



Simply Packaging

GROUP

Global Sales Hub

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Manufacturing Facility

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Part of the Simply Packaging Group

UK • Malaysia • USA

The world's
leading mailing
bag manufacturer

We are a family run business which, over the past **16 years**, has built its reputation as an essential manufacturer of various packaging products for the retail and e-commerce markets.

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We can proudly name some of the world's **largest brands** as our customers.

With the capacity to manufacture over **500 million bags** per annum, we are one of the world's leading facilities for e-commerce packaging.

Our manufacturing facility in Malaysia, is a state-of-the-art facility certified to **ISO9001:2015 Standards**.

Our global sales office is **based in the UK** to manage all our global customer needs efficiently and in a timely manner.

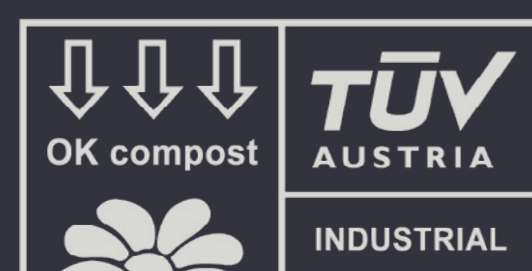
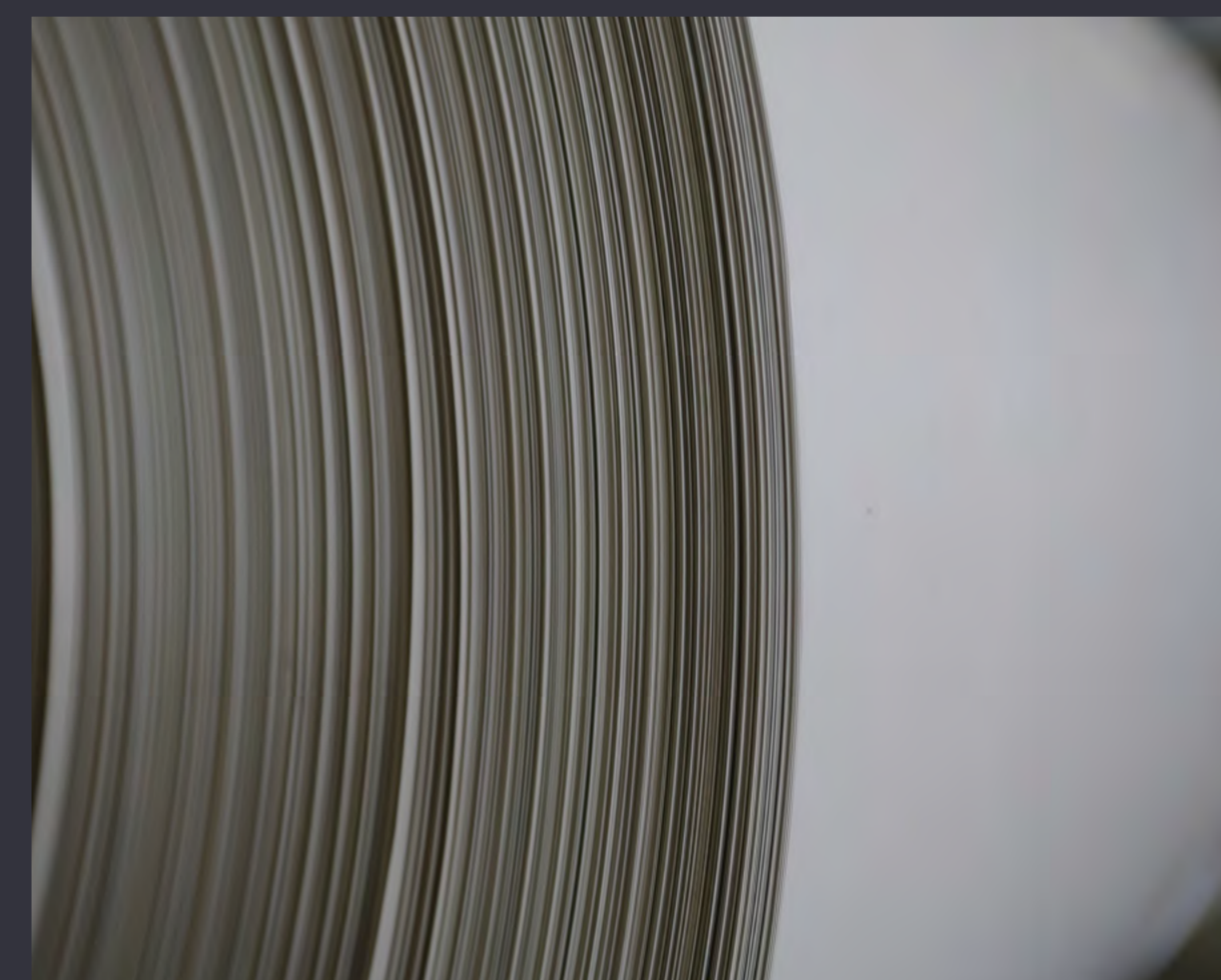


Sedex Member



Products we manufacture

- Standard Poly and Wicket Mailers
- Loop Handle Bags
- Refuse Sacks on Roll
- Flat Sacks
- Vest Carriers
- LD Poly & Counter Bags
- Produce Bags on Roll
- High Performance Film
- Flip Over Bags
- Repack Bags
- TOT & POH Bags



Products we supply

- Poly & Kraft Bubble Mailers
- Pack It Safe Products
- Pallet Wrap & Stretch Film
- Packaging Tapes
- PP Woven, Non Woven & rPET Bags
- Laminated Paper Bags
- Paper Products
- Furniture Cover Bags
- Logistic & Storage Bags
- PPE
- Food Containers



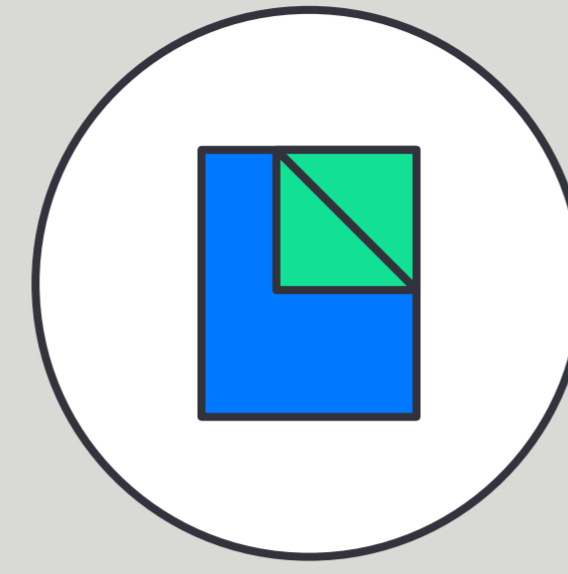
Mailing bags are **our specialty**. All of our bags are created with a bottom fold and strong heat-sealed sides for enhanced strength. This, combined with our premium, pressure sensitive adhesive glue, produces **superior, reliable** and **easy-to-use** mailing bags.

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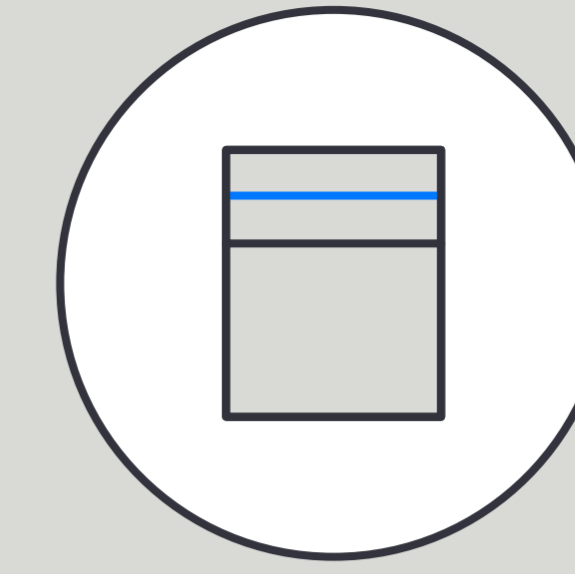
With our **state-of-the-art** Rotogravure printing facility, we are able to reproduce the most complex of designs to complement your company's brand and image.



Full range of bag thickness and sizes



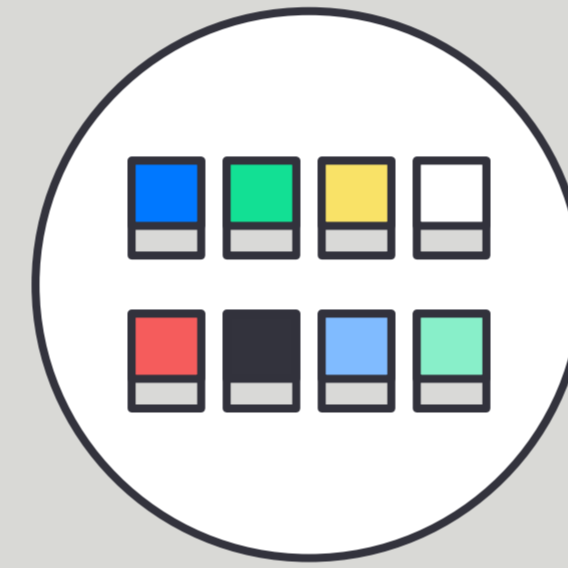
Co-Extrusion for a premium and more durable product



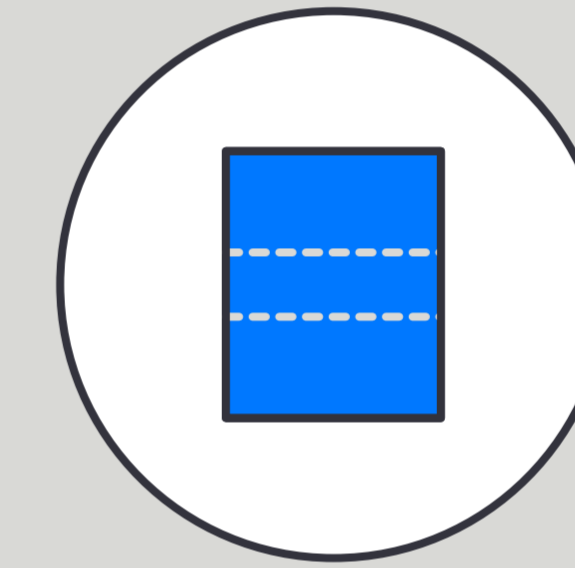
Double Glue Strip for quick and easy returns



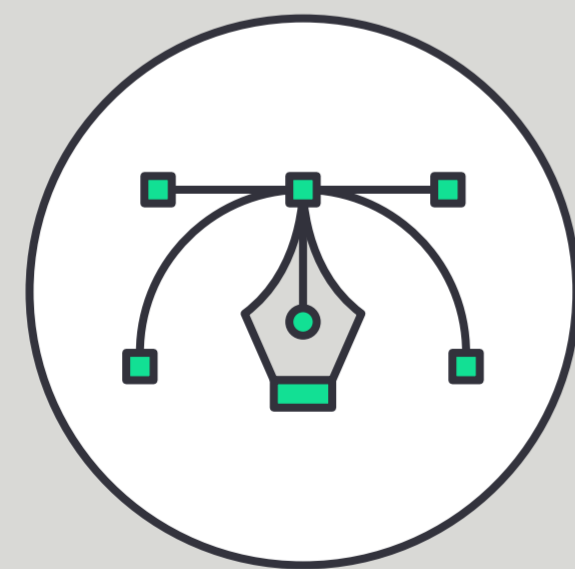
Punch Out Handles providing a user friendly experience



Up to 8 printing colours



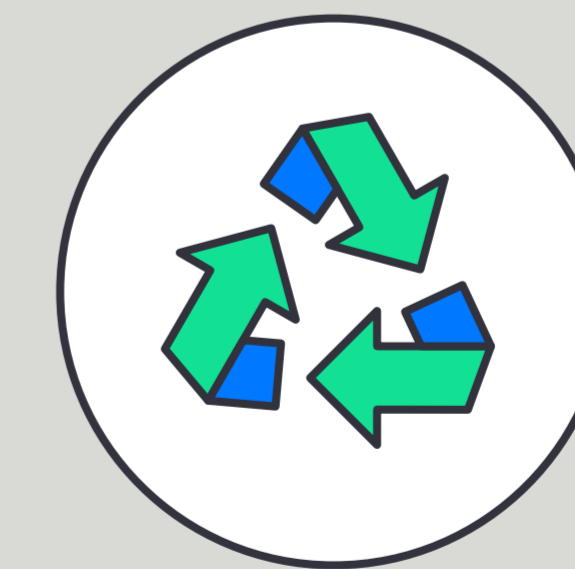
Perforation for quick a simple way to open



Design Team to help through the creative process



100% Opacity providing top security



Recycled blends up to 100%

Mailing bags are a complex product, and the overall quality of the film and the adhesion of the glue are **crucial to the success** of the product, its reliability and overall performance.

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We apply **constant innovation** to improve the instant bond and security feature of the bags.

ULTRAFINE Blend

Made from 100% recycled material, this blend has been formulated by our in-house polymer engineers, specifically for use in mailing bags. The raw material consists of film grade, recycled PIW which is then extruded on our fully automated Japanese mono layer extruder at a thickness of just 45 microns. The end result is a super-light, odourless film with nearly 30% less plastic than a traditional mailing bag, yet providing all the same strength and functionality.

ROBUST Blend

A proprietary blend formulated by our polymer engineers, comprised of several virgin grade materials sourced from around the world. The material blend is then extruded on our fully automated, Italian made, 3 layer co-extruder at a thickness of 50 microns. This material blend uses almost 25% less plastic, yet provides the same material strengths as a traditional mailing bag.

Sequential Printing

Recently installed in-line printers give us the ability to now offer any mailing bag with either Sequential print, Sequential Sarcodes, QR Codes, Date & Time Stamps, or normal text and logos.

Edge Grip

Our R&D team has recently developed a new feature: "Edge Grip" which provides an easier way of peeling the release liner, as well as giving a better grip to the bag. An overall experience improvement for both the packer and the end customer.

Document Pouch

Our State-of-the-art mailing bag converters allow us to insert document pouches, as needed to all our mailing bags. This allows users to add documents into a securely fastened pouch which is attached to the outside of the mailing bag. Both single layer and overlapping pouch options are available.

Double Glue Strip and Easy-Pull Tab

An additional feature which works well with returnable bags. The double adhesive on the returnable bag means one can be used for the retailer to ship goods out, and the second one by the customer for goods return. A perforation between the two strips facilitates opening in a way that maintains the integrity of the second strip.

Variety of Release Liners

We are able to offer a wide range of release liners specially developed for the mailing bag industry. These are available in:

BOPP Clear with Red Print – Low anti-static level and fully recyclable

MEPT Metalized PET – High anti-static level and fully recyclable

White PET – Good anti-static level and fully recyclable

HDPE Red Release Liner – No anti-static level and fully recyclable

Our manufacturing facility in Malaysia,
is a state-of-the-art facility certified
to ISO9001:2015 Standards.

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Continuous investment into new machinery
and technology enables us to monitor quality
throughout the whole production process.

Glue Coat weight and ageing test

Variations in the quality and quantity of glue applied to mailing bags will be detrimental to its overall performance. Using the highest, industry standard glues typically accounts for at least 25% of the end product cost. We simply do not compromise on the quality or quantity of our glue and ensure all our mailing bags are fit for purpose.

Our mailers also go through an oven test to replicate the aging process of the bag. This helps us ensure that our mailers will perform consistently during the whole of their expected shelf life, giving our customers complete peace of mind.



28 Day Hang Test

Our glue is specially engineered in the UK specifically for our mailing bags and is precisely delivered through an automated system to ensure appropriate and consistent glue strips. Furthermore, we check the glue coat weight of all mailers in our on-site laboratory. The bags are then loaded with test weights and hung for 28 days to ensure the glue coat seal does not give way. Nobody else will guarantee an equivalent performance.



Film Thickness

Our mailing bags are extruded on fully automated state-of-the-art machinery which constantly and automatically checks equal and correct thickness is being achieved throughout. In addition, we still further check samples in our lab using handheld **precision gauges and weighing scales** thus always ensuring our customers get what they are paying for.



Film Performance

Production samples of all our mailing bags are put through a variety of tests in our dedicated on-site laboratory:

Tensile Test: in both machine and cross directions to ensure the film has been correctly extruded.

Dart Impact Test: where a weight is dropped onto the film from a standard height to ensure the film is pierce resistant, and will protect your goods whilst in transit.

Tear Test: to ensure that the various materials have correctly integrated and provide ultimate tear resistance.

Coefficient of Friction: to ensure that sufficient friction is present between the two films to assist in ease of packing.



Branding Consistency

Customers want to know that the effort they have made in designing their branding will not be let down in the printing.

Daylight Box: we check the colours, logos and text are printed correctly and in the exact brand colours of the customer.

Opacity Check: to ensure the correct level of film opacity is being achieved. This is particularly important for high value products packed in our mailers.

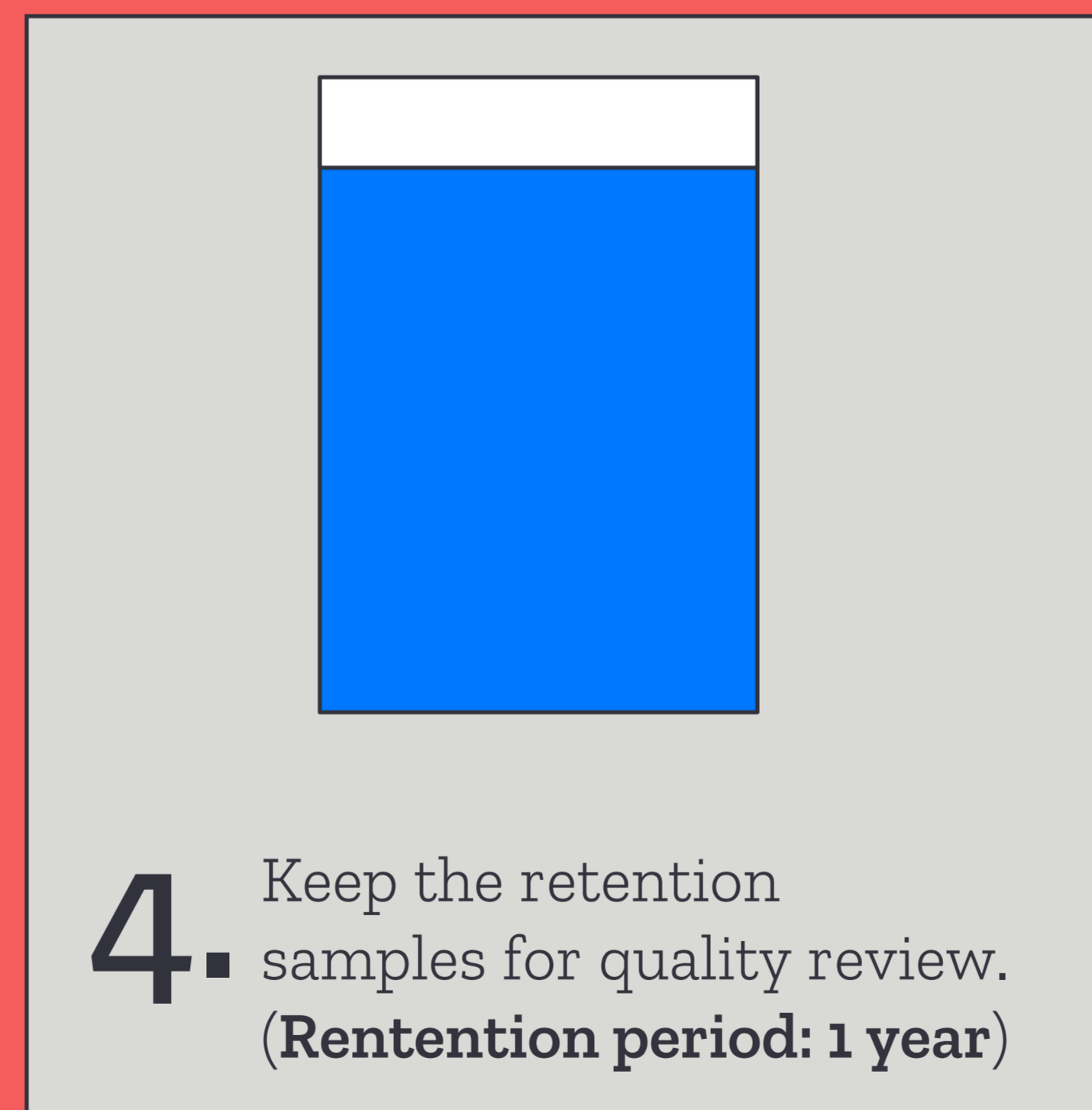
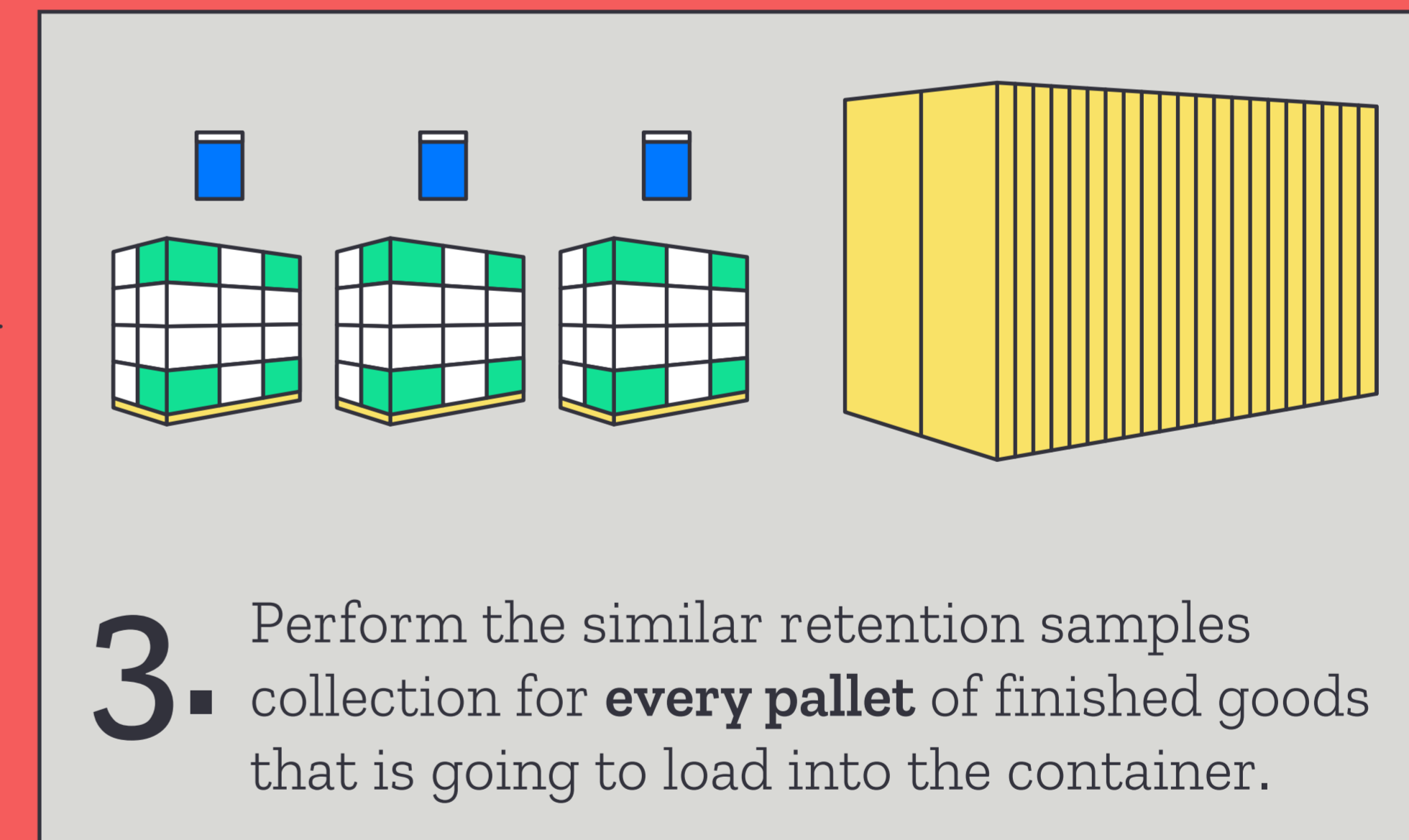
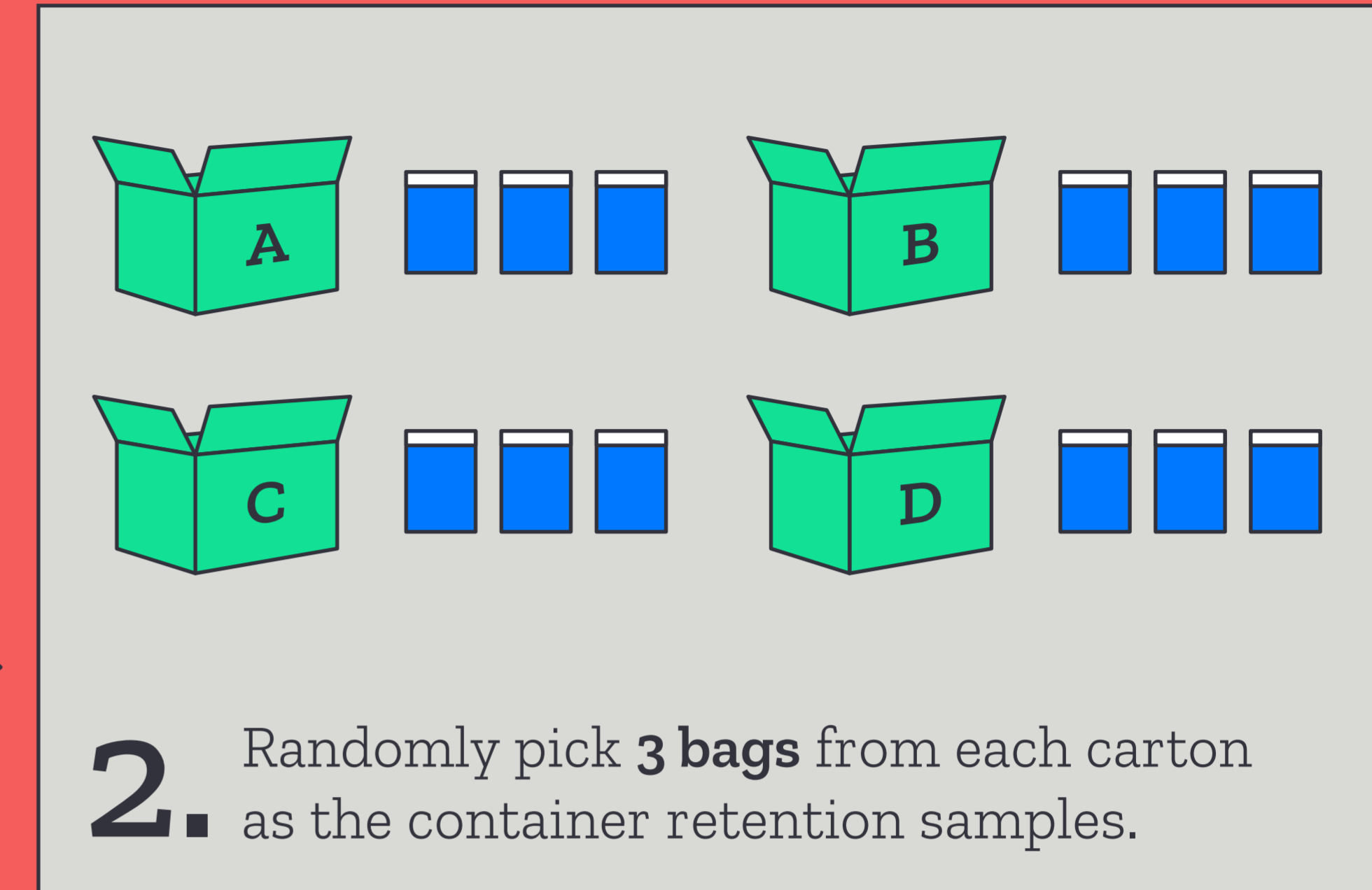
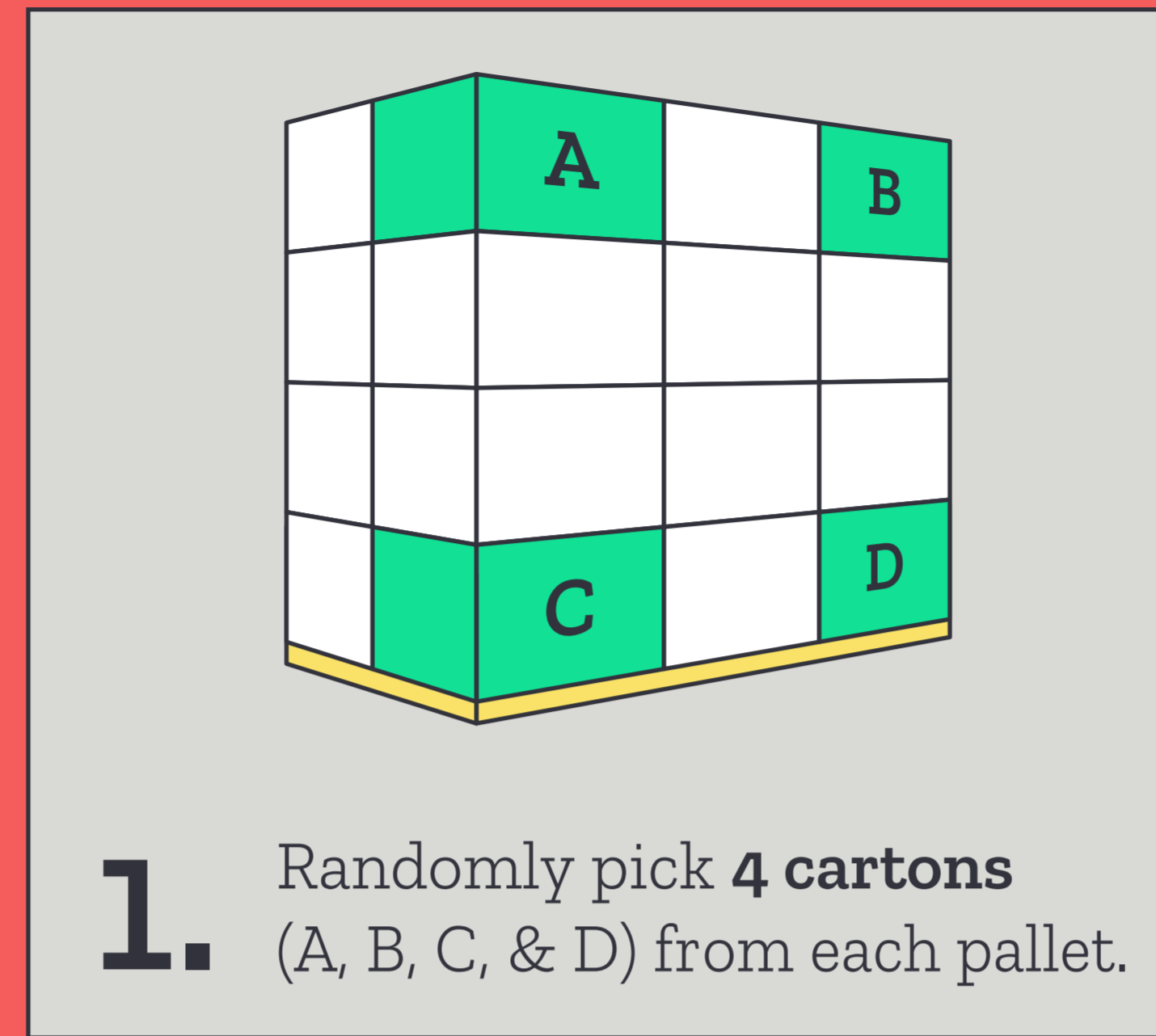
Crock Tester: to ensure no inks rub off the mailer.

Gloss Meter: is used to ensure the matt/shine finish and that the end result is a mailing bag that goes hand in hand with our customers overall brand image.



Product traceability

Using an **AQL sampling system** we are able to track and trace all production to ensure goods have been manufactured to the agreed specification. In the event of a product failure, using this system we are able to trace back to time of manufacture, machine, operator and materials which means that we can remotely isolate affected stock.



Our awareness of the need to be more environmentally responsible, reducing waste and increasing recycling, is important for the future of our society.

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So how do we reduce waste without compromising quality?

Our in-house recycling facility

Our in-house recycling facility gives us the ability to recycle all of our own factory waste to create a **sustainable, internal closed loop system**. This provides customers, who require a recycled content, **peace of mind** knowing the material in their mailing bags is of the highest quality and consistency so maintaining superior film properties at affordable prices.

Post-Consumer Waste

In addition to recycling our own waste back into new bags, we have developed relationships with a local recycler who provide **fully accredited post-consumer waste** of consistent quality. This can be included in any product in varying degrees, to lessen the environmental impact.

Some of the brands we have worked with:



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