





#### About Westonfence™

Electric Fencing Solutions
Exclusion Fencing
Boundary Fencing
Subdivision Fencing
Retrofit Solutions
Assessment and Consultation

Westonfence™ is a versatile fencing system designed for exclusion, boundary, subdivision or retrofit to existing fences.

Made from recycled plastic, Westonfence™ is economical and easy to install.

#westonfence #crackinggoodfence







#### Peter Weston, OAM

The initial Westonfence concept was developed by Peter Weston in response to the need for better management of his farm at Nymagee.

Peter's philosophy in "managing the land" for productivity and sustainability included woody weed removal, pasture improvement and ground water catchment / storage.

Improvements in productivity were eroded by increased invasive species pressure to which conventional fencing was ineffective.

This led Peter to develop a low maintenance, easy to install, economic electric fencing system ... Westonfence.

The system continues to evolve and has been adopted by farmers as an important management tool throughout Australia and overseas.

In 2013 Peter proudly received an OAM for his service to conservation and the environment, further testament to his commitment to sustainable land management.

Unfortunately we lost Peter in 2017 but his legacy lives on.





The Westonfence™ system features a precision drilled HDPE (poly) dropper, that is held in place by a high tensile fastening clip.

Steel posts (star pickets) are required to support the fence, with every third dropper clipped to a steel post in regular installations.

The fencing wires run through the droppers with the unique design reducing the chance of electrical faults or shorts.

The Westonfence™ system only requires end assemblies and corner posts; no inline strainer posts are required.

The versatility of the Westonfence™ system means installations can be customised to suit requirements including:

- Exclusion fences for pests such as kangaroos, wild dogs and feral pigs
- Boundary fences that keep out unwanted pests and other biosecurity risks whilst keeping livestock secure
- Subdivision or internal fences for cattle, sheep, goats, horses and other livestock and animals
- Retrofit solutions to electrify existing fences
- Cell grazing and feedlotting of stock
- Leaning offsets to exclude or contain burrowers or diggers

"The advantage of the Westonfence™ system over prefabricated mesh or ringlock fences lies in the increased capacity to absorb animal impacts without damage ... and the ease of repair caused in extreme circumstances such as weather events."

# Westonfence™ Products

Westonfence™ Droppers											
CODE	DESCRIPTION	LENGTH	HOLES	HOLE SPACING	PACK QTY	APPLICATION					
		mm		mm		Exclusion	Boundary	Subdivision	Retrofit		
WFD4	D4	810	4	25, 245, 505, 780	30			•	•		
WFD5	D5	810	5	25, 180, 360, 560, 785	30			•	•		
WFD6	D6	960	6	25, 175, 330, 510, 710, 935	30			•	•		
WFD7	D7	1100	7	25, 165, 310, 470, 645, 850, 1075	30		•	•			
WFD7XL	D7 XL	1200	7	125, 265, 410, 570, 745, 950, 1175	30		•	•			
WFD8	D8	1365	8	25, 165, 310, 470, 645, 850, 1075, 1340	30	•	•	•			
WFD8XL	D8 XL	1470	8	125, 265, 410, 570, 745, 950, 1175, 1440	30	•	•	•			
WFD8L	8 Line	1100, 1365	7,8	See D7 & D8 (Pack of 2 x D7 + 1 x D8)	10	•	•				
WFD8LXL	8 Line XL	1200, 1470	7, 8	See D7 XL & D8 XL (Pack of 2 x D7 XL + 1 x D8 XL)	10	•	•				
WFD9	D9	1100	9	25, 140, 255, 370, 510, 645, 790, 935, 1075	30	•	•	•			
WFD9XL	D9 XL	1650	9	25, 165, 310, 470, 645, 850, 1075, 1345, 1620	30	•	•				
WFD9SP	D9 SP	1200	9	125, 240, 355, 470, 610, 745, 890, 1035, 1175	30	•	•	•			
WFD10	D10	1300	10	25, 140, 255, 370, 510, 645, 790, 935, 1075, 1275	30	•	•				
WFD10X	D10 X	1350	10	75, 190, 305, 420, 560, 695, 840, 985, 1125, 1325	30	•	•				
WFD10XL	D10 XL	1650	10	25, 140, 255, 370, 510, 645, 850, 1075, 1345, 1620	30	•	•				
WFLO	Leaning Offset	660	4	25, 205, 405, 630	30	•			•		



Westonfence™ Accessories							
CODE	DESCRIPTION	PACK QTY					
WFDC	Dropper High Tensile Fastening Clips	120					
WFPC	Steel Post High Tensile Fastening Clips	60					
WFMPC	Maxi Post High Tensile Fastening Clips	60					
WFSPA	Clip Spanner	1					
WFNE	Threading Needle	1					
WFES2	Stainless Steel 2m Earth Stake	1					
WFAPP	Applicator	1					
WFSEK	Super Earth Kit	1					
WFJC	Joint Clamps	25					
WFAW	High Conductive (HT) Al Clad Wire 2.7mm x 1000m	1					

## Westonfence™ Applications

The Westonfence™ is a permanent suspension fencing system that offers crop and pasture protection from wild and feral animals whilst keeping livestock safe and secure.



The Westonfence™ system is ideally suited to the installation of an exclusion fence due to its versatility.



A Westonfence™ boundary fence is robust and keeps livestock, crops & property safe and secure.



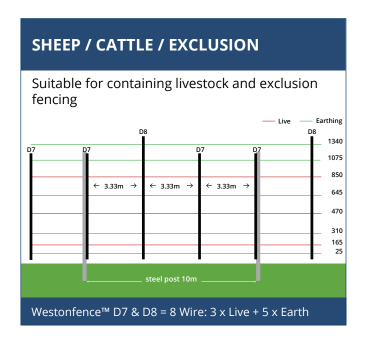
A Westonfence™ subdivision fence is a cost effective method of dividing paddocks, livestock and land.

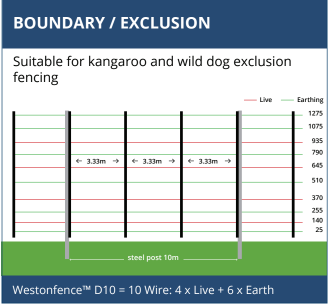


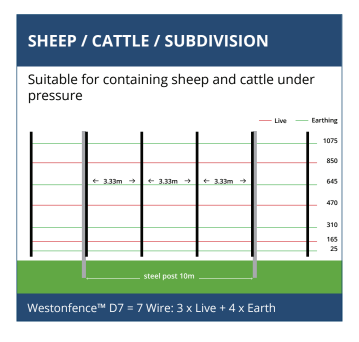
When looking to electrify an existing fence, the Westonfence™ droppers and / or leaning offsets are a cost effective solution.

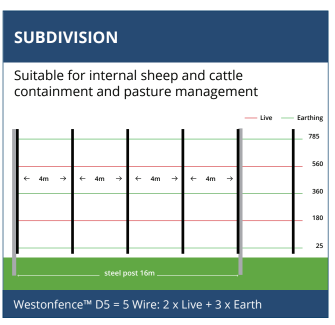
## Westonfence™ Designs

A key feature of the Westonfence™ system is the installation can be customised to suit your fencing requirements. Below are some of our most common installations which can be adapted to suit boundary or internal fencing.









#### **W** Weston**fence**

a good story ... a cracking good fence!

### **KEEP IN TOUCH**

1800 133 623

westonfence.com.au sales@westonfence.com.au

6 Langlands Street Parkes NSW 2870



