



The **LEDCO B64** is designed to provide quality lamination of a wide range of papers and materials up to 3 inches / 7.62cm thick using film up to 10 mil / .254mm thick. Common applications include:

- transfer tape applications
- vinyl application to sign blanks
- mounting and over-laminating using thermal mounting pouches
- one sided over lamination using pressure sensitive films
- lamination of inkjet prints and other prints produced on printers using other technologies

Versatile and Easy to Use

- Mount or mount and laminate in a single pass on boards up to ½ inch thick
- Hot or cold laminating
- Handles a wide range of applications

Great Reliability

- Rugged, industrial construction provides years, even decades, of reliable operation
- Low maintenance

Great Value

- 2-year manufacturer's parts and labor warranty
- Toll-free telephone support

FEATURES

- **A scrap rewind with an adjustable clutch** takes up the release liner found on many pressure-sensitive films.
- **Roller bearings with alloy construction** and high quality motors insure a long and trouble-free life for these machines.
- **The laminating roller opening is adjustable** in seconds and allows operators to work with different thickness materials.
- **A variable speed motor control** allows operators to apply different materials to different substrates.
- **The feed tray is non-ferrous**, so magnetic materials may be applied.
- **The supply roll tension knobs** are important because without some supply roll tension, most films and tapes will wrinkle during application.
- **A reverse drive switch** makes it simple to back material out of the laminating rollers or correct material wraparound.
- **The machine comes with locking castors.**
- **A safety shield with electronic interlock** prevents operation of the machine if the guard and the feed tray are not in place, protecting operators and other employees.
- **Four emergency stop buttons** with two on each side of the machine (one in front and one in rear) will automatically stop the machine and open the rolls when the operator pushes them in. In addition, there is an emergency stop bar located on the back of the machine.
- **Manufactured in the USA** means quality, better service and faster parts availability.

B 64

OPTIONS

Feed Table Assembly 3" Opening

Feed Table Assembly 1/2" Opening



SPECIFICATIONS

Maximum Lamination Width	64" (162.56cm)
Variable Speed	1-25 FPM (30.38-762.0 cm/min)
Laminating Roller Diameter	6" (15.24cm)
Supply Roll Core Size	3" (7.62cm)
Recommended Film Thickness	1 mil and up (.0254 mm and up)
Maximum Laminating Thickness	3" (7.62cm)
Dimensions With Stand	99"W x 51"D x 62"H
	2.51mW x 1.30mD x 1.57mH
Shipping Dimensions	108"W x 56" D x 72"H
	2.74mW x 1.42mD x 1.83mH
Weight/Shipping Weight	650 lbs / 800 lbs
	294.8 kg / 362.9 kg
Motor	¼ HP DC
Electrical	208 – 240 VAC
	50/60 Hz
	Single Phase 30 amps
	208/360 – 240/415 VAC
	50/60 Hz
	Three phase 15 amps
Maximum Film Roll Diameter	14" (35.6cm)

Specifications subject to change without notice.

