



The pneumatically powered Tagaplast Cap Stapler uses plastic staples to affix a plastic reinforcing cap or disk over timber wrap to prevent the cover from tearing through the staple. The 10mm staples and the 25mm diameter caps are automatically fed from the tool magazines during the tool cycle.



The caps are inserted into the tool magazine manually. Each cap stack holds approx. 100 caps these are held together by a simple metal pin which is removed after the caps are locked in place. The staple magazine holds one stick of 75 staples.



100 Te Ngaio Rd, RD 5,
Feilding 4775,
New Zealand

Phone +64 6 329 2635
Fax +64 6 329 2633
Mob +64 211 685 747

Email info@tagaplast.com
Website www.tagaplast.com

The company reserves the right to make
technical changes without prior notification
E-XXXXX Rev 1. 9/10

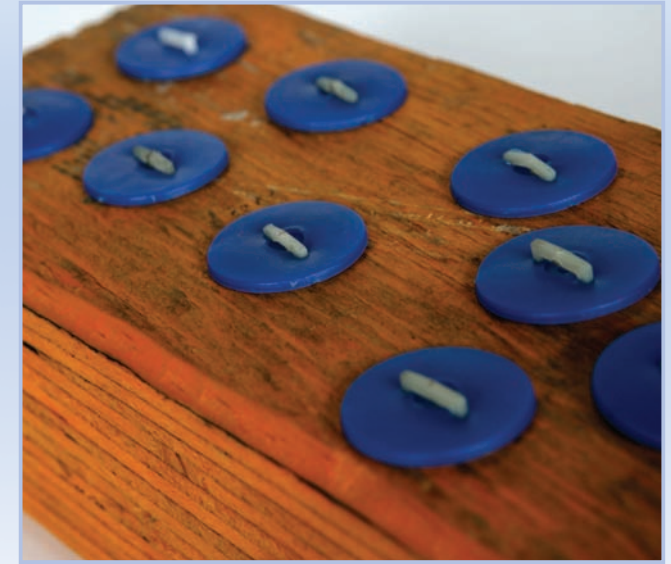
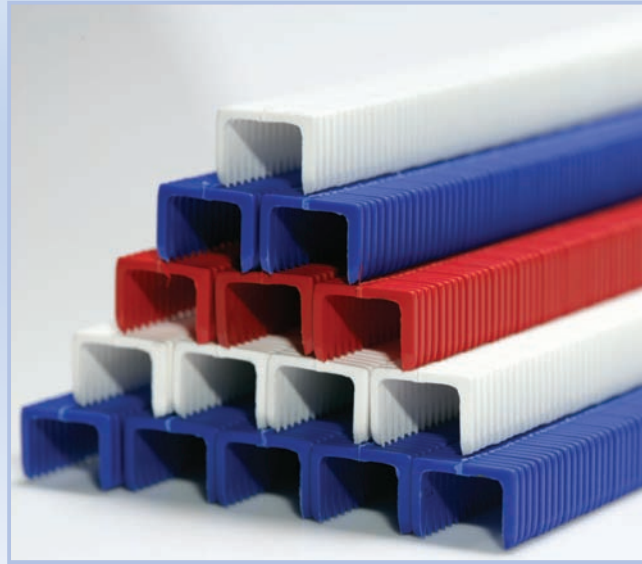


...for the Timber Industry

CAPSTAPLER



www.tagaplast.com



The Capstapler can be used to apply the standard or heavy-duty plastic staples and caps to a range of products. Principally the Capstapler is used to secure the cover on timber bulk packs but can also be used to fasten insulation on houses or sheet and wall or roof foil insulation coverings.

- The Capstapler uses plastic staples in two leg lengths depending on the application needs
- Plastic staples don't rust - no timber product staining or product replacement costs
- Plastic staples avoid damage to planing equipment when rough sawn timber is processed
- Easy cap and staple reloading.
- Application in a single swift movement for more efficient operation.
- Both the staples and caps come in secure packs so reduced material usage and wastage on site brings economic advantages to users and customers
- Single operator can staple pack in less time than with separate tacker/hammer stapler and pre-cut pads
- Reduced costs with plastic staples and improved work safety verses metal staples

CapStapler Features and Benefits

- Light-weight and easy to use
- Low operator fatigue
- Vastly improved operator safety as reinforcing disc/pads don't need to be hand held
- Interlock on tool nose for operator safety
- Interlock allows "bump" operation
- One easy operation to apply staples and caps
- Cap and Stapler combination prevents timber cover from tearing
- Easy cap and staple stack loading, re-loading and stack removal
- Improved product finish and Image
- Cap colour-coding options if required

The standard Staples 10mm or 13mm leg are available in off white. Depending upon customer needs and subject to a minimum order quantity the staples can be supplied in other colours. For some customer needs the Tagaplug TAGA or BIPA tool is available to apply labels to timber packs with a date or also with a production batch, code or price label. Ask us about the TAGA and BIPA labellers at Tagaplug.com.

CapStapler Technical Specifications

Tool cap capacity	100 pieces
Tool staple capacity	75 pieces
Staple size	10mm width/leg
Optional staple	13mm leg length
Standard Staples	Tagaplug
Heavy-duty Staples TAGAplus	Ultratough
Staples Plastic Caps	PP Plastic
Standard colour	As required
Air pressure	4 - 6 bar
Air consumption	0,5 L/Cycle
Air hose connection	½"
Tool weight empty	2.3 kg
Tool weight loaded	2.5 kg

...for the Timber Industry

CAPSTAPLER