Plastic Film Distribution and Conversion:

Quality in Products, Solutions & Service
With over 50 years in the industry, Clair’s experience forms the backbone of our company. A native of the Czech Republic, Clair emigrated from Europe to the US in 1962 and eventually moved to California where he began his career in plastics.

Clair holds a double degree in Mathematics and French as well as an Executive MBA degree from UCLA. He formerly worked with K.C. Products and led Goss Plastic Film Corp until he departed to eventually start PVC Tech.

As its architect and builder, his driving sense of quality and his ideals for providing the best materials at the best price has time after time, gained customer loyalty and allowed us to forge the PVC Tech difference.

Concerned about a specific application? We specialize in sourcing and custom designing the right films to optimize end-use performance. With the dedicated expertise of our world class manufacturing partners, we offer the best quality in each material category while having access to over a hundred lines of calendering and extrusion.

**We can help you create that optimal solution.**

Concerned about consistent supply and service? Aside from our extensive floor stock, we can tailor Just-In-Time supply programs to complement your material planning and inventory requirements, ensuring timely delivery and consistent product you can count on.

With 30 years of experience in thin film conversion, we offer size options, roll to sheet and process-ready material to the configuration you require. Our highly-skilled production team can help you realize the savings and convenience to get your project up and running while our friendly and knowledgeable Sales and Service staff are here to assist you.

We offer regularly scheduled deliveries in Southern California from our Dominguez Hills facility as well as arrange shipments from our Midwest warehouse.

Clair Eitel, Founder & President

Spence Miller is a former US Navy SEAL officer and proud alumni of Princeton University having graduated with an AB in Politics. He also holds an MBA in Business Administration and Management from Harvard Business School.

Spence has a multitude of general management experience in the industrial and manufacturing sectors, having previously held various leadership positions within Danaher operating companies. He has worked in a range of industries from aerospace, orthodontics and most recently, in cybersecurity.

Spence Miller, General Manager
Quality in Products, Solutions and Service

Critical Factors

Whether made with 100% Virgin Material or Recycled Content, our films are created to have the ideal material performance considering factors such as: Gauge tolerance, Dyne control, Hand Consistency and Shrinkage.

Color Control

For consistency and end-product continuity, we set strict spectrophotometer color standards on all our materials. Relying on measured color tolerances allow us to maintain the same stock colors as well as recreate custom colors as requested.

Quality Control

From design and development to packaging and delivery, we strive for quality. Knowing our inspection process is employed from material receipt to shipment has given our customers the confidence to rely on our quality control for end-user drop shipments.

Material Yield

At PVC Tech, our quality control extends to ensuring customers receive the maximum usable yardage from our materials. We do this by:

- Using appropriate core sizes based on the material.
- Creating specially designed packaging suspension systems to prevent damage in stowage.
- Conditioning, storing and handling material in optimal temperatures and clean conditions.

Providing the highest usable yield gives our customers the maximum value.

Our environment. Our priority.

To keep our products competitive and safe guard material investment, keeping abreast of compliance and regulatory requirements is a priority for us.

With increasing environmental concerns, this ongoing process changes constantly with the evolving landscape of regulation both domestic and overseas.

In addition to material substance restrictions imposed by regulations such as CA PROP 65, the CPSIA, US & EU packaging regulations, and the European Union mandates under REACH & RoHS, we also review additional regulations specific to custom applications such as food packaging and pharmaceuticals.

Our History.

In its inception, PVC Tech began as an independent consulting firm in 1987. It officially opened its doors in 1988 with a small building in Gardena, California and a start-up staff of three (3) employees. Today, our facility has expanded to 100,000 square feet building in Dominguez Hills, California along with a Midwest shipping location.

In December 2017, we began a new chapter by becoming part of the North American Plastics’ group of companies. Still, the core thought behind PVC Tech remains true to this day — to deliver products with customization, quality engineering and technical experience.

We continue to pursue growth through technical resourcing, developing films based on our customers’ applications while also offering an extensive inventory of thin gauge films.
### Product Line

#### Standard Flexible
- **PVC**
  - Double Polished
  - Matte Soft
  - Taffeta
  - Upholstery

#### Flexible Specialty
- **PVC**
  - Convention Taffeta
  - Furniture Wood Lamination Films
  - Inflatable
  - Pressure Sensitive Films
  - Pool / Pond Liner Films
  - Waterbed
- **HDPE**
  - Polyethylene
- **PET**
  - APET | RPET PCR | BIOPET | GAG
- **PP**
  - Box & Forming
- **PVC**
  - Box & Stationery
  - Vacuum Forming

#### Packaging Rigid
- **HDPE**
  - Polyethylene
- **PET**
  - APET | RPET PCR | BIOPET | GAG
  - Box & Forming
- **PP**
  - Box & Forming
- **PVC**
  - Box & Stationery
  - Vacuum Forming

#### Print Rigid
- **HDPE**
  - Polyethylene
- **PET**
  - APET | RPET PCR | BIOPET
- **PP**
  - Clear | Colors | Textures
  - Large Format Opaque
- **PVC**
  - Copolymer & Homo-Polymer
  - Large Format Matte
  - Scratch Resistant

#### Print Flexible
- **PVC**
  - Banner Film
  - Double Polished Films
  - Decal Films
  - Static Cling Film

### Available Substance Restricted Films:
- Phthalate-Free General Use | CPSIA Phthalate-Free Child Use | CA PROP 65 Compliant
- CONEG | EU Packaging | REACH | RoHS

### Typical Product Applications
- **Bags & Pouches**
- **Banners**
- **Binders, Liners & Overlays**
- **Binding & Stationery**
- **Bladders & Body Bags**
- **Blisters & Clamshells**
- **Book Covers**
- **Box Liner & Window**
- **Card Stock**
- **Decals & Wraps**
- **Decorative Surfaces**
- **Die Cut Cards & Packaging**
- **Document Holders**
- **Envelopes & Pockets**
- **Event Tenting & Drapery**
- **Folding Box**
- **Food Packaging & Trays**
- **Furniture Wood Lamination**
- **Hang & Door Tags**
- **Inflatable**
- **Large Format Print Media**
- **Menu Covers**
- **Packaging**
- **Planners & Folios**
- **Pond & Pool Liner**
- **POP Displays**
- **Price Holders**
- **Print Media**
- **Promotional Item Use**
- **Protective Garments**
- **Report Covers**
- **Retail Displays**
- **Sheet Protectors**
- **Shelf Talkers**
- **Shower Curtains**
- **Signage: Indoor & Outdoor**
- **Sporting Goods & Apparel**
- **Table & Slip Covers**
- **Tags**
- **Thermoformed Molds & Shapes**
- **Turned Edge: Foil Stamp | Deboss | Emboss**
- **Upholstery**
- **Water Barrier**
- **Waterbed & Waterbed Liners**
- **Window & Tent Use**
- **Wristbands**

### Converting Services
- **Custom Packaging**
- **Decurling**
- **Dusting**
- **Interleafing**
- **Masking**
- **Precision Cutting**
- **Pressure Sensitive Lamination**
- **Rerolling**
- **Sheeting**
- **Silicone Coating**
- **Slitting**
- **Tipping**