melba swintex

WonderWall[™] Installation

The WonderWall[™] is a robust Barrier system comprising of a hollow barrier fence, and a heavy duty base. A top panel can be inserted to create additional height when required.

Basic Installation:



place the Fence panel into the top of the Base pushing down.



Place the Base down at angle so that the Peg slots into the end of the site works. the far right position of the the corresponding hole, and

Top Panel Installation:



1] Installation of the Barrier 2] For each adjoining Barrier, 3] Continue installation of each unit is from right to left. insert the Fence panel at an set going from right to left up until

area of installation, then the Fence locates into its Base. NB. It does not matter which way round the Base is placed.





leg with the open holes, No Coupler is required. and push the Panel down into the Barrier.



1] Starting from the Left, 2] Ensure the Hook at the top locates align each DoubleTop into the adjoining DoubleTop.

> NB. 'Front' denotes the orientation of the DoubleTop.

The information given on these sheets is typical of the product depicted if must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice. All measurements are in millimetres (mm)





melba swintex

WonderWall[™] Installation

When the WonderWall[™] is used with the DoubleTop, it is recommended that the below should be taken into consideration:

Continuous Runs:





When the WonderWall[™] is positioned as a continuous run for more than 4 Barriers, with the DoubleTop, it is recommended to add an additional WonderWall perpendicular to every 4th Barrier.

This addition in Barrier will create a solid structure that will be near to impossible to get through.

The information given on these sheets is typical of the product depicted it must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice. All measurements are in millimetres (mm)



