



Durability for Long-life Cards



Lamination extends the durability of your printed cards. Clear patches protect cards from wear-and-tear of daily use. Multiple design layouts can be combined to match different cards requirements.

ADVANTAGES

Excellent durability for long-life cards. Your cards are protected from wear-and-tear of daily use.

Tested and validated by Evolis R&D and Quality departments, these consumables bring you quality and reliability.

GENERAL SPECIFICATIONS

- · Clear lamination ribbons in PET
- Patches not covering the entire surface of the card (near-to-edge)

 Patch dimension: 83 mm x 51.4 mm. 92 % coverage
- · Compatible with PVC, composite PVC, PET or PC cards
- · Available in two thicknesses: 0.5 mil and 1.0 mil:

PATCH	THICKNESS	ABRASION RESISTANCE (Taber Cycles*)	DURABILITY		
Patch 0.5 mil	12 microns	> 1,500	3 - 5 years		
Patch 1.0 mil	25 microns	> 5,000	5 - 10 years		

^{*} Taber Cycle is a quantitative measure to represent the abrasion resistance of the film.

STORAGE INFORMATION

It is recommended that these products are used within one year.

 $A void \ dust, direct \ sunlight, high \ humidity \ and \ high \ temperatures. \ Do \ not \ place \ near \ solvent \ or \ other \ chemicals.$

PRODUCT INFORMATION:

- · Clear Patch Laminate Film
- · Available in 2 thicknesses: 0.5 mil and 1.0 mil
- Multiple layouts available: Full, Smart Cut and Alternate (Full / Smart Cut, Smart Cut / Mag Cut, Full / Mag Cut)



DESIGN LAYOUT

Our lamination patch can be standard, with identical patches on the ribbon (full card or with a smart cutout), or alternated, with different patches alternately.

Full Clear Patch

- · Single or dual-sided lamination
- · Patch on the full surface of the card (near-to-edge)
- For cards without encoding option or contactless smart cards



Patch on the full surface of the card (near-to-edge)

PART#	PATCH	LAYOUT	PATCHES /ROLL	SECURION	PRIMACY LAMINATION	PRIMACY2+ CLM	AVANSIA + CLM	AGILIA + CLM	RFID Syst.
R4211	0.5 mil	Full	200	•			-		
R4221	1.0 mil	Full	200	•					
LPS032NAA	0.5 mil	Full	600		•	•	•	•	•
LPS028NAA	1.0 mil	Full	600		•	•			•
LPS070NAA	1.0 mil	Full	600				•	•**	•

Clear Smart cut Patch

- · Single side lamination only
- · Patch with a chip cutout
- · For contact smart cards



stripe cards

Lavout for contact smart cards

PART#	PATCH	LAYOUT	PATCHES /ROLL	SECURION	PRIMACY LAMINATION	PRIMACY2 + CLM	AVANSIA + CLM	AGILIA + CLM	RFID Syst.
LPS034NAA	0.5 mil	Smart Cut	600		•	•	•	•	•
LPS030NAA	1.0 mil	Smart Cut	600		•	•	-		•
LPS071NAA	1.0 mil	Smart Cut	600				•	•**	•

Clear Alternate Patch

- · Dual-sided lamination only
- \cdot 3 alternate patches configurations:
 - Smart / Full: Layout for smart contact cards with a full back
 - Smart / Mag: Layout for smart contact cards with a magnetic stripe on the back
 - Full / Mag: Layout for cards with a magnetic stripe on the back (full front)



PART#	PATCH	LAYOUT	PATCHES /ROLL*	SECURION	PRIMACY LAMINATION	PRIMACY2 + CLM	AVANSIA + CLM	AGILIA + CLM	RFID Syst.
LPA047NAA	1.0 mil	Smart / Full	600		•	•			•
LPA073NAA	1.0 mil	Smart / Full	600				•	•**	•
LPA048NAA	1.0 mil	Smart / Mag	600		•	•			•
LPA074NAA	1.0 mil	Smart / Mag	600				•	•**	•
LPA049NAA	1.0 mil	Full / Mag	600		•	•			•
LPA072NAA	1.0 mil	Full / Mag	600				•	•**	•

^{*:} To be devided by two to get the dual-sided card capacity.

^{**:} Not recommended for PVC cards.





