

How to install a back wall on a Portable Carport

- 1. Position one of the portals on top of a back wall sheet
- 2. Ensure the apex (nose) of the portal frame is at the top of the back wall sheet and the coloured side is facing down.
- 3. Trace the gable profile onto the back (underside) of the back wall sheet
- 4. Using a nibbler (preferred) or grinder, cut the sheet to suit the gable profile
- 5. The gabled sheet must cover the bend completely, and only the parallel straight sections of the legs must be visible.
- 6. If the sheet does not completely cover the bend, place the next sheet on the portal frame, exposing any excess sheeting that needs trimming
- 7. Again, using a nibbler (preferred) or grinder, cut the next sheet to suit the gable profile
- 8. Stand the portal frames of the shed, as per the standard construction assembly instructions
- 9. Using a string line, position the hold down directly underneath the centre of the nose and in line with the back portal frame.
- 10. Before placing the roofing sheet on, place the dropper onto the hold down and mark he dropper where it meets the underneath of the portal frame
- 11. Notch out the 3 sides of the dropper, leaving the face of the dropper that is on the inside of the shed.
- 12. Start sheeting the back wall from the gabled sheet (top to bottom) down to the bottom sheet
- 13. Overlap or trim any excess sheeting on the bottom of the back wall.
- 14. Attach the roof sheeting on the shed, as per the standard construction assembly instructions