

IMPULSE® 2.5mm FENCE BATTEN STAPLES

FEATURES

- **Hot Dipped Galvanised**
New Zealand manufactured for long life
- **Divergent Point**
Staple legs designed to spread as they are driven into timber battens to increase holding power
Unlike barbed staples, divergent point staples part the timber fibres to minimize water tracking
No barb leading to exposed bright steel
- **Resin Tipped**
Easy to drive with resin adhesive for increased holding power
- **High Carbon Content**
Enhanced tensile strength for driving reliability
- **2.5mm Wire Diameter**
Designed in New Zealand for rural batten and wire fences
- **Exclusive Fuel Cell**
Each contractor pack of staples includes five yellow head fuel cells
Each farm pack of staples includes two yellow head fuel cells



Product Code	Model Description	Barcode
A16570	IMPULSE 30x2.5mm HD GALV FENCE BATTEN STAPLE 1600	9315104013643
A16572	IMPULSE 35x2.5mm HD GALV FENCE BATTEN STAPLE 1600	9315104013650
A16566	IMPULSE 30x2.5mm HD GALV FENCE BATTEN STAPLE 4000	9315104011380
A16568	IMPULSE 35x2.5mm HD GALV FENCE BATTEN STAPLE 4000	9315104011397

IMPULSE® 2.5mm FENCE BATTEN STAPLES

Specifications	A16570	A16572	A16566	A16568
Packaged Size (WxHxD)	125 x 120 x 180mm	125 x 120 x 180mm	260 x 110 x 210mm	260 x 110 x 210mm
Packaged Weight	3.6kg	4kg	9.4kg	10.8kg
Pallet Quantity	180 cartons	180 cartons	100 cartons	100 cartons
Staples per pack	1,600	1,600	4,000	4,000

Applications

- Rural batten and wire fencing
- Horticulture
- Rural mesh fencing

Information presented in this product information sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Paslode. Paslode reserves the right at any time to change performance characteristics without prior notice.
 Paslode New Zealand Limited, 38 Canaveral Drive, Albany, Auckland. P.O.Box 100 303, North Shore Mail Centre, Auckland

(Note: This Product information sheet is not intended for distribution to end users) – A16570, A16572, A16566, A16568 Impulse Fence Batten Staples 09/08 v1

READ ALL SAFETY INSTRUCTIONS