



Scan to
learn more.

AMORPHFLEX

BACON PACKAGING: FORMING/ NON-FORMING FILM

Introducing Amorphflex™ Bacon Packaging Film

CNG is well equipped to support the growing bacon market with our portfolio of Forming/Non-Forming (F/NF) films. These films are designed to run efficiently on packaging lines and provide a package with excellent shelf-appeal. In addition, the peelable technology that we incorporate into these films enables a wider seal window and a smoother peel when opening the package. With the technology designed into our F/NF films, CNG can offer a premier film solution for your bacon packaging.

Features and Benefits

- Exceptional clarity
- Ability to seal through surface residue
- Outstanding barrier (oxygen and moisture)
- Excellent abuse and flex-crack resistance
- Easy to thermoform; good pocket definition
- Uniform thickness and lay-flat properties
- Low seal initiation temperature
- Peelable functionality available
- Black tint option



Target Applications

- Shingled Bacon
- Stackpack Bacon
- Pre-cooked Bacon



(877) 411-3456
sales@cnginc.com

300 N. LaSalle Dr, Suite 1575, Chicago, IL 60654

PRODUCT SPECIFICATIONS

Product Code	Description	Gauge (Mil)	Yield @ 1 mil	OTR Barrier
RY100IBT-F	Nylon/EVOH/Ionomer	3.0-10.0	27,780	High
RY100IBT-NF	Nylon/EVOH/Ionomer	2.5-3.5	27,780	High
RY900IBT-NF (Black)	Nylon/EVOH/Ionomer	2.5-3.5	27,615	High
RY100OBT-F	Nylon/EVOH/mPE	3.0-10.0	27,945	High
RY100OBT-NF	Nylon/EVOH/mPE	2.5-3.5	27,945	High
RY900OBT-NF (Black)	Nylon/EVOH/mPE	2.5-3.5	27,580	High



Charter Next Generation is well-positioned from a technical and manufacturing perspective to support the bacon industry. Our portfolio of films is designed to perform on a wide variety of equipment and provide the barrier requirements needed to meet and exceed product shelf-life expectations. These films are produced on new, state-of-the-art machines to produce the highest quality packaging materials. Contact us to learn more.



(877) 411-3456
sales@cnginc.com
300 N. LaSalle Dr, Suite 1575, Chicago, IL 60654