

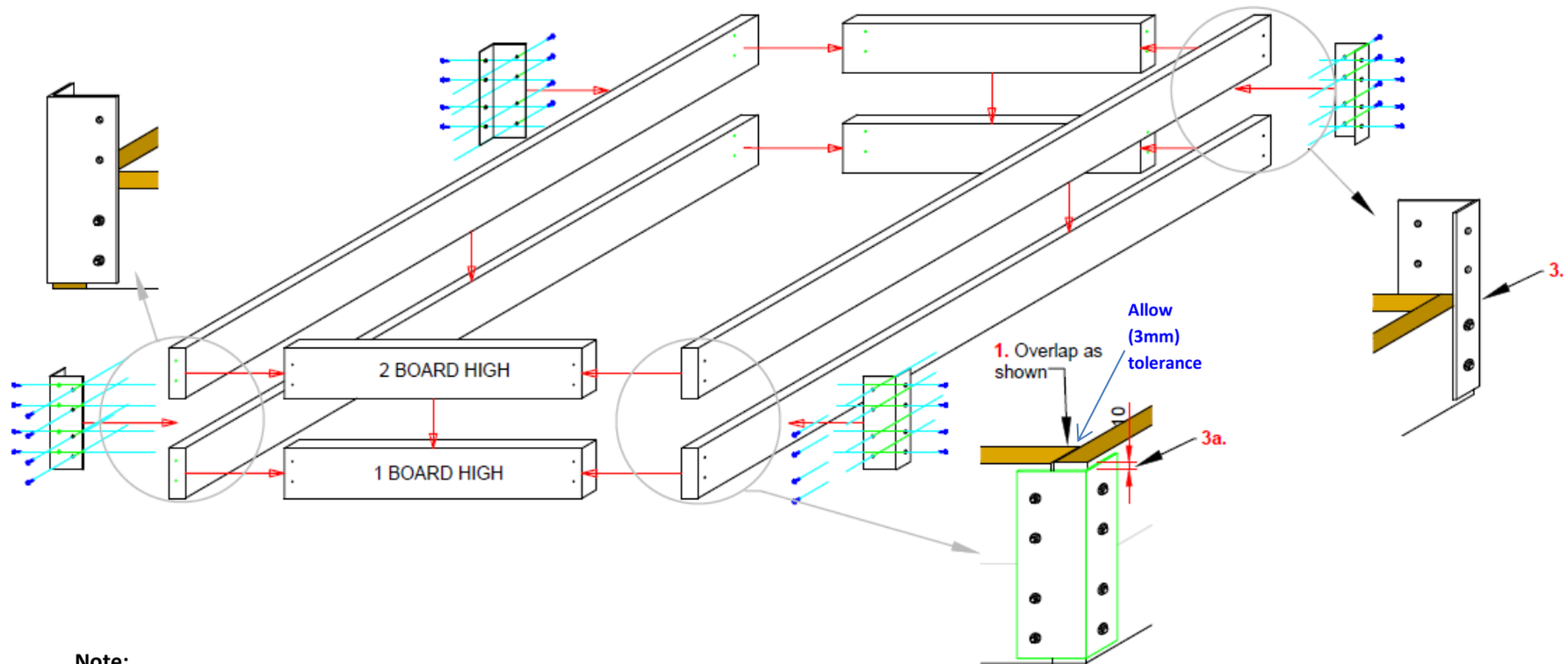
RAISED GARDEN BASE ASSEMBLY INSTRUCTIONS

Preparation before starting:

- Select a flat site with sufficient space for the proposed raised garden.
There may be small variations in board length and thickness due to sawmill tolerance. You will need to consider this when “stacking” the boards as described.

Assembly Instructions:

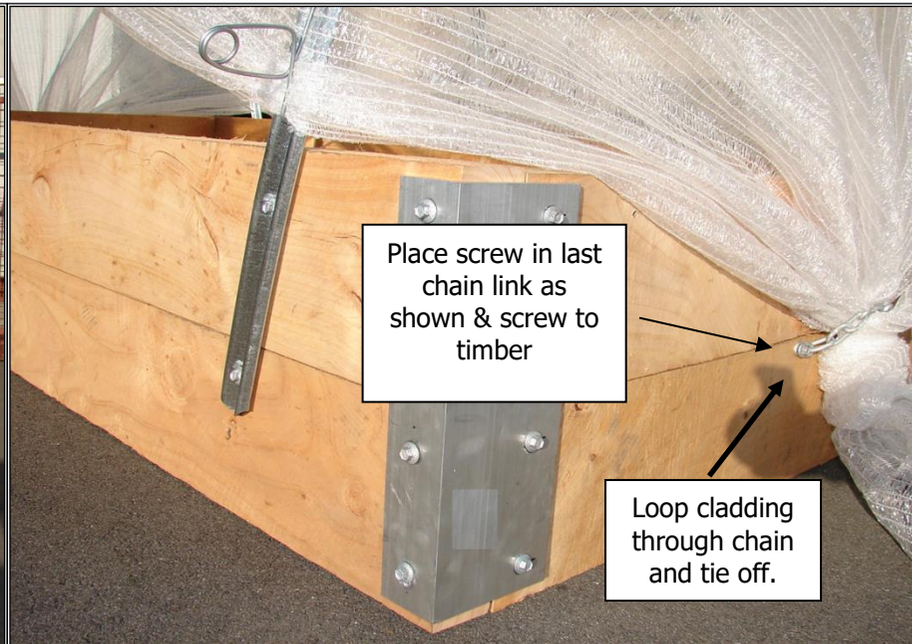
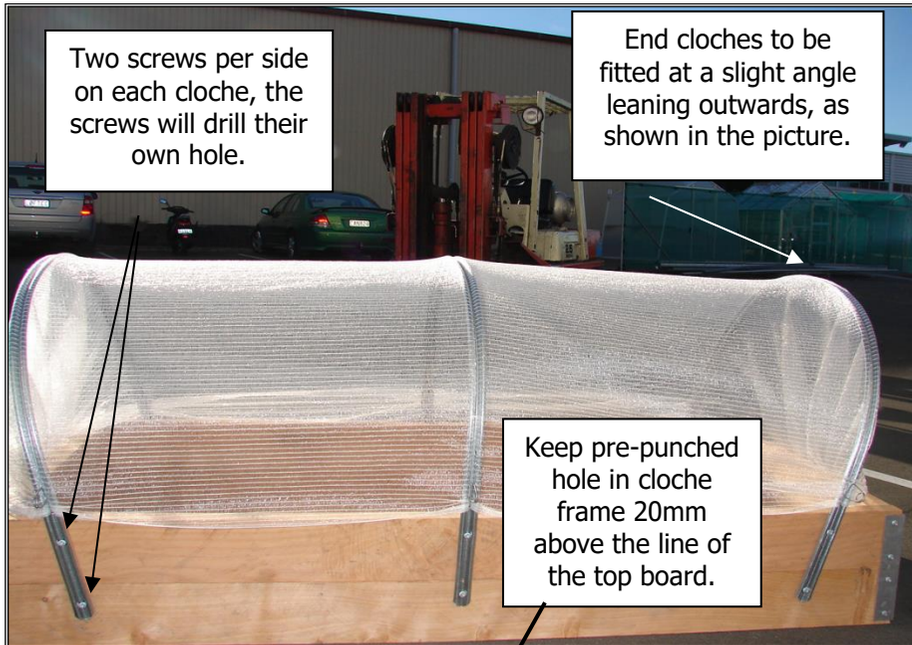
1. Place boards into position as per the plan to create the initial shape (one board high only, with overlaps as shown)
2. Check that corners are square. Check diagonal measurements (which should be equal to each other)
3. Attach the ‘aluminium/stainless steel’ corner brackets to the single height board on the outside face of all corners, whilst keeping the base of the bracket 10mm above the base of the bottom board. **3a.**
NOTE: Leave a small amount of space between the inside of the bracket and the end face of the boards (3mm) to allow tolerance.
4. Stack the remaining boards in place – and complete the screwing of the ‘aluminium/stainless steel’ brackets.



Note:

- Over time some of the long length board gardens may require an additional timber stake to be placed midway along their length, especially if gardens are fully filled with heavy back-soil.
- Spare boards and corner brackets are held in stock at Redpath Free Phone if needed.
- Corner brackets can be adjusted at any time before back-filling, so as to create a neat top board joint appearance.





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Redpath Raised Garden with cloche fitted

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