



# Decking Kit

How To Install



**Kelvin Timber**

Timber, Building & Landscaping Supplies

# EASY FIT DECKING KIT ASSEMBLY INSTRUCTIONS

Read Carefully!

**Project Essentials:** Sold Separately



DRILL



SAW



LEVEL



TAPE MEASURE



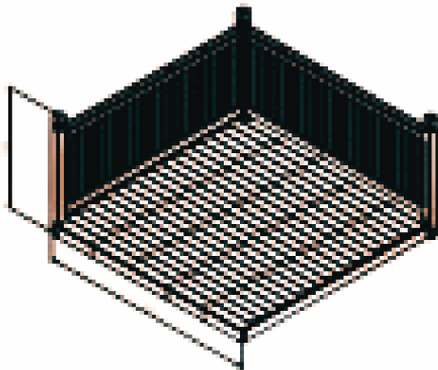
SCREWDRIVER



GOOGLES



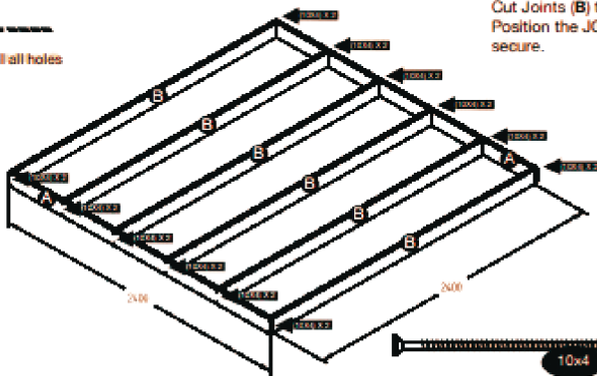
DUST MASK



**Important:** Assembly of this Easy Fit Decking Kit requires two people. Assembly should take approx 1/2 a day.



## STEP 1



Cut Joints (B) to suit decking kit size (e.g. 2.4m x 2.4m)  
Position the JOISTS equally from centre to centre and secure.

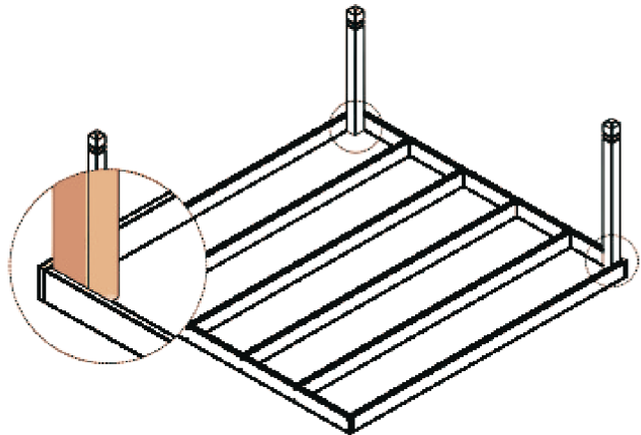
## STEP 2

Go to step 3 if you are not fixing a handrail.

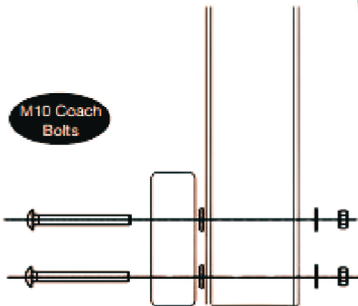


Position the NEWEL posts as shown on the inside of the base frame.

Secure using M10 Coach Bolts.



M10 Coach Bolts

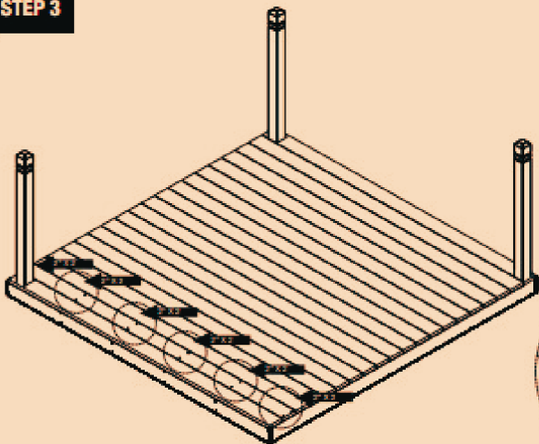




# Kelvin Timber

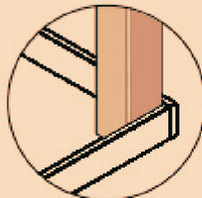
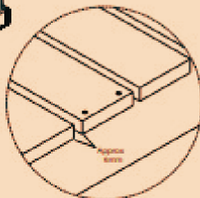
Timber, Building & Landscaping Supplies

## STEP 3

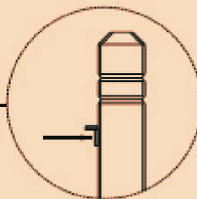
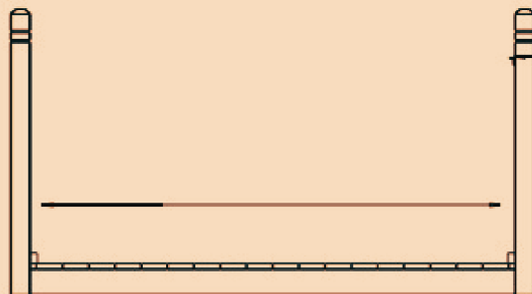


Position the **DECKING BOARDS** equally spacing them across the entire deck base. Secure to each supporting joist using 2 screws on each deck board.

If you are fitting a handrail and balustrade you will need to notch the first and last deck board around the newel post using a handsaw.



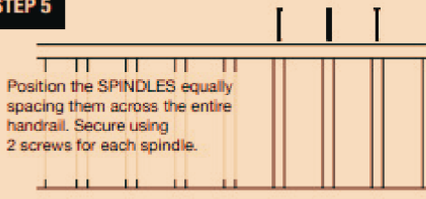
## STEP 4



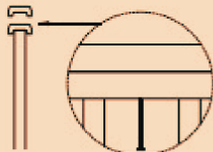
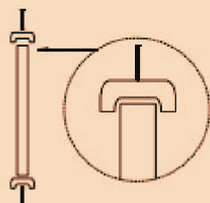
Position the **HANDRAIL BRACKETS** 930mm from the deck base and secure to newel.

Measure between the newel posts and cut 3 equal lengths of **HANDRAIL**.

## STEP 5

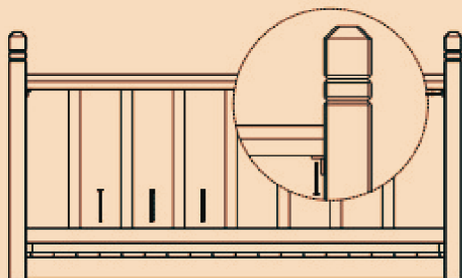


Position the **SPINDLES** equally spacing them across the entire handrail. Secure using 2 screws for each spindle.



Position the remaining **HANDRAIL** on top and secure.

## STEP 6



Secure the constructed **BALUSTRADE** to the handrail brackets and the decking boards as shown.