

### FEATURES & BENEFITS

- Variable speed and temperature control
- Easy accommodation for 500 foot rolls of 1.5 mil (.0015") laminating film
- Accepts up to 10 mil films
- Laminating rollers made of top-grade silicon rubber
- Silicon heated rollers for easy clearing and scratch-free lamination
- Temperature memory function
- On/Off switch for bottom roller heat for one-sided lamination
- One side & two-sided laminating  
*(\*Note: Nylon film required for single sided lamination)*
- Reverse function
- Manual emergency motor shut-off
- Spring loaded adjustable tension knobs for upper and lower rollers
- Adjustable feed guide
- Ready light with audible alert
- Protective shield
- Heavy duty all-metal construction



**Tamerica's VersaLam 1300** is a 13" wide roll laminator that can be used with film up to 10mil thick. The **VersaLam 1300** includes variable speed and temperature control for laminating a variety of projects, as well as the ability to turn off the heat to the bottom roller for one-sided lamination. The heated rollers are manufactured of top-grade silicon rubber that help to ensure bubble and scratch-free lamination.

Designed as a two-sided laminator, the **VersaLam 1300** has a de-curling bar behind the back rollers and in between the front and back rollers to allow for occasional one sided lamination with the nylon or BOPP lamination film. The de-curling bars are meant to counter the direction of the curl and offer a flatter output. The de-curling bars are disengageable when doing two-sided lamination or mounting applications.

### SPECIFICATIONS

Laminating Speed	Up to 4 ft./min
Laminating Width	Up to 13"
Mounting Capacity	Up to 3/16"
Film Core Sizes	Fits 1" and 3"
Max. Roll Diameter	8"
Electrical	120V/60Hz
Weight	113.5 lbs.