## **How To Fully Recycle A Woodshield post**

Woodshield posts are shown to have a longer life as compared with chemically treated posts, such as those treated with copper, chromium & arsenic compounds, CCA(1). It is the unique patented process that completely seals untreated timber posts with recycled polymer. This gives Woodshield posts their superior performance and longevity. We are committed to ensuring our product is <u>fully recyclable on site</u>, thereby avoiding disposal problems of other posts such as those treated with CCA.

Footnote 1: Melbourne Testing Services 3 Point Bending Tests confirm Woodshield timber posts achieve a greater breaking force than treated timber posts, with a breakage deflection angle of 100% higher.





At the end of life the Woodshield post can be recycled on site





Take a circular saw and make a cut down the length of the post on each side



Peel the polymer off the untreated timber post like peeling a banana



The chemically free timber is seperated from the polymer outer



The timber post can be sliced up for firewood or mulched back to the earth. The polymer can be put in your recycling bin to be recycled into another product.



