

Customize your Components

Mix & Match - Easy 3 Step Process!

1. CHOOSE A FACESTOCK

10MIL WHT SYNTHETIC THERMAL TRANSFER	3.2MIL MATTE WHT C2S PE	60# RED	DIRECT THERMAL TC HIGH GLOSS HIGH GLOSS OPAQUE SATIN CLOTH TAMPER INDICATING SYNTHETIC THERMAL TRANSFER OPAQUE 2MIL RAINBOW PET TC
10PT C2S TAG	3.2MIL MATTE WHT C2S PP	60# SATURATED LITHO	
2.3MIL WHT PP TC C2S	3.4MIL WHT VINYL TC	60# SEMIGLOSS	
2.6MIL WHT PP TC	3.8MIL MATTE WHT C2S PE	60# SEMIGLOSS OPAQUE	
2MIL BRT SILVER VOID PET TC	3MIL MATTE WHT PP TT C2S	7.5MIL DURABLE PE	
2MIL BRT SILVER PET TC	4MIL WHT HDPE FILM	70# OFFSET	
2MIL BRT SILVER PP TC	43# THERMAL TRANSFER	7MIL MATTE WHT TT PE	
2MIL BRUSHED SILVER PET TC	50# THERMAL TRANSFER	7PT DIRECT THERMAL TAG	
2MIL CLR PET TC	54# SEMIGLOSS	7PT THERMAL TRANSFER TAG	
2MIL CLR PP HP TC	60# CHARTREUSE FLUORESCENT	8MIL WHT SYNTHETIC	
2MIL CLR PP TC	60# GREEN	8PT C1S SEMIGLOSS	
2MIL MATTE SILVER PET TC	60# NATURAL KRAFT	BRT SILVER MTLZD PAPER	
2MIL MATTE WHT PET LSR TC	60# ORANGE	DESTRUCTIBLE C1S PAPER	
2MIL WHT PET TC	60# PINK	DESTRUCTIBLE C1S OPAQUE	

2. CHOOSE AN ADHESIVE

	Min App	Max service	180 Peel, PLI	RT Loop Tack PLI	Saft, F
AP1 is a rubber based permanent adhesive used on a variety of packaging materials and other substrates over a wide temperature range. It provides excellent die cutting and stripping characteristics.	-10°	140°	4.9	9.25	181°
AP2 is an aggressive quick tack adhesive designed to adhere to various surfaces including corrugated, plastics, packaging materials and low surface energy surfaces. This adhesive has been used in BS5609 applications and has good converting properties.	10°	120°	5.75	7	147°
CrocLock is an aggressive hot melt adhesive, designed for difficult to label substrates. Key attributes include excellent on press convertibility as well as quick tack properties. Designed for use on wood, texture surfaces, plastics, corrugated and other hard to label surfaces.	30°	145°	5.5	6.0	140°
CrocLock E is an aggressive hot melt adhesive designed for difficult to label surfaces. This adhesive has excellent tack and peel properties at a wide range of temperatures. Excellent adhesion to corrugated and other packaging materials when moisture, dirt and debris may be present on the application surface.	30°	185°	5.8	6.8	165°
OSB is a very aggressive hot melt adhesive designed specifically to adhere to wood on other difficult to label surfaces. OSB excels on textured surfaces where a soft adhesive is required to create maximum contact with the application surface. This adhesive has also been successful in carpet back applications.	10°	145°	5	6	160°
SnappLock is an aggressive hot melt adhesive featuring high initial tack and SAFT. This adhesive has excellent die cutting capabilities that will maximize press speeds and still offer high initial tack. SnappLock has been used on various surfaces including recycled corrugated, stainless steel, powder coated products, various plastics, as well as surfaces with a moderate amount of texture. Also works well in cylindrical applications	40°	190°	7.2	11.3	160°
Tire adhesive is a very aggressive adhesive, designed for hard to label substrates, such as tires, recycled corrugated packaging, fabrics and other rough surfaces.	10°	145°	5	6.0	160°
FRZbite is an aggressive adhesive designed to perform well in cold temperature environments. FRZbite can withstand a level of condensation at low temperature and excels in many food packaging applications.	-10°	140°	5.9	5.63	150°
HP1 quick tack rubber based adhesive designed to perform well on vinyl face stocks. This adhesive has very high peel and shear properties and is used in durable applications.	45°	220°	8.2	10.5	195°
HP4 is a high peel, high tack, high SAFT adhesive. Our internal testing showed it works submerged in salt water. Because of high molecular weight, it has worked in an autoclave application. It has been used as battery labels.	35°	220°	7.5	9.5	190°

3. CHOOSE A LINER

40# LINER	50# LINER	1.5MIL PET LINER	77# LINER	4.6MIL LF LINER
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PAPER RESOURCES INC.

Paper Resources has produced pressure sensitive constructions for the label industry since 2004.

Our manufacturing facility is centrally located in **Huron, Ohio**.

We specialize in...

heavy coat weight and aggressive hot melt adhesives that bond well to a variety of surfaces and are press friendly during the converting process.

Our stock program boasts over 40 specialty materials available at your width x 2500' / 5000'.

We offer...

- Hi tack label stocks
- Custom pattern adhesives
- Short lead times
- Press friendly converting
- Decorative products
- Industrial products
- Tamper indicating paper and film
- Custom slitting up to 80" wide
- Competitive prices
- Excellent quality
- Knowledgeable & experienced customer service representatives



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