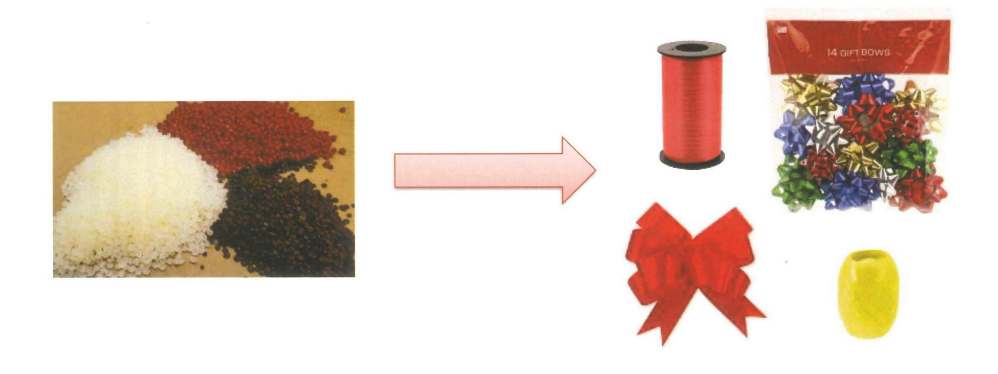
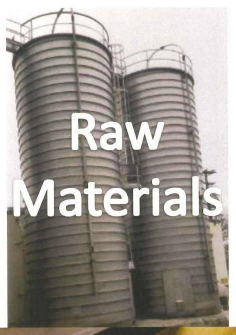
The Production Process for Plastic Decorative Ribbon











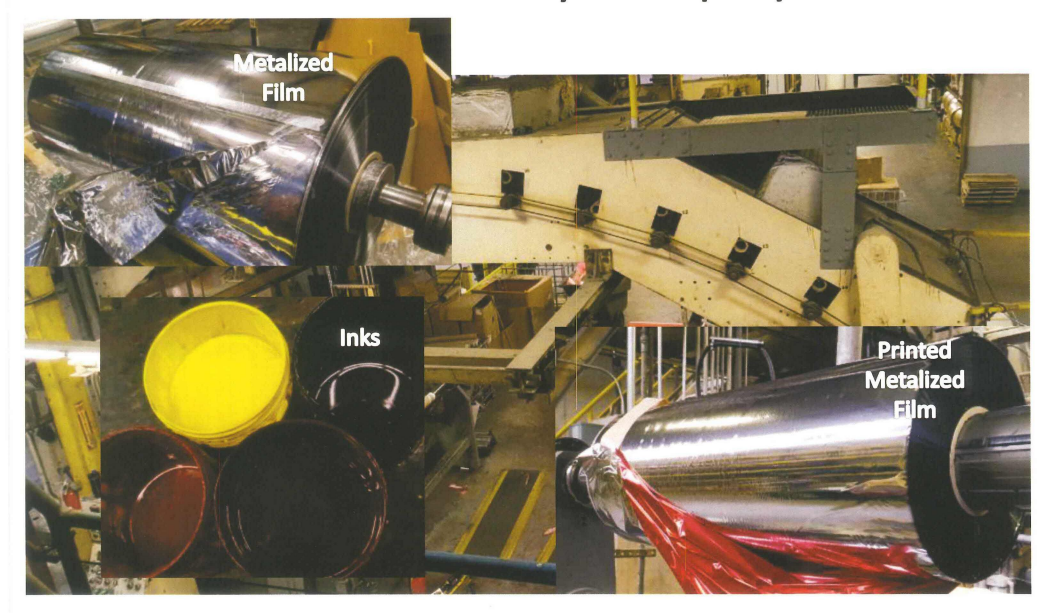
Extrusion Produce Poly Film



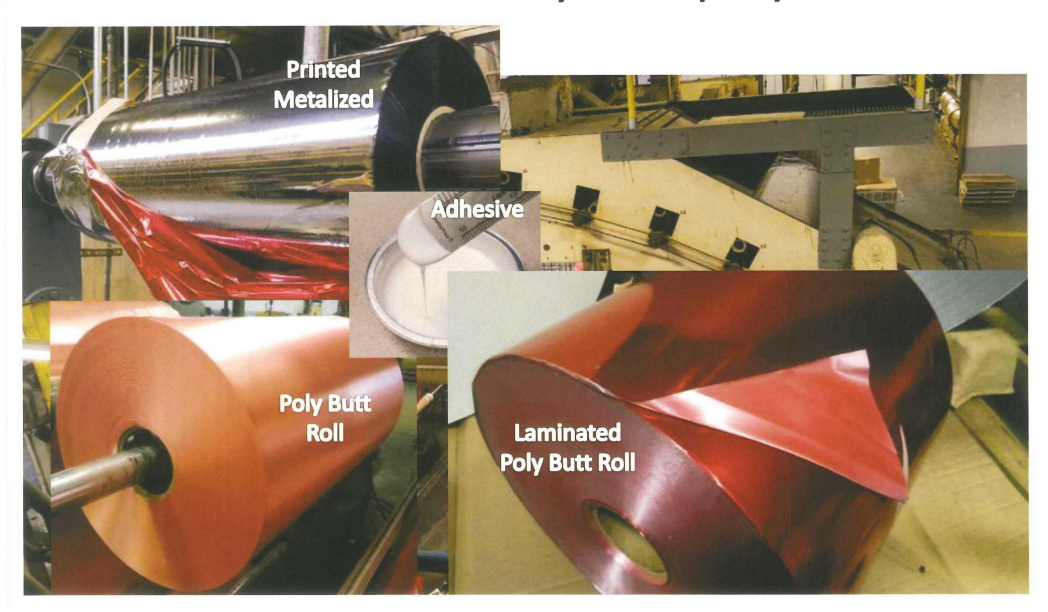
Metalizer Add decorative layer to Film



Laminating Adds decorative layer to poly base



Laminating Adds decorative layer to poly base



Printing - Adds custom printed design to Poly, Laminated, or Metalized Film



Crimping - crimps and slits ribbon



Embossing - embossing and slits ribbon



Slitting - slits ribbon



Hot stamping – dry prints specialty ribbons

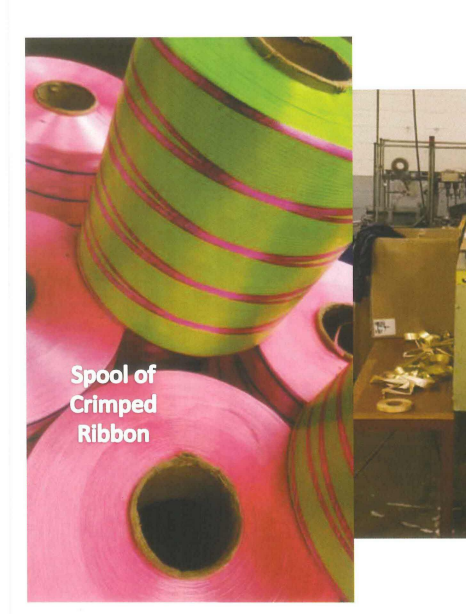




Converting - slits flocked and acetate ribbon

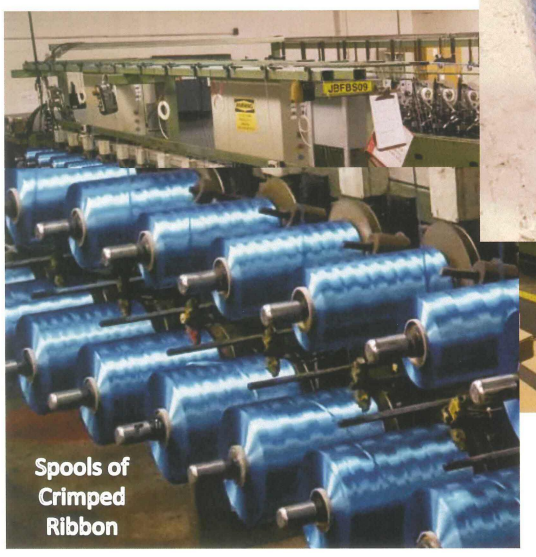


Auto Traverse Winder – wind ribbon on a spool





Bulk Spoolers – wind ribbon on a spool





Kegs – Wind coreless spools of ribbon



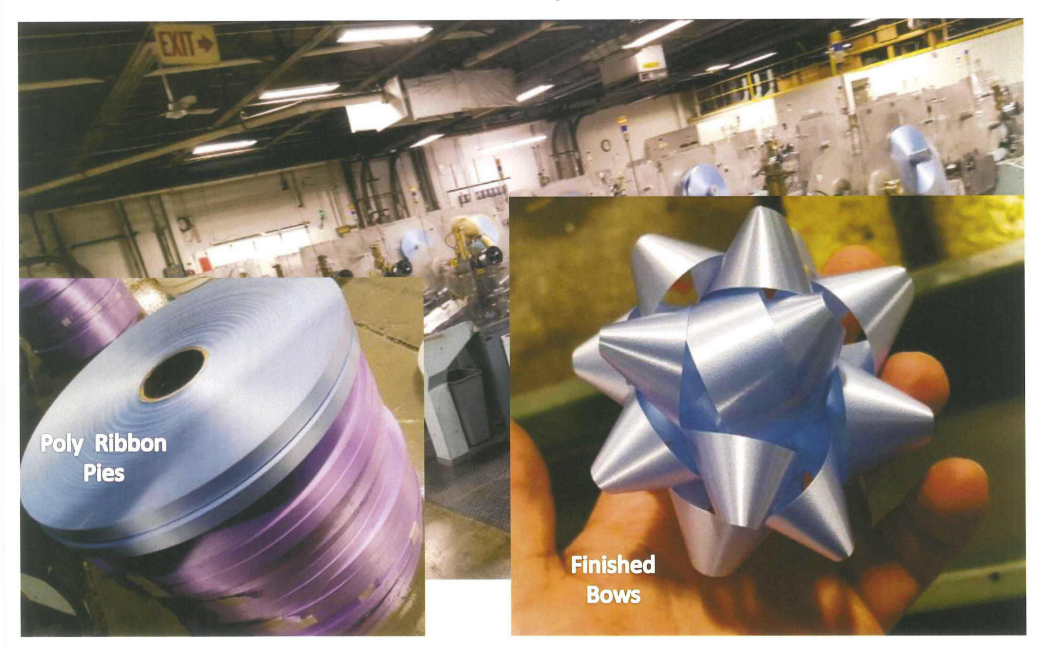
Blocking – Adding flanges to small rolls of ribbon



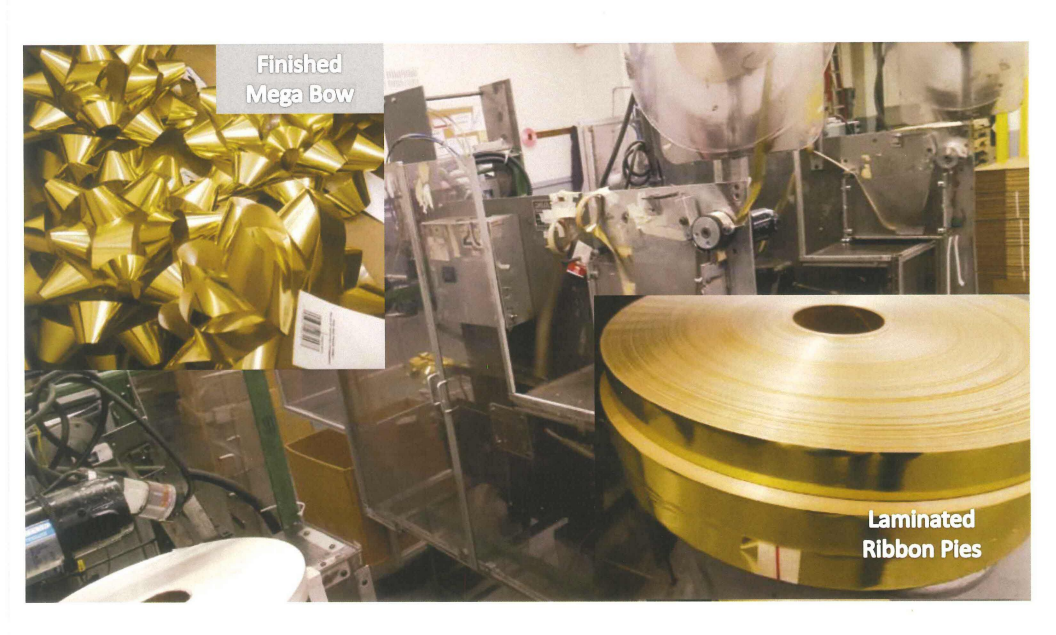
Multi-End Tube – Straight wind ribbon on a Tube



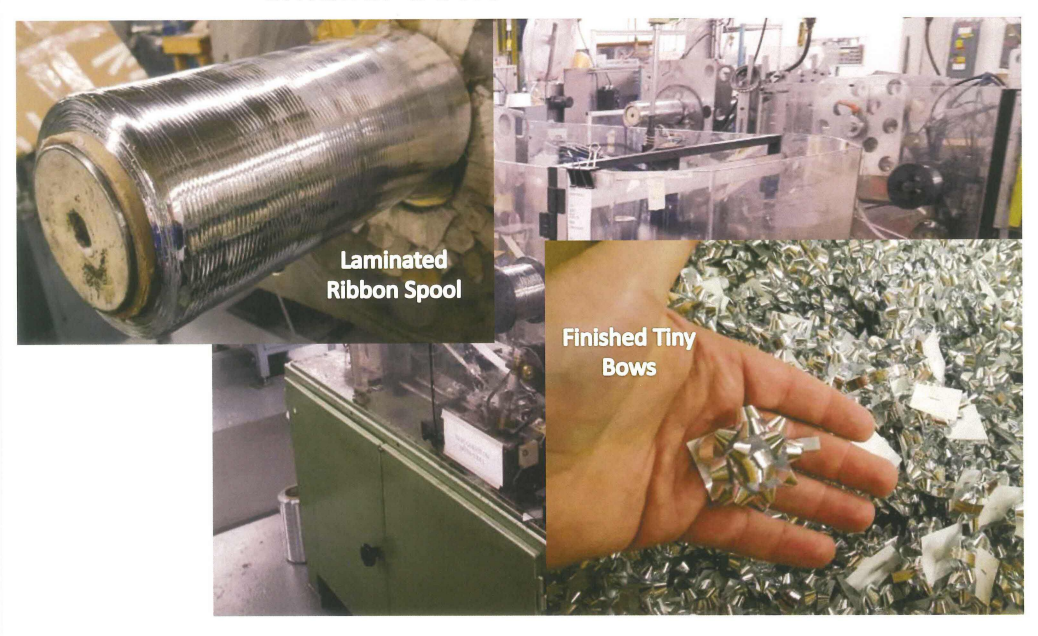
Standard Bows – Form, inspect, and pack



Mega Bows – form, inspect, and pack larger bows



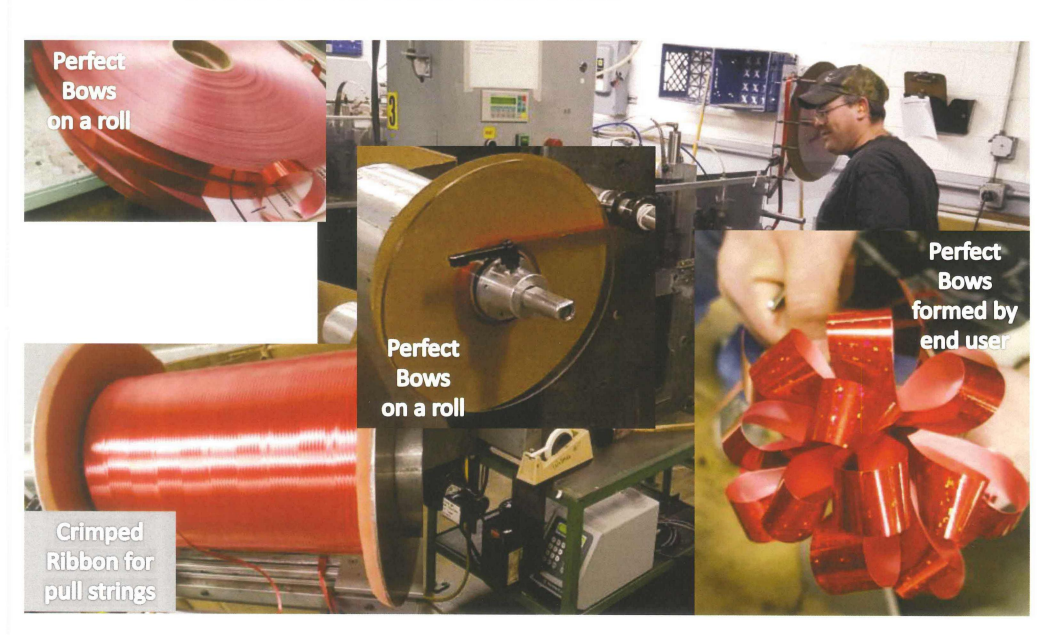
Tiny Bow - form, inspect, and pack smaller bows



Pull Bows – Flat ship form at end user



Perfect Bow on a Roll – Cuts and assembles bow and rolls



Curl Swirl Bow – Form and assemble bow



Our Workforce in Berwick, PA