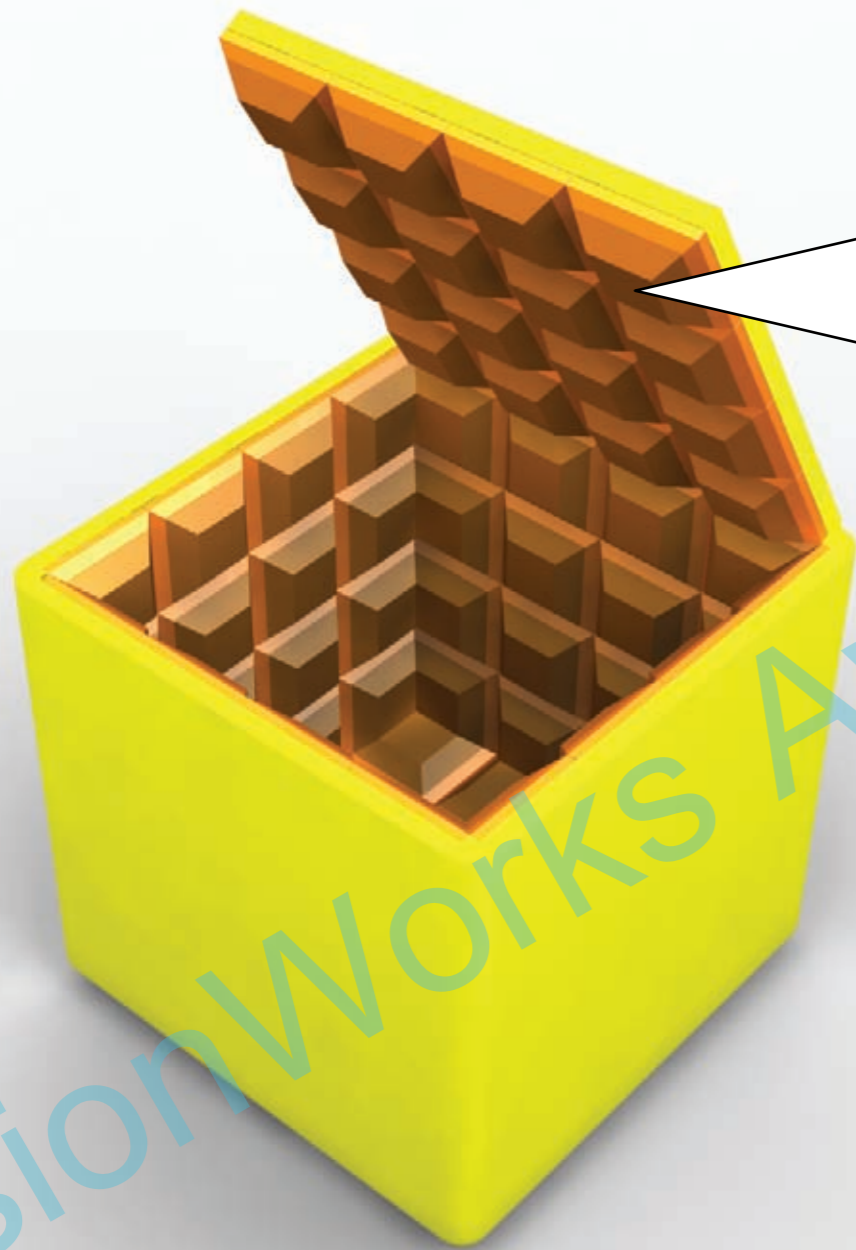


Intelligent Packaging: Stock'n'Stick

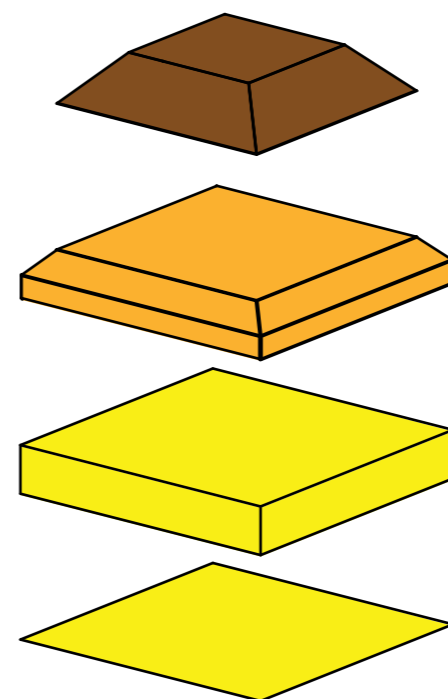
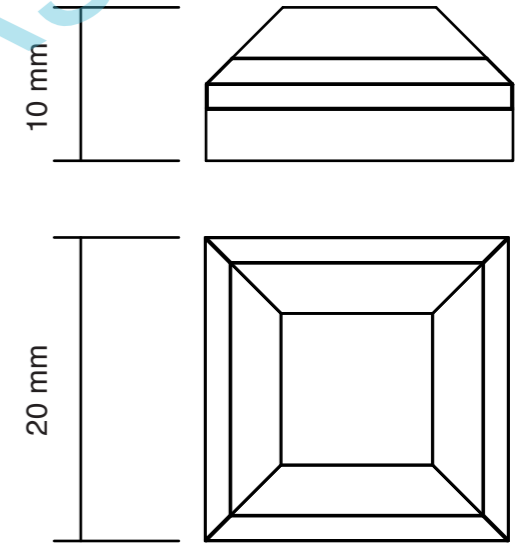
Stock'n'Stick is a new system to reuse packaging.

Package is based on modular sheets composed of resistant and washable materials, which allow reuse for long time.

Sheet has more layers which allow to maintain contents firm and safety from collisions.



Scale 2:1



Structure:

Internal surface is composed by high adhesive material which allows contents to be kept firmly.

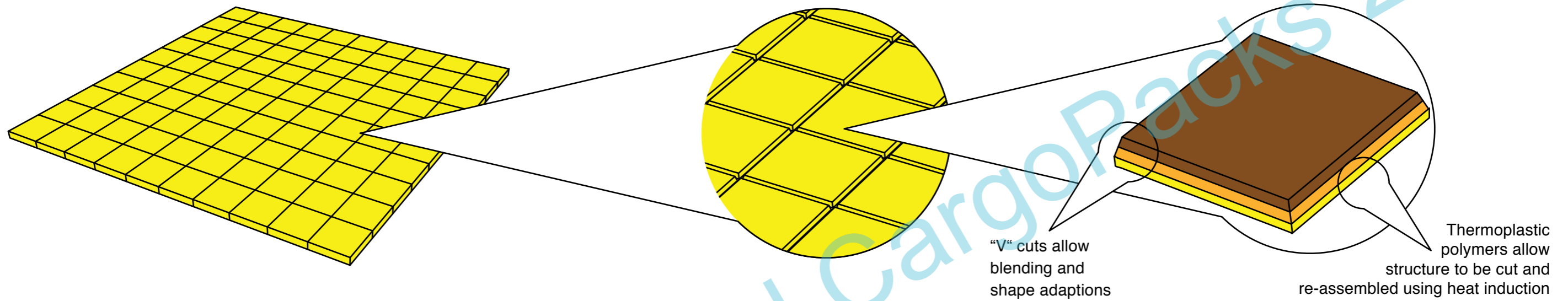
Middle structure is a carrying – high resistant thermoplastic polymer with protective and structure function.

External surface is a thermoplastic polymer with amortizing function.

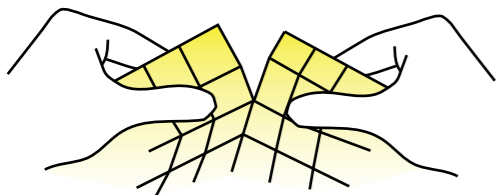
Last surface is a printable cover which allows paper saving.

Intelligent Packaging: Stock'n'Stick

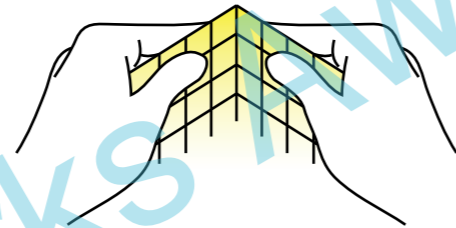
Stock'n'Stick is a new system to reuse packaging.
Package is based on modular sheets composed of resistant and washable materials, which allow reuse for long time.
Sheet has more layers which allow to maintain contents firm and safety from collisions.



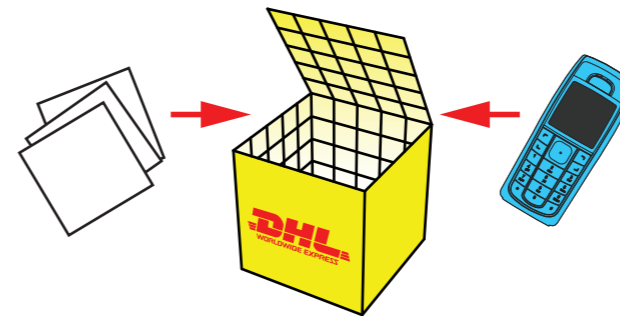
1- Sheet is strapped...



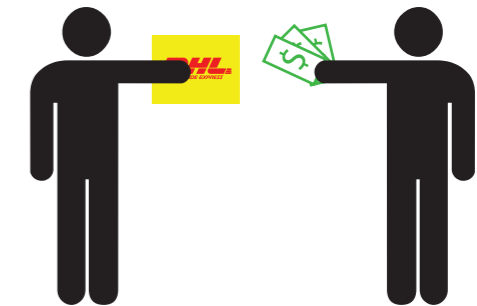
2 - ... and blended to desired shape



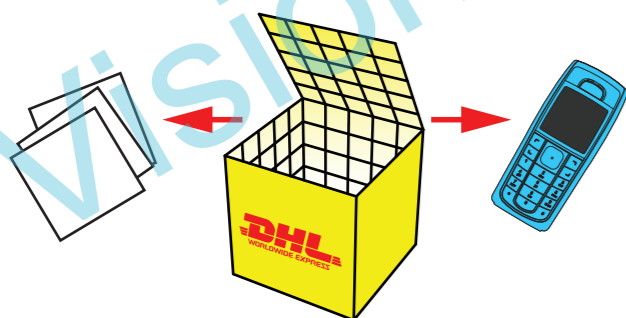
3 - Package is composed and contents are stocked'n'sticked



4 - Product is sold



5 - Contents are removed



6 - Package is thrown in special bins



7 - Packages are collected in recycling center, where they are washed, igienized and can be used again.

