



**Folding Carton Window Films**

**POLYESTER** - Superior Clarity, High Strength & Temperature Resistance for Demanding Applications

PRODUCT	DESCRIPTION	AVAILABLE GAUGES (Bold=Stock Item)
PT	High Clarity / Acrylic Treated 1 or 2 Sides for Adhesion	<b>48 / 92 / 142 / 200 / 300 / 400</b> <b>500 / 700 / 1000</b>
PTPF	High Clarity / Acrylic Treated 1 or 2 Sides for Adhesion / Perforated, Available Gauges:	92, 142

**POLYPROPYLENE** - Clear with Good Slip Properties

PRODUCT	DESCRIPTION	AVAILABLE GAUGES (Bold=Stock Item)
SMFCT	High Clarity / Slip Modified / Flame Treated 1 Side / Corona Treated 1 Side	<b>48 / 76 / 100 / 120 / 200</b>
HSAF	Heat Sealable with a Wide Seal Range / Anti-Fog Treated 2 Sides/ Corona Treated 2 Sides	<b>120</b>
SPPF	Slip Modified / 1 Side Corona Treated / 1 Side Flame Treated / Perforated, Available Gauges:	100, 120

**COATED POLYPROPYLENE** - Good Clarity, High Moisture & Aroma Barrier

PRODUCT	DESCRIPTION	AVAILABLE GAUGES (Bold=Stock Item)
RC	2 Side Acrylic Coated / Heat Sealable	<b>80 / 100 / 120 / 140 / 160 / 200 / 240</b>
RD	1 Side Acrylic Coated / 1 Side PVdC Coated / Heat Sealable	85 / 100 / 125 / 140 / 160 / 210

**POLYSTYRENE** - High Clarity & Stiffness

PRODUCT	DESCRIPTION	AVAILABLE GAUGES (Bold=Stock Item)
TRYCITE	High Clarity / Stiff / Excellent Die Cutting Properties	<b>125 / 150 / 200</b>

**POLYETHYLENE** - Medium Clarity & Soft, Extensible Film

PRODUCT	DESCRIPTION	AVAILABLE GAUGES (Bold=Stock Item)
Polyethylene	Low Density / Designed for Tissue Box Liner Application	<b>150 / 200</b>

## COMPOSTABLE- Biodegradable & Environmentally Friendly

PRODUCT	DESCRIPTION	AVAILABLE GAUGES (Bold=Stock Item)
PLA-C	Polylactic Acid / Compostable / Anti-Static Coated 1 Side / Corona Treated 1 Side	<b>80 / 100</b>
NatureFlex™ NVS	Cellulose Based Film / Transparent / Heat Sealable 2 Sides / Improved Stiffness for Chilled Conditions	<b>90 / 120</b>
NatureFlex™ NE	Cellulose Based Film / Transparent / Heat Sealable 2 Sides / Increased Moisture Barrier	<b>75 / 90 / 120 / 165</b>

For increased water vapor transmission, any of the aforementioned films can be micro-perforated. Please contact us to get specific information regarding the barrier properties of any films you would like to have perforated.



## PLANT LOCATIONS

---

### **Corporate Headquarters & Southeastern Converting Facility**

223 Pine Road • P.O. Box 51128 • Easley, SC 29642  
864.269.4690 • 800.648.4828

### **Western Converting Facility**

9000 9th Street, Suite 140  
Rancho Cucamonga, CA 91730  
909.944.9981 • 800.972.8858

### **Midwestern Converting Facility**

241 Airport Road  
North Aurora, IL 60542  
630.859.1496 • 800.972.8858

### **Northeastern Converting Facility**

81 National Drive  
Glastonbury, CT 06033  
860.633.8374 • 800.972.8858

### **Brushfoil Manufacturing Facility**

1 Shoreline Drive, Unit 6  
Guilford, CT 06437  
203.453.7403 • 800.493.2321