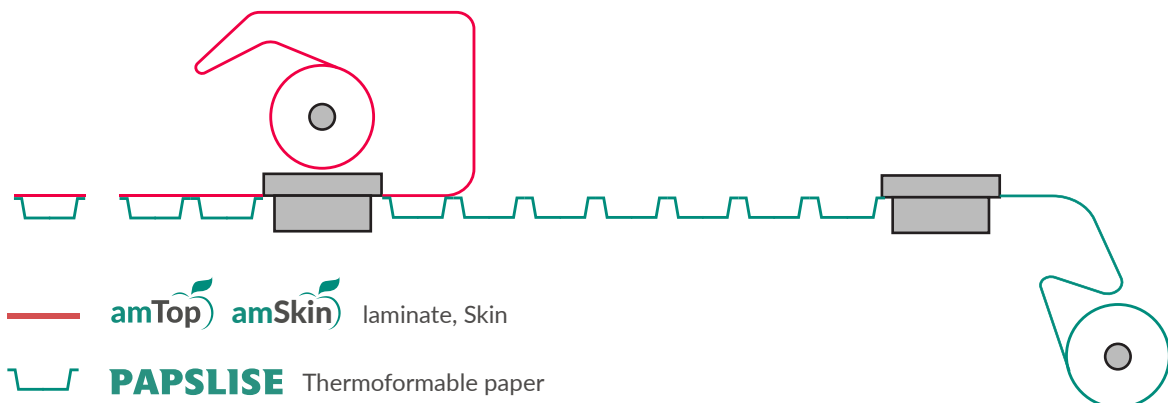


PAPSLICE^{AM}

Thermoformable paper
with a barrier layer



Ampac offers Papslice, a thermoformable paper with a barrier layer for packing sliced products like: cheese, fish, and meat. Papslice does not require special machines, it can be used with most popular machines of most renowned producers for MAP and SKIN technologies. Papslice paper is a perfect alternative for commonly used rigid film APET/PE. One of its advantages is the fact that it is composed of natural fiber in 86% and only in 14% percent of plastic.



— amTop amSkin laminate, Skin

— PAPSLICE Thermoformable paper

Benefits:

- Perfect, uniform formation
- Paper is obtained from FSC certified woods with sustainable management
- Lighter - 50% lower weight in comparison with standard APET packagings
- Papslice is a fantastic way for packing goods in a safe and environmentally friendly manner
- Using paper as a packaging material ensures a customer that a company is ecofriendly and supports the environment

Papslice has a lower environmental impact than a plastic packaging.

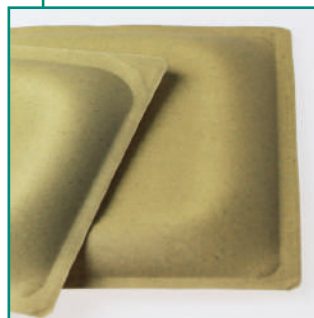
71% lower CO2 emission in comparison with traditional packagings



Deep thermoforming



Kraft paper



White paper



Paper with a print



Properties

- PE,PP,PET seal layer
- SKIN technology adaptable
- Two-sided print availability
- Metalisation of an inside
- Open close
- Peel effect
- High EVOH barrier

