

Component List

2 x Side Cladding	Std Deck Board (120mm x 28mm)	217mm	(A)
2 x Side Cladding	Std Deck Board (120mm x 28mm)	462mm	(B)
2 x Side Cladding	Std Deck Board (120mm x 28mm)	707mm	(C)
4 x Inner Side Framing	Joist (45mm x 45mm)	365mm	(D)
2 x Inner Side Framing	Joist (45mm x 45mm)	245mm	(E)
2 x Inner Side Framing	Joist (45mm x 45mm)	120mm	(F)
2 x Central Support Framing	Joist (150mm x 45mm)	365mm	(G)
2 x Central Support Framing	Joist (150mm x 45mm)	245mm	(H)
2 x Central Support Framing	Joist (150mm x 45mm)	120mm	(1)
3 x Rise Boards	Std Deck Board (120mm x 28mm)	2400mm	(J)
6 x Tread Boards	**Product Specific**	2400mm	(K)

80 x 60mm Green Coated Screws

(FIX 1)



Recommended Tools

Pilot Hole Drill Bit

Drill Driver

Tape Measure

Two people are recommended to safely assemble these steps.

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



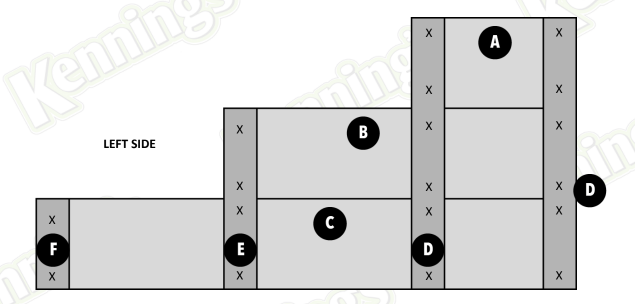
Step 1

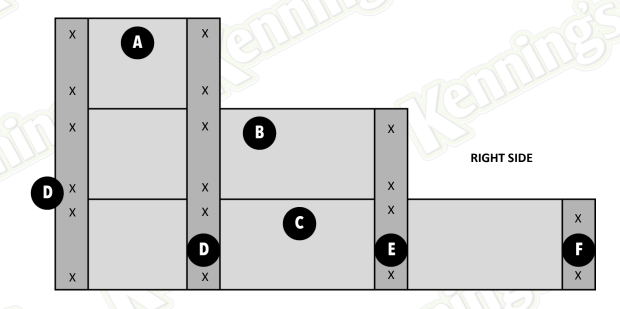
To prevent splits, drill a pilot hole before driving screws

To begin the build, first the two cladded sides must be made, see below diagrams for reference.

Each side will require 18 x 60mm Coated Green Screws (FIX 1) to fix all the parts together, see X on the diagram for screw placement, these will drive through the joist parts (D), (E) and (F) and into the backside of the boards (A), (B) and (C).

Please Note: The castle top profiled side of the board should be facing down / outwards.





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Step 2

To prevent splits, drill a pilot hole before driving screws

With the two sides pieces of the steps made, these can now be joined together using the 3 x Rise Boards (J).

These boards attach at both ends to the 3 x Inner Side Framing joists (D), (E) and (F) using 2 x 60mm Coated Green Screws (FIX 1) at each end as shown in the diagram below.



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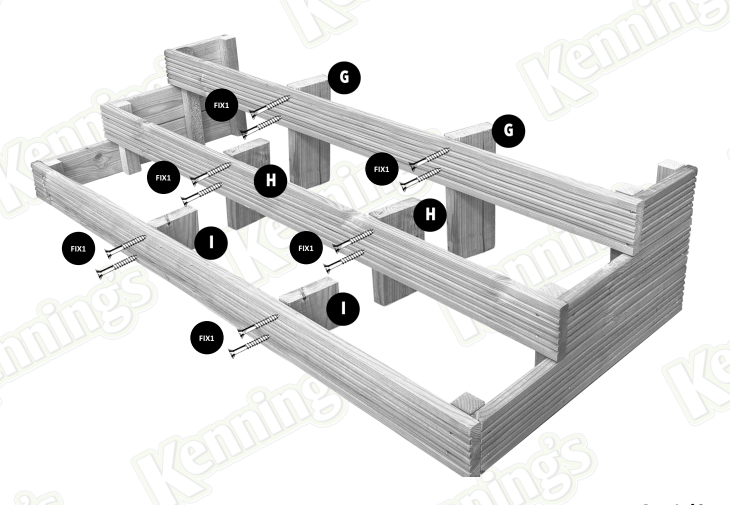
Step 3

To prevent splits, drill a pilot hole before driving screws

The last part of the framing is to add the 2 x sets of central supports.

Using a tape measure, measure 800mm in from either end to find the correct position for the 3 x Central Support Framing joists (G), (H) and (I).

Fix the supports into place using 2 x 60mm Coated Green Screws (FIX 1) driving through the Rise Boards and into the joist as shown in the diagram below.



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Step 4

To prevent splits, drill a pilot hole before driving screws

To finish your DeckStep build, the last thing to do is to attach the 6 x Tread Boards (K).

The Treat Boards are simply fixed into place using 2 x 60mm Coated Green Screws (FIX 1) at each end of each board and two into the middle support as shown in the diagram below.



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Enjoy your new DeckStep Hot Tub Steps!

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