

Robinsons R-type Helpsheet

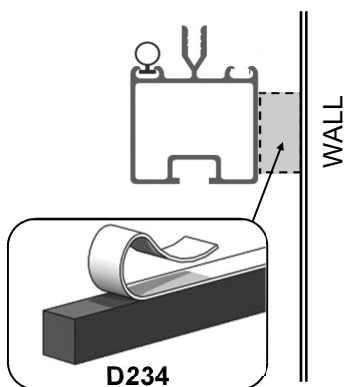
With an R-type (gable / rear 'removed') model the standard rear roof and side corners are swapped out for standard side and roof glazing bars. Foam 'D234' is then added to the back of these wall bars before they attached to the wall. As far as wall attachment is concerned an R-type model is treated like a Robinsons Lean-to model, see below.

There are various methods for attaching your greenhouse frame to its wall:

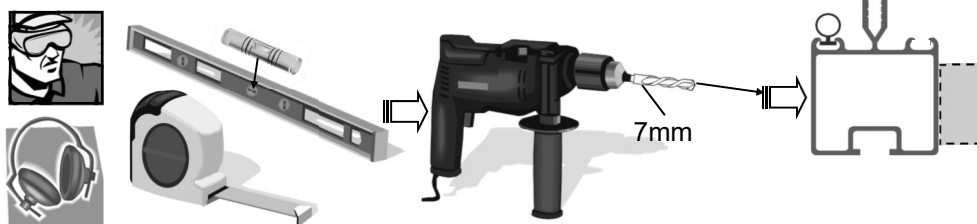
- 1) Drill through the vertical wall bars with a 7mm drill/hammer drill using a 7mm masonry bit, Use 3" screws to secure the wall bars.
- 2) Drill through the vertical wall bars with a 7mm drill bit and enlarge the inner hole to 10mm. Use 2" screws to secure the wall bars hiding the screw heads inside the bars to give a neat finish.
- 3) Use L-shaped brackets and 2" screws to secure the frame to the wall similar to anchoring the greenhouse down.

As the screws are tightened the D234 foam will compress. Transparent all-weather silicone 'D119' should be also be applied to the side and roof wall bars to create a seal with the brickwork. If the site is very exposed some additional flashing (not supplied) between the wall bars and the brickwork will help to keep out driving rain etc...

1st



2nd



3rd

