

# EnduraPost Tree Stake



Made to AS/NZS ISO 14021 standards

The EnduraPost Tree Stake is a superior, environmentally sustainable alternative to timber or steel stakes. Made in Australia by an award-winning Australian owned company Plastic Forests, this 38x38mm square stake has an enormous number of benefits. Use them either as an individual stake or secured to a tree-guard or mesh tree barrier. Made from 100% post-consumer recycled Polypropylene plastic diverted from landfill-destined waste, these pickets are the perfect solution to creating a sustainable product. Being plastic with a UV treatment, they are super-tough and won't rust, rot, or corrode, and termites won't eat them either. They are also very difficult to set on fire, making them far superior to timber in the event of a back-burn grass fire situation. Unlike timber, they are perfect for ongoing reuse as they won't rot or harbor soil-borne pathogens – simply wash them down before reusing!

Perhaps the best part about using EnduraPost Tree Stakes, is removing the need to cut down a tree to plant another tree. The use of toxic chemicals to preserve the timber against rot and termites is also eliminated. These pickets responsibly reuse plastic which would otherwise go to landfill, whilst also supporting the planet with planting of new trees. Surely it doesn't get better than that!

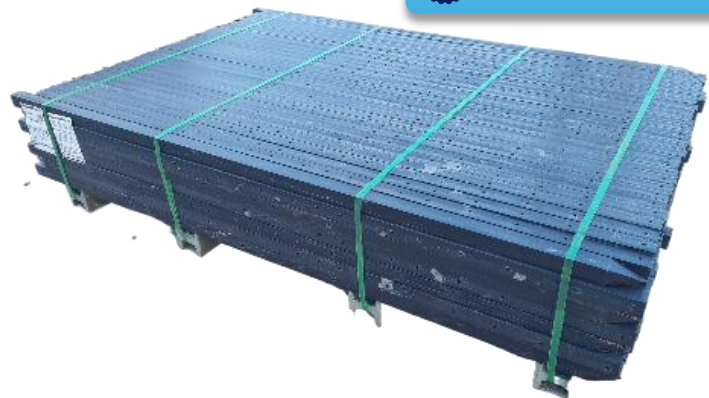
Cutting down trees to plant trees...???? or,



Removing waste and planting trees!



- CORROSION FREE
- MAINTENANCE FREE
- PEST & DISEASE FREE
- FULLY INSULATED
- UV STABILISED
- HIGH FIRE RATING
- RECYCLED PLASTIC
- 100% SUSTAINABLE
- 10 YEAR WARRANTY



Product Code	Description	Picket weight	Pack size	(L) cm	(W) cm	(H) cm	(M <sup>3</sup> )	Pack weight
EP38_1650	1650mm Tree Stake	2.3kg	200	165	95	39	0.593	470kg
EP38_1800	1800mm Tree Stake	2.5kg	200	180	95	39	0.667	500kg

NB: Pack dimensions/weight (incl. feet)

Call 1300 037 678 or email us at [sales@endurapost.com.au](mailto:sales@endurapost.com.au)

web: [endurapost.com.au](http://endurapost.com.au)

