

EMBAFLEX RETENTION PACKAGING



Embaflex is a flexible cardboard and film suspension packaging system (flexible box) and is part of our new series of retention packaging systems designed to **protect products during transport and storage.**

Embaflex's unique feature is its **special stretching mechanism.** The stretchy film ensures that the product is completely secure and fixed to the corrugated cardboard packaging, thus preventing the product from moving around during transport. The stretchy film is **highly flexible and adheres perfectly to the product's contours**, and is able to transport up to 4 kg in weight.

Advantages

Reduction in damages and compensation claims.

Reduced costs.

Reduced handling time.

A packaging option that can be adapted to a wide range of products.

More homogenised packaging.

High level of product protection.

Environmentally friendly, can be disposed of as paper waste.

Reusable.

Wide range of standard dimensions.

No die-cutting costs.

Fast delivery.

52 standard models.

How it works

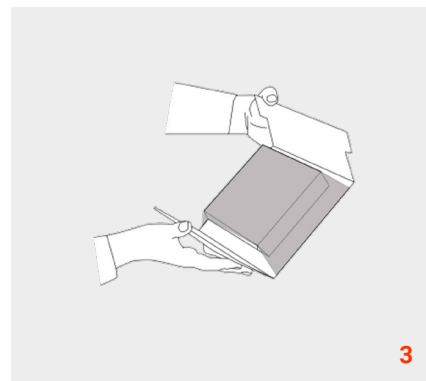
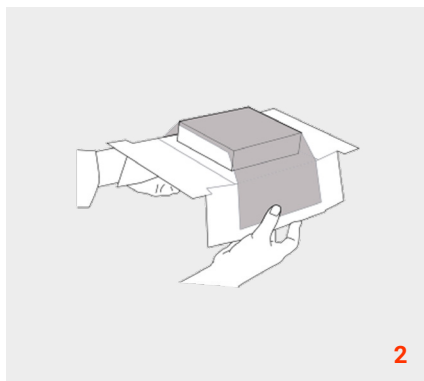
The special stretching mechanism ensures that the film firmly fixes the product to the carton thus preventing any slippage. The film is highly flexible and stretchable, it adheres perfectly to different product contours. This reduces the diversity of packaging required by up to 90%. The special film is very flexible and has unprecedented shrinkage behavior after stretching. Even when stretched to the maximum, the film almost returns to its original shape with no decrease in holding force.

Emba-Flex® adapts optimally to the contours of the most varied products as a second skin. New products in your range can often be packed immediately in existing packaging sizes. Products of different sizes also fit in this packaging solution.

In addition, product accessories are packed professionally and securely in accessory compartments or empty bottoms. Whether it's a manual, cables or remote controls, everything is firmly fixed in place.

Product dimensions	Article code	Product dimensions	Article code
100 x 100 x 40 mm	FL 101004	280 x 160 x 70 mm	FL 281607
120 x 80 x 40 mm	FL 120804	280 x 180 x 120 mm	FL 281812
120 x 90 x 50 mm	FL 120905	290 x 260 x 60 mm	FL 292606
140 x 80 x 40 mm	FL 140804	300 x 90 x 50 mm	FL 300905
140 x 100 x 40 mm	FL 141004	300 x 200 x 70 mm	FL 302007
150 x 150 x 40 mm	FL 151504	300 x 200 x 100 mm	FL 302010
150 x 150 x 60 mm	FL 151506	300 x 220 x 140 mm	FL 302214
160 x 100 x 20 mm	FL 161002	300 x 300 x 80 mm	FL 303008
160 x 120 x 40 mm	FL 161204	310 x 220 x 40 mm	FL 312204
160 x 120 x 50 mm	FL 161205	340 x 200 x 120 mm	FL 342012
160 x 120 x 100 mm	FL 161210	340 x 250 x 50 mm	FL 342505
180 x 90 x 60 mm	FL 180906	350 x 200 x 80 mm	FL 352008
180 x 100 x 40 mm	FL 181004	350 x 250 x 40 mm	FL 352504
180 x 100 x 60 mm	FL 181006	360 x 240 x 100 mm	FL 362410
190 x 160 x 60 mm	FL 191606	380 x 250 x 80 mm	FL 382508
200 x 200 x 60 mm	FL 202006	400 x 200 x 100 mm	FL 402010
200 x 200 x 80 mm	FL 202008	400 x 250 x 100 mm	FL 402510
220 x 150 x 60 mm	FL 221506	400 x 300 x 50 mm	FL 403005
220 x 150 x 80 mm	FL 221508	400 x 300 x 60 mm	FL 403006
230 x 150 x 20 mm	FL 231502	400 x 320 x 110 mm	FL 403211
230 x 180 x 60 mm	FL 231806	500 x 320 x 150 mm	FL 503215
240 x 100 x 40 mm	FL 241004	500 x 400 x 100 mm	FL 504010
250 x 250 x 60 mm	FL 252506	510 x 230 x 50 mm	FL 512305
250 x 250 x 80 mm	FL 252508	510 x 300 x 50 mm	FL 513005

Instructions for use



Applicable sectors



Automobiles,
Aeronautics



Industrial components,
Medical equipment



Electronics



Domestic appliances,
Air conditioning



Transport,
Logistics