

INSTALLING A COMPOSITE DECK

When building your deck please make sure that the base is flat and stable. We always recommend laying boards onto a frame and not directly onto the ground. If building on a slope or you would like your deck raised please see our full range of decking riser platforms. Please ensure you leave approximately 5mm at each end for expansion. Also ensure the deck slopes slightly at 5mm per meter to a drainage area to allow water to drain easily.

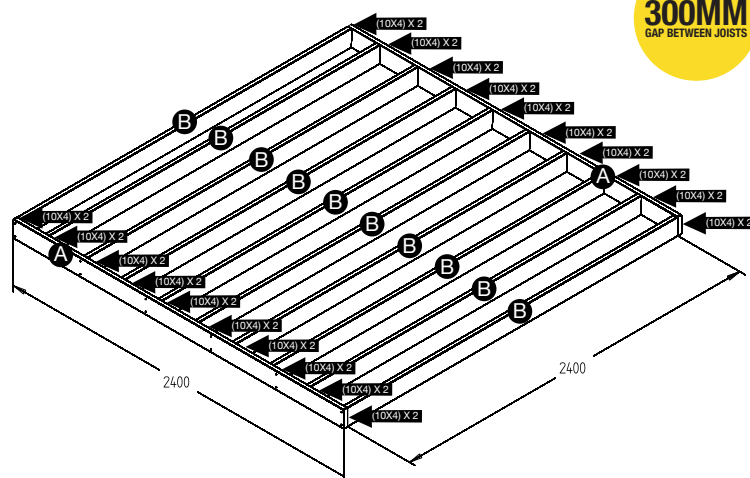
- A** Build the frame
- B** Screw the starter clips into each joist. Pre drilling holes is required.
- C** Slide the first board into the starter clips and secure with the Quickfix standard clips on the opposite side of the board. Apply a clip to each joist along the length of the composite board.
- Slide the next board into the applied clips of the first board and secure with another clip on the opposite side and do this on each joist. Continue this until the second to last board.
- D** Fit starter clips to the end of each joist. Please ensure enough space is left for the end board and the second to last board. Fit the last board.
- E** Add the second to last board and slide clips between the decking board gap and align with each joist. Screw in each clip into each joist, this will secure the last two boards in place. To finish add fascia boards or trims as required.

PROJECT ESSENTIALS - SOLD SEPERATELY



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HOW TO BUILD YOUR BASE



LAYING YOUR DECKING BOARDS

