

arborfence

READ ALL SECTIONS BEFORE INSTALLATION

These guidelines are intended to direct you through the process of installing your ArborFence products. While we have made every effort to provide as much information as possible, we understand that every project is unique and has specific requirements, so we recommend that you have all designs reviewed by a licensed architect, engineer, or local building official before commencing work. You must make sure your plans are in accordance with UK building regulations prior to beginning any installation work.

SAFETY

As with any construction project, appropriate safety equipment is required when installing ArborFence products. Make sure you wear gloves, safety glasses and a respiratory protection mask, and opt for a top or jacket with long sleeves, plus full-length trousers rather than shorts.

PLANNING AHEAD

Laying out the fence line

Walk the fence line to make sure there are no obstacles or hindrances in the terrain that you will need to take into account. Then stake out the fence line, placing stakes and string next to where you plan to install your fence, taking care to determine the desired location and size of the gates, if using, and marking this along the string line.

Laying out the fence

- 1. Measure the fence line.
- 2. Draw a figure of the fence line, including the gate locations(if necessary).
- 3. It is probable that standard fence sections will not exactly fit the fence layout, so you will have to decide what spacing method to use to accommodate the actual dimensions of the fence line. You can cut each fence section to the same width so that all the sections are equally spaced. Alternatively, install most fence sections as they are supplied, and cut one panel per segment of layout to fit the remaining space.

Measuring up the fence layout

First, measure the fence line, then draw a figure of the fence line, noting the gate locations if necessary. It's unlikely that Arborfence standard fence sections will fit your layout exactly, so you can either choose to cut each fence section to the same width so that all sections are equally spaced, or install mostly complete sections with just one section of fence per segment cut to fit the remaining space. You can decide what works for your project.

Getting materials ready

In order to calculate how much ArborFence material you need for your project, divide the length of each segment of fencing by the width of a standard ArborFence section, and round up to the nearest whole number. We recommend adding an extra 10% onto the total to allow for wastage.

TOOLS REQUIRED











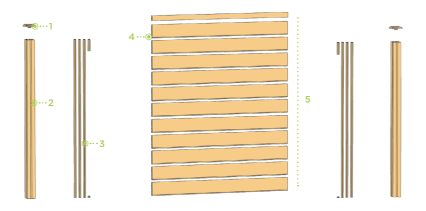
EXPANSION AND CONTRACTION

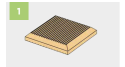
As ArborFence planks use natural materials, changes in temperature will lead the fencing sections to expand and contract, especially in extremes of hot and cold. So if you're working in very warm or freezing conditions, ensure you make allowances for this. We recommend fastening your planks as soon as possible after cutting them to size to avoid issues caused by heating and cooling overnight.



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PARTS AND ACCESSORIES





WPC Post Cap
Quantity: 2 pieces
Size: 110 x 110 x 43mm



WPC Post
Quantity: 2 pieces
Size: 100 x 100 x 2500mm



WPC Post Strip
Quantity: 8 pieces
Size: 24 x 15 x 2500mm

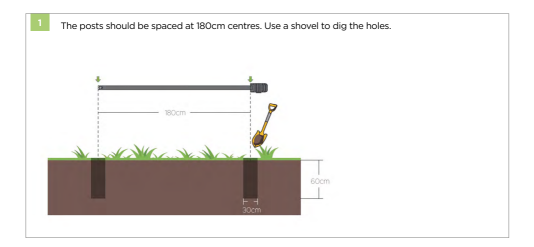


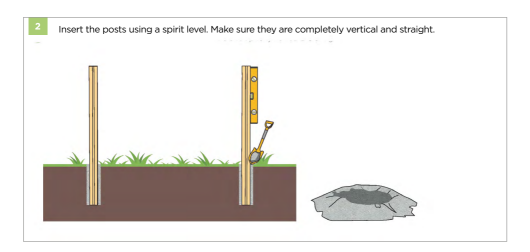
WPC Top Fencing Board Quantity: 1 piece Size: 1730 x 150 x 20mm



WPC Fencing Board
Quantity: 11 pieces
Size: 1730 x 160 x 20mm

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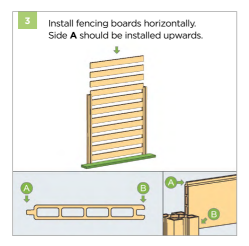
WPC fencing profile:

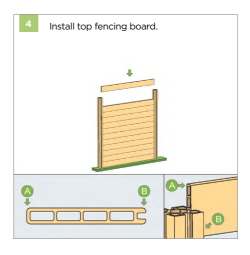


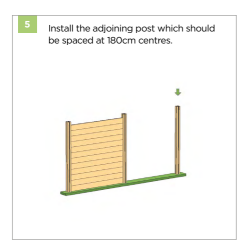


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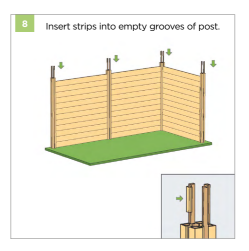


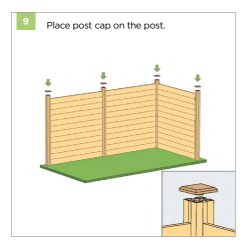


WPC fencing profile:

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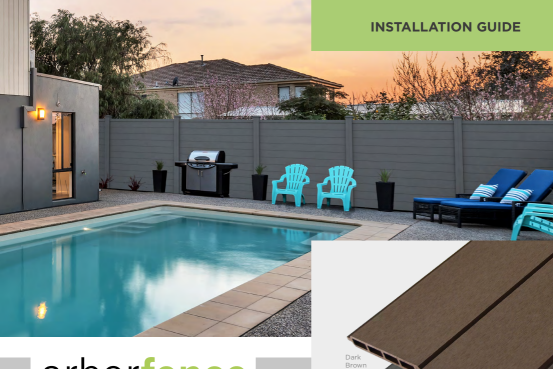








WPC fencing profile: -



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FOR MORE INFO AND ADVICE:

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