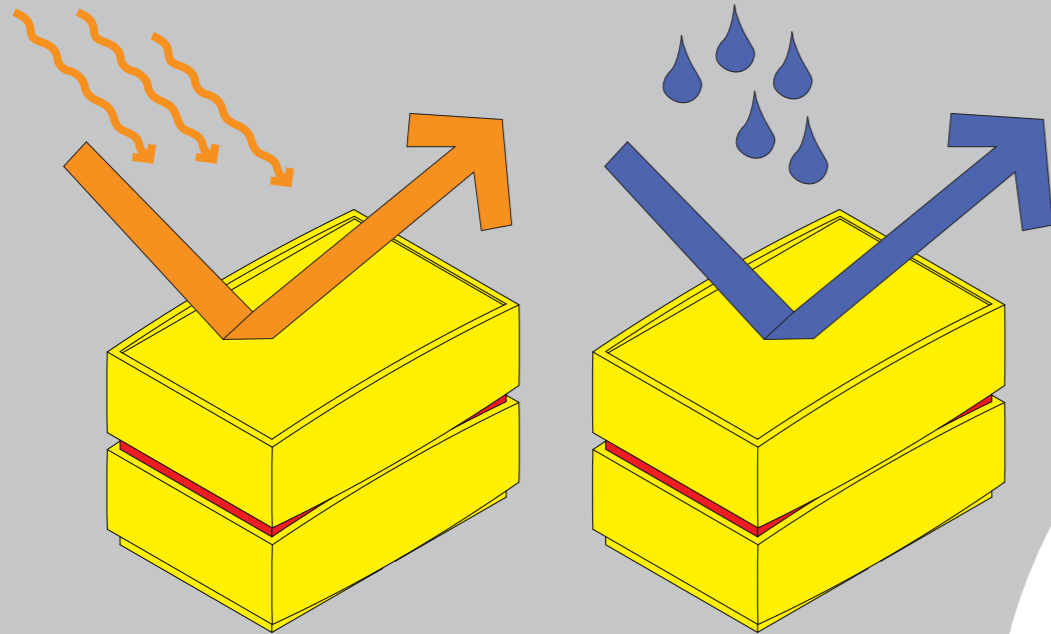


SHOPHOPPER

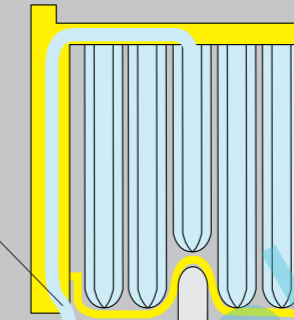
Protection against ultraviolet rays, heat, coldness and liquids.



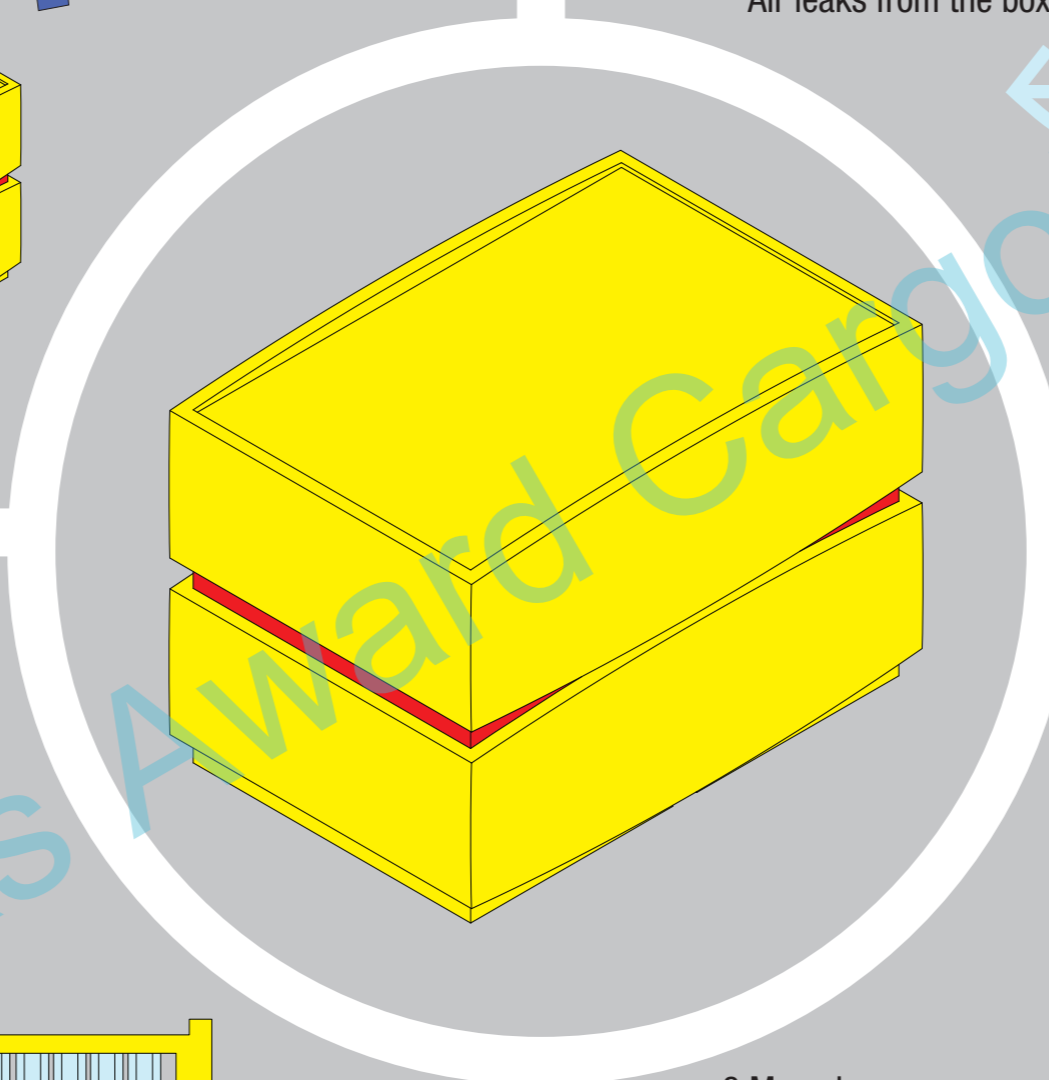
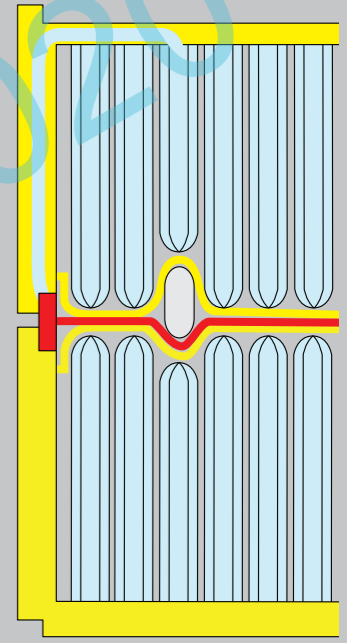
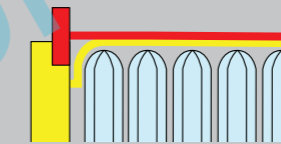
If the Shophopper is closed, no air gets in or out of the air chambers.

Holes in the exterior surface.

Air leaks from the box.



Box is closed. The Chambers hold their size.

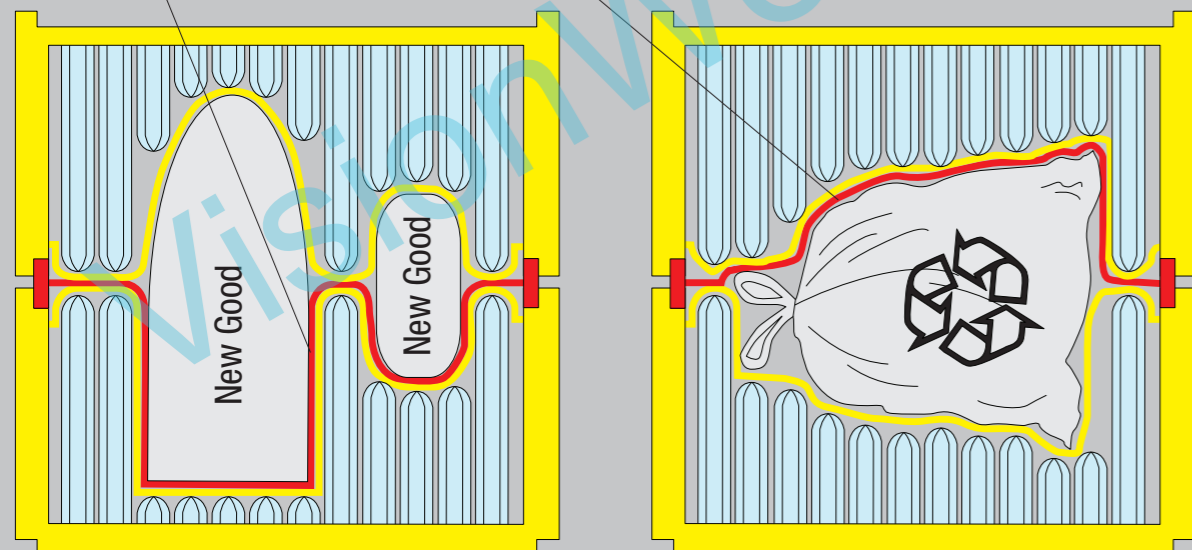


The customer takes out his goods. Then he packs his empties in the under partition.

The middle, red membrane divides the Shophoppers in two sections. Both chambers benefit from the whole volume of the box. The new good is never in the same chamber as the empties have been before and vice versa.

Cut through the box.

Air Cusions: They always want to be in their maximal lenght; they straighten up because of the clamping in the material:
 - Isolation against vibrations and extraneous temperatures.
 - Protection between the different goods.

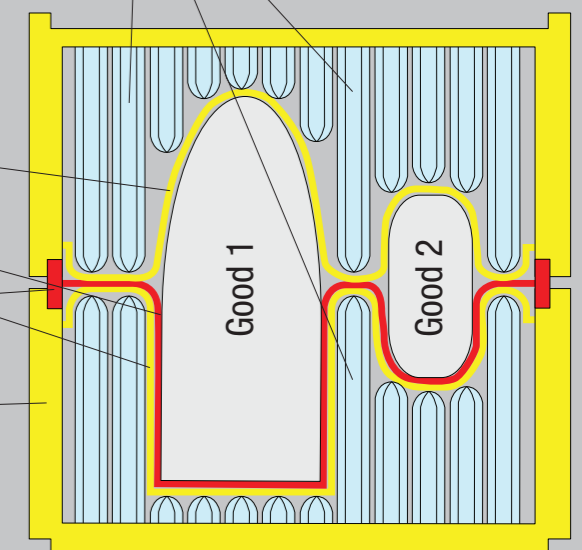


3 Memabranes:

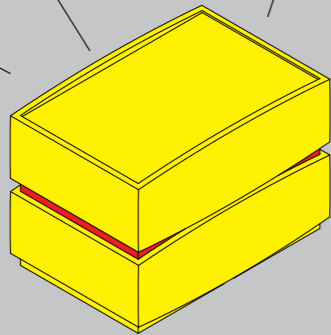
- elastic
- tough
- airtight
- tearproof

Midsection

The exterior surface of the casing is closed and hard, the interior is made of a very light and strong foam, through witch the air of the cusions can flow to the holes on the midsection-side.

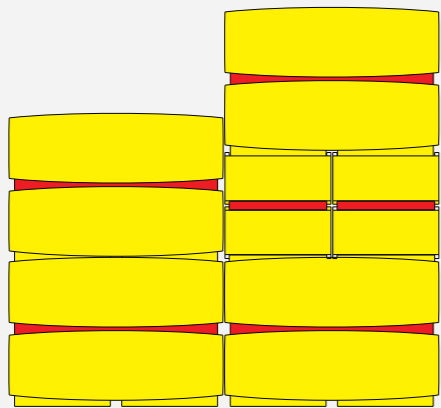


SHOPHOPPER

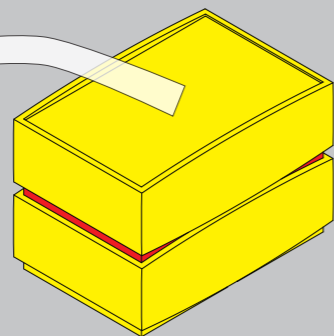
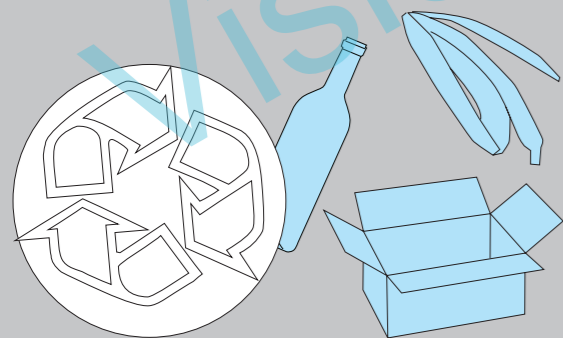


Packaging is perfect for different goods.

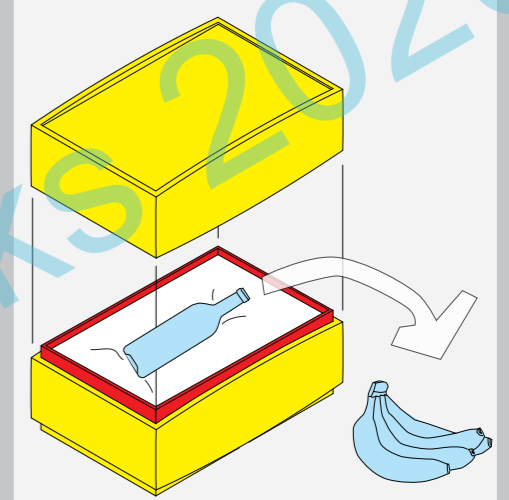
Different box sizes are all stackable.



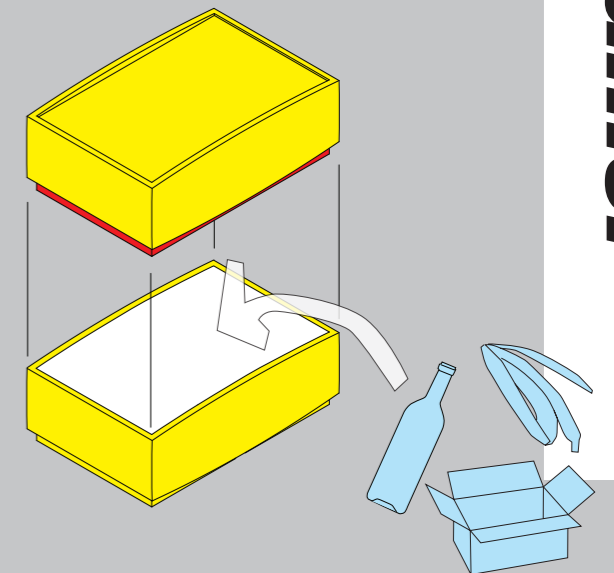
The empties get assorted for the recycling process.



The Shophopper will be deposited in front of the consumers house in a holder.



Consumer removes his goods.



Consumer packs his empties in the Shop-hopper.

The carrier changes the box with the next delivery.

Logistic Center

Consumer

VISIONWORKS AWARDS 2020
CARGO PACKS 2020