

PACKAGING PRODUCTS CATALOGUE

FLEXIBLE BONEGUARD PACKAGING PAGE 2

RIGID PACKAGING PAGE 5

MATERIAL SPECIFICATIONS PAGE 10

FLEXOPACK PRODUCT PORTFOLIO PAGE 12







FLEXIBLE BONEGUARD PACKAGING

LD5045C SHORT SHANK CAP

length 45mm base dia 50-60mm cap end dia 20-25mm material LDPE

LD5055C LONG SHANK CAP

length 55mm base dia 50-60mm cap end dia 20-25mm material LDPE



LD5055HDC SHANK CAP 440

length 55mm base dia 50-60mm cap end dia 20-25mm material LDPE

LD240100C AITCH BONE CAP

length 240mm width 100mm depth 15mm LDPE PP240100



FLEXIBLE BONEGUARD PACKAGING

LD280220C SHOULDER TRAY

length 285mm width 240mm depth 60-80mm material LDPE PP280/220 SC20651

LD370170C REFORMED LOIN TRAY

length 390mm width 200mm depth 35-55mm material LDPE PP370/170 SC23098



LD340160C REFORMED SADDLE TRAY

length 380mm width 200mm depth 30-40mm material LDPE PP340/160 SC23097

LD190160C SHORT LOIN TRAY

length 200mm width 170mm depth 35-65mm material LDPE



FLEXIBLE BONEGUARD PACKAGING

LD170180C CUTLET TRAY

170mm length width 180mm 40-60mm depth material LDPE 🙆







PET21010540C RIGID TRAY

length 230mm width 125mm height 38mm material APET

PET21010520C RIGID TRAY

length 230mm width 125mm height 19mm material APET PP500







PET19010527C RIGID TRAY

length 215mm width 125mm height 28mm material APET

PET17714034C RIGID TRAY

length 200mm width 155mm height 33mm material APET



PET17310416C RIGID TRAY

length 190mm width 125mm height 15mm material APET

PP57 SC22969

PET15311313C RIGID TRAY

length 166mm width 127mm height 15mm material APET APET





PET15515516C RIGID TRAY

length 165mm width 165mm height 19mm material APET

PET2479614C RIGID TRAY

length 260mm width 105mm height 15mm APET APET \$8007265



PET22016820C RIGID TRAY

MAP or VSP

length 220mm width 168mm height 20mm material APET

9x7x20mm

PET22016830C RIGID TRAY

length 220mm
width 168mm
height 30mm
material APET
MAP or VSP

9x7x30mm









PET22016830AB RIGID TRAY

length 220mm width 168mm height 30mm material APET MAP

9x7x30mm AB

PET22016840C RIGID TRAY

length 220mm width 168mm height 40mm material APET MAP

9x7x40mm

^{*} All trays can be formed from mono PET or with a PET/PE sealing layer.





PET22016850C RIGID TRAY

length 220mm width 168mm height 50mm material APET

MAP

9x7x40mm

PET22016840CBT RIGID TRAY

length 220mm width 168mm height 40mm material APET MAP

9x7x40mm Burger







PET22016840CMB RIGID TRAY

length 220mm width 168mm height 40mm material APET MAP

9x7x40mm Meatball x 12

PET22016840MB20 RIGID TRAY

length 220mm width 168mm height 40mm material APET MAP

9x7x40mm Meatball x 20

^{*} All trays can be formed from mono PET or with a PET/PE sealing layer.





PLA20913945CMAPLL RIGID TRAY

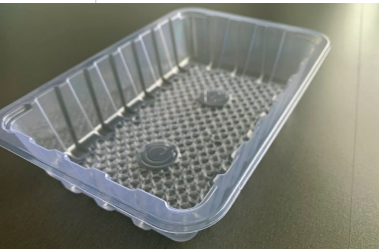
length 209mm width 139mm height 45mm material APET MAP

8x5x45mm liquid lock

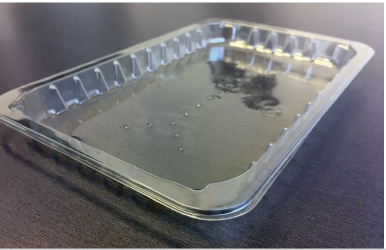
PET21215038AB RIGID TRAY

length 212mm width 150mm height 38mm material APET MAP

8x6x38mm Sausage









PET26916820C RIGID TRAY

length 269mm width 168mm height 20mm material APET AAP or VSP

11x7x20mm

PET26916830C RIGID TRAY

length 269mm
width 168mm
height 30mm
material APET MAP or VSP

11x7x30mm

^{*} All trays can be formed from mono PET or with a PET/PE sealing layer.





PET26916840C RIGID TRAY

length 269mm width 168mm height 40mm APET (A) material MAP or VSP

11x7x40mm

PET26923120C RIGID TRAY

269mm length width 231mm height 20mm APET material MAP or VSP

11x9x20mm





PET26923160C RIGID TRAY

269mm length 231mm width 60mm height APET (APET material

MAP or VSP

11x9x60mm

^{*} All trays can be formed from mono PET or with a PET/PE sealing layer.



MATERIAL SPECIFICATIONS



LDPE LOW DENSITY POLYETHYLENE

FEATURES

Natural colour

Fully recyclable material

Shapes neatly with the meat avoiding bridging or pockets for purge accumulation occurring on vacuuming

Good burst strength and puncture resistance.

TYPICAL USES AND CARE

For use inside vacuum and shrink bags as a bone protection system. Suitable for chilled and frozen meats

Temperature limits - minus 30°C to plus 100°C

Storage in clean, dry, cool areas out of direct sunlight

Shipped in sealed cartons with plastic bag liners, wrapped on pallets.



APET AMORPHOUS POLYETHYLENE TEREPHALATE

FEATURES

Clear, high gloss with no stress whitening. Available in black and other colours on request.

Fully recyclable material and manufactured using recycled APET

Low moisture vapour transmission rate and good barrier properties

High impact durability and rigidity together with exceptional hinge and fold strength

Chemical, oil and grease resistant.

TYPICAL USES AND CARE

For use as a base tray inside vacuum and shrink bags or with an overwrap

Modified Atmosphere Packaging (MAP) and Vacuum Skin Pack (VSP) applications in a tray sealer. Can include a PE sealing layer as required.

Suitable for chilled and frozen meats, smallgoods, seafood, poultry and produce

Temperature limits - minus 35°C to plus 95°C

Storage in clean, cool dry areas

Shipped in sealed cartons with plastic bag liners, wrapped on pallets.

RECYCLED CONTENT

Trays are available in either virgin APET or various levels of post consumer recycled (PCR) rPET. Details available on request.

COLOURS

Rigid trays are generally available in clear and black. Other specific colours are available on request.

All products are manufactured to meet EU and US FDA packaging compliance regulations. Details are available on request.



FLEXO-PAGK PRODUCT PORTFOLIO

FLEXOFRESH™

Thermoforming films

- Crystal clear optics
- Advanced forming performance
- Enhanced puncture properties
- Ability to down-gauge
- Excellent sealability
- High and medium barrier solutions

MONOFRESH™ Ready-to-recycle forming /

non-forming films

- Certified solution in Europe (Cyclos, OPRL)
- Excellent mechanical, barrier and optical properties
- Peelable versions available
- Thickness range: 80-250 micron







FLEXION™

Skin films

- Wide range of skin films for high- and low-profile products
- Wide range of thickness
- High gloss and superior optics showcasing the best of your product
- Wide Seal Window allows optimal sealing to a large range of substrates including direct to APET (PE, PP, PET, PS)



FLEXOPACK PACKAGING

FLEXOSHRINK™ Shrink Bags, Shrink Flowpack and Shrink Thermoforming Films

- Best-in-Market Shrinkage
- Suitable for boneless & bone-in products
- Excellent optics / appearance
- Export-grade barrier properties/maximum product protection



FLEXOLID™ / MONOLID™ Lidding Films

- Ready-to-recycle option
- High barrier properties ensuring maximum product shelf life
- High gloss and optics properties showing the best of your products
- Antifog and peel properties
- Wide Seal Window allows optimal sealing to a large range of substrates (PE, PP, PET)





