



INSTRUCTION MANUAL

ENGLISH

BAY KIT

11'

Important

Before you begin

- These instructions must be followed step by step.

 Deviation from the instructions may void the product's warranty. See Warranty Sheet for further details.
- Read all instructions thoroughly before starting assembly.
- \diamond Use the component list as a checklist for product parts.
- Unwrap parts only as needed to keep component dealer code label intact for reference.

Site preparation

Assemble the structure on a firm, level surface. Protect the product from damage as some pieces may be fragile.

Assistance

- If you require assistence, or need to order replacement parts, contact your Visscher Dealer.
- For additional information call the number below. Please have the **serial number ready** to ensure quick service.

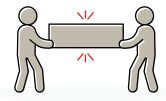




Product may be subject to building code requirements. It is the consumer's responsibility to inform themselves of any restrictions prior to purchase.

Two person project

Product can be heavy. Use care when lifting.



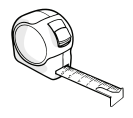


Estimated assembly time: **2 hours**.

This Instruction Manual applies to all Visscher models that have access to the 11' Bay Kit.

Tools

TAPE MEASURE



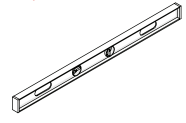
KNIFE
Required



PROTECTIVE GLOVES



BUBBLE LEVEL TOOL Required



POWER DRILL

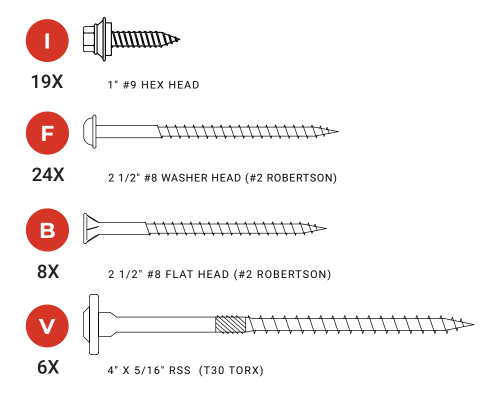
Required



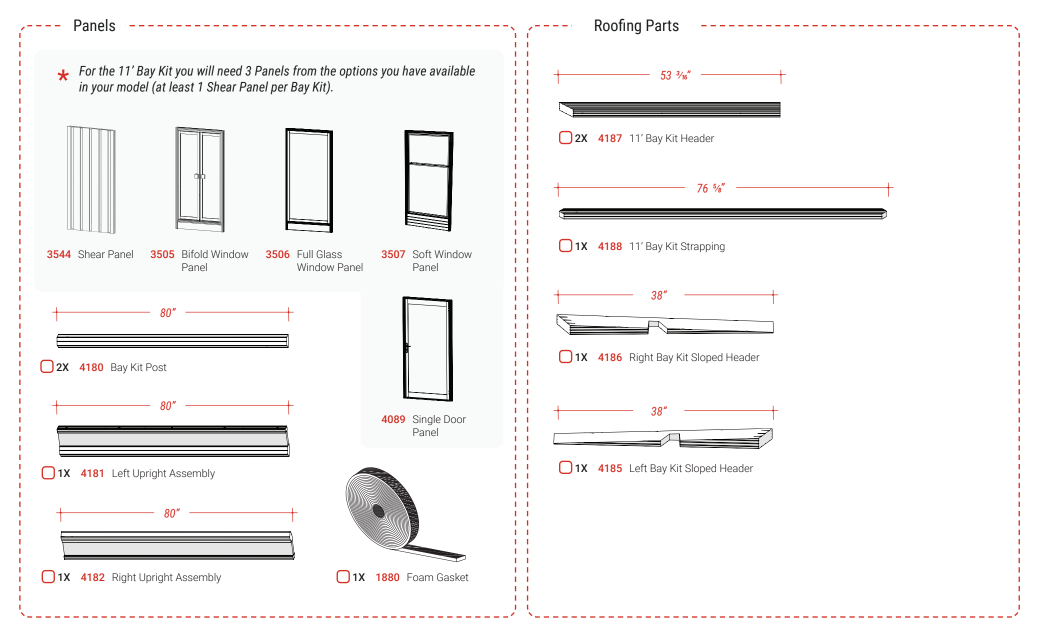
LADDER (8FT / 2.5M)
Required



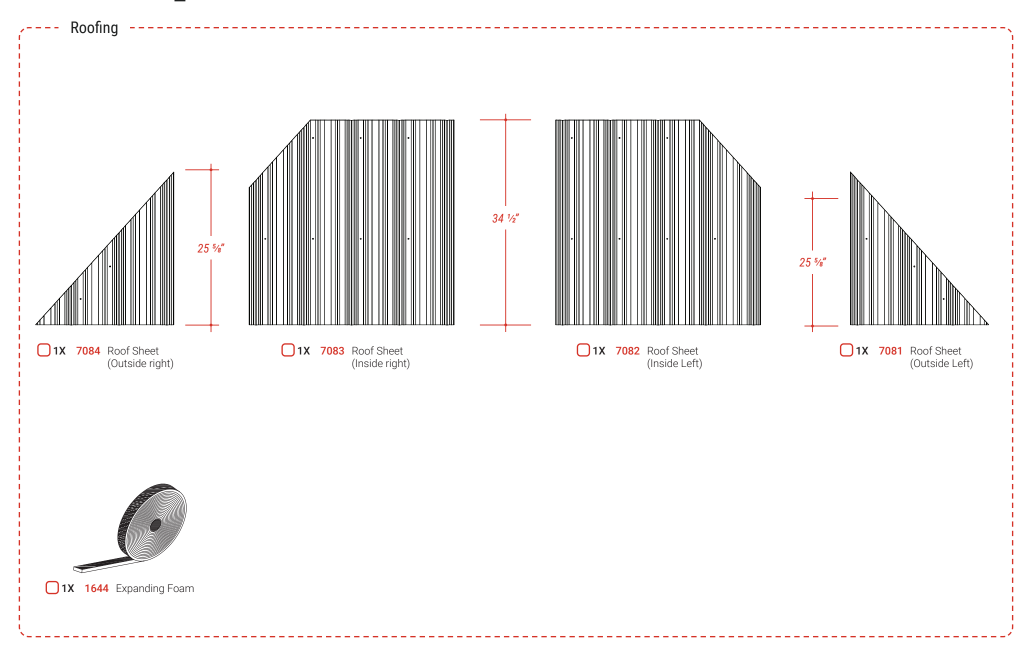
Hardware



Components



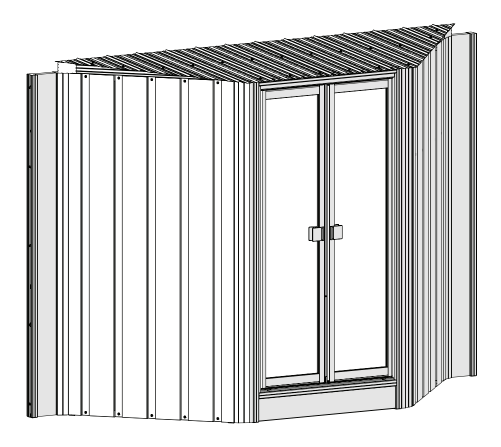
Components

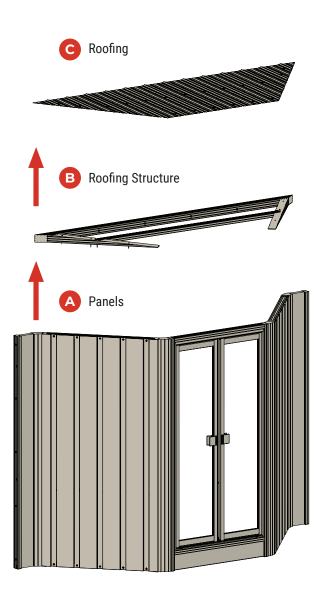


Phases

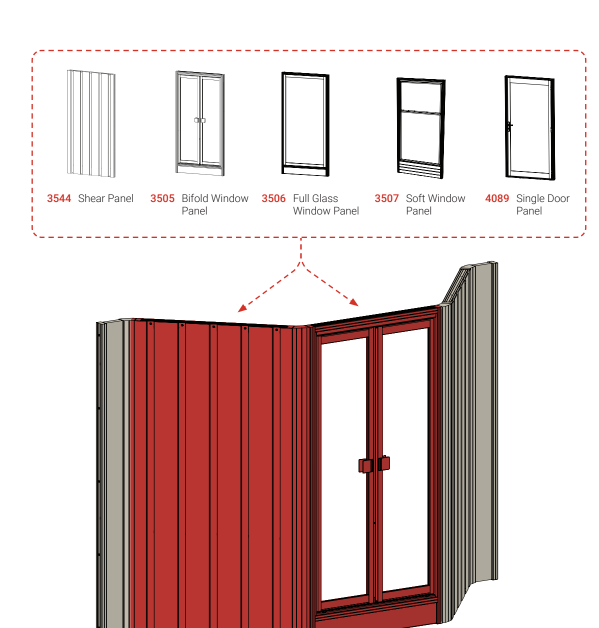
Follow the sequence of phases, as shown:

- A Panels
- **B** Roofing Structure
- Roofing





Phase A



A Panels

For this Instruction Manual we're using Shear Panels and Bifold Windows to illustrate Bay Kit installation. However, you can replace them with the Panel options provided in your model.

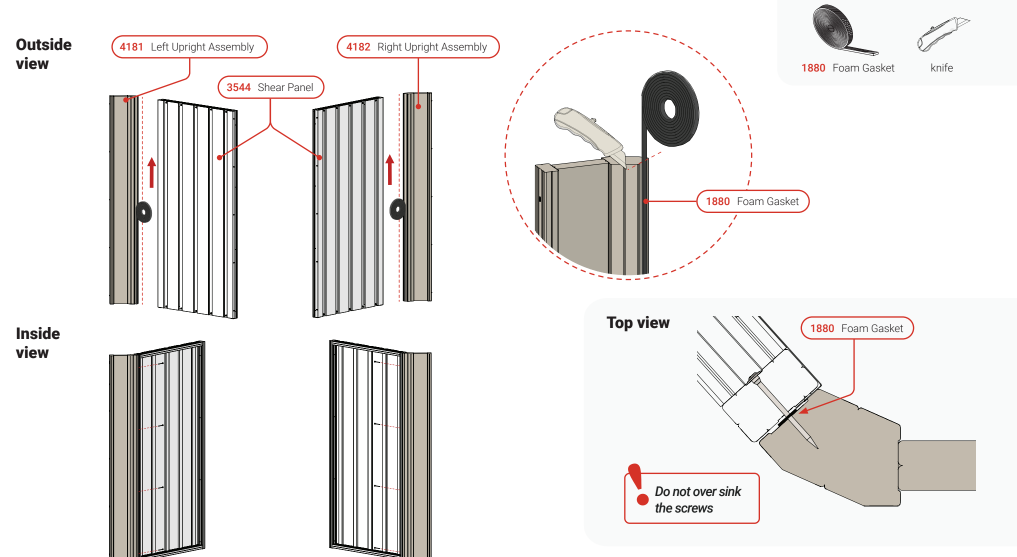
Panel location **can be modified** to fit your needs.

Each Bay Kit **must have** at least one Shear Panel.

CAUTION: Do not over sink Panel Screws.

1) Use Foam Gasket (DC 1880) and adhere to Left and Right Upright Assemblies (DC 4181 and DC 4182) connecting to Panels.
2) Fasten the Panels to the Upright Assemblies. Wall Panels are to be flush at top and bottom.

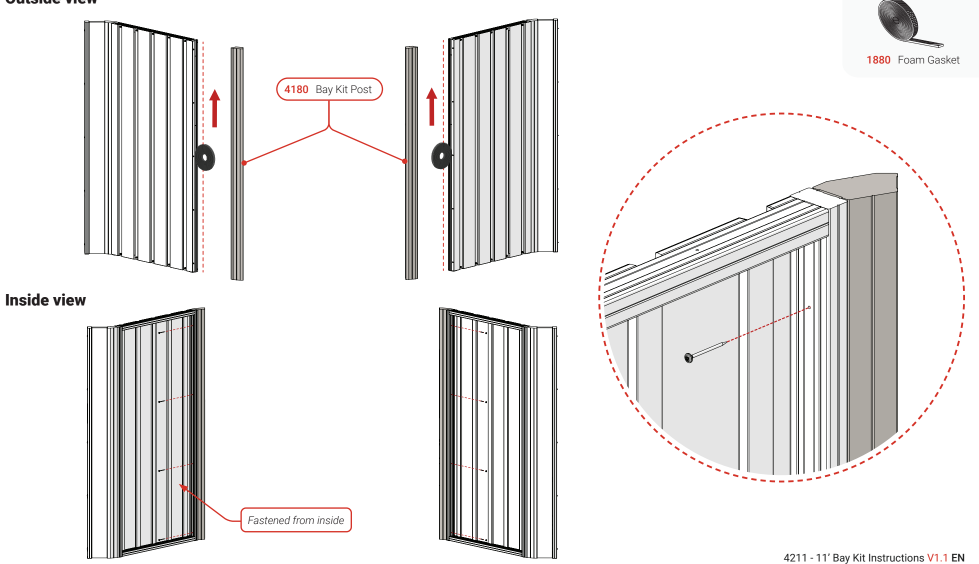




- 1) Use Foam Gasket (DC 1880) and adhere to Panels connecting to Bay Kit Post (DC 4180).
- 2) Fasten Bay Kit Posts to Panels. Wall Panels are to be flush at top and bottom.



Outside view



- 1) Use Foam Gasket (DC 1880) and adhere to Panels.
- 2) Fasten the Panels together. Wall Panels are to be flush at top and bottom.







3505 Bifold Window Panel

8X

2 1/2" #8 WASHER HEAD (#2 ROBERTSON)

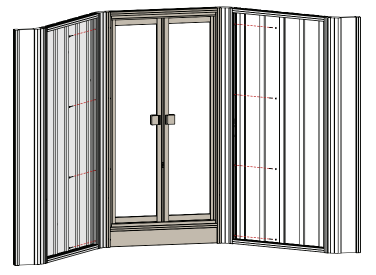
Outside view

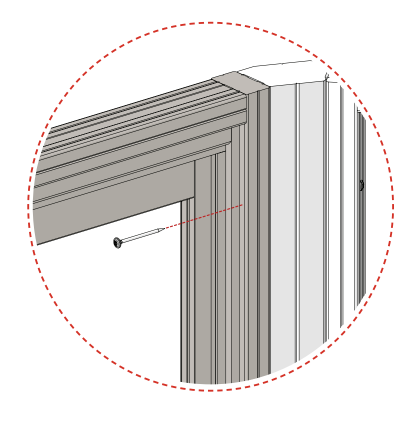




1880 Foam Gasket

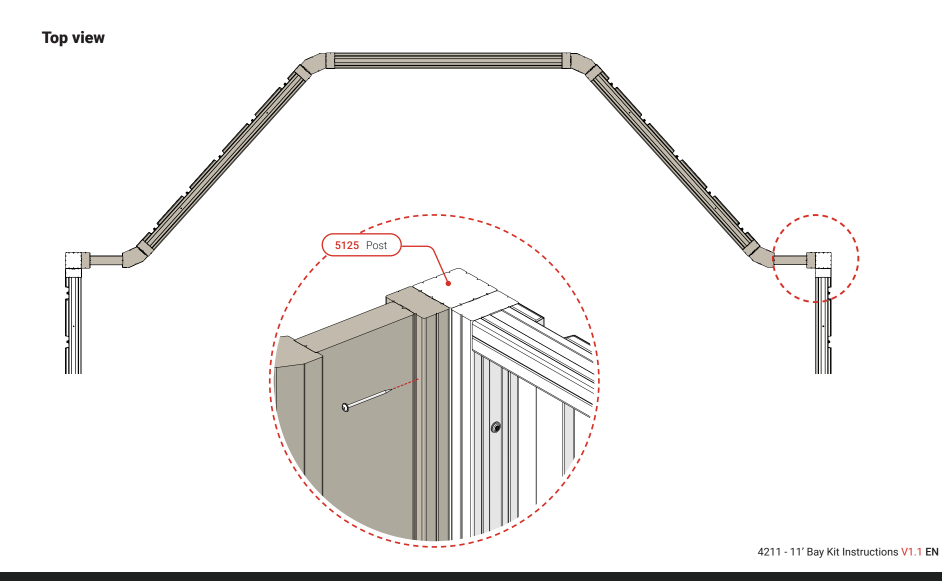
Inside view





1) Once finished the 11' Bay Kit Panel Assembly, return to the main Instruction Manual to complete the other sides of the structure.

*In the next step, make sure you attach the Bay Kit Panel Assembly to the corner Posts (DC 5125), in order to follow the remaining steps.

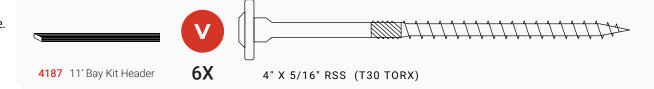


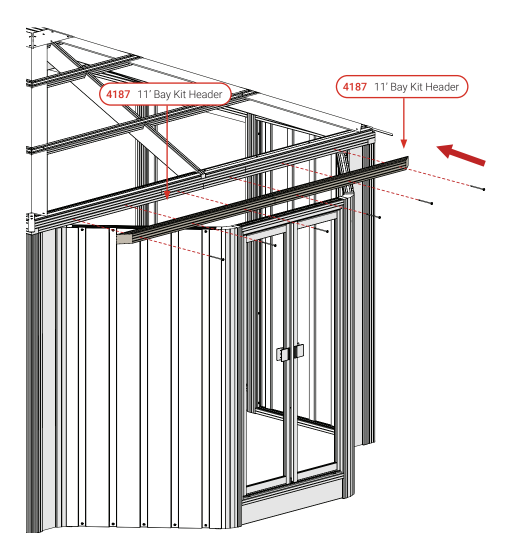
Phase B

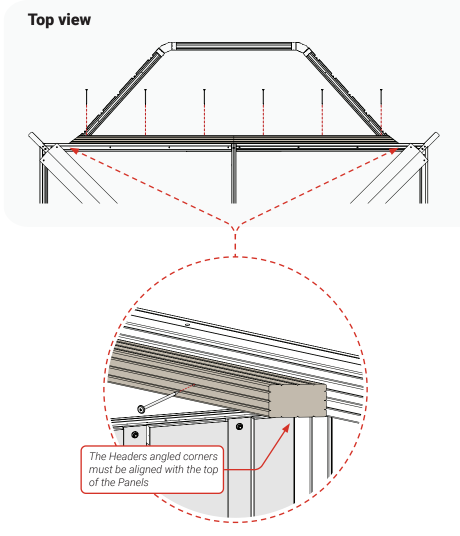


1) Mirror the Bay Kit Headers (DC 4187) to have the Left and Right side.

2) Fasten the Left and Right Bay Kit Headers to the Truss Frame. Flush the bottom edge of the Bay Kit Headers with the bottom of the Truss Frame. Use the Centre Line of the Truss Frame as reference to align the Headers. The Headers' angled corners must be aligned with the top of the Panels.

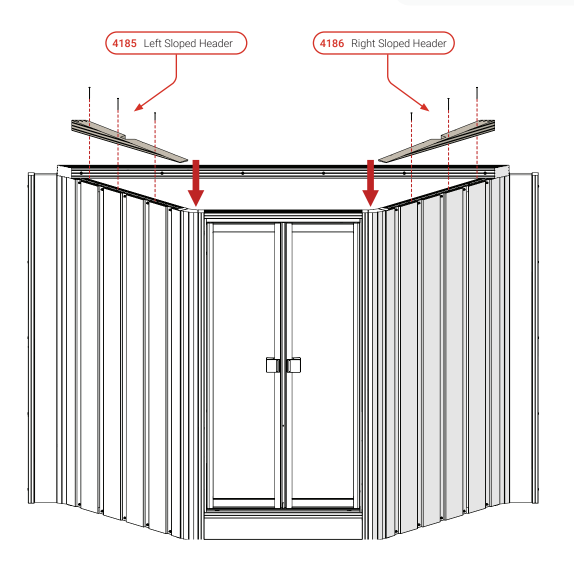


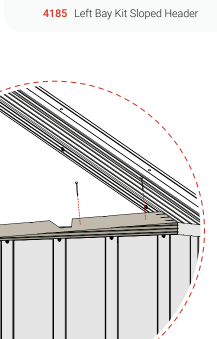




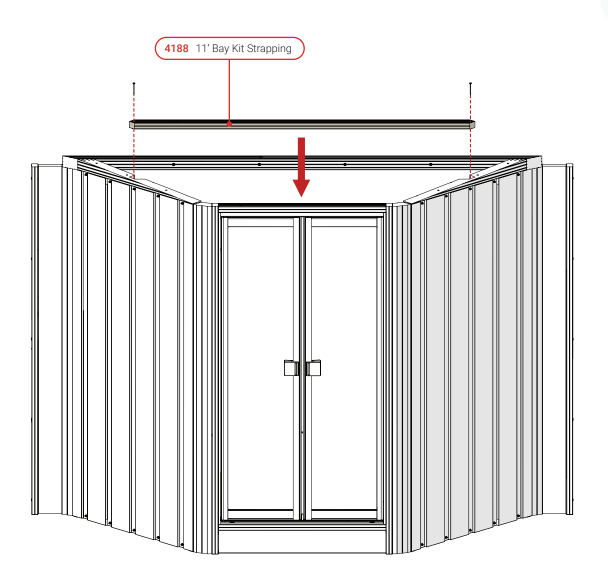
1) Fasten the Right and Left Sloped Header (DC 4186 and DC 4185) to the top of the Panel. The notch is to face the inside of the structure.

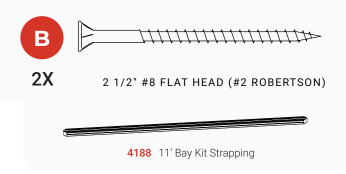


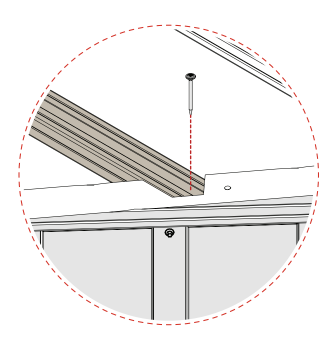




1) Fasten the Bay Kit Strapping (DC 4188) in the notch of the Sloped Headers.







Phase C



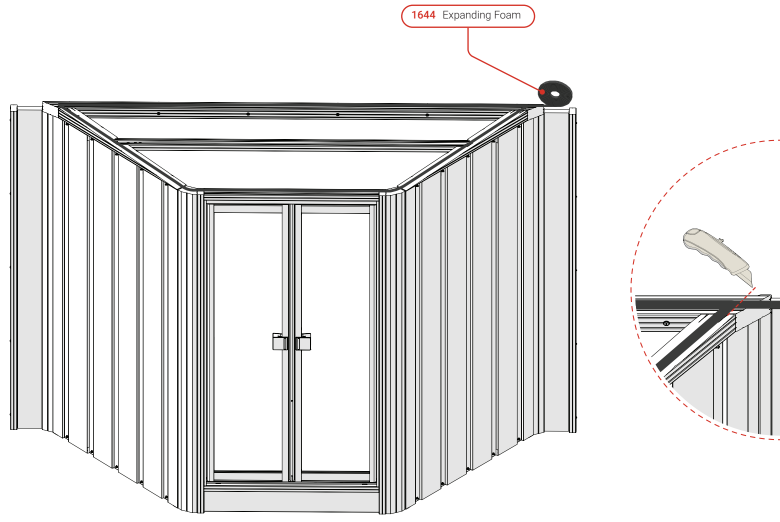
© Roofing -----

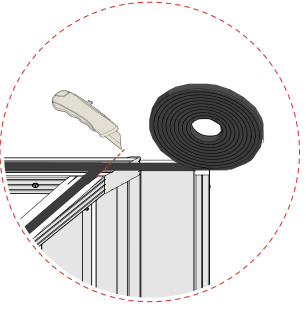
Only put screws at **pre-punched locations**.

When stepping on Roof, step on Screw Line and **avoid stepping on Ribs** as they can dent and deform.

1) Place the Expanding Foam (DC 1644) along the edges of the Bay Structure.



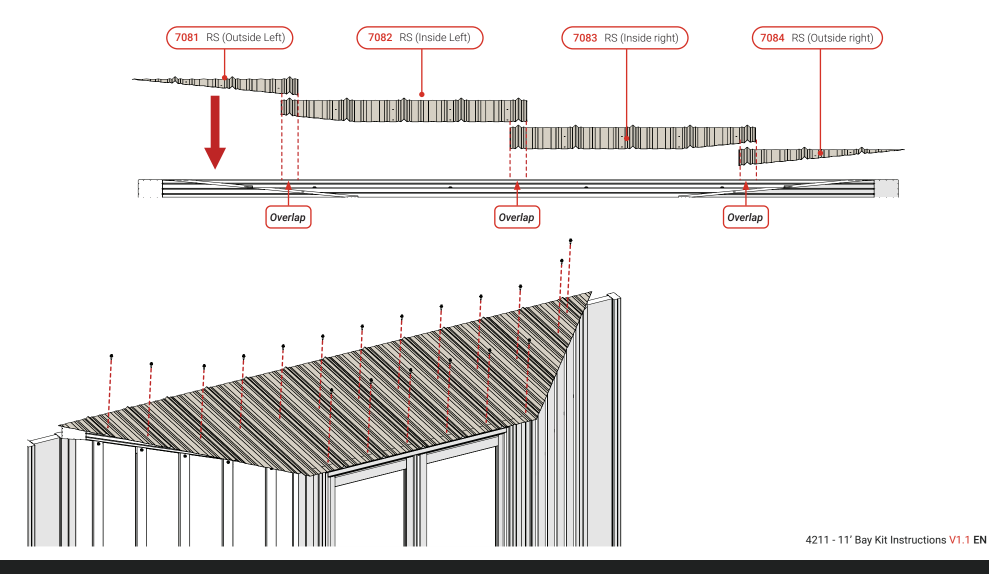




- 1) Place the Roof Sheets (DC 7081, DC 7082, DC 7083 and DC 7084) on the Bay Structure following the Front View order. *Overlap one rib as shown*.
- 2) Align the Bay Roof profile with the Structure's Roof profile.
- 3) Fasten through the wood structure only.



Front view



INSTALLATION COMPLETE



Return to the main **Instruction Manual** to complete model's installation.

