



# GARDEN SHEDS

## INSTALLATION GUIDE

### STRATCO GARDEN SHEDS

Crisp, clean and uncluttered lines are a feature of this attractive and economical garden shed. The Stratco Garden Shed is a simple, well designed storage unit that comes in a size to suit every lifestyle and backyard requirement.

### TOOLS REQUIRED

- Rivet Gun
- Vice Grips
- Step Ladder
- Tape Measure
- Power Drill
- 1/8" Drill Bit
- Permanent Marker
- Pliers
- Tin Snips
- Gloves
- Level
- String Line
- Plumb Line
- Caulking Gun
- Silicone Sealant

### PREPARATION

It is essential to clear and level the site prior to assembling your shed. A concrete slab makes an ideal base with masonry anchors for permanent fixing. Concrete squares can be used as an alternative.

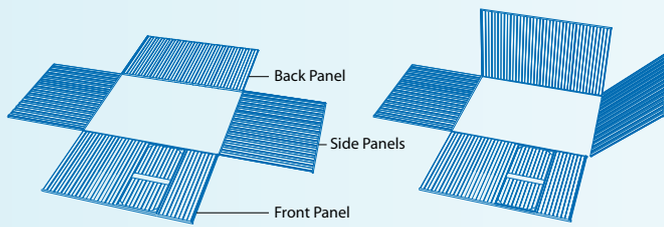
### HELPFUL HINTS

- Use heavy gloves when handling roof sheets.
- Never attempt to install a shed in windy conditions.
- The chosen site should be clear and level.
- For safety and security reasons, it is advisable that your shed is securely fixed into a concrete slab.
- When pouring a concrete slab, it should be 200mm larger than the shed itself.



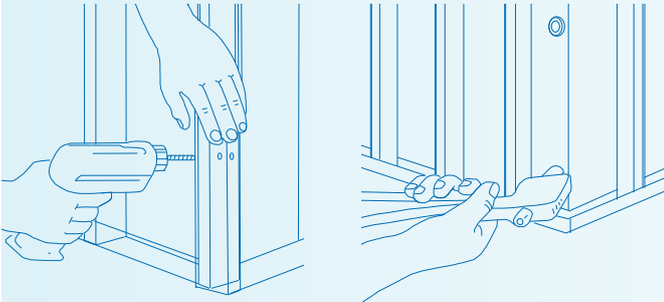
## STEP ONE

Carefully lay all four panels on the ground in their correct positions. With the aid of another person, lift the back panel and one of the two adjacent side panels into the vertical position.



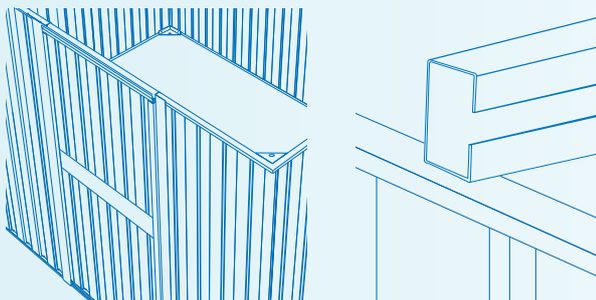
## STEP TWO

Drill through both the panel overlaps and secure with the pop rivets provided. Assemble the other end panels by repeating this procedure.



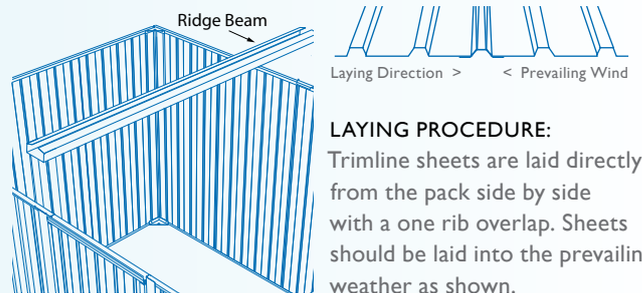
## STEP THREE

Secure the front panel (with the door) as shown in Step Two. With all four sides in position, ensure the corners are square. For sheds with a gable roof, fix the ridge 'U' beam centrally onto top of the front and rear panels.



## STEP FOUR

Rivet the ridge 'U' beam securely to top of the wall panel as shown. Position the first roof sheet level with the front wall and rivet (in the valleys) to the side wall. Allow an even overlap over side walls.



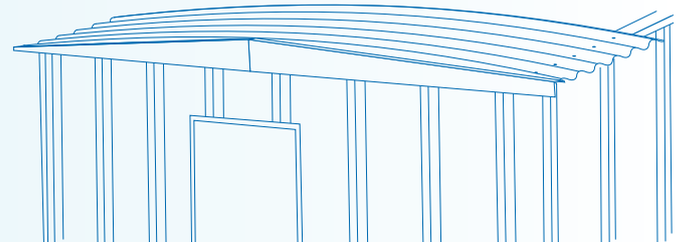
### LAYING PROCEDURE:

Trimline sheets are laid directly from the pack side by side with a one rib overlap. Sheets should be laid into the prevailing weather as shown.

## STEP FIVE

Lay the pre-bent roof sheets down over the ridge beam and rivet both ends. Fix the tapered barges to the roof sheet. These overlap to provide a firm seal. Finish the shed by fixing the end gutters (if provided) to both sides.

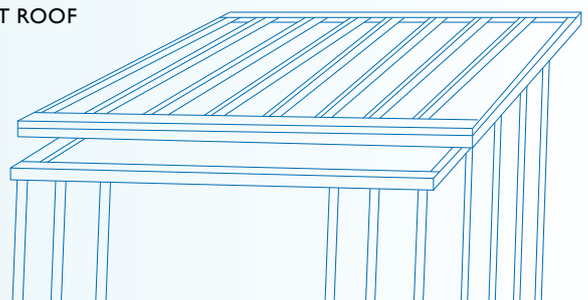
### GABLE ROOF



## STEP SIX

For sheds with a flat roof follow Steps One to Three to build the walls. Then place the flat roof in position and allow an even overhang front and rear, rivet both ends and the side barges.

### FLAT ROOF



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