



Ultima 35 Ezload™

RollSeal™ Ultima 35 Ezload™

Document Protection Solutions

Protect What Matters on Paper - Whatever the Size & Shape.



www.accoeuropa.com

RollSeal™ Ultima35 Ezload™

Roll Lamination technology perfectly adapted for Office and Educational use.

Physically compact and very easy for all to use. Capable of protecting many sizes and shapes of paper or card to a maximum width of 305mm to almost any length with a full selection of dedicated high-quality Gloss or Matt polyester Laminating Films to a professional standard.

Key Features & Benefits include:

- **One Minute Warm-Up time.** No wasted Office time.
- **Full Film Range Capability.** All weights, every application.
 - 42.5, 75, 125, 175 & 250 Microns (85, 150, 250, 350 & 500 Total Microns).
- **High Speed.** Laminates at 1m per minute.
 - 1 x A4 in approximately 13 seconds.
 - 1 x A3 in approximately 18 seconds.

Easily understandable Control Panel.

- Run/Stop/Reverse. Single speed for any Film/Paper type & a convenient Reverse mode for misfeeds, etc.
- Ready Lamp. Illuminates when correct operating temperature achieved and lamination can begin.
- Temperature Control. Up to 10 settings to adjust to any laminate weight or paper type to ensure perfect lamination.
- Power Lamp. Clearly indicates that unit is plugged in and switched on.

Full Selection of Safety Features.

- Heat Protection Shield. Prevents inadvertent contact with Heat Shoes.
- Feed Table Latch. The Laminator will only function when Feed Table is locked in position.
- Auto Shut-Off. After one hour of inactivity the Laminator will automatically shut down.
- Full EU Safety Compliance. Including 2 year warranty.

Patented EzLoad™ Film Loading Technology.

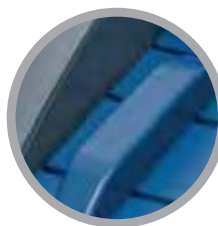
- Film Rolls supplied with Colour Coded Plugs. Makes it impossible to load replacement Roll Films in error.
- Threading & Loading Guide. Supplied with unit.
- No Film 'Shafts'. Easier for Office personnel to reload.

Model	Product code
RollSeal™ Ultima EzLoad™ 35	EU: 1701640 UK: 1701660 CH: 1701670



Heat Protection Shield.

Prevents inadvertent contact with Heat Shoes and keeps dust and other materials away from Lamination zone.



Feed Table Guide.

Aligns items to be laminated and ensures that longer media is fed into the laminator straight.

Can also be positioned in the centre of the Feed Tray to enable small items to be fed in two-up at a time. Motor stops automatically upon removal.



Endless Applications.

The 305mm width and a length only restricted by the meterage of the Roll, makes the EzLoad™ 35 also ideal for Banners, Posters, Signage - even in shapes only restricted by ones creativity!

Small, Compact & Lightweight.

At under 0.5m wide, EzLoad™ 35 is easily portable around the office and fits on any standard desk.



EZ Load Film Loading Technology

Colour Coding and matching Male/Female plugs make loading fully error-free.

'Snap & Lock' Lever keeps roll secure. No Film 'Shafts' to confuse office users.



Rear Slitter.

Built into the chassis of EZLoad™ 35 is a horizontal Slitter that can be used to trim the film/media as it exits from the Laminator.



Power & Ready Lamps.

Clear indication that unit is both On and Ready to laminate.



Run/Stop/Reverse

Simple 'Rocker' Switch to engage motor for Lamination, Stop or Reverse.



Temperature Control Knob

Up to 10 settings for any of the five standard film thicknesses (42.5, 75, 125, 175 and 250 micron) in Matt or Gloss.



Bottom Film Roll

Same EzLoad™ Film Loading Technology ensures no confusion with Top Roller. Access only after Feed Tray removal.



Colour Coded Plugs.

All Rolls are fitted with the colour coded and matching male/female EzLoad™ 'plugs' that ensure replacement Rolls are correctly loaded.

RollSeal™ Ultima35 Ezload™

The Film Selection

RollSeal™ EzLoad Films are made from high grade Polyester a low melt adhesive (EVA) layer making them ideal for a broad spectrum of paper types/weights and printing techniques.

Available in three finish combinations - and four standard weights (see overleaf):

- Matt. Non-Reflective and tactile
- Matt/Gloss Combination of 1 + 1
- Gloss. Eye-catching & colour enhancing.

All Rolls are 305mm wide to accept the Din A4/A3 (short edge) paper standard.

RollSeal™ Ultima35Ezload™



EzLoad™ Film At-a-Glance Guide

Film Finish	Thickness (Micron)	Roll Length (M) & Width (cms)	Box Qty	Product Code
Matt	42.5 mic	150m x 305 mm	2	3400923EZ
	75 mic	75m x 305 mm	2	3400713EZ
	125 mic	60m x 305 mm	2	3200201EZ
Matt/Gloss	75 mic	75m x 305 mm	1+1	3200202EZ
Gloss	42.5 mic	150m x 305 mm	2	3400919EZ
	75 mic	75m x 305 mm	2	3400927EZ
	125 mic	60m x 305 mm	2	3400931EZ
	175 mic	30m x 305 mm	2	3200200EZ
	250 mic	30m x 305 mm	2	3400935EZ



Film Loading Top Roll.
Lift Heat Shield and simply insert film plug into colour coded cup and lock.



Film Loading Bottom Roll.
Remove Feed Table and insert as per Top Roll

AccuCut™ & RollSeal™ Ultima35Ezload™

Rotary & fixed blade trimmers

Perfect Partners in Roll Lamination Technology

Multi-Functional Rotary Trimmers in two convenient widths which are ideal to trim laminates in either a flush-cut or encapsulate finish after lamination with RollSeal™

- Trim, Score & Perforate by simply turning the Dial-a-Blade*
- 457 or 615 mm Trim Length Options
- Metric/Inch Rules and Markings
- Paper Clamp Mechanism
- 'Safe-Trim' Blade Mechanism
- Replacement Dial-a-Blades available
- Replacement Trim Mats available

Model	Cutting Length	Product code
A525Pro 3in1	457mm	AC001235
A535Pro 3in1	615mm	AC001240

Accessories for A500 Pro Series	Product Code
Replacement Dial-a-Blade	1756606
Replacement Cutting Mat (A525Pro)	1756602
Replacement Cutting Mat (A535Pro)	1756603

* Trim Capacities depend very largely upon film weight and media.
Capacity reduces when using Perforate options and it is recommended to score before laminating to ease the post-laminating folding process.
Not recommended for 175 & 250 Film weights depending upon media weight. Test prior to production.



Authorised Re-Seller:



www.accoeurope.com

ACCO Brands Europe Ltd reserves the right to modify specifications without prior notice.

Designed by Qube. www.qubedesign.co.uk