

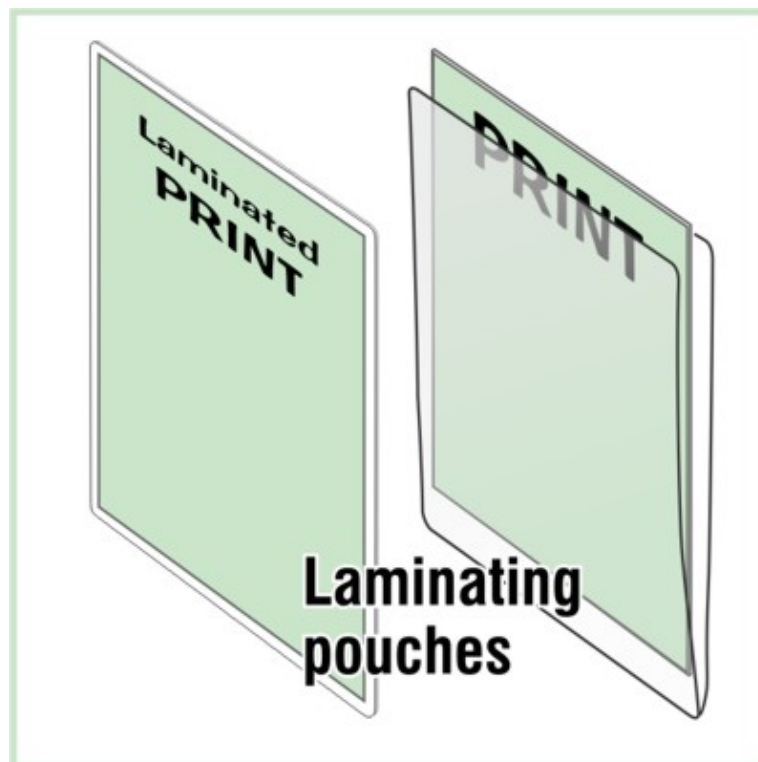


Laminating pouches

Short Description

- Laminating pouches are great for protecting paper prints outdoors
- Ideal companion to our Slim Frames used extensively by garden centres
- We are phasing out laminating pouches as they are readily available elsewhere - meanwhile benefit from our **low clearance prices**.

Product Images



Description

Quality economical laminating pouches - bulk packs 100

Retail quality crystal clear 200 & 250 micron thick laminating pouches for outdoor use or indoors. To be used with any heated roller or hot plate type laminator (any common type of office laminator rated for 250 micron pouches will do).

- Laminating pouches are sold in pack quantities of 100 (except for A2 size sold in 50s).
- Boss premium brand, far superior to the cheap indoor only found in stationers.
- Use with standard size paper - the pouch creates a 3mm sealed border all around the perimeter of the printed page.

Laminating versus Encapsulating

Technically the process of heat sealing paper into a clear plastic pocket with sealed edges is encapsulating rather than laminating. Laminating is the correct term when a single film is applied to the paper - normally trimmed to the exact size of the paper. You can also laminate both sides, which is similar to laminating except that the edges are not sealed allowing water to get in. However most people refer to encapsulating as laminating so we go along with the popular use of the term and refer to these as laminating pouches.

Using Laminating Pouches

Most laminating pouches require heat in order to melt the clear adhesive within the pouch to get it to stick to the paper and seal the edges. To achieve a good seal the laminator (laminating machine) must operate at the correct temperature. This can be adjusted on better quality laminators with a temperature control, a speed setting or both. Essentially if the plastic does not seal properly the temperature is too low. If the plastic crinkles the temperature is too high.

A carrier is a waxed paper sleeve into which a laminating pouch can be placed to feed it through the machine. In most cases it is not necessary to use our pouches in a carrier but in instances where it is had to control temperature (e.g. in cheap laminators) using the carrier prevents excess glue seeping out onto the rollers and clogging up the machine.

While cold laminating pouches exist, relying just on pressure from rollers to seal, we do not offer these preferring to rely on proven heat seal technology.

More Information

Delivery and Returns

- We offer a choice of delivery options tailored to the goods selected and your location, calculated for you automatically in the Checkout. When feasible, you will be offered options for Free, Economy or Next Day delivery.
- Any product returned by the purchaser must be unused and in its original packaging, which should be unmarked. If goods are received damaged or faulty we will take care of the problem.
- For detailed information about Delivery charges or Returns and refund policies, please click on the links below.

Include in Google Feed

Yes

Postable

No

Small parcel

No

Oversize

No

