

StarLam 1600R



StarLam® 1600R Roll to Roll Liquid Laminator

The **StarLam 1600R** applies a smooth consistent coating of our water-based ClearShield® liquid laminate. Handling a wide variety of substrates up to 64" wide, the StarLam makes liquid lamination quick and easy. Our innovative and proven system offers increased profitability by providing a cost effective, simple laminating solution.

Applications

- ★ Vehicle graphics
- ★ Back lit signs
- ★ POP
- ★ Trade show displays
- ★ Banners
- ★ Wallpaper
- ★ Canvas



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 exposure, moisture, abrasion, chemical damage and marring.

Features

- ★ Ships ready to use
- ★ Coats a variety of substrates up to 64" wide (1.6 M)
- ★ Lower production cost
- ★ Applies a smooth, even and consistent coating
- ★ Easy to use and it is designed for single operator use
- ★ Easy to clean up in less than 10 minutes
- ★ Suitable for store front shops or high production environments

Clearstar LP
T: 888-253-2778
V: 843-886-0094
F: 843-866-3701

StarLam 1600R

Specifications

Maximum Coating Width	64 inches (1.6 meters)
Dimensions	Height 60" (1.523 meters)
	Width 84" (2.13 meters)
	Depth 32" (0.81 meters)
Electrical Requirements	50/60 Hz , 208-240V, 40A
Coating Speed	1- 4 ft/min
	0.3 – 1 m/min
Metering Rod	#24 standard
	#32 Optional
Warranty	1 Year Parts
Shipping Weight	850 lbs

Clearshield Liquid Laminates

ClearShield Liquid Laminates offer the same protection as film laminates while saving as much as 60% in production cost. UV protection, chemical resistance, abrasion resistance and flexibility are just some of the benefits of protecting digital prints with ClearShield liquid laminates. To ensure maximum protection our laminates are specifically formulated for a variety of inks and applications such as banners, truck side curtains, fine art prints and vehicle graphics.

