

SAVE TIME AND MONEY MANUFACTURING YOUR OWN GREEN POST™

with
SUPER - Winder

**POST FRAME and DECK
SUPPLIERS OWN and OPERATE
the ONLY PATENTED
5-STEP Green Post™
PROCESSING EQUIPMENT!**



This 5 - Cell automated application work center can be used by two (2) warehouse employees and can work on 5 posts at a time.

This machine can yield applications to columns as large as 7-ply 2" X 10" X 36' or solid sawn 8" X 8" X 36' (up to a quantity of 45 posts per hour).

SUPER - Winder

5 - STEP AUTOMATED APPLICATION PROCESS

- Step 1
Notching; Applies Uplift Restraint System
- Step 2
1st Layer, Bitumenous Application; The heat-curing process liquefies the bitumen and drives it into the wood
- Step 3
2nd Layer, Polyethylene Wrap; Provides a secondary tough physical barrier that is moisture-resistant
- Step 4
Oven Curing of Barrier; Factory heat seal of both layers to the post for a resilient barrier
- Step 5
Automated Press; Assures a clean finished seal to the post



PROVIDE ENVIRONMENTAL FRIENDLY SOLUTIONS FOR:

- Pole Building Posts
- Sign Posts
- Pavilion Posts
- Agricultural Posts
- Deck Posts
- Mailbox Posts
- Fence Posts
- Light Posts



East Earl, PA • 717-488-0034
www.planetsaverind.com



Made in the USA



SAVE TIME AND MONEY MANUFACTURING YOUR OWN GREEN POST™

with

MID - Winder

**FENCE SUPPLIERS OWN and
OPERATE the ONLY PATENTED
3-STEP Green Post™
PROCESSING EQUIPMENT**



This 3 - Cell automated application work center can be used by two (2) warehouse employees and can work on 3 posts at a time.

The Mid-Winder 3-step cell process creates a barrier of protection allowing posts to last up to 4-times longer than typical fence posts. Add value to your treated and un-treated fence, mailbox and sign posts.

MID - Winder

3 - STEP AUTOMATED APPLICATION PROCESS

- Step 1
1st Layer, Bitumenous Application; The heat-curing process liquefies the bitumen and drives it into the wood
- Step 2
2nd Layer, Polyethylene Wrap; Provides a secondary tough physical barrier that is moisture-resistant
- Step 3
Oven Curing of Barrier; Factory heat seal of both layers to the post for a resilient barrier



PROVIDE ENVIRONMENTAL FRIENDLY SOLUTIONS FOR:

•Fence Posts

•Sign Posts

•Mailbox Posts

•Agricultural Posts



East Earl, PA • 717-488-0034
www.planetsaverind.com



Made in the USA

