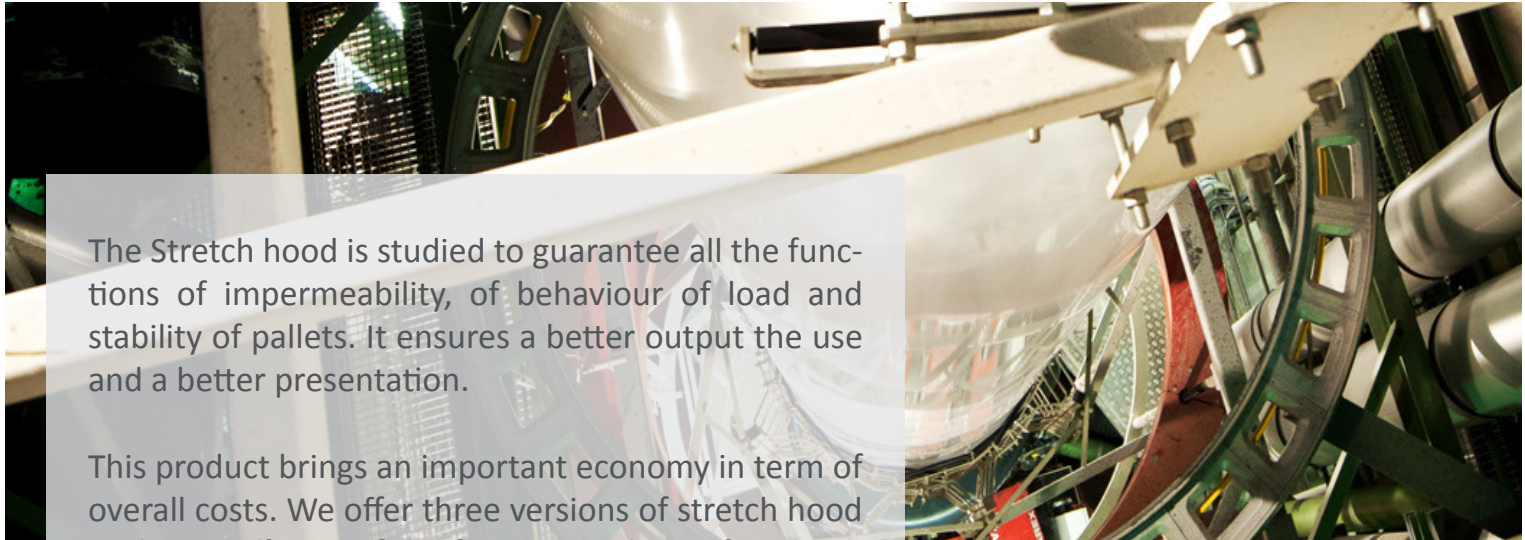


BARFLEX : Stretch hood



The Stretch hood is studied to guarantee all the functions of impermeability, of behaviour of load and stability of pallets. It ensures a better output the use and a better presentation.

This product brings an important economy in term of overall costs. We offer three versions of stretch hood each one offering of the features and specific advantages.

BARFLEX HR (High Resistance)

Stretch Hood coextrusion 3 layers,

- Raised gripping forces,
- Adapted to the heavy and no deformable loads (cement, plaster, etc),
- Mechanical characteristics high (perforation and resistance to tear),
- For specific applications,
- Limit lowers thickness: 60 µ,
- Adapted to all the machines automatic (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS).

BARFLEX HRE (High Elastic Resistance)

Stretch Hood coextrusion 3 layers,

- Intermediate gripping forces,
- Adapted to the heavy and no deformable loads,
- Better held of the load,
- Average mechanical characteristics (perforation and tear strength),
- Exist in slipping version,
- Limit lowers thickness: 60µm,
- Adapted to all the automatic machines (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS).

BARFLEX HE (High Elasticity)

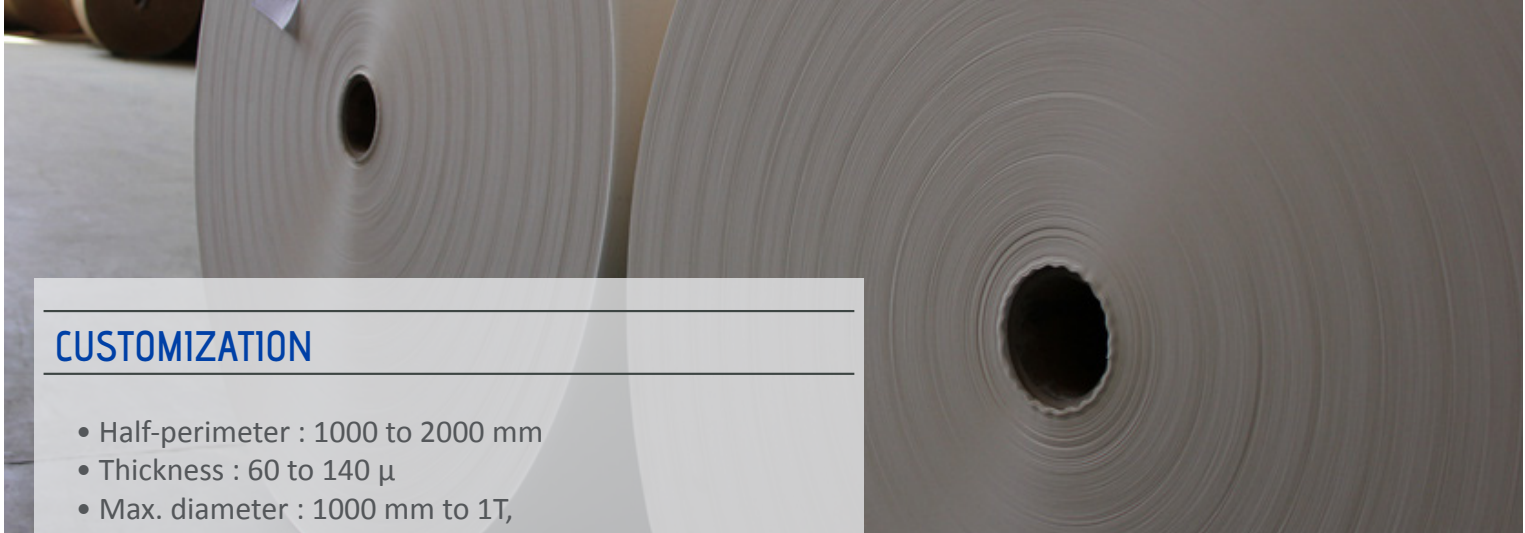
Stretch Hood coextrusion 3 layers,

- Weaker gripping forces,
- Adapted to the loads deformable (bottle manufacture, packing paperboard, etc)
- More flexible thus easier to use,
- Mechanical characteristics high (perforation and resistance to tear),
- Exist in slipping version,
- Limit lowers thickness: 60µm,
- Adapted to all the machines automatic (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS).





BARFLEX : Stretch hood



CUSTOMIZATION

- Half-perimeter : 1000 to 2000 mm
- Thickness : 60 to 140 μ
- Max. diameter : 1000 mm to 1T,
- Core : 3 inches PE (78/103) and 6 inches cardboard possible
- Colors : According to our color chart and according to the quantities of order.
- In-line printing : 1 color both sides for 1T min,
2 colors both sides for 4T min,
3 colors both sides for 6T min.
- Additives : anti-UV.

APPLICATIONS



Bagging Pellet/Chemical/soil



paper/board



cement/mortar



simple loads



tilery



appliances



pack cans/metal boxes



pack plastic bottle

SPECIFICATIONS

ANALYSIS	DATA	UNITS
Nominale thickness	100	μ m
Slip BarFlex HR	without slip	-
Slip BarFlex HRE and HE	> 20	-
Tensile strength at break longitudinal	> 20	MPa
Tensile strength at break crosswise	> 500	MPa
Elongation at break longitudinal	> 700	%
Elongation at break crosswise	> 600	%
Dart impact test	> 700	%
Comments	> 600	%
	> 1000	g