

PROFENCE
**Easy
Batten**



PRO FENCING MADE EASY

PROFENCE EASY BATTEN SYSTEM



EASY TO INSTALL



LIGHTWEIGHT & STRONG



NATURALLY INSULATED FOR ELECTRICAL USE



COST EFFECTIVE



5 YEAR WARRANTY

PROFENCE EASY BATTEN SYSTEM

EASY TO INSTALL & COST EFFECTIVE

The Easy Batten System is ideal for new fences and a quick and easy way to replace old and damaged battens on existing fence lines.

An exceptionally simple and staple free installation method that requires no real training and is a cost effective method that reduces labour and installation costs when building or repairing a fence.

LIGHTWEIGHT & STRONG

At only 340gm each, the battens themselves are lightweight for ease of transportation and handling on site. They are also extremely strong and flexible which allows them to spring understock pressure.

NATURALLY INSULATED FOR ELECTRICAL USE

Unlike wooden battens or wire droppers, the Easy Batten System is naturally insulated for use

with electric fence systems and provides for easy installation of hot wires and tape.

SUITABILITY

Manufactured from a high-quality UV resistant polymer material that will not rot or splinter.

The unique, patented design allows 2.50mm wire to snap firmly into place on your fence. Due to the divergent angles of the taper lock system, the batten will not slide along the wire ensuring your battens stay in place for years to come.

The Easy Batten can be supplied in three different configurations to suit 5 & 7, 6 & 8, 3 & 9 wire fences.

WARRANTY & SUSTAINABILITY

The Easy Batten carries a 5-year warranty, will not leach harmful treatment products into the soil and are fully recyclable at the end of its life.



PROFENCE EASY BATTEN OUTRIGGER SYSTEM

- Available in three sizes, 175mm, 300mm, and 400mm.
- Designed to carry multiple wire or tape configurations
- Easily attached to the batten with no need for tools or staples.
- Can be nailed to regular wooden fence posts, used in a vertical position on top of wooden posts or rail to extend the fence height.

PROFENCE
Easy
Batten