Carport Conversion Kit

installation instructions

PART NO: KRR1D/APR1D

parts list

1 x pair jambs
1 x pair jamb covers
1 x pair end supports
1 x head infill panel (315mm or 600mm high)

installation steps

1. After deciding the most suitable position for the kit, measure the height of the opening and take levels for the positioning of the jambs. Cut the jambs (from the bottom only) so that the top of the jambs will be exactly level to allow correct positioning of the Roll-A-Door® brackets (see Roll-A-Door® installation instructions). Cut the jamb covers so that any gap between the top of the jambs and the ceiling is concealed.

2. Ensure that the jamb tops are level and then fix to the wall or post using suitable fixings.

   Suggested minimum fixings: For Timber: 50mm x 10mm coach screws and washers
   For Masonry: 50mm x 10mm masonry anchors

   Preferably each jamb should be fixed every 400mm.

3. Fit the door brackets to the jamb using six 8mm x 12mm bolts, 9mm washers and 8mm hex nuts. (Refer also to Roll-A-Door® installation instructions).

4. Clip the jamb cover over the jamb.

5. Mark position for the infill panel end support channels and drill three holes (four if 600mm panel is used) 4mm in diameter through both channels and jambs. Fit using three or four self tapping screws, No. 10 x 13, on each end. Note that the top of the channels should be level. If the ceiling is not level, use an optional top levelling channel to fill the gap when installing the infill panel.

6. Check width of head infill panel and cut to suit opening.

7. Slide infill panel up into end supports.

8. Fix from behind the opening at each end using three or four self tapping screws, No. 10 x 13 and washers. The B&D Roll-A-Door® can now be fitted by following the separate installation instructions supplied with the door.

   IMPORTANT: When installing guides drill 5.5mm (7/32”) holes to suit self tapping screws. Discard coach screws supplied with the door.

NOTE: The door, when installed in the ‘normal’ headroom position with a 315mm infill panel, will protrude approximately 130mm below the infill panel when fully open. Where maximum walk-in height is required, the door should be installed in the ‘restricted’ headroom position. In this case with doors up to and including 2400mm high the brackets can be raised by 15mm.