

Brady BLS850 Laminator

www.BradyID.com



**No Heat!
No Electricity!
No Problem!**

Use a BLS850 to finish:

- Signs
- Labels
- Graphs
- Certificates
- ID Badges
- ISO Documents
- Maps
- Photos
- Tags
- Wall Charts
- Procedures
- Phone Lists

BLS850 Laminating System

- An affordable and easy way to create laminated documents up to 8-1/2" wide without heat or electricity
- Laminate documents in seconds
- Perfect for office use or industrial applications
- Small, portable desktop laminator works without electricity, heat or messy chemicals
- Economically priced and endless applications

Features

- Three replaceable supply cartridge types (double-sided laminate, single-sided overlaminate, laminate with transfer adhesive)
- Integral cut-off blade at roller exit
- Laminates documents 8-1/2" wide and up to 100' long
- Small, lightweight and portable
- Laminates with Brady's EXCLUSIVE industrial grade laminate!
- Brady's exclusive industrial grade overlaminate is constructed from tough polyester for durability even in harsh environments
- Significantly superior to typical polypropelene overlaminates in terms of outdoor performance and abrasion resistance

Brady's Easy-to-Use BLS850 Laminator Covers it All



1. Select desired cartridge, insert a document and turn the handle.



2. As it passes through the rollers, the adhesive and laminate are evenly applied.



3. The cut-off blade provides a precise trim to finish documents.

BLS850 Laminating System

Catalog #	Outside Dia.	Supply Size
20585	BLS850 Laminator	-
20589	Industrial Use Double-sided Overlamine	8-3/5" x 50' (21.8 cm x 15.2 m)
20602	Office Use Double-sided Overlamine	8-3/5" x 100' (21.8 cm x 30.5 m)

* Overlamine on one side, transfer adhesive on the other side.



Provides the perfect finishing touch for your Brady printer.



Laminator allows you to laminate one side of document while applying adhesive to reverse.



Laminate your most frequently reached for documents.

**Need to laminate documents wider than 8-1/2"?
See the BLS1255 on the previous page.**