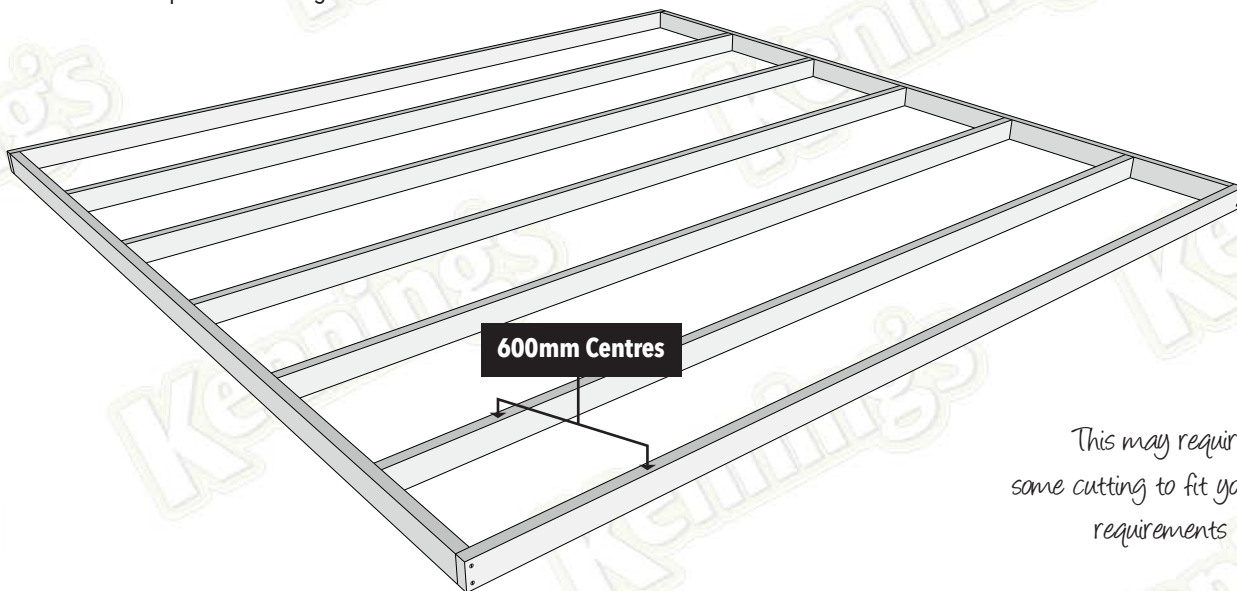


Step 1

LAY YOUR FRAME

This is an example of a decking frame

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

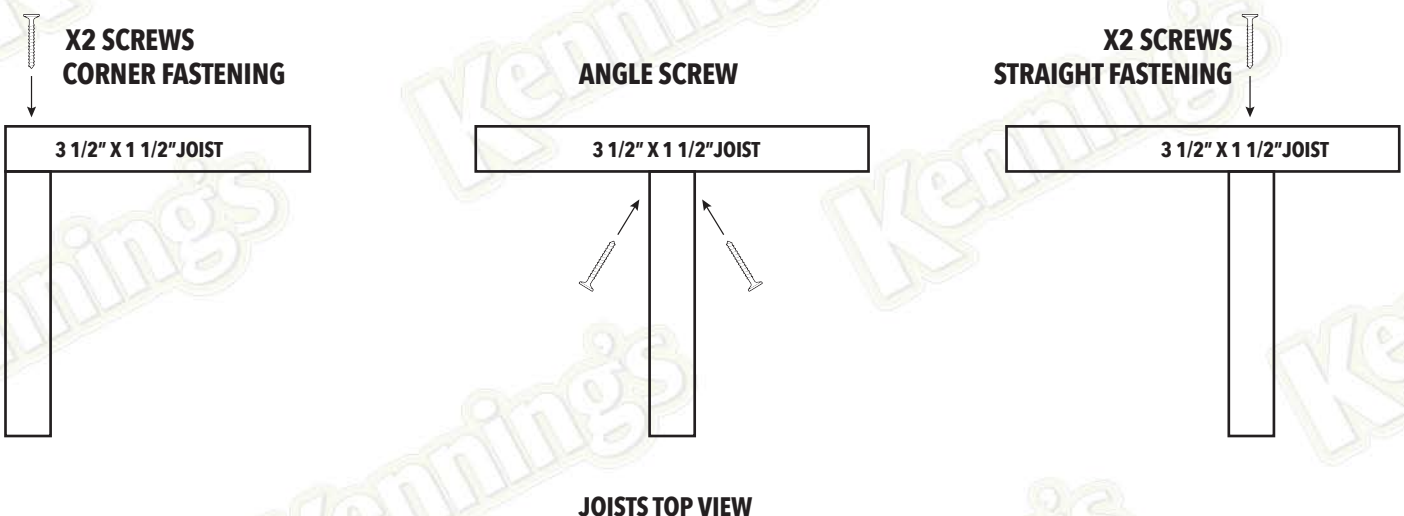


*This may require
some cutting to fit your size
requirements*

Using the decking joists provided in the Kit (3 1/2" x 1 1/2") build the perimeter first then evenly spread the remaining decking joists inside as shown in the example above, using the 4" x 10g joist screws from the fixing kit.

PLEASE NOTE you may also require Membrane, Fascias, Corner Dolly's, Stain & Additional Joists to strengthen (not provided in kit)

METHOD FOR SCREWING JOISTS



Please make sure the frame fits the requirements for your chosen kit.

Don't forget to check your work with a level as you go!

Step 2

FITTING THE NEWELS (IF INCLUDED)

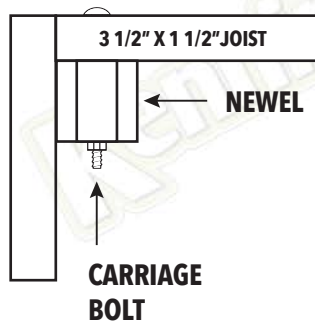
If your kit includes handrails please follow the instructions on this page, else please proceed to next step.

Each newel needs securing in each corner (**fig A**) and depending on your kit size might also need securing on the side (**fig B**) do so using the Carriage Bolts.

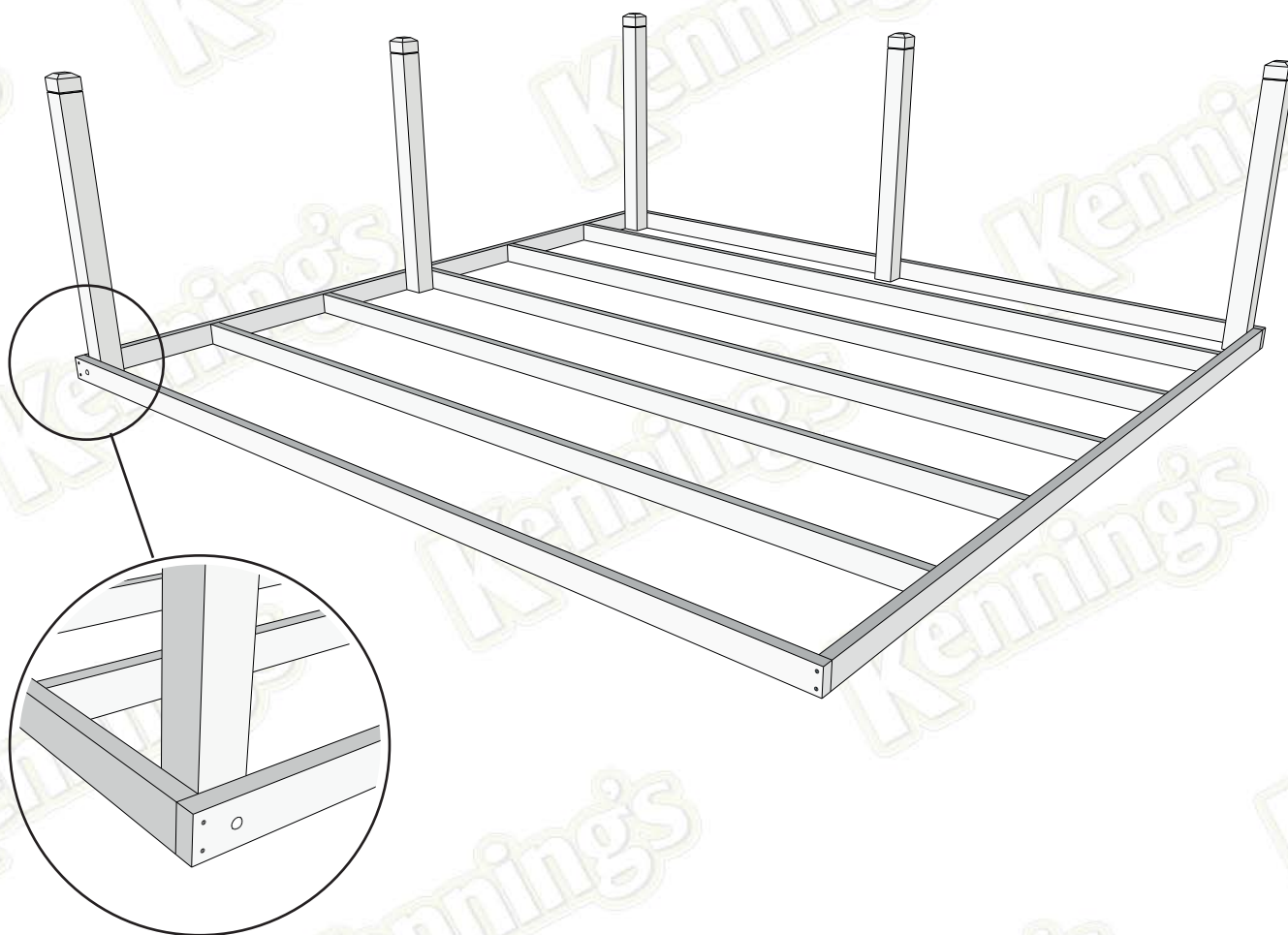
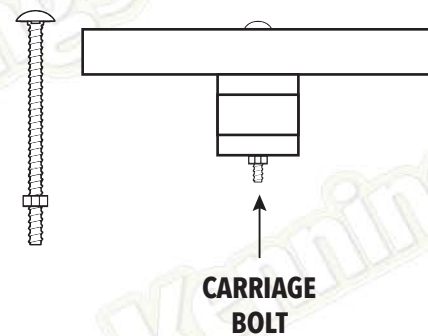
Install all the newels so your kit begins to look like the diagram...

JOISTS TOP VIEW

A. SECURE AT CORNER



B. SECURE AT SIDE



Don't forget to check your work with a level as you go!

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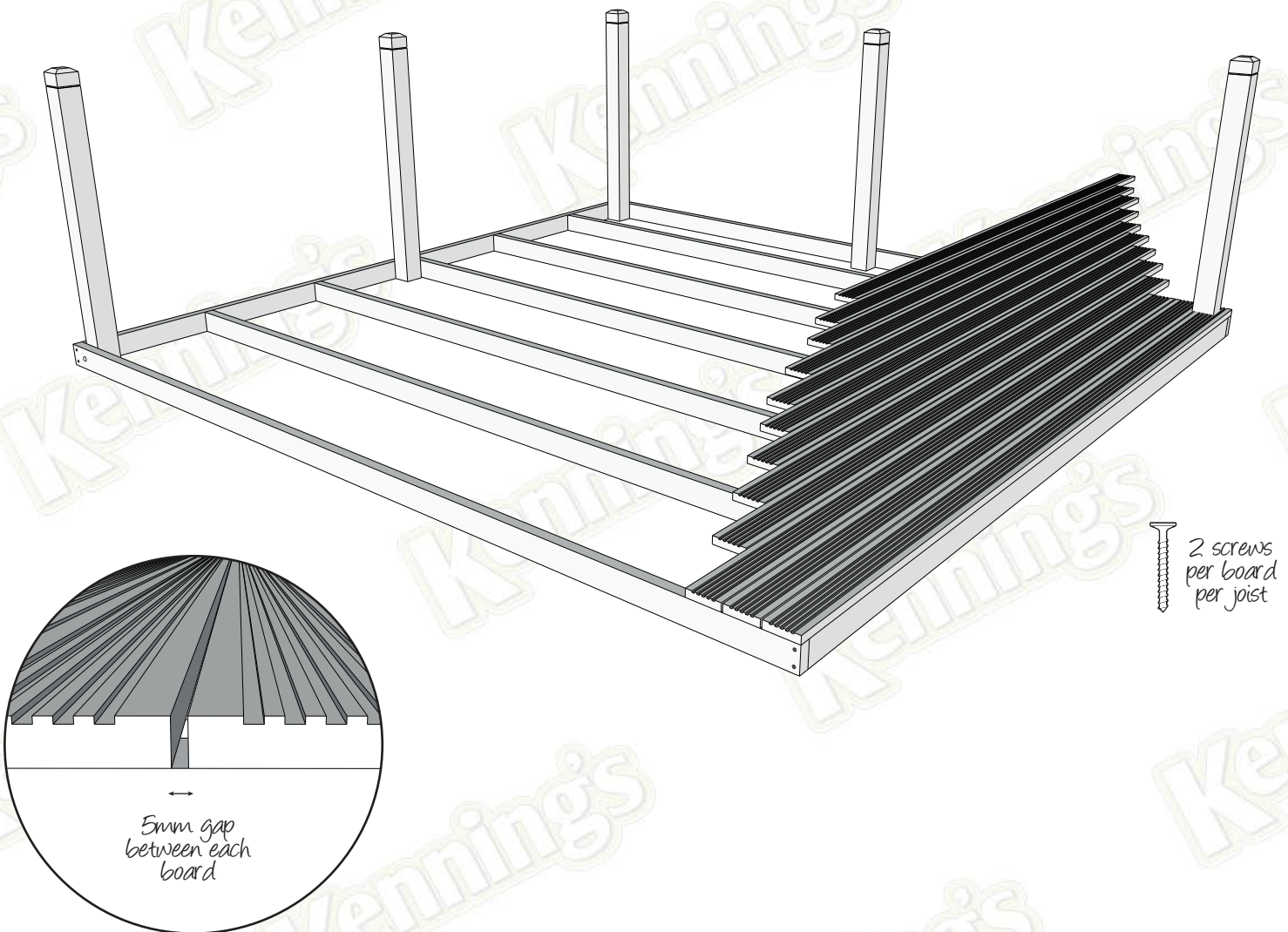
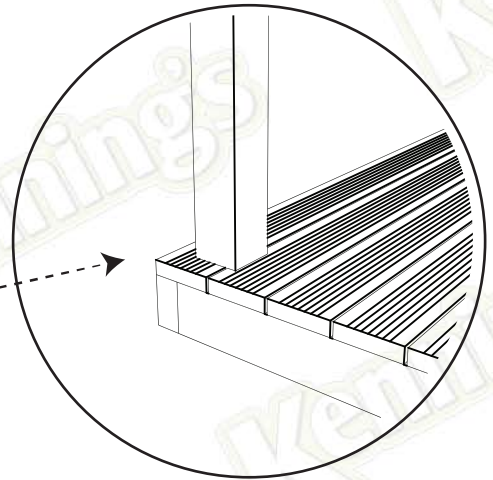
All images are for illustration only, Please see individual item listings for actual item specifications

Step 3

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

Cutting will be required around the Newels if applicable



Don't forget to check your work with a level as you go!

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Step 3 cont'd

INSTALL DECKING BOARDS



Don't forget to check your work with a level as you go!

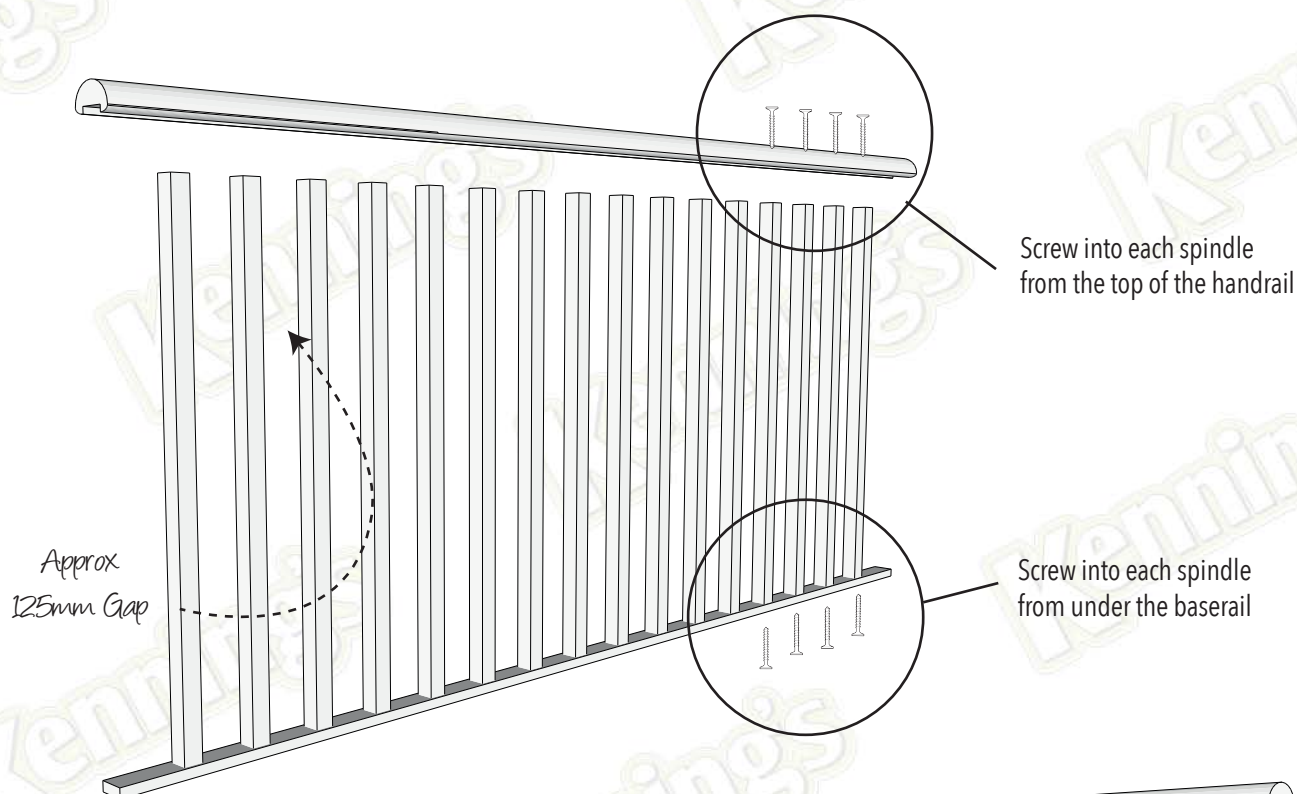
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All images are for illustration only, Please see individual item listings for actual item specifications

Step 4

HANDRAIL SYSTEM - OPTION A

If your kit option has handrails please assemble these prior to attaching to the newel posts. To fix the spindles you should screw into each spindle from under the baserail and through the top of the handrail, space the spindles so they are evenly spaced with approx 125mm gap between each.



You may use wood filler and stain to hide the imperfections left by the screws



Don't forget to check your work with a level as you go!

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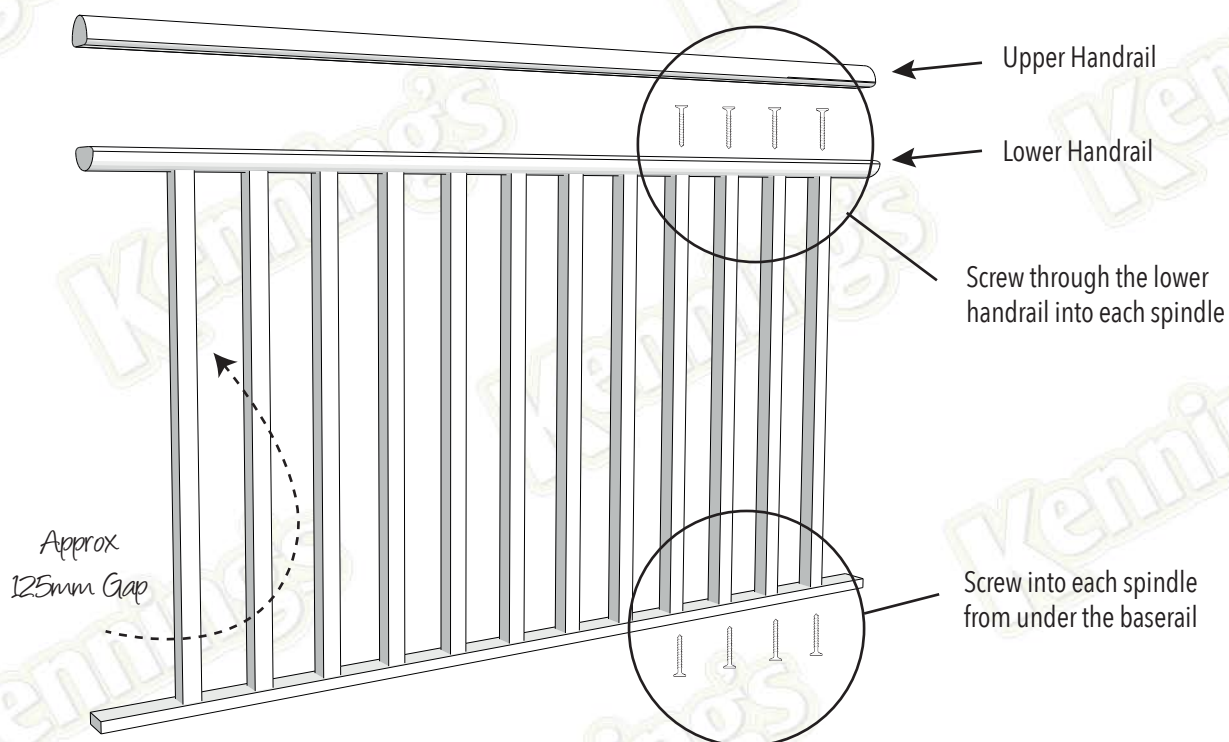
All images are for illustration only, Please see individual item listings for actual item specifications

Step 4

HANDRAIL SYSTEM - OPTION B

If your kit option has handrails please assemble these prior to attaching to the newel posts.

To fix the spindles you should screw into each spindle from under the baserail and through the top of the lower handrail, space the spindles so they are evenly spaced with approx 125mm gap between each.



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



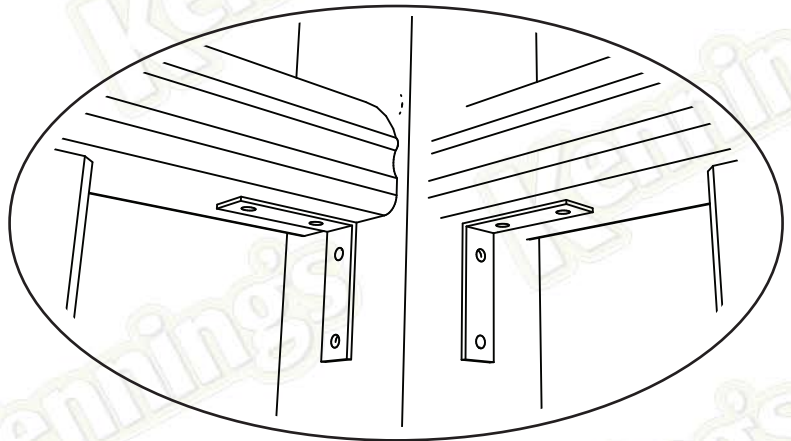
Don't forget to check your work with a level as you go!

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Step 4 cont'd

HANDRAIL SYSTEM

Once your handrail sections are complete - using the angle brackets included, please proceed to install to the handrail sections to your kit.



Once this is complete - Sit back and enjoy!

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All images are for illustration only, Please see individual item listings for actual item specifications

Step 5

FINISH!



Kit With Handrails



Kit With No Handrails

Once this is complete - Sit back and enjoy!

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