

# Gallagher Westonfence

A complete and permanent  
electric fencing solution



Gallagher Westonfence has been designed for the construction of a robust, low maintenance electric fence. It is fast, easy to construct and a cost effective solution to exclusion and subdivision fencing.

This complete fencing system is centred on the use of high-density polyethylene (HDPE) Insulated Suspension Posts (ISP) and high tensile fastening spring clips.

Gallagher Westonfence ISP's offer strength and reliability, longevity, UV stability and insulation.

Their unique design reduces the chance of electric fence faults or shorts.

Gallagher Westonfence provides a complete solution to manage and protect livestock, pastures and other valuable assets. Safe and secure electric fencing for almost any situation is provided by using Gallagher Westonfence, i Series Energizers and electric fence accessories.

- Internal subdivision fencing for cattle, sheep, goats, horses
- External / boundary fencing
- Kangaroo, dog and deer exclusion fences
- Cell grazing and feed lotting



Each Westonfence ISP has been precision drilled in one of several hole configurations. This allows you to pre-thread the wires using the Westonfence threading needle through each of the ISP's with the threaded ISP's lying on the ground/trailer.



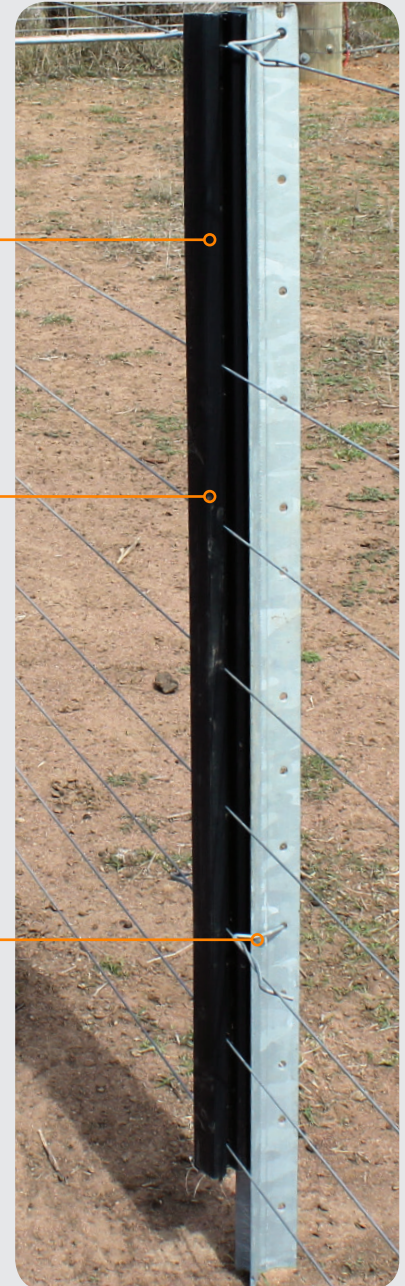
**Steel posts (star posts)** are required to support the fence. Every third ISP\* can be clipped to a steel post using the Westonfence clip spanner, with two or three freestanding ISP's in between. This insulates the wires and allows them to be electrified. No in-line strainer posts are required; only end assemblies and corner posts.
























\* Alternative configurations available according to individual property circumstances.

Excellent insulative design eliminates voltage tracking and leakage.

I beam design ensures strength to weight ratio, and memory to retain form.

High tensile fastening clips holds ISP fast, to protect fence integrity and wire spacing.



PRODUCT CODE	DESCRIPTION	QTY PACK	HOLES	HOLE SPACING MM	WARRANTY
SG80300	Insulated Suspension Post D3 556mm	30	3	30, 255, 525	
SG80400	Insulated Suspension Post D4 810mm	30	4	25, 270, 530, 780	
SG80500	Insulated Suspension Post D5 810mm	30	5	25, 180, 355, 555, 780	
SG80600	Insulated Suspension Post D6 960mm	30	6	25, 175, 330, 505, 705, 930	
SG80700	Insulated Suspension Post D7 Std 1100mm	30	7	25, 165, 315, 470, 645, 845, 1070	
SG80710	Insulated Suspension Post D7 XL 1200mm	30	7	125, 265, 415, 570, 745, 945, 1170	
SG80800	Insulated Suspension Post D8 1365mm	30	8	25, 165, 315, 470, 645, 845 1070, 1340	
SG80810	Insulated Suspension Post D8 XL 1470mm	30	8	125, 265, 415, 570, 745, 945, 1170, 1440	
SG80111	Insulated Suspension Post 8 Line - 2 x D7 1100mm and 1 x D8 1365mm	10 <sup>#</sup>	7 and 8	25, 165, 315, 470, 645, 845, 1070, 1340	
SG80112	Insulated Suspension Post 8 Line XL - 2 x D7 XL 1200mm and 1 x D8 XL 1470mm	10 <sup>^</sup> *	7 and 8	125, 265, 415, 570, 745, 945, 1170, 1440	
SG80900	Insulated Suspension Post D9 1100mm	30	9	25, 140, 255, 375, 515, 650, 795, 935, 1070	
SG80920	Insulated Suspension Post D9 SP 1200mm	30	9	125, 240, 355, 475, 615, 750, 895, 1035, 1170	
SG80910	Insulated Suspension Post D9 XL 1650mm	30	9	25, 165, 315, 470, 645, 845, 1070, 1340, 1610	
SG80110	Insulated Suspension Post D10 1300mm	30	10	25, 140, 255, 375, 515, 650, 795, 935, 1070, 1275	
SG80200	Insulated Suspension Post Leaning Offset 660mm	30	4	25, 200, 400, 630	
SG80220	Insulated Suspension Post Deer Post 2000mm	10	10	25, 165, 315, 470, 645, 845, 1070, 1340, 1610, 1970	
WESTONFENCE ACCESSORIES					
SG82200	Westonfence Insulated Suspension Post High Tensile fastening clips				
SG82100	Westonfence Steel Post High Tensile fastening clips				
SG82300	Westonfence Maxi Post High Tensile Fastening clips				
SG83000	Westonfence Clip Spanner				
SG83300	Westonfence ISP Threading Needle				
SG84000	Earth Stake				
SG85000	Westonfence Fence Applicator				

<sup>^</sup> 8 line is our most popular configuration. The 8 line price includes 2 x D7 1100mm IPS's and 1 x D8 1365mm. ISP's in configurations of 30 total, ready for wire threading.

<sup>\*</sup> All Westonfence ISP prices exclude freight. <sup>#</sup> The 8 line XL price includes 2 x D7 XL 1200mm ISP's and 1 x D8 XL 1470mm

To find your local  
Territory Manager visit:  
[www.gallagher.com](http://www.gallagher.com)  
1800 GALLAGHER

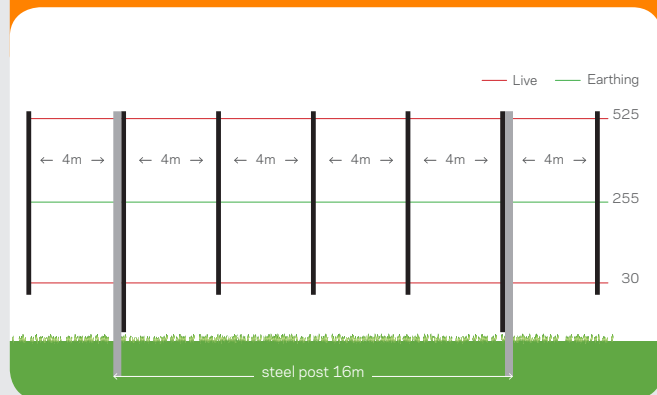
The Westonfence has been successfully installed on many properties across Australia over the last 16 years.

Below are just a few successful fence designs. We encourage you to discuss your regional or terrain specific circumstances with your local Gallagher Territory Manager.

## Cattle

D3 ISP = 3 WIRE: 2 x LIVE + 1 x EARTH WIRES

Suitable for internal cattle and pasture management



## Sheep/Cattle/Boundary

D7 AND D8 ISP = 8 WIRE: 4 LIVE + 4 EARTH WIRES

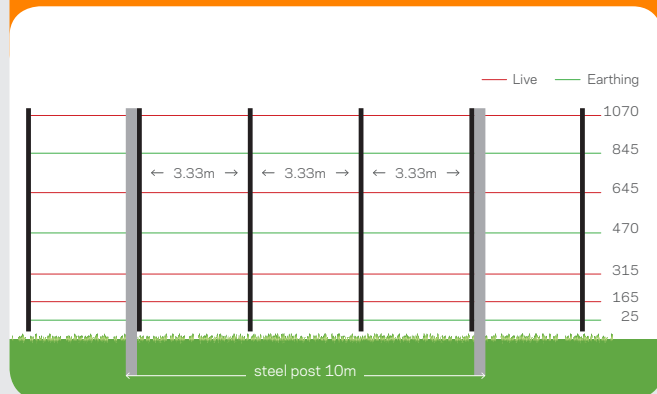
Suitable for containing livestock and exclusion fencing



## Sheep/Cattle

D7 ISP - 7 WIRE: 4 x LIVE + 3 x EARTH WIRES

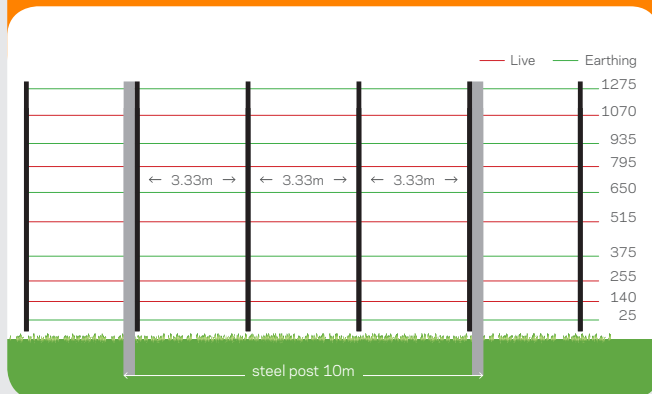
Suitable for containing sheep and cattle under pressure



## Exclusion fence

D10 ISP - 10 WIRE: 5 x LIVE + 5 x EARTH WIRES

Suitable for kangaroo and wild dog exclusion fencing





The Applicator Tool allows you to easily space pre-threaded ISP's along a fence strain. The tool allows you to load a number of bundles of ISP's in front and uses the vehicle to push them along. Whilst the bundle you are spacing sits behind the tool and the fencer places an ISP as required, as they walk behind the vehicle. This allows for more efficient fence construction thats quicker and more cost effective than conventional fencing.

**COMES WITH 10 WIRE SPACING ROLLERS** to suit most fence designs.

**3mm RHS STEEL** for strength and durability.

**ROLLER POSITION CAN BE ADJUSTED** to suit any ISP configuration.



Gallagher Westonfence can be constructed using a number of methods. For large scale fences a custom built trailer or trailer insert is recommended. For shorter runs the system allows for easy manual construction or our rapid construction tool allows for quick and easy construction.

## Shorter runs

The block\* of ISP's can be pre-threaded, the wires then strained and spaced out using the construction tool.



Westonfence Applicator Tool.

## Large runs

The trailer method of construction demonstrates significant time and labour savings, reducing the overall cost of the fence.

\* Block equals 30 units.



Trailer construction method with tandem trailer insert.

## ***'Only way to go' Gallagher Westonfence allows native pasture regeneration at Cobar'***

**- Robert Chambers, Cobar NSW**

"When I saw the Westonfence I thought 'that's what we need'. I just liked the quality and simplicity. We find no maintenance at all, if you do it properly."

Robert said the Westonfence has had a strong impact on the day-to-day management of their business.

"It allows us to improve our country out of sight. Without introducing select species, we've been able to recover lots of soft native perennials here that we thought were non-existent — mulga mitchells, panics, millet and mulga oats; they're all beautiful soft grass. We have predominant spear-grass landscape here. Whereas now we've still got spear grass, but we've got a lot of good, soft perennials mixed in there too.

"And that's what it's all about: what we're really doing is growing feed, and it just so happens that we turn it into meat. Our business is to try to grow feed and now we, as the managers, can control that, whereas before it was the ferals controlling it.

"We've developed this country and my overall belief is in looking after it, because if you look after your country it's an economic return to you."

Robert says the Gallagher Westonfence is an extremely good exclusion fence.

"I really believe that if you're going to put up a Westonfence, put up a Westonfence. Keep the specs roughly the same. It certainly works. People say you can't stop roos, and you can't stop this, and you can't stop that, but we've actually got some really interesting footage here showing the fence stopping pigs."

## ***'Gallagher Westonfence fits the bill for first-time electric fence users'***

**- Dean Trotter, Mt Barker WA**

"Our boundary was very much an old war-service kind of wire fencing. It was 60-odd years old, so it had done its day. The other option to try and keep the vermin out of the properties was to erect the seven-line and five-line traditional high fence as our neighbours have done, with the wires touching — or nearly touching — the ground; but this could possibly have corrosion issues in the future, needing higher maintenance. So, I gave electric fencing with Westonfence a go."

After the logistics of dozer work to clear fence lines, the Trotters began installing their Gallagher D7 Westonfence in February.

Dean says, "It was the first time I've dealt with electric fencing, so it was a learning curve. After getting our heads around putting it up the first day, we then knew exactly how to strain it up and how to run it out. Now we've got it all sorted. It's very quick."

It's also very cost effective.

"I worked it out at \$6,100 a kilometre, plus labour. That includes everything: all the materials — posts, wires, the two energizers divided up across it, everything. I thought that was very reasonable."

The Gallagher Westonfence system is also doing a solid job of keeping kangaroos off "Perillup Estate's" pasture. "As far as keeping the roos out, it has slowed them right up, big time. We're following up a few low spots where they have dug under because they certainly don't go over that often — it's through the fence or underneath it where they'll try and bust in. Once they get hit by electric fencing, they don't go through it again and there are lots of tracks along the outside of the fence, so it has slowed them right up."

## ***'Gallagher Westonfence preserves green pick for cattle'***

**– Alan Wenham, Pratten QLD**

"We had a contractor in to do the work, and when we were first talking he told us about the Westonfence. We had a look at it and decided it was the way to go. He'd never put one up before, but had seen something that Gallagher had done and thought it would be a really good option."

After watching a couple of videos, they understood the mechanics behind constructing a Westonfence. "We worked out a few tricks to put it up in hilly country and then once we knew how to go about it, it went up really well."

"We didn't have to go with that D10 to keep roos out, but we started looking at the extra cost and we thought later on down the track you can run sheep or anything you wanted. We probably could have put in eight wires [D8] or seven [D7] to stop the roos effectively, but you weren't up for that much extra cost with this fencing, so we decided on the 10 wires."

"Besides, this is all dog country and the D10 will keep dogs out. We don't lose calves to dogs, that we have seen as some people do around here, but half thought about putting goats in a paddock where it's timbered country just to keep the saplings down. That would have been a lost cause before, because the dogs would have got them, so that's why I decided to go with the D10 and block out as much as we could."

## ***'Gallagher Westonfence the answer in fencing equation'***

**– David Horn, Warialda NSW**

"We went and saw a neighbour who had some Westonfence and he was really excited about how well it went. Probably what sold us was his workman who had about 30 sows fenced off behind Westonfence. He'd had one wild boar in there in three years. We reckoned that was as good as it was ever going to get, so we just went 'righto, well that'll do' and away we went."

"The first 3km we did has had two crops right up against it and right up against a mountain that is full of pigs. The first year we had absolutely no animals come into our crops, but they're smart, so they started walking about 4km around it and coming in to a dam for water. That will stop when we finish the boundary. The only pigs that are actually going through it are getting pushed through it by people, a ute, a dog or helicopters. We won't claim it's 100% but if you keep it running well, it's certainly in the high 90s."

"We worry about the other type of fences, if they're still stock proof once all the pigs bash holes in them? Do you go and fix them or are you busy, and then when you've actually got to go and fix them, how much have you got to do to them?"

"If you hunt a pig and put enough pressure on it, it'll get through the fence. But it's a plain wire fence so there's no damage. The maintenance on Westonfence is really a lot less than a pre-fabricated fence. That's one of the beautiful things about this fence. Long-term that's really good."





 Westonfence™

GALLAGHER AUSTRALIA

65 Scanlon Drive, Epping  
Vic 3076 Australia

TEL 1800 GALLAGHER (1800 425 524)  
FAX 1800 337 949

EMAIL [sales.au@am.gallagher.com](mailto:sales.au@am.gallagher.com)  
WEB [www.gallagher.com](http://www.gallagher.com)