



## Installation of RootBarrier™ using the Feind root barrier cutter.

### Root barrier with a 25-year guarantee

Root control is essential to prevent root uplift. If a barrier needs to be placed more than 2 metres from the tree roots, root barriers are recommended.

A root barrier screen can be installed in a linear fashion, and its use ensures that the tree roots encounter a barrier. A major difference from root guidance is that root barriers are made of smooth material and therefore do not contain vertical ribs. The smooth material ensures that the roots cannot gain a grip and are forced to grow back.

Thanks to the high quality of our root barrier products, a 25-year guarantee is provided on the root-barrier effectiveness upon purchase; however, the lifespan is actually over 50 years! Furthermore, the products can be fully recycled at the end of their lifespan.

### Machine installation, fast and professional

When installing root barriers, the WSF800 can be used: a root barrier tiller designed for the mechanical installation of our root barrier screens.

The WSF800 cuts a trench approximately 5 cm wide and up to 80 cm deep alongside the carriageway. This is where the root barrier screen is installed mechanically. Once the screen is in place, the resulting trench is filled with the soil that was previously cut out. The entire work area is then compacted using vibration and subsequently swept clean.

#### Product:

RootBarrier™ 325 / 360

#### Installation:

Feind GaLaBau GmbH



**During installation**



**During installation**

**Product:**  
RootBarrier™ 325 / 360

**Installation:**  
Feind GaLaBau GmbH