



Assembly

COPIOUS LEAF STORE WITH LOG STORE

Contents:

Felted Roof with hinges	1 x Slat 62.5cm ²
1 x 2cm Board - pre drilled	4 x Slats 55cm ³
9 x 2cm Boards	16 x Slats 16cm ^a
6 x 1.5cm Boards	2 x Slats 13cm ^o (front inside edge)
3 x Triangular Boards	8 Zip ties
3 x Posts x 90cm, sloped	3.5m netting
3 x Posts x 80cm, sloped	6 Screws
3 x Plastic Slats 65cm ¹	

Note the slope on the top edges of the posts. Make sure that these slopes graduate towards the front of the Twin Store. Use the taller posts for the back.

Pictures on the website <http://www.recycleworks.co.uk/Copious-Leaf-Composter-and-Wooden-Garden-Log-Store-Combination.html> will help enormously with assembly.

FIRST create the foundation layer

Make a square with two taller posts and two shorter posts and four (thick) 2cm boards, by sliding the posts over the ends of the boards. Using the two remaining posts and three 2cm boards extend this bay to make two bays. Use the central board as the shared side.

Decide which side is to be used for which application.

Copious Leaf Store.

Above each end of the back bottom board of the Leaf Store place a long 65cm slat¹ into the 'T' slot of the posts. Make sure that they go as far down as possible, below the top edge of the 2cm bottom board. Finish this side with a 1.5cm board placed above the slats.

Similarly assemble the front panel of the Copious Leaf Store Use the 3rd 65cm¹ slat in the 'T' slot at the back and, at the front end of this (outside) board use the 62.5cm². Place a triangular board (high at the back) to finish the side. The front panel is constructed using two 55cm slats above the bottom board and finishing with a 1.5cm board. Once the centre panel is complete the netting can be placed inside the leaf store making secure with the Zip ties provided. If you find the netting to tall it can be trimmed, but you will get many more leaves in if you leave the excess height in place.

The centre panel

Alternate the 16cm plastic slats for the posts with 1.5cm boards. Use a triangular board at the top sloping to the front.

Log Store

Front Panel

Place 65cm slats into the posts above the ends of the front bottom board and finish with a 1.5cm board

End panel

Repeat as the centre panel finishing with the third triangular board sloping to the front.

Back Panel

This is constructed the same as the end and centre panels but before finishing with the top pre-drilled 2cm board fix the hinges by attaching them to this board and the lid. Both items have been pre drilled.