

#### What You'll Need

- Nails/Screws - Framing, Siting and Roofing Nail Guns

- Shingles
- Roof Underlayment
- Drip Edge
- Hammer
- Level
- Tape Measure

Paint - Circular or Reciprocating Saw
 Pencil - Razor Blade or Box Cutter

- Drill - Caulk

\*Roofing Nail Gun: 15 degree 1"x .120 wire coiled nails

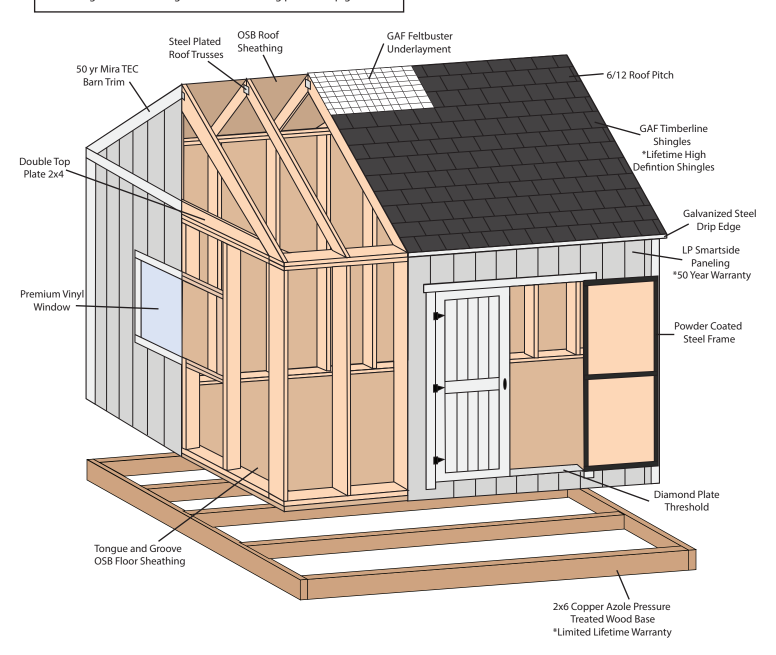
\*Siting Nail Gun: 15 degree 1 3/4" x .092 wire coil full round head nails

\*Framing Nail Gun: 21 degree 3"x .131 framing plastic strip gun nails

#### What You'll Receive

- Pre-Built and Pre Sheeted 2x4 Walls with LP SmartSide Paneling
- Pre-Cut 2x6 Pressure Treated Wood Base
- Pre Cut 3/4" Tongue and Groove OSB Floor Sheathing
- Pre-Built Roof Trusses Joined Together with Steel Plates
- Diamond Plate Metal Door Threshold

\*If you don't have access to nail guns, using a drill and screws will work just fine.





# Installing the Floor

1. Begin by laying out each 2x6 as the base frame. Each 2x6 needs to be spaced 2' apart.



3. Check to make sure the base is level. If base is not level, you may need to add smaller 2x6's under the base.



5. Finally, nail the OSB sheets to the 2x6's (use a genrous amount of nails)

2. Nail frame together.

.



4. For added support, nail smaller 2x6's in the middle of each 2x6.







# Installing the Walls

- 1. Start with one of the gables. Make sure the wall lines up evenly with the ends of the base.
- 2. Use a generous amount of nails to nail the wall to the floor. You will need to have someone hold this wall until another one is up.





- 3. Install the other walls.

  Tip: It helps if you install the wall with the door opening after the second wall is up.
- 4. Use a generous amount of nails to nail up the sides of the walls (inside and outside) the bottom and on the top corners.
- \*Note: You will notice there is a 2x4 at the bottom of the door opening. You will need to cut it off.













\*This is the 2x4 that needs to be cut.



# Installing the Roof

1. Trusses need to be spaced 2' apart. Measure and mark.



2. Nail trusses to the top of the wall.



3. Nail wall pieces to the trusses.



4. Nail OSB sheets to the trusses. Start from the top with the large piece and work down. \*If roof has overhang, make sure it is even on all sides prior to nailing.





# Overhang

- 1. For standard overhang, nail the sidewall overhang trim on the bottom part of the overhang.
- \*Standard overhang only hangs off the sidewalls.



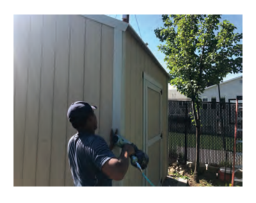


- 2. For other overhang sizes, nail the pieces of trim with 2x4's attached to them to the bottom part of the overhang.
- 3. Repeat process on all sides.

#### Trim

- 1. Nail gable trim to the wall. If gable has overhang, nail trim to the 2x4's. Cut off any excess.
- 2. If there is overhang on the sidewalls, nail trim to the 2x4's.





3. Nail sidewall corner trim and gable corner trim to walls. \*Gable corner trim will need to be cut to size.

- 4. Nail Z-Bar trim to gables. If the door is on a gable, Z-Bar will only be on the back side.
- 5. Caulk any gaps between trim.





# Installing the Door

1. To give proper door clearance, nail a scrap piece of trim to floor. You will remove it later.



3. Caulk and nail trim around the door.



5. Pull on the door handle and use a hammer to pry the door open and the scrap trim off the floor. Remove any nails.



2. Use a couple of nails to nail the door to the wall. This makes installing the hardware and trim much easier.



4. Use a drill to attach the hinges and handle.



6. Screw diamond plate metal to the floor.



# Drip Edge

1. Nail drip edge around the edges of the roof (nail drip edge to top of roof).



3. Repeat until done.

# Shingles

1. Nail tar paper to roof.





2. Use metal shears to make a small cut to bend drip edge around the corners.



2. Nail shingles to the roof. Start from the bottom up. Trim excess with razor blade.



Enjoy your shed!

