



Assembly
POTTING TABLE with TOPSHELF
SINGLE & DOUBLE SIDED

Contents:

Single

Posts: 2 long, 2 short

Table Tops: 1

Black Plastic Slats: 2

Baton Boards: 2 long - 2 short single

Ended Boards: 5 long - 4 short - 2 sloped

Posts: 2 long, 4 short

Table Tops: 2

Black Plastic Slats: 4

Baton Boards: 1 long double - 4 short single -
2 long single

Boards: 5 long - 8 short - 2 sloped

Double

Made up shelf Ready to slot in the top of the back

Good explicit pictures on the website are very helpful

Assembly - Preferably in situ

- **Slide one long board between the two tall posts as a foundation to the center panel.**
- **At right angles to this board add 45cm ended boards, left and right. These form the bases of the side panels**
- **Place a short post at the far end of each short board.**
- **Start building up the center panel with long boards placing the long baton board 3rd from the bottom, batons at the top. Fill the complete the center panel with the remaining 2 x 80cm ended boards and lastly slot in the shelf.**
- **Add a further 45cm ended board to each of the short sides and top each with a 45cm baton board, batons facing inside and at the top.**
- **The 2 plastic strips act as retainers for a front skirt board. Slide one slat each side into the inner grooves of a short post where one's knees would go. They need to be opposite and facing each other on the inner sides of the post. Above these strips place a long baton board, baton inside and at the top.**
- **Place the Table Tops to rest on the baton boards.**
- **Finish by placing the sloping boards on the short sides with the right angle at the back.**

Two-Sided Double Potting Table will have a replicated worktop at the back and assembly will be the same except the centre board will be common and the baton board for the long board will be double sided.

Further if you have purchased a higher working top you will place three long boards under the baton board at the back and have two extra short boards to place below the Baton Board at the sides.