in kit.

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**C. Rafter and Roof Section**

Exploded view of all parts necessary to complete the Rafter and Roof Section. Identify all parts prior to starting.

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- **Metal Roof Panels (3)**
- **Foam Enclosures**
- **Facia/Roof Nailing Strips (2)**
- **Rear Soffit (2)**
  - 3 1/2" wide
- **Front Soffit (2)**
  - 3" wide
- **Rafters (6)**
- **Roof Battens**
  - (3/4" x 3 1/2")
  - 1 @ 26"
  - 1 @ 74"
  - 4 @ 50"
31. Locate 6 Rafters, 2 Rear 3 1/2" wide Soffits and 2 Front 3" wide Soffits. Lay out on level ground and assemble as shown in Illustrations A through C below. Attach Soffit Boards flush to end of outside rafters with 2 - 1 1/4" Screws per rafter end. **Important:** Drill pilot holes in Soffit ends to prevent splitting. Measure and attach interior Rafters as illustrated above. Measure and attach remaining Soffit/Rafter connections using 2 - 1 1/4" Screws per rafter/soffit.

**Note:** We recommend you drill a 1/8" pilot hole for each screw, to avoid splitting wood. The hole depth should be equal to 3/4 the length of screw.
32. Carefully flip completed Rafter Section over so 3” wide Soffit is facing the front and place on walls. **Note:** once again, make sure 3” wide Soffit is positioned to the front of the shed.

33. Position completed Rafter Section on top of walls. Outside Rafters will sit on Extension Wall framing and be positioned equally from side to side.

34. When Rafter Section is positioned correctly, both Front and Rear Soffits will sit approximately 1/8” away from wall siding. This can vary slightly.
35. With Rafter Section correctly aligned, secure rafters to walls using **90° Metal Brackets**. Start with outside rafters and secure 2 Brackets with **4 - 1 1/4” Screws** per bracket. Screw into Wall Extension Framing at the front, and Wall Panel top framing at the rear. Complete both sides.

36. With outside rafters properly secured, completely secure remaining interior rafters using **8 - 2 1/2” Screws**. Screw into rafters from inside of Extension Wall framing at front of shed and inside Rear Wall framing at rear of shed, behind Horizontal Wall Cleats.

37. Position first row of Roof Battens (3/4” thick x 3 1/2” wide x 50” long x 2) on front of roof rafters. Place flush with rafter end. Batten will sit on evenly on center rafters overhanging 2” on the outside rafters. Attach batten with 1 - 1 1/4” screw per each rafter. Pre-drill with 1/8” drill bit first to prevent end from splitting. Complete attachments of both 50” long roof battens.
38. Position and attach 2nd row of battens 21 1/2" from bottom row of battens following Step 37. Second row of battens are 74" and 26" long. Start with long batten first.

39. Attach 26" batten to rafters as per Step 38.

40. Position and attach 3rd row of battens (2 @ 50" long) near the rear of the rafters following Steps 37 -39. Space battens 21 1/2" away from middle rafter as shown above.
41. Center Rafter/Facia Nailing Plates (2) (3/4" x 3/4" x 51") underneath outside of each batten. Attach with 3 - 1 1/4" screws evenly spaced into the batten. The Rafter/Facia Nailing Plate provides for a greater nailing surface later when you attach side facia.

42. Locate all Metal Roof Hangers (3pcs) and Metal Roof Panels (3pcs - 39" wide x 58 1/2" long - Identical). To temporarily help hold the Metal Roof Panel in place, hook a Metal Roof Hanger onto the lower Batten approximately where the center of the first Panel will be. Place the first Metal Roof Panel on Battens. Do not fasten Panels down until Steps 46 & 48. Place other two Metal Roof Panels with Hangers the same way.
43. Overhang the **Metal Roof Panels** past the **Battens** on the sides by approximately 3/4". The overhang on front and back will be set by the **Metal Roof Hangers**, but should be approximately 4" on the back and approximately 1" on the front.

44. Adjust the position of remaining **Metal Roof Panels** on **Battens** as per **Step 43**. Overlap **Metal Roof Panels** to achieve the desired overall width. Overall width past the end of **Battens** can vary from 1" - 3", depending on your personal preference.
45. Once Metal Roof is spaced correctly from side-to-side and top-to-bottom, lift panels up and run a bead of caulking down the overlapping seams of each panel to seal the joints. You will likely need assistance from a helper in this step.

46. Using 4 - 2" Metal Screws and 1/4" Nut Driver (included), partially secure Metal Roof Panels down to the middle Batten row. Only fasten screws half way so the Metal Roof Hangers can be removed. Metal screw is self-tapping, screw into the center of Battens. Four more 2" Metal Screws and four 7/8" Metal Screws will be required to further secure Metal Roof Panels and to complete Metal Ridge Caps in later steps.
47. Before fully fastening Metal Roof Panels down, remove the Metal Roof Hangers and insert Foam Enclosures between Metal Roof Panels and Battens at the rear/bottom. Enclosures will prevent moisture and unwanted bugs, etc from entering your shed from here.

48. Using 4 - 2” Metal Screws and 1/4” Nut Driver, secure Metal Roof Panels down to lower/rear Batten row. Tighten screws in middle Batten row which were partially attached in Step 46. Do not overtighten!

Note: If Top Siding Pc. for Angle Wall was not installed in Step 20 it can be done now. Attach with 3 - 1 1/2” Finishing Nails per piece.
D. Trim & Miscellaneous Section

Exploded view of all parts necessary to complete the Skirting, Trim, Facia and Miscellaneous Pieces. Identify all parts prior to starting.
(Not Shown: Rear Facia, Rear Middle Trim)

Front Facia (2)
Front Middle Trim
Sliding Door
Door Hardware
Window Trim
Window Insert
Lower Door Track Cover
Lower Door Track Guide

Front & Rear Facia Detail Plates (2)
Front Metal Drip Cap (2)
Side Angle Cut Facia (2)
Side Rear Corner Trim
Track Overlay Sill
Track Overlay Top
Rear Corner Trim (2)
Side / Rear Skirting (4)
Front Corner Trim (2)
Side Front Corner Trim (2)

Aluminum Door Tracks
Track Overlay Front
Front Bottom Skirting (2)

49. Attach Bottom Skirting (4 @ 3/4" x 4 1/2" x 45 1/4" - bevel) around the base of the shed. Skirting will hide floor framing. Start with side skirting pieces first and attach with 4 - 1 1/2" Finishing Nails per piece.
50. Rear skirting pieces will meet together in the center. Secure with 4 - 1 1/2” Finishing Nails per piece.

51. Attach Front Skirting (2 @ 3/4” x 4 1/2” x 45 1/4”) with 4 - 1 1/4” Screws per piece. Front Skirting does not have a bevel cut. Align as per side and rear skirting.

52. Locate Rear Corner Filler Trims (4 @ 7/8” x 2 1/2” x 36”). Fillers are essentially nailing strips and will not be visible once additional corner trims are attached later. There will be two 36” long fillers per corner. Position with a slight gap in the middle and attach with 4 - 1 1/2” Finishing Nails per piece.
53. To trim out front corners, locate a Side Front Corner Trim (1/2" x 2 1/2" x 88 3/4") and a Front Corner Trim (1/2" x 5 1/2" x 88 3/4").

54. Place both trims in front corner and align as illustrated above. Do a dry run prior to attaching to achieve best fit. Start with 5 1/2" wide Front Corner Trim and align tight underneath soffit to determine vertical height. Attach with 8 - 1 1/2" Finishing Nails per piece. Position and attach Side Front Corner Trim (2 1/2" wide) using 8 - 1 1/2" Finishing Nails, aligning at bottom with wide trim. Complete other front corner the same.

55. To complete trim out rear corners, locate Side Rear Corner Trims (1/2" x 2 1/2" x 80") and Rear Corner Trims (1/2" x 5 1/2" x 79"). Align and attach as per Step 54.
56. Attach **Rear Middle Trim** (1/2" x 2 1/2" x 79") where wall panels come together at rear seam. Attach with **8 - 1 1/2” Finishing Nails** aligning tight underneath soffit and center on seam.

57. Locate **Aluminum Door Track** and position above doorway evenly spaced between wide front corner trim. Ensure Track is level.
58. Once track is evenly spaced from side-to-side (approximately 12” from bracket to wide trim on both sides) and bottom of bracket is flush with bottom of header, attach with 1 - 1 1/2” Torx Screw per bracket to hold in place. Attach 2nd bracket with another 1 1/2” Torx Screw. Check level once again. Complete attachment of remaining Torx Screws on brackets of Track.

59. Locate Sliding Door and flip over onto a clean, dry and level spot. Position Door Stop (1 1/2” x 2 1/2” x 66 7/8”) on left inside frame of door as shown above. Position 1” from outside trim of door as shown above. Attach with 3 - 2 1/2” Screws into horizontal door framing.
60. Locate **Roller Assemblies**. Before attaching to top of doors, assemble the units as shown above. Attach two Roller Assemblies onto door with **4 - 1 1/4” Screws** per Assembly, center on the door framing 12 1/2” from each end as shown above.
61. Pick up Sliding Door and carefully slide Rollers into the Aluminum Door Track.

62. With Door suspended from the upper track, locate the **Lower Door Track** (2 1/4" x 3 1/2" x 87 3/4") and position 3/4" below top of Skirting. Track should be evenly spaced between wide front trim. Track is pre-drilled. Attach with **6 - 4" Screws**. Confirm with a level before attaching completely.
63. Locate **Lower Door Track Cover** (3/4” x 3 1/2” x 87 3/4”) and position and attach over lower door track as shown above. Use **6 - 1 1/4” Screws** to attach.

64. Locate **Top Track Overlay** (1 1/2” x 3 1/2” x 87 3/4”) and **Track Overlay Sill** (2 @ 1/2” x 4 1/4” x 43 7/8” - Bevel). Position sill on top face of track overlay. Tip of bevel sill will overhang by 3/4” on the track overlay edge with the pre-drill holes. With sill properly positioned, nail sill down with **4 - 1 1/2” Finishing Nails**. Complete both sill attachments.

**IMPORTANT -**
Slide door back and forth to confirm door slides freely prior to attaching Top Track Overlay. Track Brackets are slotted so door position can be adjusted horizontally, as well as vertical position with Roller Assemblies.
65. Position Top Track Overlay directly above Aluminum Door Track. Check level before securing with 6 - 4” Screws. Edge of overlay has been pre-drilled for screws.

66. Locate Top Track Overlay - Front (3/4” x 5 1/2” x 87 3/4”). Position front overlay underneath sill. Attach with 12 - 1 1/2” Finishing Nails.
67. Locate and identify all Facia pieces: **Front & Rear Facia** (4 @ 1/2" x 4" x 50 1/2").
**Side Angle Cut Facia** (2 @ 1/2" x 4" x 54 1/8"). In front corner, align side and front Facia together. Front facia will cap side facia.

68. Do a dry run first before securing. Position Front Facia up underneath roof panel and against rafter ends. Have your helper hold in position. Place angle cut Side Facia underneath roof panel against Rafter/Facia Nailing Strip. Align so Front Facia caps Side Facia and then attach the front with **6 - 1 1/2" Finishing Nails**. Attach side with **5 - 1 1/2" Finishing Nails** securing them into the nailing strip (closer to the top of the side facia board). Attach next piece of Front Facia. **Note:** With Front Facia correctly aligned at corners, a small gap may occur at center seam. This will be covered by Front Metal Ridge Cap in **Step 70**.

69. Place and align rear and side facia for best possible fit with rear capping side facia. Attach facia to rafter ends with **6 - 1 1/2" Finishing Nails** per piece. Complete both rear facia pieces. **Note:** With Rear Facia correctly aligned at corners, a small gap may occur at center seam. This will be covered by Facia Detail Plate in **Step 72**.
70. Place **Front Metal Ridge Caps (2 pieces - 60” long)** on top of metal roof in the front. Evenly space from side-to-side allowing caps to overlap each other. Overhang the cap approximately 1” past each end. When ridge cap is correctly positioned, secure with 4 - 2” self tapping metal screws as per **Step 48**. Screw into to top batten. Do not overtighten.

71. Position **Front Middle Trim (1/2” x 2 1/2” x 6 1/4”)** on wall seam in top front. Position as shown above and attach with **3 - 1 1/2” Finishing Nails**.

72. Attach **Facia / Detail Plate** to cover seams where Rear Facia pieces come together. Secure with **4 - 1 1/2” Finishing Nails**.
73. Locate **Window Insert**. Before installing, dab caulk in siding channel on both sides of window opening. This will prevent water from getting in behind window. Position window in cavity and secure with **8 - 1 1/4” Screws**. Caulk gap between siding and window at top. This requires a large amount of caulking but is important to fill. Later, Window Trims will be installed to hide caulking.

74. Position **Window Trim** around window doing a dry run first and attach with **4 - 1 1/2” Finishing Nails** per piece. Window trim has a small dado on reverse face. Outside flange of window will roughly sit in the dado to give a better fit.

75. Attach **Door Handles** and **Black Hasp** as shown above. Handles and Hasp mounted with **3/4” Black Screws**.
Note: Our Sheds are shipped as unfinished products. If exposed to the elements, the Western Red Cedar lumber will weather to a silvery-gray color. If you prefer to keep the cedar lumber looking closer to the original color, we suggest that you treat the wood with a good wood stain. You may also wish to paint your new shed rather than stain it. In both cases we recommend that you consult with a paint and stain dealer in your area for their recommendations.

We value your feedback and would like to hear back from you on how well we are doing in the following areas:

1. Customer Service
2. On Time Shipping
3. Motor Freight Delivery
4. Quality of Materials
5. Assembly Manual
6. Overall Satisfaction.

Please call, write or email us at:

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United States Address: P.O. Box 96, Sumas, Washington, USA 98295

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