

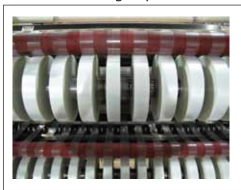
Converting Quality Packaging Films Since 1995



# "Precision Film Slitting"

Since 1995, RTG Films (Div. of Roberts Technology Group, Inc.) has provided customers with premium flexible packaging films at the most reasonable costs. We are not your "ordinary" film distributor as we actually convert our products in-house on our vast array of PLC-Controlled High-Speed Slitters.

RTG Films stocks (in-house and offsite) many different master roll film types from various manufacturers. By having a full inventory of film always available, we are capable of supporting our customers with their specific needs in a quick timeframe.

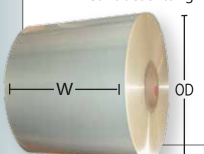


# Our films are currently run on many types of machines:

Overwrappers, Horizontal and Vertical Form Fill Sealers, Twist, Tray Lidding and Banding

# **Services and Capabilities**

Contract Slitting - Rewinding - Printing - Laminations



Film Slitting Widths: 1" - 62" Minimum Film Thickness: 0.40 Mil Core ID: 3", Roll OD: 25" (Max)

## **Inside RTG Films**



Quality: RTG only works with reputable flexible film manufacturers of

master rollstock throughout the world.

**Value:** RTG believes each customer deserves to get the best pricing

upfront from the start.

**Service:** RTG has the leading customer service department in the Slitting /

Converting industry. We truly control when you will get your film!

# Polypropylene Film

Our OPP film line is suitable for use on high speed Overwrappers and Flow-Wrappers.

### **Co-Extruded:**

- -General Purpose
- -Shrinkable
- -High Speed

### White:

- -Translucent
- -Super White
- -Pearlescent
- -Opaque

-Label

### **Coated:**

- -Acrylic
- -Acrylic (Fast Seal)
- -PVDC/Acrylic (Barrier)
- -PVDC/Acrylic (High Barrier)

### Metalized:

- -General Purpose
- -High Barrier
- -Low Seal Temp
- -White

### Plain:

- -Lamination Grade
  - 5
- -Tape Grade
- -Floral
- -Matte
- -Graphic Arts

# **Polyethylene Film**

We offer / stock Linear Low Density Polyethylene (LLDPE) for use in various Stretch-Bundling applications. Our film thickness range is 1.00 – 2.00mil. Colored PE film is also available upon request.





# **Current Industries Supplied**

Cosmetic Coffee / Tea Frozen Entrees
Banding Optical Media Paper Products
Direct Mail Pharmaceutical Playing Cards
Labels Bakery / Food Smart Cards
Carton Windows Confectionery Tobacco

Frozen Dairy Pizza Contract Packaging

For more information please visit our Newly Designed Website:



www.rtgpkg.com

# **Printing / Laminations**

RTG Films is a leading supplier of flexographic printing for customers in need of high-quality printing with quick and efficient service. By utilizing the latest state-of-the-art gearless printing presses, we maximize consistency and graphic impact as well as minimizing costs for our customers. With our focus on technology and customer service, we are able to provide a wide variety of printing, laminating and converting solutions to fit your packaging requirements.

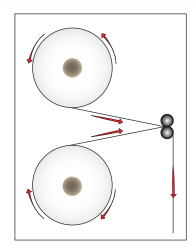


### **Printing Capabilities:**

- Capabilities up to 10 colors via five
  (5) wide web flexographic presses
- Maximum print web 57"
- Computerized color matching
- Video defect detection systems
- Speeds up to 2000 feet per minute

### **Lamination Capabilities:**

- Solventless lamination system
- Maximum lamination web 60"



**Printing and Laminating Film Structures:** 

Polypropylene, Polyethylene, Polyester and PLA

# Polyester "Lidding" Film

Frozen Entrees - Frozen Dairy - Baked Goods - Pizzas - Yogurts - Desserts ...And Much More!

RTG Films is currently providing customers with Dual Ovenable Polyester "Lidding" Films that are used for countless applications. With current demands for Polyester Film being higher than ever, you can count on RTG Films to provide you the best quality PET Film at the most reasonable price!

\*All Polyester (PET) products are FDA and CFIA Approved!

"We are confident that we can reduce your PET Film costs"



Film adheres to the following trays:

APET - CPET - PP - PET - PVC - Foil - HIPS - PETG - Glass - HDPE - PET Coated Paperboard

# "Go Green" with PLA Film!

100% Compostable Corn Film



# ROBERTS TECHNOLOGY GROUP, INC.



Roberts Technology Group, Inc.

120 New Britain Blvd. Chalfont, PA 18914

