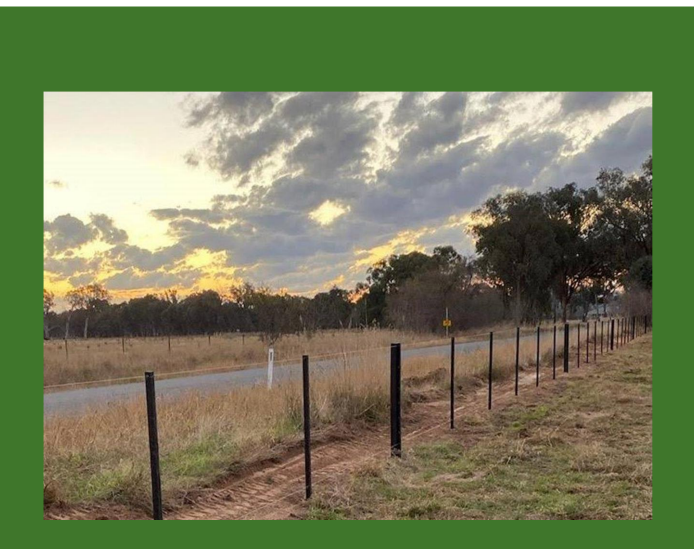


PRODUCT CATALOGUE 2025



Contents

What we do2
About us2
EnduraPost Square Pickets & Droppers
EnduraPost White Square Pickets
EnduraPost PLUSpost & EQUINEpost
EnduraPost POLYsheet
EnduraPost BULLpost
EnduraPost AA-TUFFwood
EnduraPost Davo's Clips9
EnduraPost Tree Stake
EnduraPost Water Saver Rings
EnduraPost PATHedge
EnduraPost Accessories
JVA Energizers
Manual 50mm Square Drivers

"We have used the EnduraPost Square Pickets to fence some of our wet area paddocks as the steel-star-pickets were constantly rusting! We are very happy with them and will be putting more in other areas in the future. Thanks so much for the awesome product ★★★★★ " Kistan Price – Mackay QLD

What we do

A fence that lasts a lifetime

At EnduraPost we specialise in Australian-made mineral composite recycled products and more. Our products are designed as a direct replacement for timber and steel star pickets that don't seem to last the distance anymore. Our square pickets & droppers are perfect for any kind of fencing, particularly electric fencing being completely insulated, they're rot, rust, and termite proof. Now with the addition of the NEW AA-TUFFwood strainers and the rock busting BULLpost, EnduraPost has the perfect solution for your entire fence needs.

About us

Our story

EnduraPost is an Australian business, built from the ground up with brothers Dave and Matt Oliver having grown up in the bush experiencing life in the western blocks (Western QLD, NSW, VIC & WA to be precise). Having been part of a family that has owned and share-farmed everything from wheat with sheep and cattle to dairy and more recently assisting with the running of two large stations with rangeland goats.

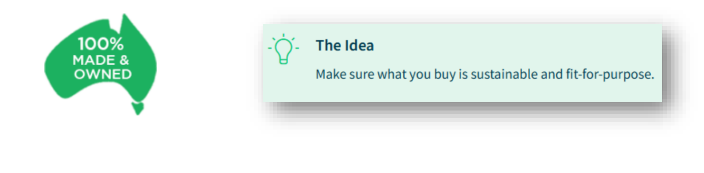
Farming is in their blood and is what they know, it's one of their passions in life. Having experienced firsthand, they understand that if you own land then you have fences to upkeep. That the frustration and costs associated with redoing fences is always on the rise.



Part of being a landowner means that you really care about the land and the communities you live in. When you come across amazing fit-for-purpose products that make the job better or easier or more efficient, you get excited. For example, the fertilizer bulka bag is an amazing invention because it's fit-for-purpose and makes the job so much easier and more efficient. But sadly it's single use and often ends up in the bin or left to rot in the farm dump or even worse burned.

Most people want to do the right thing and feel good about getting involved in recycling and just being part of creating a circular economy. EnduraPost now has products that divert mountains of discarded waste like bulka bags and turns them into amazing fit-for-purpose fencing products.

EnduraPost has ignited another passion in the brother's journey in life. We hope this catalogue will encourage you to join them create a more sustainable future together.



EnduraPost Square Pickets & Droppers



Made to AS/NZS ISO 14021 standards

Our Australian made 100% recycled plastic square pickets and droppers have been in development since 2020, tested and released in January 2023. They are available with or without 14x7mm pre-drilled holes that match the hole patterns in common steel pickets. Whilst they can be sold individually, they are manufactured into packs (slings) of 200 that are strapped with pallet feet for ease of loading/unloading & stacking.

They are lightweight yet solid, flexible yet strong enough to drive into most ground conditions using common picket drivers such as manual, motorized, pneumatic and hydraulic hammer style drivers.





Product Code	Description	Picket weight	Pack size	(L) cm	(W) cm	(H) cm	(Мз)	Pack weight
EP38_1650	1650mm Picket	2.3kg	200	165	95	39	0.593	470kg
EP38_1800	1800mm Picket	2.5kg	200	180	95	39	0.667	500kg
ED38_1200	1200mm Dropper	1.6kg	200	120	95	39	0.445	320kg
ED38_1070	1070mm Dropper	1.4kg	200	107	95	39	0.396	280kg
ED38_940	940mm Dropper	1.3kg	200	94	95	39	0.348	260kg
NR. Pack dimensions	(weight (incl. feet)							

NB: Pack dimensions/weight (incl. feet)

EnduraPost White Square Pickets



Made to AS/NZS ISO 14021 standards

Our premium range of Australian made 100% recycled white plastic square pickets have been created off the back of customer demand for a picket that is easily seen and looks great. Tested and released in late 2024, they are available with or without 14x7mm pre-drilled holes that match the hole patterns in common steel pickets. Whilst they can be sold individually, they are manufactured into packs (slings) of 200 that are strapped with pallet feet for ease of loading/unloading & stacking.

They are lightweight yet solid, flexible yet strong enough to drive into most ground conditions using common picket drivers such as manual, motorized, pneumatic and hydraulic hammer style drivers.



NB: Pack dimensions/weight (incl. feet)

4 Page

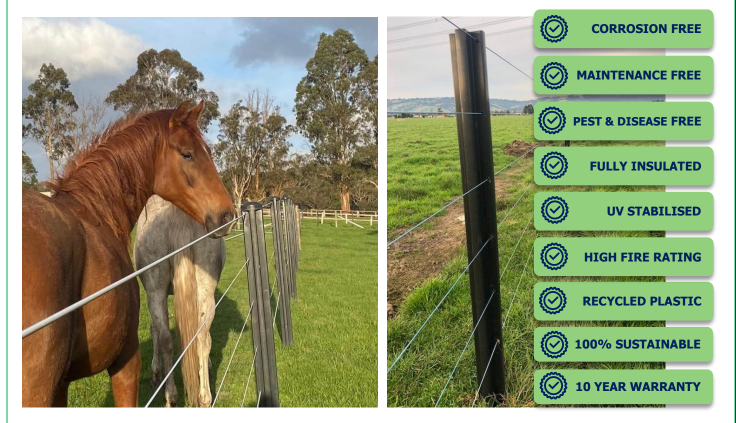
EnduraPost PLUSpost & EQUINEpost

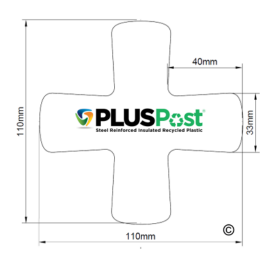


Made to AS/NZS ISO 14021 standards

Our Australian made 100% recycled plastic Plus & Equine posts are the big cousin of the square picket. Made using the same materials and designed to stiffen up those longer runs. They come with or without a driving point or a round moulded top. Due to their increased size, compared to the square picket, they also come in a range of length starting at 1800mm up to 2400mm.

They can be drilled are sawn like timber and are often used in Equine training arenas. Due to the fact they will never rust or rot they are a great option for a lasting ocean post in Aquaculture too.







Product Code	Description	Picket weight	Pack size	(L) cm	(W) cm	(H) cm	(Мз)	Pack weight
EPPLUS_1800	1800mm PLUS/Eq	12kg	90	180	95	39	0.593	470kg
EPPLUS_2100	2100mm PLUS/Eq	14kg	80	210	95	39	0.667	500kg
EPPLUS_2250	2250mm PLUS/Eq	14.8kg	70	225	95	39	0.445	320kg
EPPLUS_2400	2400mm PLUS	15.8kg	70	240	95	39	0.396	280kg
NP, Dack dimonsions	(woight (incl. foot)							

NB: Pack dimensions/weight (incl. feet)

EnduraPost POLYsheet



Made to AS/NZS ISO 14021 standards

Poly Sheet is a heavy-duty, yet flexible sheeting that is suitable for a wide range of applications including stockyards, cattle crushes, fencing, pens, horse arenas, stables, retaining walls, lining compost bins and feed troughs. It is perfect for protecting against livestock bruising and acts as a visual barrier between stables, pens, or stockyards, making animals easier to handle.

Poly Sheet is made by Plastic Forests in Albury NSW, from over 95% recycled high-density polyethylene (HDPE) plastic. This lightweight sheeting is UV stabilised for long life—it will never rot, rust, splinter, swell, or crack. It is currently available in black, in several roll lengths, and 4 popular thicknesses (1.3mm, 2mm, 3mm, and 5mm), custom sizes and thicknesses are available upon request.



Description and available thickness	(L) Linear m	(H) mm	25kg roll / linear meter / mm thick
POLYsheet Black (1.3mm/2mm/3mm)	Up to 50	600	25kg /12 / 3mm
POLYsheet Black (1.3mm/2mm/3mm)	Up to 50	900	25kg /10 / 2mm
POLYsheet Black (2mm/3mm)	Up to 50	1200	25kg /8 / 2mm
POLYsheet Black (2mm/3mm)	Up to 50	1500	25kg /5 / 3mm
POLYsheet Black Arena Edge (3mm/5mm)	Up to 50	300	25kg /15 / 5mm
Custom sizing available upon request	Up to 100	CUSTOM	

EnduraPost BULLpost

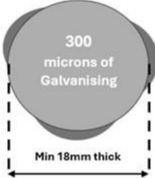
EnduraPost BULLpost is a solid galvanised steel post that is designed to outlast other steel posts. Our patented design boasting a HUGE 300+ microns of galvanising over solid steel ranging from 18 to 32mm thick, makes this post incredibly strong and durable. Perfect for driving through the toughest ground and a far superior intermediate fencing post than any other on the market today.



Strapped in packs of 10 for handling and versatility, they are even suitable as inline strainers for that long run, or to strengthen high pressure zones such as laneways and cool-off pens. If steel is your go-to, then EnduraPost BULLpost is the-go for you!







Product Code	Description and available thickness		Post Weight (kg)	Pack Weight (kg)
BP_18_1800	EnduraPost BULLpost 18mm x 1800mm (6ft)	10	2.8	28.0
BP_20_1800	EnduraPost BULLpost 24mm x 1800mm (6ft)	10	4.4	44.0
BP_24_2100	EnduraPost BULLpost 28mm x 2100mm (7ft)	10	6.5	65.0
BP_24_2400	EnduraPost BULLpost 28mm x 2400mm (8ft)	10	7.6	76.0
BP_32_2100	EnduraPost BULLpost 32mm x 2100mm (7ft)	10	13.2	132.0
BP_32_2400	EnduraPost BULLpost 32mm x 2400mm (8ft)	10	15.1	151.0

EnduraPost AA-TUFFwood



AA stands for Australian Araucaria

AA-TUFFwood is home grown in Southeast Queensland from 80-year-old Australian Araucaria plantations and is incredibly tough and durable. Our timber is ethically sourced from sustainably managed & certified plantations, and the mill's close proximity to our timber source contributes to reducing the industry's carbon footprint by reducing 'log miles'.

Even though Araucaria is considered a soft wood, names can be deceiving as this is a soft wood only by name. It boasts a tight, fine uniform cell structure with minimal knots combined with 80 years of growing strength. Due to the age of the wood creating timber that is up to two meters in diameter, the strainers and posts are cut from age-hardened section that do not include the sap wood, unlike most other timber strainers on the market.

Combining the structural strength with a H5 treatment ensures that EnduraPost AA-TUFFwood will not be susceptible to termites or rot for generations. They are reliable, light yet strong, durable and sustainably made here in Australia for the long run.



Product Code	Description	Pack size	Pack weight*
EHP_SP_175_7	Strainer Post 175x125mm 2100mm (7ft)	10	408kg
EHP_SP_175_8	Strainer Post 175x125mm 2400mm (8ft)	10	467kg
EHP_SP_175_9	Strainer Post 175x125mm 2700mm (9ft)	10	525kg
EHP_SP_200_7	Strainer Post 200x125mm 2100mm (7ft)	10	467kg
EHP_SP_200_8	Strainer Post 200x125mm 2400mm (8ft)	10	533kg
EHP_SP_200_9	Strainer Post 200x125mm 2700mm (9ft)	10	600kg
EHP_IP_100_1800	Intermediate 100x75mm 1800mm (6ft)	30	360kg
EHP_IP_100_1950	Intermediate 100x75mm 1950mm (6ft5")	30	390kg
EHP_IP_100_2100	Intermediate 100x75mm 2100mm (7ft)	30	420kg
EHP_IS_85_1800	In-line Post 85x60mm 1800mm (6ft)	30	245kg
EHP_IS_85_1950	In-line Post 85x60mm 1950mm (6ft5")	30	296kg
EHP_IS_85_2100	In-line Post 85x60mm 2100mm (7ft)	30	319kg
*Pack weights are approxin	nate due to moisture variation in timber.		·

8 | Page

EnduraPost Davo's Clips

EnduraPost are proud to stock Davo's Fencing Clips. Build your fences quicker, easier, stronger, and longer lasting with Davo's Fencing Clips. Proudly designed and manufactured in rural Victoria, using Australian made wire. Can be used to better secure any kind of fence to timber, steel and plastic posts including EnduraPost Square Pickets and Droppers. Watch review <u>https://www.youtube.com/watch?v=VMTXcr3Y6pU&t=21s</u>



			(rg)
DFC-100	Davo's Fencing Clips - Bag 100 clips only (no screws)	100	1.00
DFCM8-100	Davo's Fencing Clips - Bag 100 with M8 x 40mm coach screws	100	2.25
DFCM8-500	Davo's Fencing Clips - Carry Box 500 with M8 x 40mm coach screws	500	12.0
DFC-2000	Davo's Fencing Clips - Carry Box 2000 clips only (no screws)	2000	10.0
9	Page Call 1300 037 678 or visit our website www	w.endura	apost.com.au

EnduraPost Tree Stake



مرج 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 treequard 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 backburn grass fire situation. Unlike timber, they are perfect for ongoing reuse as they won't rot or harbor soilborne 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



Product Code	Description	Picket weight	Pack size	(L) cm	(W) cm	(H) cm	(Мз)	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

10 | P a g e

EnduraPost Water Saver Rings



Made to AS/NZS ISO 14021 standards

EnduraPost Water Saver Rings directs water to the root ball, prevents run-off & retains mulch to improve plant survival. Concentrating fertiliser, water and mulch, reducing bird scatter, they protect plants from whipper snipper or mower damage, saving water, time and money. They can be supplied in kit form or in a Cost-effective & versatile 15m or 20m bulk roll, easily cut to size- black. They are sturdy 3mm or 5mm thick sides, with a large range of heights, diameters and volumes that can be filled directly from Council watering truck

Quick and easy assembly, without power tools, they are weatherproof, UV stabilised and virtually maintenance free. They are long lasting, will never rot, rust, or split, easy to adjust ring to size of plant and simple to move and re-use. EnduraPost Water Saver Rings are Australian made and owned, backed with a 5-year warranty, made from 100% recycled soft plastic waste and are recyclable at the end of life.



Product Code	Description	Wall thickness (mm)	Litre Capacity (Lt)
EWS_39B	Water Saver Ring Black 200mm (H) x 500mm (D)	3.0	39Lt
EWS_39G	Water Saver Ring Green 200mm (H) x 500mm (D)	3.0	39Lt
EWS_88B	Water Saver Ring Green 250mm (H) x 670mm (D)	3.0	88Lt
EWS_127B	Water Saver Ring Green 200mm (H) x 900mm (D)	5.0	127Lt
EWS_CUST	Custom sizes available upon request	2.0 - 5.0	Up to 368Lt
11 P a g	Call 1300 037 678 or visit ou	ır website <u>www.e</u>	endurapost.com.au

EnduraPost PATHedge

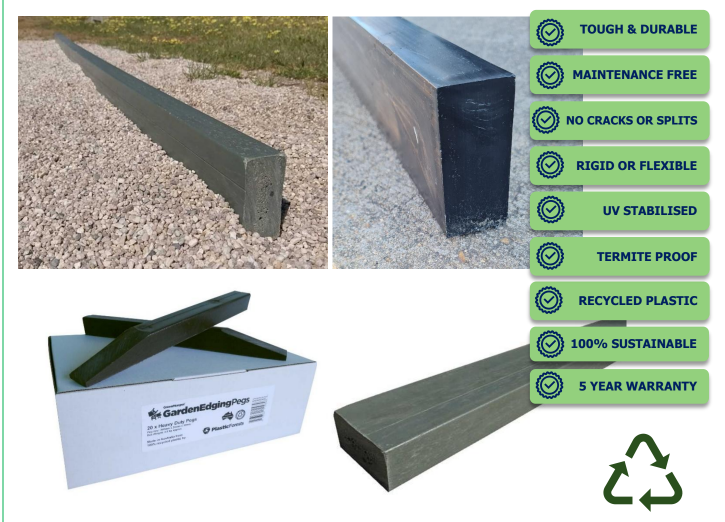


Made to AS/NZS ISO 14021 standards

EnduraPost PATHedge is ideal for a wide range of non-structural edging applications, such as edging paths, driveways, gardens, lawns, and tree surrounds. It is a long-lasting, termite-free alternative to timber edging and will never rot, crack or split. Path Edging is available in a variety of colours, sizes and rigidity levels to suit many design applications. Perfect for council use along pathways, playgrounds and recreation areas, in seaside, urban and bushland environments.

Plus, our Path Edging is made in Australia from 100% recycled plastic, so it's great for the environment. To support the agricultural community and the circular economy, our silage green Path Edging is uniquely made from farm plastics such as silage wrap, keeping this valuable resource in the productive economy.

Secured into place using our garden edge pegs, EnduraPost PATHedge is the perfect lasting solution for your path edging requirements.



NB - Rigidity: Flexible for tight curves or semi-rigid for straight sections or gentle curves – the recipe can be adjusted to suit your requirements.

Product Code	Description	Height (mm)	Width (mm)	Length (mm)
EPE_70_2B	EnduraPost PATHedge Black 70	70	32	2000
EGP_30	Green Mongrel Garden Edging Pegs	30	25	300

EnduraPost Accessories

JVA Energizers

EnduraPost are agents for JVA for all your electric fence energizer requirements. From small portable 1km solar units to 20km station boundary units.





Manual 50mm Square Drivers

EnduraPost offer a square manual driver that best suits the EnduraPost Square Pickets and Tree Stakes. This driver is designed to remove the sideways flex when driving and will help enable straight driving without the post wanting to twist.



50mm Square Driver

Size

1200mm long with 1000mm long hand grips either side.

Two weight options available

- Heavy Duty 7kg
- Super Heavy 10kg

13 | P a g e