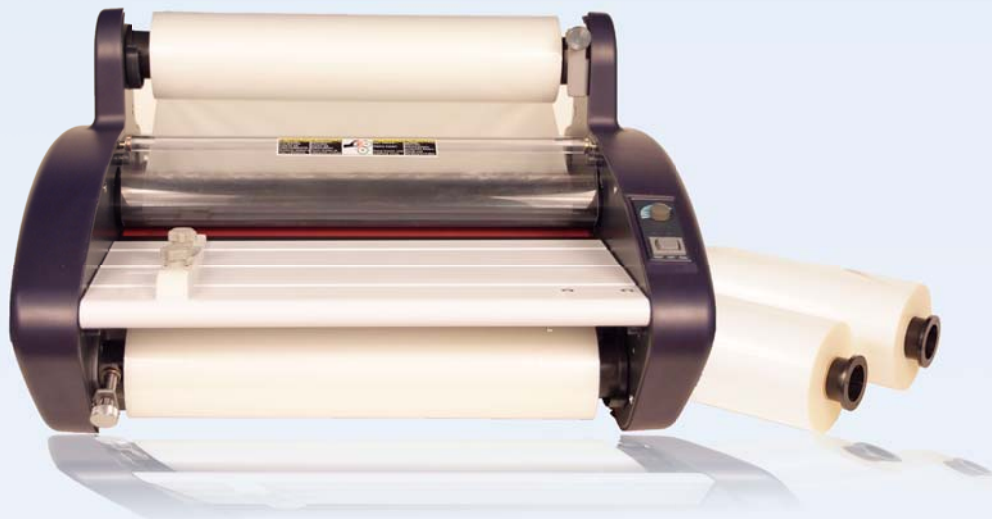




## SircleLam™ SmartLoad 12 12" Roll Laminator



The SircleLam SmartLoad 12 - 12" Roll Laminator is ideal for laminating letter, legal and 12 inch menu sized documents. The SmartLoad 12 features an innovative smart load design that greatly reduces the film loading time and prevents the user from loading the film up-side down. Film loading is as simple as snapping the laminating film into place. SmartLoad Laminating Rolls are offered in 1.7 mil, 3 mil, 5 mil, 7 mil and 10 mil thicknesses. The SmartLoad 12 also features a quick ONE MINUTE warm-up time, a lamination speed of 36" per minute, and an auto shutoff. Combined with its operationally intuitive control panel, these features make the SircleLam SmartLoad 12 the ideal laminating solution for both the office and school environments.

---

### KEY FEATURES:

- Heated Roller Laminator
  - Variable Temperature Control
  - Patented SmartLoad Film Loading System
  - Automatic Shut-off
  - Quick Warm-Up Time
  - Safety Shield
  - Slide Away Idler Bar for Easy Film Loading
  - Feed Alignment Guide
  - Built-In Horizontal Trimmer
  - Safety Switch on Feed Table for Safe Operation
  - Compatible with SmartLoad Film
- 





# SircleLam™ SmartLoad 12 12" Roll Laminator

## Specifications:



Width	12"
Film Gauge	1.5-10mil
Speed Range	3 fpm
Heating Method	Hot Shoe
Ready/Run Switch	Yes
Temperature Control	Variable
Speed Control	Fixed
Auto Shutoff	Yes
Film Type	SmartLoad Film
Core Size	1"
Safety Shield	Yes
Warm-up Time	1 min
Safety Shield	Yes
Display Type	LED
Built-in Trimmer	Yes
Feed Table	Yes w/Safety Latch
Feed Table Guide	Yes
Mandrel Type	SmartLoad
Weight/Ship Weight	30 / 34 lbs
Dimensions	17.5" x 14.5" x 26.4"
Safety Approval	UL/CUL/CE

## Applications:

Posters  
Projects

Banners  
Charts  
Games

Large Photos  
Presentations  
Visual Aids  
Teaching Aids

Maps  
Signs  
Menus  
Awards

Laminator.com  
13777 Laurel Dr.  
Lake Forest, IL 60045

info@laminator.com  
Sales: 800.713.8879  
Other: 800.323.4307

[www.laminator.com](http://www.laminator.com)