

- 1. Layout the components. You should have:
 - a. 2 x Main Frame (with internal joiners welded onto it); and
 - b. 8 x 3m RHS Pieces (4 x cross members & 4 x legs)



2. Join 4 x cross members to main frame, ensuring the joiners on each corner are all facing the ground



3. Leave 50mm gap between crossmember and frame





4. Measure across diagonally and ensure both measurements are the same



5. Screw cross members to the main frames, using 2 screws per side (offset diagonally)



- 6. Cut legs to required height (only leave at 3m if concreting leg directly in pier) 2.5m Maximum Height is recommended.
- 7. Carefully lift each corner of the frame, inserting the legs into main frame one corner at a time.
- 8. Install desired anchor option and screw the bottom of the leg to each anchor, using 2 screws per side (offset diagonally)
- 9. Screw roof sheets on leaving approx. 100mm overlap on each end (Roof sheeting is 3200mm) N.B: The last sheet will overlap extra pans so as to match the frame width.



info@carcoversandshelter.com.au

Ph: 1300 851 038