







Incredibly light

At around 5KG's Wood-Grain is a pleasure to work with. Wood-Grain is incredibly light and strong, making general handling and transportation easy. The health & safety risks ever present with concrete fence posts are eliminated.



Wood-Grain has strength

In independent testing Wood-Grain proved that it has a much greater tensile strength than concrete posts, as the combined weight of 56 stone demonstrates! It will even flex in strong winds.



Replace your rotten panels

Simply remove your old panels from your concrete posts and then slot the Eco Fencing gravel boards in place. In an instant you have a maintenance free fence which not only looks good but is easy to install and never needs treating



Looks and feels like wood

Wood-Grain's unique finish will add beauty and complement your garden for years to come. Unlike concrete Wood-Grain's dual face means you can also share the cost.



Can be cut with a handsaw

Because Wood-Grain is so easy to cut, Gravel. Boards can be easily trimmed to suit popular. European fence panels which are 1.8m wide. Wood-Grain will also accept screws to secure your fence into position.

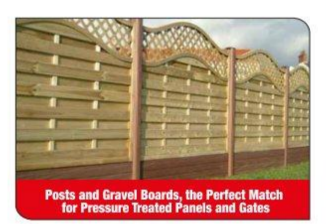


Environmentally friendly

Wood-Grain is manufactured from 92% recycled materials. In using Wood-Grain you can be assured that you are protecting the world's natural resources and helping the environment.







Wood-Grain has a stronger tensile strength than concrete posts

The concrete post cracked and could not therefore recover, rendering the post non-serviceable. The Wood-Grain post deflected the same amount, it follows therefore that Wood-Grain posts possess a significant tensile strength that concrete posts do not.

Stephen Barker I.Eng. M.I.I.E., Chief Test Engineer

■ UNIVERSITY OF **■**BRADFORD

Install Traditionally

The installation of a Wood-Grain Fencing System is easy and straightforward. Wood-Grain can be sawn and fixed using traditional methods or it can be used with a Supaspike, which makes the installation process a lot simpler as there is no digging and no need for concrete.

Step 2 Place the post inside the hole, making sure it is straight, then add the



Step 1 depth of around 60cm (24°).



Step 3 Simply attach your gravel boards and wooden fence



Or install with Supaspike

No digging, no need for concrete

Place the Supaspike in position. Drive the fins 10cm



Place the post over the top of the Supaspike and lower to the ground.



Step 3 Once in position, screw down as shown



Step 4 Simply attach your gravel boards and wooden





Posts - strong and light



WALNUT

NATURAL

Available in: 6ft - 1,8m 7ft - 2.1m 8ft - 2.4m* 9ft - 2.7m* 10ft - 3m*



+ Includes steel insert.



Gravel Boards - for the perfect finish

Gravel Boards available in: 6ft [1.828m] x 300mm x 50mm 8ft [2.4m] x 300mm x 50mm

Convex and Concave available in both colours.



ECO Fencing Accessories

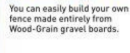
Utility Strip - does it all



Supaspike & Bolt Down

The Supaspike is incredibly easy to install. Just drive it into the ground and place the post over the top of the spike. For solid surfaces such as driveways and pavements use the Supaspike Bolt Down.





Post Caps

Flat, Acorn or Globe.



NEW - Timber Caps & Finials

Flat, Acorn or Globe, Temple







The Company or seller ofter a 16 year warranty against ratting, worping, shaking and flaking, in the event of proven monutacturing defect Company or seller storal liability shall under no circumstances exceed the price of the defective item. Company or seller shall not in any way be responsible for additional, consequential costs or issoes. Company or seller accepts no responsibility for defects to product accepted by incorrect fitting, missue or advant. The search place not cover any changes to the colour of the product due to natural weathering. Registered Design No.

FENCING"

