www.outdoorclassrooms.co.uk

Fitting notes for: Sand pits

Pack contents:

4 x joined 2 tier sections

4 x 150 mm Hex head screws

1 x drill/driver bit

4 x dowels

1 tub of glue

wooden spreading stick

Tools required for fitting: -

Drill/driver

Square

Hammer

Hand saw

Place the sections on a flat surface as near to the end site as possible (it will be heavy when finished).

Place all sections with the round edges uppermost. Match together the joints by number, i.e. A to A; B to B etc. Place a small amount of glue on each touching joint surface, and push into place. Use the square to make sure the joints are fitted squarely and adjust spacing until the joints are nicely located.

Using a drill, screw up tight with screws provided while placing downward pressure. Fasten all other sections, continuing to place downward pressure over joints.

Place a small amount of glue in the piloted drill holes and using a hammer gently tap in the dowels provided. When the glue is dry, trim off the dowels with a sharp saw then hand sand if required.

For the longevity of the sand pit apply boiled linseed oil to the wood when the weather is hot, twice to three times a year for best results.

Sand Pit Cover

The sand pit is made from special outdoor material. However, to increase the longevity of the cover, prevent water from pooling on the material by placing an upturned flower pot or large ball underneath to allow the water to run off the surface. When storing for long periods, please make sure the cover is dry before packing it away.

If you require any further advice please contact us on 0113 2556342.