



StarLam® 1.6 m (63") Sheet Fed Liquid Laminator

Clearstar® Coatings, the worldwide leader in Liquid Laminate technology, introduces the StarLam® 1.6 Sheet Fed LIQUID LAMINATOR. Our innovative system offers increased profitability by providing a cost effective, simple laminating solution.

The StarLam 1.6 SF applies a smooth even coat of our water-based ClearShield® liquid laminates to a wide variety of substrates up to 63" wide. StarLam's unique technology applies the laminate to the top surface of the print. It handles flexible and rigid substrates. StarLam is easy to operate and extremely easy to clean.

Applications

StarLam applies our water-based ClearShield outdoor durable coatings on a variety of substrates for different applications including vehicle graphics, architectural signage, POP, trade show displays, photographic output and fine art Giclee. It handles vinyl, paper, canvas and many rigid substrates.



Our water-based ClearShield liquid laminates can be used over solvent based output and pigmented ink systems printed on water resistant substrates. ClearShield liquid laminates protect your prints against UV rays, moisture, abrasion, chemical damage and marring.

Features

- Ships ready to use
- Coats a variety of substrates up to 63" wide (1.6 M)
- Coats both flexible and rigid materials*
- Applies a smooth, even and consistent coating
- Perfect for small or large runs
- Easy to use and it is designed for single operator use
- Easy to clean up in less than 10 minutes
- Suitable for store front shop or high production printer.

*Minor machine adjustment required for rigid

Specifications**StarLam 1.6 SF**

Maximum Coating Width (Adjustable)

63" (1.6 meters)

Machine Size

84" x 25" x 47"

Product Weight

300 Lbs.

Electrical Requirements

110 V
supplied with voltage converter
for overseas use

Speed (variable speed control)

1 – 7 feet per minute

Meyer Rod (standard)

22

* Applies a wet film thickness of 1.98 Mils.

* Additional Meyer rods available at an additional cost.

Warranty

1-Year Parts