Innovation for office supplies

Lami Ace

Pouch Laminator Roll Laminator Laminating Film BOPP Thermal Laminating Film PP Rigid Sheet OHP Film

LAMIACE CORP. PRODUCT CATALOGUE



www.lamiace.com

About Lami-Ace

Lami-Ace is a long established global supplier of lamination products. Based in Seoul, Korea, we have been specializing in manufacturing lamination related products for over a decade and with the systematic production line operated by industry experts, we produce superior quality products that are unrivaled by our competitors. With years of experience and accumulated expertise, we are now one of the industry leaders, striving to expand our reach not only to the local customers, but also to the international consumer groups.

Vision & Mission

We, Lami-Ace, have been moving forward with a vision that has guided the company to advancement since its foundation in 1997; we have envisioned ourselves to become a leader of lamination product industry, producing only the finest that receives worldwide recognition.

Two fundamental values observed by every member in the company enable us to get closer to what we aim to accomplish: Integrity and commitment to excellence.

Integrity A higher degree of credibility is one of the key factors that influence the success in business.

We have the industry-recognized expertise in lamination products and years of international trade experience with more than 40 different countries which ensure a reliable and professional business relation. In fact, a number of local and international client groups have responded to our dedication, engaging in a long-term business relationship with us; some of our current clients have been doing business with us since the earlier days of our company.

Commitment to excellence We are determined to provide products and services that respond and exceed client expectations. Numerous awards that our products have received confirm that they indeed demonstrate an outstanding quality that set us apart from other brands. We have high standards and take pride in what we provide. It is our mission to retain our reputation as the premium product providers, cultivating life—time customer loyalty for our products.

We are committed to providing superior value and service to our customers. We lead through innovation, producing exceptional product reliability and customer satisfaction. We are Lami-Ace, the front-runner of lamination products.





Contents

<u>04</u> Heavy Duty Pouch Laminator High technology, professional use



<u>06</u> Middle Duty Pouch Laminator High Performance, home & office use



<u>08</u> Heavy Duty Roll Laminator – Double Side Perfect lamination with PET laminating film



09 Heavy Duty Roll Laminator - Single & Double Side Perfect lamination with BOPP thermal laminating film



10 Laminating Film
The highest quality in the world



14 BOPP Thermal Laminating Film Innovation of adhesion power



15 PP Rigid Sheet
Complete book-binding cover



15 OHP Film

The highest transparency





Heavy Duty Pouch Laminator

TOFO 330R6 / 480R6 / SpeedR10

- Heating Roller Internal Heater
- Full Digital & LCD Display
- "Patent" Air Cooling System
- Hot & Cold Laminating
- Auto Power-Off System
- Auto Electricity Safety System
- Programmable Memory Key

- Installed Heat Treatment Motor Gear
- A2 Wide Entrance -TOFO 480R6
- Infrared Sensor -TOFO SpeedR10
- High Speed Working (Max.4,000mm/min.) -TOFO SpeedR10
- Auto Ejector -TOFO SpeedR10
- Powerful DC Motor -TOFO SpeedR10



TOFO 330R6 TOFO 480R6 TOFO SpeedR10

Specification

	TOFO 330R6	TOFO 480R6	TOFO SpeedR10	
Maximum Width	335mm (13.2")	480mm (18.9")	330mm (13")	
Maximum Speed	1,350mm/min.	1,150mm/min.	4,000mm/min.	
Maximum Laminating Film	350mic. (14mil.)			
Thickness of Mount		3mm		
Heating System		Heating Roller Internal Heater		
Operation Temperature	0~140℃			
Quantity of Roller	4 Heating Rollers + 2 Cold Rollers		6 Heating Rollers + 2 Cold Rollers + 2 Ejector Rollers	
Display	LCD			
Temperature Controller	Yes			
Speed Controller	Yes			
Reverse Switch	Yes			
Preheating Time	5 min.	6 min.	8 min.	
Power Consumption	1,050watts		1,300watts	
Dimension	535 x 270 x 140mm 692 x 270 x 140mm		655 x 355 x 140mm	
Box Dimension	585 x 320 x 175mm 735 x 320 x 175mm		727 x 420 x 210mm	
Weight	16.1kgs(N) / 17.6kgs(G)	20kgs(N) / 21.9kgs(G)	27.4kgs(N) / 29.4kgs(G)	
Pa ll et Packing	28 units / pallet	24 units / pa ll et		

TOFO 330R6 / 480R6

Removable Cover

Allows quick access to the rollers with easy to remove thumb screws.

6 Roller Heat System

4 heated rollers + 2 cold rollers allow for a professional crystal–clear and bubble–free finish.

LCD Control Panel

Backlit LCD display with labeled keypad make it easy to operate.

Programmable Memory Settings

Memorize the ideal temperature & speed settings for your most frequently used pouches.

480mm (18.9") Width - 480R6 335mm (13.2") Width - 330R6

Air Cooling System

Patented internal cooling system ensures the laminator stays cool to the touch while in use.

TOFO SpeedR10

10 Roller Heat System

6 heated rollers + 2 cold rollers + 2 ejector rollers guarantees professional grade results at blazing fast speeds.

LCD Control Panel

Backlit LCD display with labeled keypad makes it easy to operate.

Removable Cover

Allows quick access to the rollers with easy to remove thumb screws.

Settings Guide

Shows the recommended temperature and speed settings for different pouch thicknesses.

Programmable Memory Settings

Memorize the ideal temperature & speed settings for your most frequently used pouches.

330mm (13.") Width Air Cooling System

Patented internal cooling system ensures the laminator stays cool to the touch while in use.



TOFO 330R4

- 4 Rollers (2 heating rollers + 2 cold rollers)
- Max 250mic.
- Max. Width 325mm
- Patent Air Cooling System
- LCD Display
- Easy to Use
- Auto Shut-off Function
- Reverse Function
- Simple Compact Design



Specification

	TOFO 330R4	
Maximum Width	325mm	
Maximum Speed	500mm/min.	
Maximum Laminating Film	250mic. (10mil.)	
Thickness of Mount	1mm	
Heating System	Heating Roller Internal Heater	
Operation Temperature	0~145℃	
Preheating Time	2~3 min.	
Power Consumption	550watts	
Dimension	480 x 211 x 115mm	
Box Dimension	550 x 280 x 165mm	
Weight	10kgs(N) / 12kgs(G)	
Pallet Packing	40 units / pallet	



Fancy Designed Display



Cooling Fan



Heavy Duty Roll Laminator - Double Side

TOFO 380 / 720 / 1120

- Heating Roller Internal Heater
- Infrared Sensor
- Full Digital & LCD Display
- Auto Power-Off System
- Auto Electricity Safety System
- Programmable Memory Key
- Variable Pressure Controller
- Safety Sensor
- Emergency Stop
- All-In-One Core Size 1~3"
- End Cutter
- Side Cutter-TOFO 720, 1120
- Foot Switch-TOFO 720, 1120
- Auto Re-Winder for Cold Laminating -TOFO 1120
- Stand -TOFO 1120 (Option -TOFO 380, 720)
- Dual Temperature Adjustment (Top & Bottom Rollers) – Special Option



Specification

	TOFO 380	TOFO 720	TOFO 1120
Maximum Width	350mm (13.8")	700mm (27.5")	1,100mm (43.3")
Maximum Speed	4,000mm/min. 3,000mm/min.		
Maximum Laminating Film		350mic. (14mil.)	
Thickness of Mount		13mm	
Heating System		Heating Roller Internal Heater	
Operation Temperature	0~150℃		
Quantity of Roller	2 Heating Rollers + 2 Cold Rollers		
Display	LCD		
Temperature Controller	Yes		
Speed Controller	Yes		
Reverse Switch	Yes		
Preheating Time	6 min.	8 min.	10 min.
Power Consumption	1,550watts		1,800watts
Dimension	710 x 460 x 460mm	1,050 x 460 x 460mm	1,450 x 460 x 1,170mm
Box Dimension	825 x 565 x 385mm	1,155 x 565 x 385mm	Laminator 1,570 x 565 x 385mm Stand 750 x 590 x 150mm
Weight	46kgs(N) / 50kgs(G)	67kgs(N) / 73kgs(G)	122kgs(N) / 130kgs(G)
Pallet Packing	6 units / pa ll et		5 units / pallet

Heavy Duty Roll Laminator - Single & Double Side

TOFO 380SD / 720SD

- Single & Double Side Lamination
- Chrome Roller
- Dual Temperature Adjustment (Top & Bottom Rollers)
- Decurling Control Device
- In-Line Perforator
- Infrared Sensor
- Safety Guard
- Emergency Stop
- All-In-One Core Size 1~3"
- Option Side Slitter, Stand



Chrome Roller













Specification

	TOFO 380SD	TOFO 720SD		
Maximum Width	340mm (13.4") 680mm (26.8")			
Maximum Speed	4,000mm/min. 3,000mm/min.			
Maximum Laminating Film	350mic. (14mil.)			
Thickness of Mount	7mm			
Heating System	Heating Ro ll er	Internal Heater		
Operation Temperature	0~150℃			
Quantity of Roller	2 Heating Rollers (Top Chrome Roller) + 2 Cold Rollers			
Display	LCD			
Temperature Controller	Yes			
Speed Controller	Yes			
Reverse Switch	Yes			
Preheating Time	6~8 min.			
Power Consumption	1,550watts			
Dimension (Stand is not included)	700 x 460 x 272mm 1,040 x 460 x 272mn			
Box Dimension	810 x 570 x 395mm 1,150 x 565 x 395mn			
Weight (Stand is not included)	58kgs(N) / 62kgs(G) 87kgs(N) / 91kgs(G)			
Pallet Packing	6 units / pallet			



Laminating Film

- High Transparency !
- Excellent Adhesion !
- Bright Shiny Finish !
- Enhancing Colors / Sharpening Images !
- Various Applications !



Laminating Pouch Film Specification

Standard Thickness (PET/PE/EVA)		Standard Size (mm)	
75mic.(25/25/25)	175mic.(125/25/25)	54 x 86mm	188 x 263mm
75mic.(38/18/19)	200mic.(125/38/37)	60 x 90mm	190 x 265mm
80mic.(38/21/21)	250mic.(150/50/50)	60 x 95mm	216 x 303mm
80mic.(50/0/30)	250mic.(175/38/37)	70 x 100mm	229 x 292mm
100mic.(50/25/25)	350mic.(150/100/100)	80 x 110mm	220 x 307mm
125mic.(50/38/37)	350mic.(175/75/100)	95 x 135mm	263 x 370mm
125mic.(75/25/25)		100 x 146mm	265 x 380mm
150mic.(75/38/37)		111 x 154mm	303 x 426mm
150mic.(100/25/25)		134 x 188mm	307 x 430mm
175mic.(100/38/37)		154 x 216mm	310 x 430mm

^{*} Custom thickness and size also available on orders



Laminating Roll Film Specification

Standard Thickness (PET/PE/EVA)		Standard Size (mm Width * m Length)	
32mic.(12/0/20)	125mic.(75/25/25)		
38mic.(12/0/26)	150mic.(75/38/37)	Width: Minimum 100mm	
42mic.(12/0/30)	150mic.(100/25/25)	Maximum 1,650mm Length: Vary upon request	
50mic.(25/0/25)	175mic.(100/38/37)	Longar vary aport roquoot	
75mic.(25/25/25)	175mic.(125/25/25)		
75mic.(38/18/19)	200mic.(125/38/37)	Paper Core Size	
80mic.(38/21/21)	250mic.(150/50/50)	1 inch core	
80mic.(50/0/30)	80mic.(50/0/30) 250mic.(175/38/37)		
100mic.(50/25/25)	350mic.(150/100/100)	2 1/4 inch core 3 inch core 6 inch core	
125mic.(50/38/37)	350mic.(175/75/100)	o mon core	

^{*} Custom thickness and size also available on orders















Glossy Laminating Film

Feature: High glossy & Transparency finish.

Application: Document, Card, Photo, Picture, Menu etc., General purpose.



UV Cut Laminating Film

Feature: Blocking UV to prolong original color & transparency Average UV blocking rate 80%.

Application: High resolution photo & picture, To prolong original color & transparency etc., Outdoors.



Matt Laminating Film

Feature : Glare-free. Soft & matt texture finish.

Application: Luxurious image direction,

A place where is lots of reflected light, Writing on surface.



Soft Touch Matt Laminating Film

Feature: This is up-graded version of matt film.

The surface is so soft, the feeling is as like velvet-fabric.



Stick & Remove

Sticky Back Laminating Film

Feature: One side of this film has adhesion strong adhesion.

Application : Any surface.



Adhesion Power

Hyper-Digital (Ultra Bond) Laminating Film

Feature: In the graphic and digital printed large format market, the current market has the existing problems of high cost and difficult usage of cold laminating film.

Lami-Ace's Hyper-Digital(Ultra Bond) laminating film with the excellent adhesion power, low price and easy usage is an innovated

Application: for all digital printed out put. Xerox, HP, Epson, etc.

item can solve the current market's difficulties.

13

BOPP Thermal Laminating Film



- Co-Polymer Adhesive Extrusion !
- Special Adhesion & Coating !
- Precise Slitting & Cutting !
- Various Applications !
- Standard Glossy Laminating Film
 This provides a perfect finish to virtually any printed output which requires a bright glossy finish.
- Standard Matt Laminating Film
 This provides a perfect finish to virtually any printed output which requires a matt finish.
- Hyper-Digital (Ultra Bond) Laminating Film
 This with the excellent adhesion power
 can be used for all digital printed out put. Xerox, HP, Epson, etc.
- Digital Glossy Laminating Film
 This with super adhesion power & glossy finish is available for any digital printed output.
- Digital Matt Laminating Film
 This with super adhesion power & matt finish is available for any digital printed output.
- Anti Scuff Laminating Film
 This has a scratch-resistant materials and has been developed to prevent any scratch on the surfaces.
- Soft Touch Laminating Film
 This is one of the special film and has a great feeling as like velvet-fabric.

Specification

Туре	Base Film	Adhesion	Treatment	Thickness	Width									
Glossy	BOPP (Glossy 12mic.)			20mic. 24mic. 25mic. 27mic. 38mic.	150mm ~ 2.000mm									
Matt	BOPP (Matt 13mic. 15mic.)			21mic. 23mic. 25mic. 26mic. 27mic. 28mic. 41mic.	150mm ~ 2,000mm									
Hyper-Digital (Ultra Bond) Glossy	BOPP (Glossy 12mic.)		Both sides corona	40mic.	150mm ~ 1,600mm									
Hyper–Digital (Ultra Bond) Matt	BOPP (Matt 13mic. 15mic.)	EVA	EVA	EVA	EVA	EVA	EVA	EVA	EVA	EVA	/	Outside 38dyne EVA side 48dyne	43mic.	19011111 - 1,00011111
Digital Glossy	Digital (Glossy 12mic.)			32mic.										
Digital Matt	Digital (Matt 13mic.)			33mic.	150 2.000									
Anti Scuff	Anti Scuff BOPP (18mic.)			31mic.	150mm ~ 2,000mm									
Soft Touch	Soft Touch (20mic.)			35mic.										

PP Rigid Sheet

- Clean Surface !
- High Transparency !
- Perfect Flat !
- Various Applications !

PP Rigid Sheet has broad application as it can be used for book-binding cover, packaging material and even as a raw material for other manufactured goods.



Specification

Standard Thickness	450mic.	
_	Transparent With Stripe	
Standard Type & Color	Color Transparency With Stripe (Yellow, Blue, Green, Light Green, Pink)	
_	Frosted (Matt)	
Standard Size	A4 210 x 297mm, A3 297 x 420mm	

OHP Film

Overhead projector (OHP) is one of the most widely used equipments for professional level presentations, seminars and lectures. Lami-Ace produces a variety of films through which OHP presentation materials can be prepared in a more attractive and effective way.

- Write-On Film
 This provides smooth surface to be written on.
- PPC (Plain Paper Copier) Film
 This is used in a plain paper copier machine,
 comes with an interleave paper which prevents scratches.
- Ink-Jet Film
 The surface is treated with special chemical which helps easy run-through for ink-jet printers.







www.lamiace.com

Seoul Office

Rm.622 A-dong 161-8 Magokjungang-ro Gangseo-gu,

Seoul, 07788 Republic of KOREA

Tel: 82 2 26052616 Fax: 82 2 26052618

E-mail: webmaster@lamiace.com Website: www.lamiace.com

Factory

206 Aegibong-Ro, Wolgot-Myeon, Gimpo City,

