



GREEN-POST

GREEN POST® is a high-strength, frangible post made from recycled materials that offers comparable or superior performance to wooden or steel pickets / posts of similar dimensions.



Recycle & Re-use

GREEN POSTS are manufactured from recycled pallet strapping and other recycled materials, that were otherwise destined for landfill.

GREEN POSTS never rust, do not leach and can be used over and over, and recycled if required.

Made in Australia

GREEN POSTS are proudly Australian designed and manufactured using Australian sourced recycled material.

Better for Trees

GREEN POSTS offer a viable and proven alternative to wooden posts and steel pickets.

Outdated landscape specifications often call for rigid 50mm to 100mm square hardwood posts that do not flex, relying on rubber ties to the trunk that can impede root growth. GREEN POST allows just enough flex whilst stabilising the tree.

Better for Construction & Mining

GREEN POSTS are a perfect alternative to steel pickets and posts. With a high tensile strength (300Mpa) and high melting point (220 – 225° C), GREEN POSTS also remove electric shock hazard.

GREEN POSTS will slightly bend but not reach a yield point like steel or aluminium. On release or relaxation of the load the GREEN POST will return to its original shape.



1 cubic metre of waste...



...equals 100 GREEN POSTS

GREEN POST® Specifications

- ✓ 1,800mm H (available in other heights)
- ✓ Light weight for ease of handling
- ✓ Does not rust ever
- ✓ Frangible extra safety
- ✓ No sharp edges on the top of the post
- ✓ Standard hole spacing or special hole/ slot spacing
- ✓ Electric fence suitable. No more insulators
- ✓ 90 Series staples and 8-10g screws can be used to fix wire, mesh, fabric and signs
- ✓ High tensile strength 300Mpa
- ✓ Compression 160 Mpa
- ✓ Melting Point 220 – 225° C
- ✓ UV stabilised for long life
- ✓ Fully Recyclable
- ✓ Driving Cap or Sleeve Post Driver recommended to minimise recoil on harder ground. Available from Growise.