

LAMINATING MACHINES LINEUP

Table listing laminating machines: Lunar A4, Mars, Cosmic 2, Saturn 2, Callisto, Jupiter A3, Venus A3, Voyager A3, Proteus A3. Columns include Model Number, Item Number, Users, Pouch Thickness, Entry Width, Number of Rollers, Heat Up Time, Temperature Adjustment, Lamination Speed, Auto Lam, HeatGuard, Easi-Access System, 100% Jam Free, HotSwap, Sleep Mode, Logic LED Interface Display, Release Mechanism, Reverse Mechanism, Active Cooling System, Ready Signal, Cold Setting, UPC, Machine Warranty, Machine Dimensions, Machine Weight, and Includes 10 Document Starter Pack.

COMB & WIRE BINDING MACHINES LINEUP

Table listing comb and wire binding machines: Starlet 2 120, Star+ 150, Pulsar+ 300, Pulsar-E 300, Quasar+ 500, Quasar-E 500, Quasar Wire, Galaxy 500, Galaxy-E 500, Galaxy Wire, Galaxy-E Wire. Columns include Model Number, Item Number, Users, Binding Type, Manual/Electric, Sheet Binding Capacity, Sheet Punching Capacity, Maximum Comb Size, Comb Storage, Document Storage, Satellite Removable Binding Platform, Chip Tray Access, Document & Comb Sizing Guide, Vertical Document Loading, Punch Handle, Vertical Storage, Adjustable Punch Selection, Adjustable Edge Guide, Carry Handles, Carry Points, UPC, Machine Warranty, Machine Dimensions, Machine Weight, and Includes 10 Document Starter Pack.

THERMAL BINDING MACHINES LINEUP

Table listing thermal binding machines: Helios 30, Helios 60. Columns include Model Number, Item Number, Users, Sheet Binding Capacity, Combined Thickness, Maximum Document Size, Warm-Up Time, HeatShield, Sleep Mode, ThermoSense, Variable Heat Cycle, Vertical Document Loading, Cover/Spine Selector, Adjustable Cooling Rack, Internal Clamps, Audio Visual Indicators, UPC, Machine Warranty, Machine Dimensions, Machine Weight.

TRIMMERS & GUILLOTINES LINEUP

Table listing trimmers and guillotines: Neutron A4, Neutron A4 Plus, Proton, Electron, Gamma, Atom, Fusion, Stellar, Plasma. Columns include Model Number, Item Number, Users, Blade Type, Cutting length, Cutting capacity, Cuts the following material, SafeCut Blade Cartridge, SafeCut Blade Guard, SafeCut LED Guide, SafeCut Encapsulated Blade, SafeCut Blade Storage, Adjustable paper BACK-stop/edge guide, Adjustable paper FRONT-stop/edge guide, Paper clamp, Interchangeable heads/blades, No. Blades included, Scale boards marked in centimeters & inches, Full metal cutting base, Carry handle, UPC, Machine Warranty, Machine Dimensions, Machine Weight.

LAMINATOR SUPPLIES: With a range of supplies and accessories, you can laminate like a pro.

LAMINATING ROLLER WIPES: Ideal for maintaining your laminator in peak condition, to ensure a perfect result every time.

LAMINATING POUCHES: Make your document last with Fellowes premium quality laminating pouches. Ensures 100% Jam Free performance when used with Fellowes laminators.

BINDING SUPPLIES: Find the perfect finishing touch for your bound documents with Fellowes premium binding supplies.

BINDING COVERS: Add a premium and professional finishing touch to your comb or wire bound documents with a range of binding covers.

BINDING COMBS: Plastic binding combs offer a high quality yet cost effective method of binding. Wire binding combs provide a stylish and secure approach to document binding.

THERMAL COVERS: A quick and easy solution to binding, giving any document a perfect "book" finish.

TRIMMER SUPPLIES: Maintain a clean cut with replacement supplies for your rotary trimmers.

SAFECUT CARTRIDGE: Stainless steel rotary blade kit offers design flexibility in a safe, enclosed blade cartridge.

SAFECUT REPLACEMENT STRIPS: Quality replacement cutting strips help maintain clean cuts even after frequent use.

WHY USE A CUTTING SYSTEM?

Cutting machines enable the user to trim and cut large amounts of paper in one go and can also be used to make precise cuts to shape or divide documents or projects. They are operated using one smooth movement which ensures precision cutting and a professional finish. They save time and effort and are an essential tool when working with large stacks of paper, books, and laminated documents. They are also ideal for digital photographs.



WHAT CAN A CUTTING SYSTEM BE USED FOR?

IN THE WORKPLACE	IN THE HOME
<ul style="list-style-type: none"> Presentations Paperboard Laminated documents Foam board Large volumes of paper Leaflets 	<ul style="list-style-type: none"> Photographs Greeting Cards CD Covers Scrapbooks Posters

TYPES OF CUTTING SYSTEM?

ROTARY TRIMMERS	GUILLOTINES
<p>Ideal for cutting thin materials. The round blade enclosed in a cutting head slides along a metal guide bar to create straight cuts. High quality rotary trimmers engineered for safety and precision with unique SafeCut™ features and TUV/GS safety accreditation to ensure excellent results and cutting edge performance.</p>	<p>Ideal for cutting thick stacks of paper. A premium solution, designed for high-volume cutting. The leverage handle is brought down in one motion to cleanly cut through paper.</p>

CHOOSING THE RIGHT CUTTING SYSTEM

Fellowes have made selecting a cutting system easy - all you have to do is answer the following questions:

- WHERE WILL THE CUTTING SYSTEM BE USED?

OFFICE	GENERAL OFFICE FREQUENT/HEAVY USE SMALL OFFICE/HOME OFFICE REGULAR USE
PERSONAL	HOME OFFICE MODERATE USE HOME OCCASIONAL USE
- WHAT SIZE IS REQUIRED?

A3	A4
Paper Size Indicates the maximum paper size the machine will accommodate	

Look out for the following features which make Fellowes trimmers and guillotines safer and easier to use:

SafeCut Guide Retractable safety blade is only exposed when trimming, ensuring maximum safety and ease of use	SafeCut Guide LED safety guide facilitates precision cutting and is safer than laser alternatives	SafeCut Guard Protective safety guard prevents mishandling during operation	SafeCut Blade Heavy duty, stainless steel rotary blade, encapsulated for user safety	4 Blades Supplied with four different types of rotary blades: straight, wavy, perforated and fold
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WHY BIND?

First impressions are important. When you've worked hard on a project and invested time and effort into your presentation, you need to give it the professional finish it deserves to make the greatest impact. **Binding is the perfect way to present your documents.**

BENEFITS OF BINDING:

- Present a professional, high quality image which will reflect well on you and your organisation
- Protect and preserve materials which otherwise can become dog-eared with age and frequent use
- Add style and colour through a wide choice of Fellowes premium quality covers, combs and wires

WHAT TO BIND?

Use binding for a wide variety of document finishing tasks at work and at home. If it's important enough to present or securely fasten, add the finishing touch for a professional image.

IN THE WORKPLACE	IN THE HOME
<ul style="list-style-type: none"> Policy documents Training manuals Health & Safety manuals 	<ul style="list-style-type: none"> Sales proposals Sales reports Marketing plans

TYPES OF BINDING SYSTEM

Different binding systems are suitable for different applications. Fellowes offer 3 types of system:

COMB BINDING	WIRE BINDING	THERMAL BINDING
The most popular and economical binding system, it's practical, easy to use and very flexible.	Gives your documents a stylish, top-quality finish and is permanent and secure.	A quick, easy way to give any document a perfect "book" finish.

CHOOSING THE RIGHT BINDER

After you've selected the type of binding system you prefer, look for features and specifications that will best match your needs. Fellowes binders are segmented according to how often they will be used and the size of the documents they can bind, which is measured on binding capacity, punch capacity and comb/wire size.

BINDING CAPACITY	PUNCH CAPACITY	MAX ELEMENT SIZE
The higher the binding capacity, the larger the document you can bind.	The higher the punching capability of the binder, the quicker the process. Comb & Wire only.	Maximum comb/wire diameter suitable for use with the binder. Comb and Wire only.

MANUAL OR ELECTRIC BINDER?

ELECTRIC PUNCHING Provides ultimate ease of use. Electric punch button makes it easier to punch through large documents and also work through large quantities of documents quickly.	FEATURES: Fellowes binders are equipped with many user-friendly features which make them simpler and quicker to use than many alternatives.
MANUAL PUNCHING Strong metal punch handle on Fellowes machines makes it easy to punch through documents.	Satellite SYSTEM SATELLITE removable binding platform allows multiple users to punch and bind simultaneously, saving time in the work place.

THERMAL BINDERS A safety barrier designed to prevent accidental contact with the heating plate. The barrier is opened manually and closes automatically.	HeatShield	Sleep Mode Switches to standby mode after periods of inactivity, reducing energy consumption.	THERMO SENSE Automatically detects thickness of documents to determine the correct heating time.	<ul style="list-style-type: none"> Full Width Punching Handle Burst Out Chip Tray Punch Selection Angled Comb Rake Document Measure Adjustable Edge Guide Preselectable Closure Control Back Margin Adjustment Selector Comb Measure / Storage Tray
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WHY LAMINATE?

By adding a plastic coating to paper or card, a document becomes more durable with a quality, professional-looking finish. Lamination protects documents from fingerprints, smudges and tears and also enhances the colour and contrast of the print, keeping materials in like-new condition for many years.

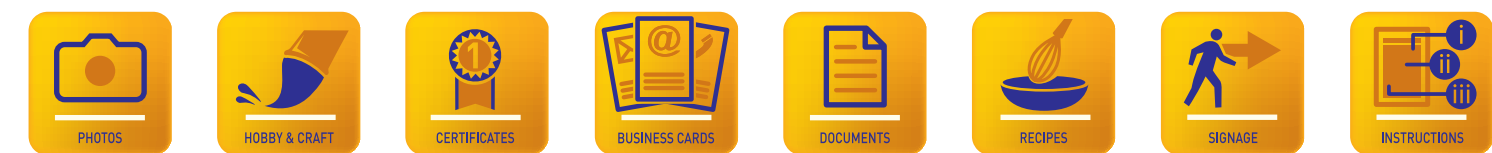
A laminated document looks better, lasts longer.

BENEFITS OF LAMINATION:

- Valuable graphics are protected from spills
- Strengthens documents; ideal for posters and signs
- Protects from the weather; ideal for external signage
- Improves the appearance of materials; deepens and brightens colours, enhances the contrast
- Eliminates creases and wrinkles; provides a perfect finish

WHAT TO LAMINATE?

When it comes to laminating the possibilities are endless, but there are some recommended uses below to help you get started. Whether you want to enhance the colours in your documents, Capture the moment when laminating photos or Preserve documents - Fellowes can provide the solution.



CHOOSING THE RIGHT LAMINATOR

Fellowes laminators are segmented on usage; how often they are used and the thickness and size of pouch they accept. The thicker the pouches accepted, the more versatile the machine and the more applications for which it can be used. Laminating pouches are available in different thicknesses which are measured in microns - the higher the number of microns, the thicker the pouch.

Fellowes supply 4 different types of pouch from 80 micron to 175 micron which can be used for many different applications.

Enhance80 MICRONS	Impress100 MICRONS	Capture125 MICRONS	Protect175 MICRONS
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Fellowes have made selecting a laminator easy - simply consider the following questions:

- WHERE WILL THE LAMINATOR BE USED?

OFFICE	GENERAL OFFICE FREQUENT/ HEAVY USE SMALL OFFICE/ HOME OFFICE REGULAR USE
PERSONAL	HOME OFFICE MODERATE USE HOME OCCASIONAL USE
- WHAT SIZE DOCUMENTS DO YOU WANT TO LAMINATE?

A3	A3 = Max 32cm Laminates all sizes up to A3 including A4, greeting cards and photographs
A4	A4 = Max 22cm Laminates all sizes up to A4 including A5, A6, greeting cards and photographs
- WHICH LAMINATOR FEATURES WILL MAKE YOUR JOB EASIER?

Fellowes offer laminators with 2 different entry widths as shown by the icons. The wider the entry the more flexibility there is to laminate different sized documents.

With high performance, innovative features and award winning designs, Fellowes laminators take user-friendliness to a new level. Look out for the following features which make our laminators easier, safer and more reliable than alternative models.

100% JAM FREE ClearPath mechanism ensures the laminator does not jam when using Fellowes branded pouches	SAFE TO TOUCH Reduces the surface temperature of the laminator, ensuring it is safe to touch	AutoLam Automatically detects pouch thickness and determines the correct lamination speed for even greater ease of use	EASY-ACCESS Allows access to the laminator's rollers for cleaning and maintenance, ensuring consistent, high-quality results	Sleep Mode Powers down after periods of inactivity, reducing energy consumption	HOT SWAP Allows the user to immediately switch between different pouch thicknesses for faster, productive laminating
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WANT TO LEARN MORE?
Fellowes® has developed online tools to help you choose the right machine

www.fellowes.com/au



Laminating Showcase
Explore the latest laminating technologies

Binding Showcase
Explore the latest binding technologies

Cutters & Trimmers Showcase
Explore the latest cutters & trimmers technologies

Ideas Centre
Create your first impressions in 3 easy steps

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BINDING, LAMINATING & TRIMMING LINEUP