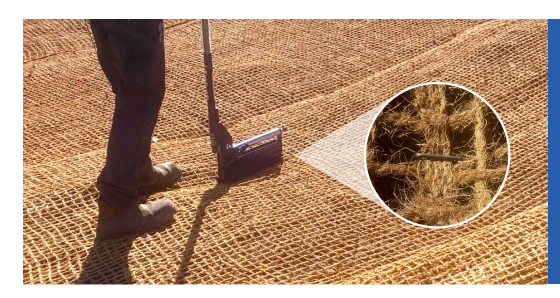
Polyfabrics Reliability you can build on



Rifle M100 Staple Gun



APPLICATIONS

- Construction
- Highway
- Landscaping
- Slope
- Channel
- Shoreline

The fast and easy way to secure and staple down erosion control blankets, geotextiles, sod and landscape fabrics for construction, highway or landscaping projects. Made from laser-cut, welded precision steel parts, this staple gun will help increase productivity to an average of 12,000 staples per day. It saves time, reduces labour costs and back strain. The high-performance Rifle Staple Guns works on soft, cold or hard ground, as well rocky soil.

The mechanical device drives and guides the staple into the ground, preventing the staple from bending out of shape. Once installed, the staple holds the blanket in place and resists wind forces from pulling up the blanket.

Wearable parts are interchangeable, so you can easily replace them as needed over time. Replacement parts are readily available.

FEATURES

- Most durable staple gun on the market
- Handcrafted, durable, hardened steel construction
- Adjustable chamber for precise staple delivery
- Easy to use and maintain replacement parts available



Rifle Staple Gun & Factor T Staples Specifications			
Rifle Staple Gun Packaging Properties	Unit	M100	
Weight	kg	13	
Factor T Staples (Box of 1000) Weight	kg	12	
Pallet Quantity	-	50 boxes of staples per pallet	
Factor T Staples Properties			
Staple Dimensions	mm	152.4 x 25.4 x 152.4, U-shaped	
Gauge	13 gauge	13 gauge	
Stiffness	1018 or stiffer	1018 or stiffer	
Galvanised	Not allowed	Not allowed	
Number of staples per cartridge / per box	50 / 1000	50 / 1000	

HEAD OFFICE

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DISCLAIMER: Consult Jaybro Group or a certified Engineer for site specific installation instructions. Jaybro Group reserves the right to change its product specification at any time. It is the responsibility of the specifier and pruchaser to ensure that product specifications used for design and procurement purposes are current and consistent with the products used in each instance. E&OE