

**FLATBED  
APPLICATOR  
FROM GBC®/SEAL®**



**UNIQUE**  
TILTED TABLE DESIGN

**63 INCH**  
WIDE TABLE

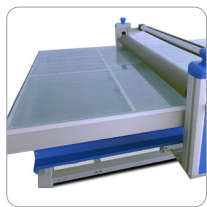
**EASY**  
TO ASSEMBLE AND OPERATE

# FLATBED APPLICATOR FROM GBC/SEAL



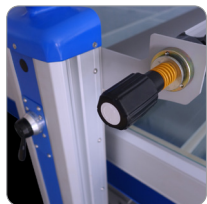
An advanced and versatile solution for elevating your production capabilities. With a spacious 63" wide table featuring a tempered glass surface, this applicator is designed for a range of applications, from laminating banners to mounting images and applying transfers to vinyl graphics.

## FEATURES:



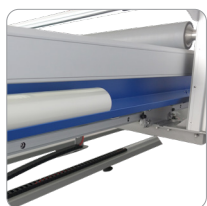
### Large Work Surface

63" wide table will accommodate large projects. The tempered glass surface is tough, won't shatter and provides a more uniform surface resulting in smoother, easier finishing. A unique tilted table for easy entry is a big selling feature.



### Pneumatic Roller

Pneumatic roller is ideal for pressure sensitive applications. Controlled application pressure prevents media stretching, ensures precision in every project. The 5.12" (130 mm) diameter silicon roller has a long lifetime and can meet different laminating and mounting requirements.



### Convenient Features

Comes with built-in side tray for storage, media holder at the end of the table, self-healing cutting mat and a long cutter.

Laminator Type	Pressure Sensitive
Maximum Lamination Width	63" (1600 mm)
Maximum Lamination Length	10.068' (3.069 m)
Maximum Thickness	2" (.05 m)
Film Type	Pressure Sensitive
Auto Feed	No
Tempered Glass	Yes
Cutting Mat	Self Healing
Glass Thickness	.39" (.01 m)
Table Weight	1102 lbs. (500 kg)
Table Dimensions	152"L x 79"W x 45"H 3861 mm x 2007 mm x 1143 mm
Tilted Table Size	38"W (965.2 mm)
Shipping Dimensions	12.75'L x 3.77' x 7.05'H 3886.2 mm x 1149.1 mm x 2149 mm
Shipping Weight	1543 lbs. (700 kg)
Warranty	1 Year Limited



ITEM#	DESCRIPTION	PRICE
WSM550017	SEAL® FLATBED APPLICATOR <i>Mechanical Requirement Sold Separately: 2 cfm compresses air @ 100 psi</i>	\$
WSM550011-CA	SELF HEALING CUTTING MAT	\$
WSM550024	MEDIA ROLL HOLDER	\$
WSM550018	LONG CUTTER STICK	\$