

Pneumatic ST-315 Fencing Stapler

Features

Proven Pneumatic Technology

Adjustable power for high density timber Reliability for high volume fence construction

Aluminium Alloy Housing

Lightweight and corrosion resistant for extreme durability

Rugged Driver Blade

Engineered specifically for driving heavy-duty fencing staples Manufactured from high impact resistant steel for long life

Suitable for 11/4" to 11/2" Length Fence Batten Staples

Ideal for rural wire and batten fencing applications

Suitable for 101/2 Gauge Fence Batten Staples

Staple Wire Angle Guide

Custom nose locates the wire for speed and reliability

Adjustable Depth of Drive

Precision placement to prevent damage to fence wire

Top Load Magazine

Fast reloading to minimize down-time

Adjustable Air Deflector

Deflects discharged air away from operator for improved comfort

Sequential Trigger System

Superior operator safety

Swivel coupling

Greater flexibility for added convenience



Product Code	Description	Barcode
A12505	STOCK-ade Pneumatic 10½ Gauge Fence Batten Stapler	9315104016132



Pneumatic ST-315 Fencing Stapler

Specifications	A12505
Product Size (WxHxD) Packaged Size (WxHxD) Tool Weight Packaged Weight	14.8" x 12.2" x 3.6" 17.5" x 15" x 4.3" 6.4lb 10.8lb
Quantity Per Pack	1
Cycle Rate	3 staples per second
Magazine Capacity	80 staples (3 strips)
Staple Range Length Staple Range Gauge Staple Type	1¼" and 1½" 10½ gauge Hot dipped galvanised Divergent point staple
Collation Type	Paper collated
Operating Pressure	6.2 to 8.3bar (90 to 120psi)
Optimum Operating Pressure	6.75 to 7.24bar (98 to 105psi)
Noise Level	89 to 94dB
Air Consumption at 7bar Recommended Air Hose Fitting Diameter Vibration Value	1.1 Litres / cycle 3/8" to 1/2" 3.2m/s ²

Applications	
	Rural livestock fencing
	Horticulture
	Rural light mesh and light woven fencing
	Predator control fencing
	Plastic mesh, pet enclosures and poultry fencing
	Rural utilities applications
	Cladding

The information presented in this product information sheet is correct as at the date of publication. STOCK-ade reserves the right to change performance, product or content information without notice.

READ ALL SAFETY INSTRUCTIONS

