



RootBarrier Installation Guide

Prior to installing RootBarrier, it is important to ensure there are no creases or punctures as the presence of any of these can make the product less effective as it is more penetrable.

It is also important to note that the product should not protrude more than 2cm above ground to allow for maximum root protection.

Installing RootBarrier

- To begin with, you will need to dig a trough as deep as the width of your chosen RootBarrier product.
- Once this trough has been dug, place your RootBarrier product into it vertically, with the coated side facing towards the roots you are aiming to protect.
- RootBarrier can be joined together using Butyl tape or Click Connection, use either of these to join together all sections now if you are using more than one.
- Once all sections are effectively secured together, fill your trough up and ensure the soil is compacted effectively by applying plenty of pressure to it.

Installing RootBarrier with RootBarrier Click Connection

- Using Click Connection is simple, to begin with just slide the RootBarrier deep into the Click Connection clamp.
- The clamp can then be tightened by pushing the pressure points firmly, your RootBarrier is then secured once the clamp has been tightened to your liking.
- If you need to open the clamp at any point, simply push a screwdriver into the hole to release the pressure.

Securing RootBarrier with Butyl Tape

- Before applying Butyl tape, ensure that the RootBarrier sections you are connecting are all clean and dry.
- Fold both ends of the screens back and apply the Butyl tape in the key areas.
- Firmly press the areas with tape applied together and hold for a few seconds.