

## **AMORPHFLEX**

# FORMING/NON-FORMING FILMS FOR FOOD PACKAGING

# **Industry Leading Technology**

# Newest, Most Advanced Forming / Non-Forming Manufacturing Process

- Produced on new world-class assets
- Custom designed, new manufacturing plant extension
- Film manufacturing process designed to have Zero Waste to Landfill and lowest possible carbon footprint in the industry
- World-class forming film, with the highest quality attributes you have come to expect from CNG



#### **Best-In-Class Performance**

"Quick Quench" Extrusion Process
Yields Best-In-Class
Performance - AMORPHFLEX

- Excellent Clarity (Low Film Haze)
- High Gloss
- Outstanding Toughness
- Ease of Thermoforming
- Superior gauge control and lay flat film properties

# **AMORPHFLEX FORMING / NON-FORMING FILMS**

- Designed for Meat, Cheese and Seafood Packaging
- Industry Leading Film Technology
- Highly Engineered Package Protection
- Broad Forming / Non-Forming
   Film Portfolio
- High Barrier, Medium Barrier,
   & Breathable Film Options
- Pigmented Options Available (white, black, custom)
- Outstanding Clarity & Gloss

- Excellent Abrasion & Puncture Resistance
- Low Seal Initiation Temperature
- Easy to Thermoform
- Maximize Corner Thickness of Package
- State-of-the-Art Manufacturing Facility
- America's Leading Independent Producer of High-Performance Specialty Films

### Extensive Family of Forming/Non-Forming Film Options

#### **High Barrier**

- Nylon/EVOH/PE
- Nylon/EVOH/lonomer
- PP/Nylon/EVOH/PE

EVOH containing coextruded material to provide oxygen barrier

#### **Medium Barrier**

- Nylon/PE
- Nylon/lonomer

Nylon containing coextruded material to provide medium barrier and excellent thermoformability

#### Breathable

PP/PE

Polypropylene coextruded material to provide a breathable film where oxygen or gas transmission is required



Peelable options also available



