Weber's Poly Tags:

The <u>Tag</u> in FasTagger[®] II



The FasTagger II performs best when using Weber's specially-designed Poly Tags. This material easily accepts thermal-transfer imprinting, resulting in clear information and high-density UPC bar codes. Poly Tags are a cost-effective alternative to conventional polystyrene tags, which are brittle and less receptive to thermal-transfer imprinting.

Best of all, Poly Tags last. They are imprinted with a specially-formulated Poly Tag ribbon, which provides outstanding print quality that resists fading and abrasion caused by ultraviolet light and weather exposure commonly found in mill, treater and home center environments. They're durable

enough to discourage tearing, yet flexible enough to be stapled.

The Poly Tag material is compatible with Weber's line of Legitronic® labeling equipment. Or we can preprint your Poly Tags with warranty and product information on both sides of the tag. We can also imprint bar codes for you through our Weber Service Bureau. Your order can be imprinted and shipped to you in one week.

If you want more information about Weber's FasTagger II and Poly Tags, phone us today. We'll show you how easy bar code tagging can be.



World Headquarters

Weber Packaging Solutions, Inc.
711 W. Algonquin Road • Arlington Heights, IL 60005-4457
847.364.8500 • Fax 847.364.8575 • 1.800.843.4242
info@weberpackaging.com • www.weberpackaging.com

Canada

Weber Marking Systems of Canada 6180 Danville Road • Mississauga, Ontario L5T 2H7 905.564.6881 • Fax 905.564.6886 • 1.800.265.9974 info@webermarking.ca • www.webermarking.ca

A-515 8-11 RECISTERED Printed in U.S.A.

FasTagger II

Lumber End-Tagger





Tagging lumber just got a whole lot simpler.

You probably know that meeting UPC bar code requirements can be a job in itself. Manually stapling tags onto ends of lumber is not only time-consuming, but also tiring. That's why Weber developed the improved FasTagger® II endtagger.

Like its predecessor, the original FasTagger, it's the automatic tagging tool that dispenses Weber Poly Tags and staples them securely in place — all in one step.

The FasTagger II uses compressed air to apply tags at a rate of over 100 tags per minute. Your operator simply places the tool against the end of a piece of lumber and pulls the trigger. The FasTagger II automatically staples the tag to the lumber, cuts it, and then feeds the next tag into position. A special feed mechanism increases speed while decreasing chances for tag jam up.

And the FasTagger II is even equipped to handle the rare occasions that a tag does get caught. Its quick-release tag guide lets you easily reach the jammed tag and fix the problem immediately.

Because it accepts four different Poly Tag sizes, the FasTagger II is versatile enough to handle a full range of bar code and product identification needs. You can use tags of two different widths (11/16" and 7/8") and two different lengths (1-3/8" and 2-3/4"). The FasTagger II is designed to let you change tag length or tag width in less than ten seconds.

All of these features come in one compact tool weighing only 6.5 lbs. including a full roll of tags. It's light enough to hold in one hand, yet durable enough to withstand the rough, outdoor environments found in lumber mills and treating plants.



FasTagger® II **Specifications**

Weight

- 5.5 lbs. (2.5kgs.) • 6.5 lbs. (2.9kgs.) with full
- roll of tags

Air Requirements

Compressed air, 3 SCFM at 90 psi maximum; 75-90 psi operation range; air filter and lubricant necessary; air dryer recommended

Application Speed

Over 100 tags per minute

Tag Material

7-mil Poly Tag

Roll Size

8" (203mm) O.D. roll on a 3" (76mm) I.D. core

Tag Sizes

- 11/16"W x 1-3/8"L (17.5mm x 34.9mm)
- 11/16"W x 2-3/4"L
- (17.5mm x 69.8mm) • 7/8"W x 1-3/8"L
- (22.2mm x 34.9mm) 7/8"W x 2-3/4"L
- (22.2mm x 69.8mm)

Staple Size

3/8" (9.5mm) wide crown x 10mm long leg

Included Accessories

One pair of safety glasses with side shields (ANSI Z 87.1 requirement); 20,000 staples; one pint of summer oil: operator manual: and 7/8" (17.5mm) and 11/16" (22.2mm) width tag guides