



INSTALLATION GUIDE

KIT DETAILS

Step kits come with 5 components per layer, 2 sides, 2 treads and 1 crib. All sides are labelled with the layer number in the crib cut-out. Step kits can be made up to 6 steps high.

Step treads are available in 3 widths ie: 1.2, 2.0 and 2.4 metres. 1.2 metre treads give a 1.0 metre opening, 2.0 metre treads give a 1.8 metre opening and 2.4 metre treads give a 2.2 metre opening.

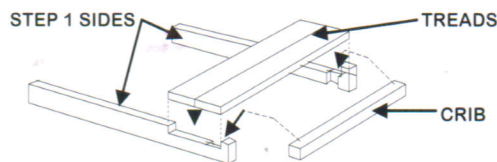
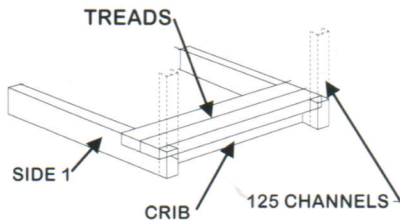
	STEPS	HEIGHT	LENGTH OF SIDES
Length of sides is dependent on the number of steps	2 high	400mm	750mm
	3 high	600mm	1050mm
	4 high	800mm	1350mm
	5 high	1000mm	1650mm
	6 high	1200mm	1950mm

1 When building a wall that is to include a step, you must leave a gap in the wall which suits one of the three available step widths.

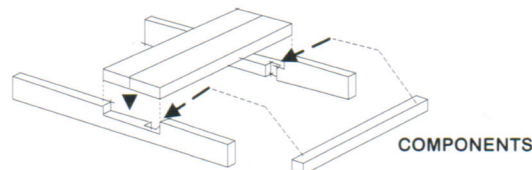
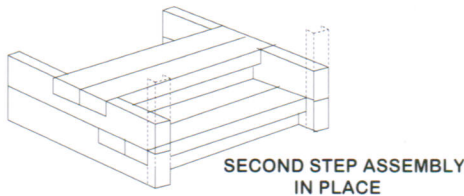
ie: a 1.2 metre tread width requires a gap of 1235mm.
a 2.0 metre tread width requires a gap of 2035mm.
and a 2.4 metre tread width requires a gap of 2435mm.



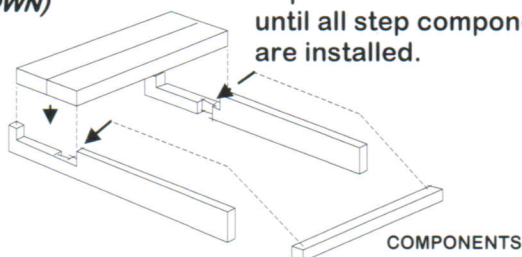
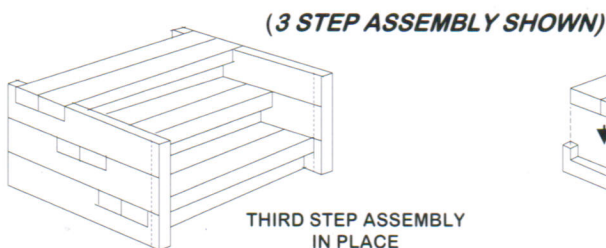
2 Set the number 1 sides into 125mm channels. Cut the crib so that it fits into the slots in the sides. Place the treads. A concrete footing may be required under the rear of the sides. Back fill under the steps.



3 Set the number 2 sides into the 125mm channels. Cut the crib so that it fits into the slots in the sides. Place the treads. Back fill under the steps.



4 Repeat instructions 2 & 3 until all step components are installed.



SLEEPER STEPS