



# **Greenfix TRG Tree Root Guiding Panel**

## **Description**

Greenfix TRG Tree Root Guide was designed to prevent root growth from lifting and damaging paving. Its panels feature special guide ribs which redirect tree roots deeper into the soil. The Root Guide can be used within two meters of the tree. Conventional root barriers do not guide roots and therefore offer no stability and limit the growing space. To prevent roots lifting the panels, horizontal ground anchors fix the panels in place. Our panels meet all requirements of root guidance. In addition, the TRG panels are also equipped with double top edge. The rim prevents root growth over the panels and prevents cracking entry of the screens.

#### **Material**

TRG30, TRG45, TRG60, TRG90, TRG105 and TRG120:

- Recycled PP (100% recycled material)
- Injection moulded copolymer polypropylene
- Manufactured in ISO 9002 certified factories
- 90° ribs guide tree roots downwards
- Reinforced double top rib, resistant to repeated foot traffic and against spring roots to prevent overgrowth
- UV-stabiliser additive to prevent adverse effects of sunlight
- Ground anchors to prevent the panel from being pushed up out of the soil
- Produced in Europe

### TRG30, TRG45 and TRG60:

Panels are 60 cm wide

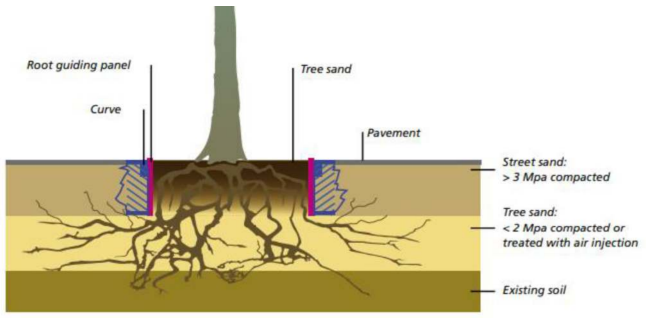
#### TRG90, TRG105, and TRG120:

- These panels can be interlinked in order to bridge any cables or piping encountered
- Panels are 75 cm wide

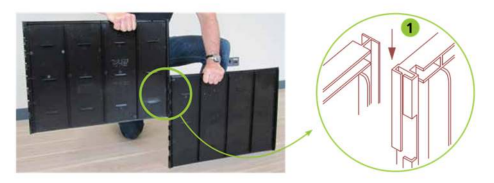
Туре	Panel Height	Width	Thickness	Per Box
TRG30	30cm	60cm	2mm	40pcs
TRG45	45cm	60m	2mm	26pcs
TRG60	60cm	60cm	2mm	20pcs
TRG90	90cm	75cm	2mm	20pcs
TRG105	105cm	75cm	2mm	20pcs
TRG120	120cm	75cm	2mm	20pcs







Also applicable in tree granulate



Interlock for easy installation

The specification presented above is to the best of our knowledge, true and accurate. Geo-Coastal Engineering Ltd (Geo-Coastal) reserve the right to change any specification without prior notice. Geo-Coastal cannot guarantee or offer warranty on products, unless agreed to in writing for specific conditions or for performance as the manner of handling, use and installation are beyond our control. We will not be liable for damages or losses, direct or indirect, of our Geo-Coastal Range of Products due to the above reasons. All comparative data was correct at time of print. E&OE.