

# Our Capabilities

*technical expertise . . .*

- **Equipment:** Largely designed and built in-house using state-of-the-art mechanical and electronic technology.
- **Quality:** Computer-controlled in-line monitoring and off-line testing to ASTM specifications. Use of prime resins, colorants and additives from major manufacturers.
- **Development:** The development team works with customers and suppliers to create unique products to meet customer needs. Lab scale equipment to speed product development cycle times.

# Our Capabilities

*We have a broad spectrum of production capabilities . .*

- **Gauge thickness:** 0.4 to 8 mils.
- **Slit widths:** 1.75 to 104 inches.
- **Surface:** Embossed or flat.
- **Formulations:** A wide range to balance aesthetics and performance for specific needs.
- **Products:** From films for medical disposables to multi-layer packaging films to heavy gauge film for ribbon. Extrusion coating. Specialty applications.

# Production Floor





## 120" Co-Extrusion Line with Twin Six Inch Extruders



# Examples of Narrow Width Slitting Capabilities



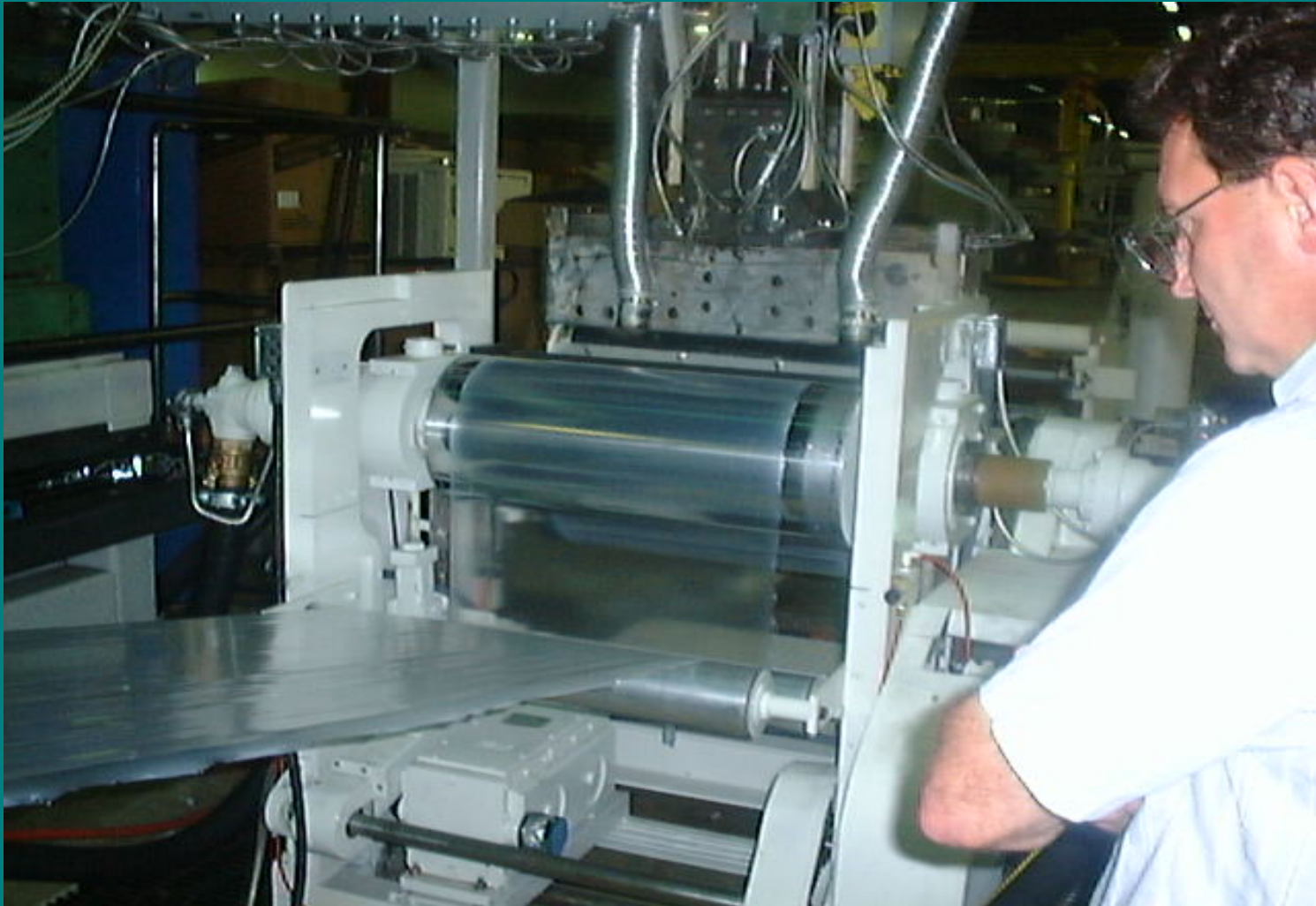
**The installation of our new lab line,  
allows us to develop new and innovative  
films for the future.**

**Some new products we are working on:**

**Non Skid Films from .75 mil to 6 mil  
Stronger, Softer, Thinner Films**



## Co-extrusion Lab Line



# **Our Commitment**

A partnership with our customers is a serious commitment. Service, for us, is not only our commitment to you but our ethic and our way of operating.

## **We do the simple things.**

- We return calls promptly.
- We listen.
- We tell it like it is.
- We react quickly.
- We deliver on time.
- We deliver a consistent product you can depend on.



# Our Commitment

Within our company, we press continuously towards the cutting edge, knowing that knowledge and technology are absolute essentials today. We seek excellence in all that we do and are.

You have our commitment to deliver our very best. For we believe that by fostering your success, we achieve our own.

*We look forward to working with you.*

A handwritten signature in black ink, appearing to read "Thomas M. Walsh". The signature is fluid and cursive, with a large loop at the end.