



This is an example of a decking frame

FRAME TO BE LAID ONTO PAVING SLABS, OR ONTO GRASS OR SOIL



Page 1 of 9

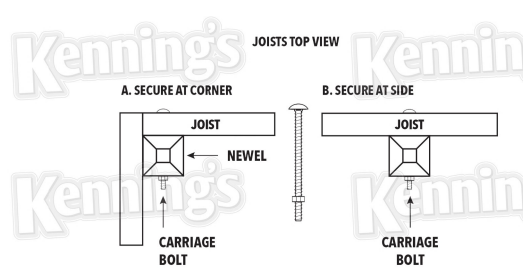


Step 2

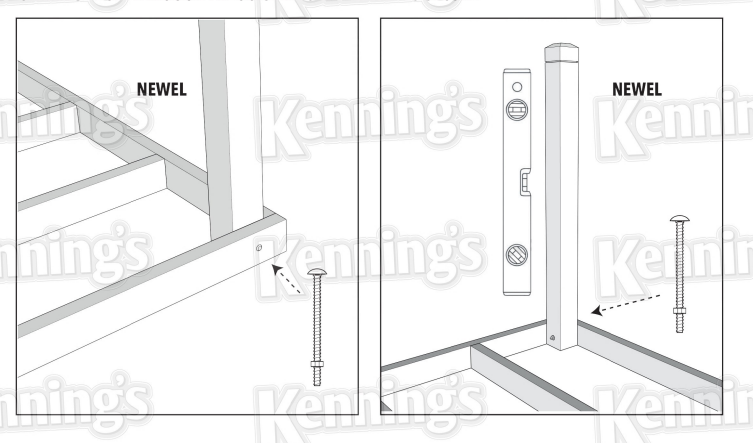
FITTING THE 1ST NEWEL POST

Secure the newel into position using carriage bolts inserted into the newel from the outer side of the joist frame.

Use a spirit level to check the newel post is completely straight.



CARRIAGE BOLT THROUGH THE JOIST INTO THE NEWEL TO SECURE



Dont forget to check your work with a level as you go!

Page 2 of 9

FRONT



Step 3

FITTING THE REMAINING NEWEL POSTS

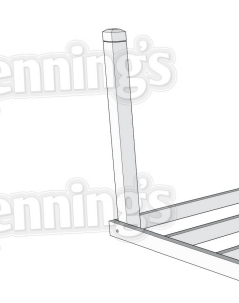
Position & secure the remaining newels with the carriage bolts as described in step 2

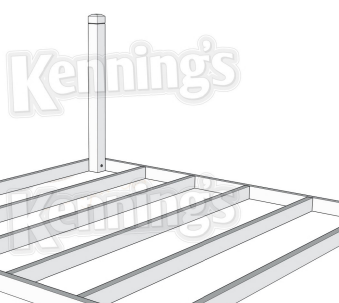




















Dont forget to check your work with a level as you go!

Page 3 of 9



Step 4

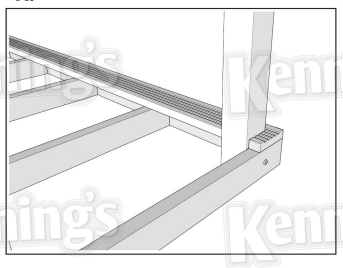
INSTALL DECKING BOARDS

Once all your newels are positioned & secured proceed to install decking boards.

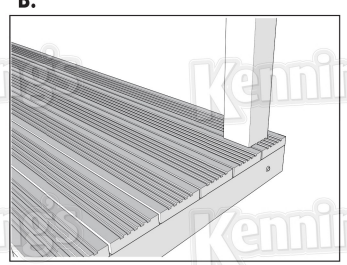
Decking boards should fit exactly to the frame, working in the opposite direction to the joist work, when laying the boards make sure you leave a 5mm gap between each board to allow room for expansion.

Please note cutting will be required on the outermost boards in order for them to fit around the newel posts (fig A & B)





В.



Dont forget to check your work with a level as you go!

Page 4 of 9





Dont forget to check your work with a level as you go!

Page 5 of 9



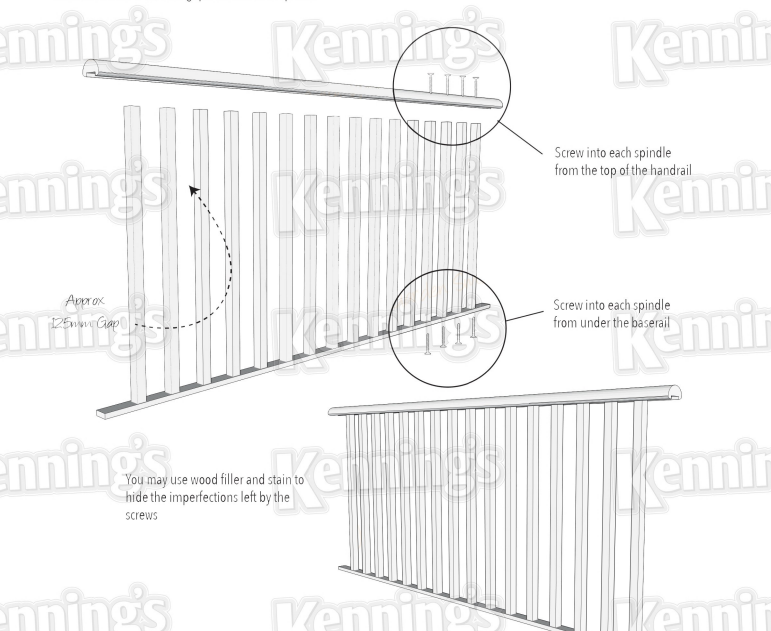
Step 5

HANDRAIL SYSTEM - OPTION A

Pre-Building the spindles and handrails is the next step.

Accurately measure between the newel posts and cut the hand and base rails accordingly.

There should be a 125mm gap between each spindle



Dont forget to check your work with a level as you go!

Page 6 of 9



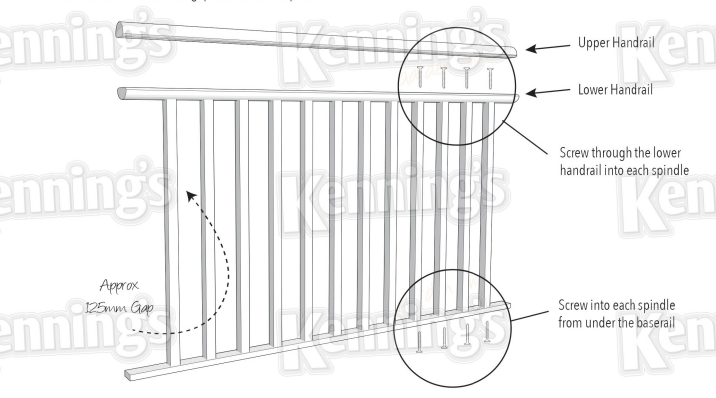
Step 5

HANDRAIL SYSTEM - OPTION B

Pre-Building the spindles and handrails is the next step.

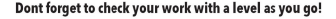
Accurately measure between the newel posts and cut the hand and base rails accordingly.

There should be a 125mm gap between each spindle



Then complete the handrail section by fixing the upper part of the handrail to the lower part of the handrail

Do this by screwing up through the underside of the lower handrail into the top part of the handrail



Page 7 of 9





Once this is complete - Sit back and enjoy!

Page 8 of 9





Once this is complete - Sit back and enjoy!

Page 9 of 9