

### **REVERSE WOUND ACRYLIC TRANSFER ADHESIVE TAPES**

ATG tape is a reverse wound transfer adhesive, wound onto a 1" core that is placed into an ATG (Adhesive Transfer Gun) dispenser. The hand-held dispenser applies the transfer adhesive to the receiving material and automatically winds up the liner, which is removed from the adhesive during the application. ATG tapes are available in a variety of widths and adhesive thicknesses.

## **FEATURES & BENEFITS**

### **ATG LR Dispenser**

- Trigger operated
- Rewind roller to collect used liner
- Natural rubber roller for smooth application
- Gear driven mechanism for positive and reliable usage
- Accepts 1" ID cores

All tapes are Photo Safe

#### **ATG200**

 Provides good adhesion to paper, most plastics and metal foils

### **ATG500**

- Delivers quick and aggressive tack as well as good shear and hold power
- Bonds well to many irregular surfaces









# **PRODUCT ATTRIBUTES**

Style	Size		Adhesion to Steel	Thickness w/o	Comica Tomanovatura	Color
	Width (mm)	Length (m)	(oz/in)	Liner	Service Temperature	Color
ATG200	6, 12, 19	33, 55	55 (15 N/25mm)	2.0 mil (0.5mm)	-22°F to 356°F -30°F to 180°C	Clear with printed gold liner
ATG500	6, 12, 19	16.5, 33	73 (20 N/25mm)	4.8 mil (1.22mm)	-22°F to 230°F -30°F to 110°C	Clear with brown paper liner
ATG LR Dispenser	Description: Long Roll ATG Tape Dispenser					Blue

# **PRODUCT APPLICATIONS**

#### **ATG200**

- Splicing
- Picture framing
- Photo and Poster mounting
- Graphic arts
- Core startup
- Product assembly

### **ATG500**

- Pocket folder assembly
- Heavier duty splicing
- Product assembly
- Bonding foams, boxes, fabrics
- Applications requiring gap filling

## **MARKETS**

- POP
- Crafting/Scrapbooking
- Industrial product assemply
- Mounting



Start by opening the dispenser on a flat surface.



Place ATG tape in hub until hook (A) locks in place.



Press trigger (B) while threading ATG tape as shown.



Loop liner through retainer and rotate clockwise to tighten.



Close cover. Pull trigger to apply ATG to surface.

