

Patio Deck Kit 8' x 8'

IMPORTANT, RETAIN FOR FUTURE REFERENCE; READ CAREFULLY

Check all parts prior to assembly

- The timber in this product is pressure treated to ensure longevity and protection against rot. This may leave colour variations, but these will even out as the moisture content stabilises.

- Timber is a natural material. It will shrink and swell as a result of varying moisture content.

- Please keep all plastic bags and small parts away from children

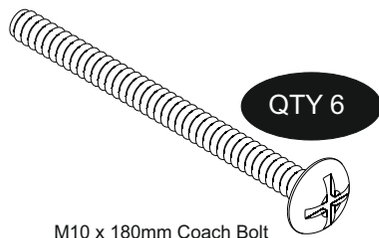
- This product must be built on a solid level base.

Technical Help line: 0333 7777 089 8.30 am and 5.00 pm Monday to Friday.

In line with your statutory rights, please check all parts prior to assembly, as assembly of damaged parts may be deemed to be acceptance and this may affect the remedies you are entitled to. If the product is not constructed in accordance with the instructions, or is altered in anyway (e.g. painted), the manufacturer cannot be held liable for any resulting damage

Fixing Pack (PAT88FP)

Not to Scale



M10 X 25mm Washer

M10 Nut

M10 x 180mm Coach Bolt

REQUIRED TOOLS :
(NOT SUPPLIED)



POZI DRIVE SCREWDRIVER



SPIRIT LEVEL



DRILL



TAPE MEASURE



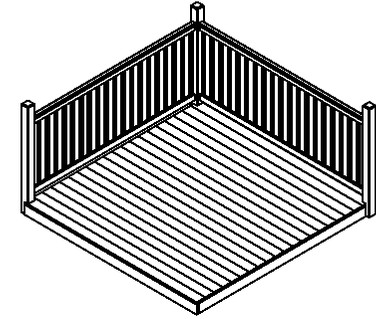
HAMMER



SAW

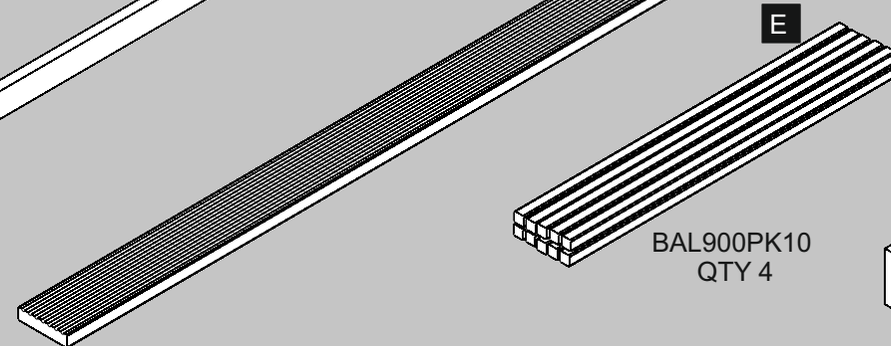
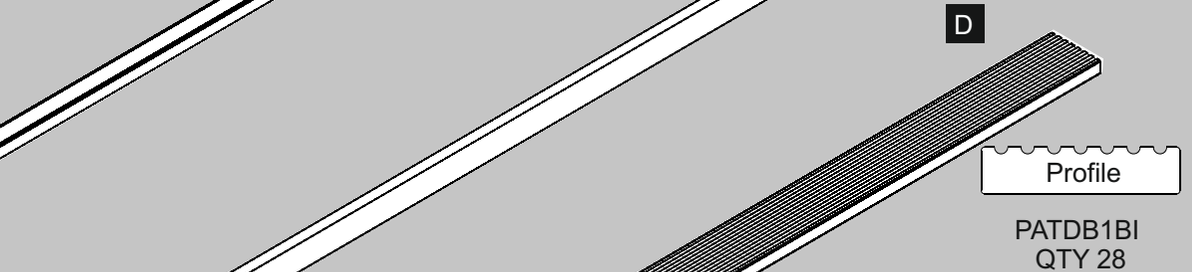
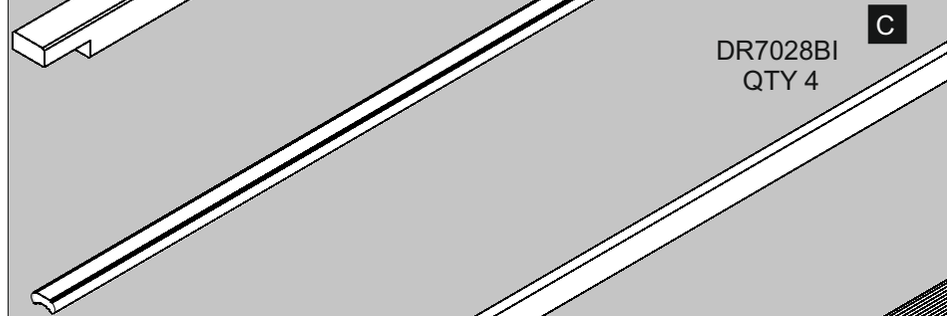
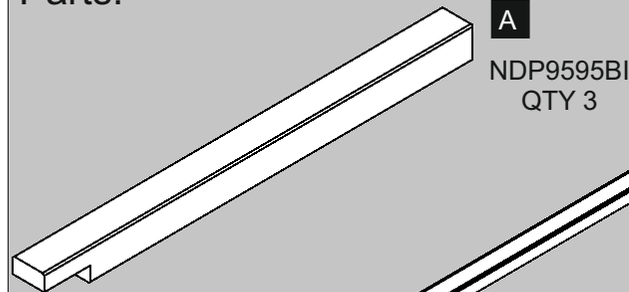


Important :
Assembly of this deck requires a minimum of two adults.

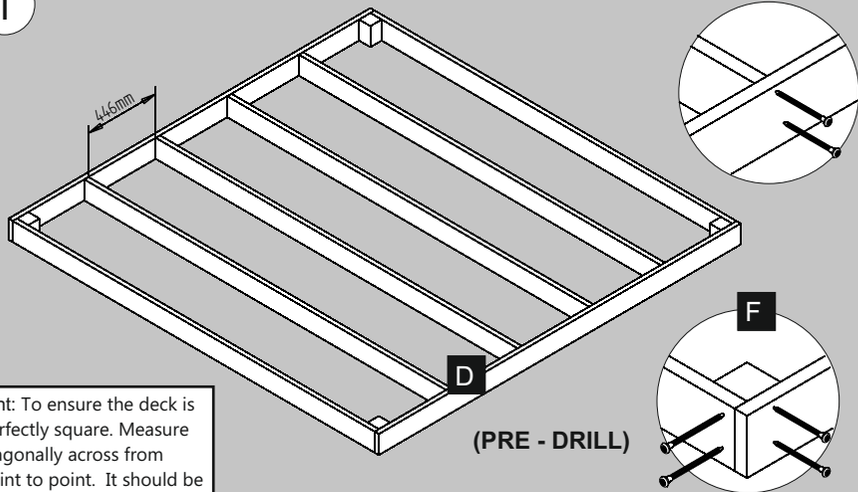


PAT88FP

Parts:



1

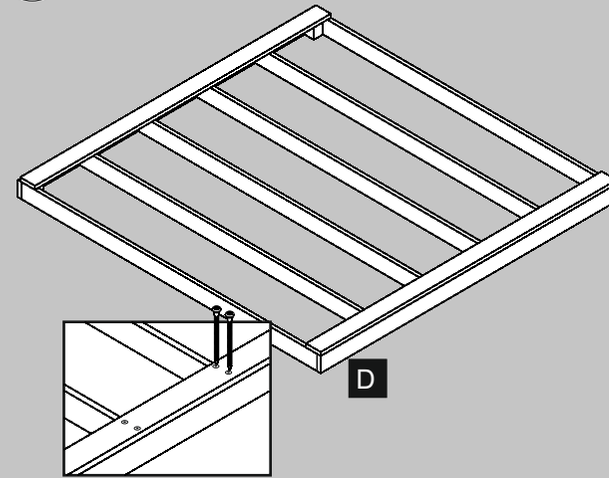


Hint: To ensure the deck is perfectly square. Measure diagonally across from point to point. It should be

(PRE - DRILL)

Use four of the deck boards to create your square base as shown. Fix at the corners using the blocks provided and 2 x 50mm screws at each end of each board. Place another four deck boards inside the square spaced 446mm apart. Fix these in place using 2x50mm screws for each end screwing from the outside.

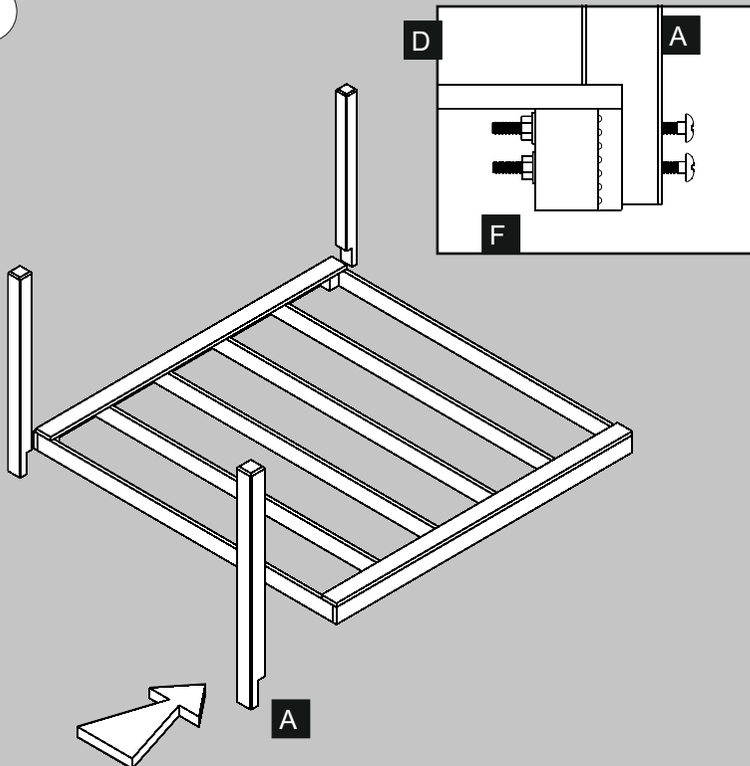
2



Place a deck board at each end so that they are flush with each side. Fix each board in place using two 50mmscrews for each deck board it sits on as illustrated.

(PRE-DRILL)

3

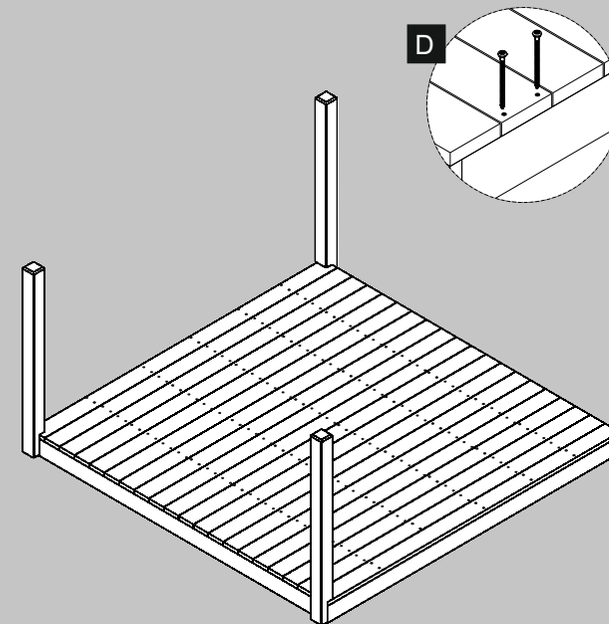


Place a post against the corner so that the notch sits on the deck board you have previously placed. Make sure this is tight and flush.

Secure this in place using 2 x coach bolts for each post.

(PRE-DRILL)

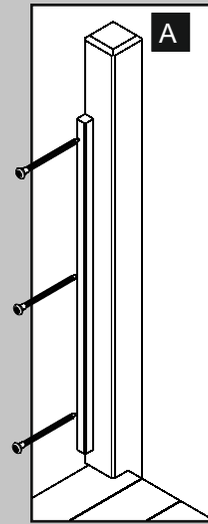
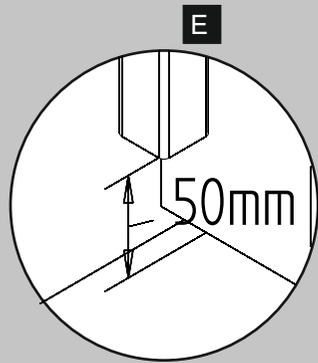
4



Evenly space the remaining deck boards and fix each in place with 2 x 50mm screws into each bearer.

(PRE-DRILL)

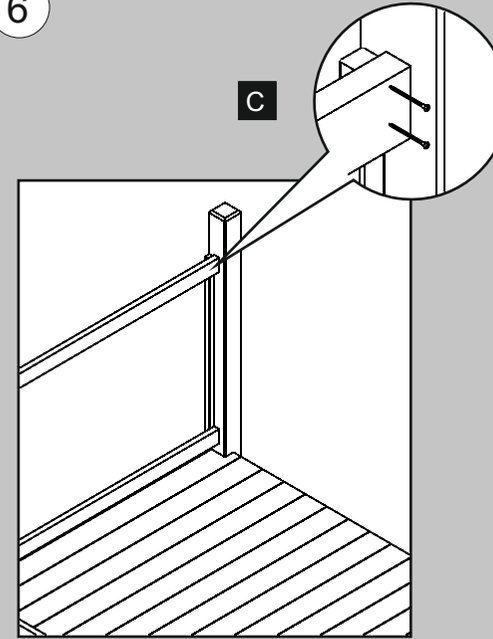
5



Place a baluster against the post so that it is 50mm above the deck and flush with the outside of the post. Fix this in place using 3 screws. Repeat for the other posts.

(PRE-DRILL)

6

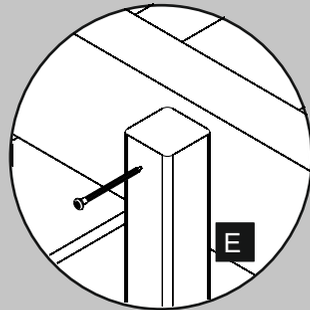
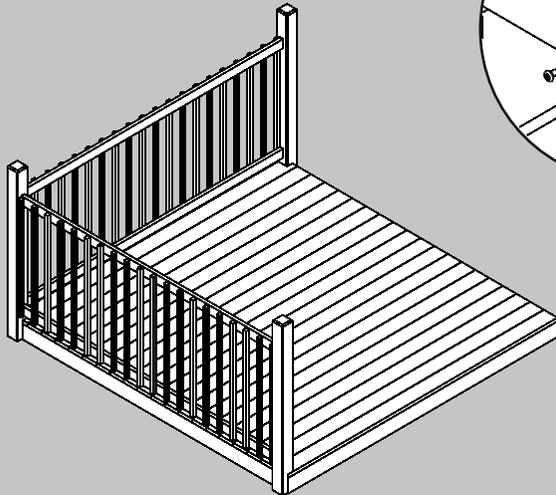


Measure the distance between the posts and cut the rails to the correct size so that they can fit in between the posts.

Fix the rail to the balusters you have previously secured using 2 x 45mm screws for each end.

(PRE-DRILL)

7

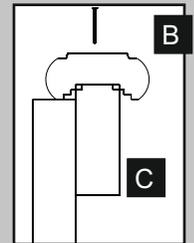
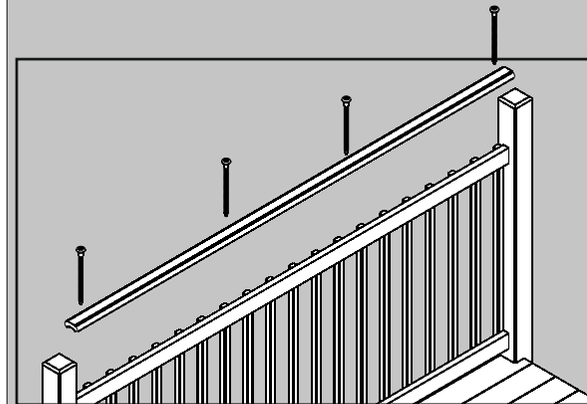


Fix the remaining balusters to the outside of the rails making sure each is spaced approximately 91mm apart.

Fix each in place with a 45mm screw at each end.

(PRE-DRILL)

8



Cut the two hand rails to size and place these on top of the baluster assembly you have previously assembled. Fix each in place using 4 x 45mm screws.

(PRE-DRILL)