

## MATERIAL COMPARISON CHART (PRESSURE SENSITIVE ADHESIVES)

REMINGTON LAMINATIONS FILMS			GBC FILMS	
Product Name	Film Description		Product Name	Film Description
<b>RemiMount-S</b>	A permanent pressure sensitive adhesive with a clear carrier. Ideal for indoor, short-term outdoor, and general purpose mounting		<b>Arctic Duramount</b>	
<b>RemiMount-Plus</b>	A permanent pressure sensitive adhesive with a clear carrier. Ideal for indoor/outdoor graphics and most substrates.		<b>Arctic Advantage Mount</b>	
<b>RemiMount-Ultra</b>	A premium permanent pressure sensitive adhesive with a white carrier. Ideal for outdoor graphics, pvc substrates, and applications with textured substrates.		<b>Arctic Premium Mount Arctic White Mount</b>	
<b>RemiMount WHITE</b>	A premium permanent pressure sensitive adhesive with a white carrier. Ideal for outdoor graphics, pvc substrates, and applications with textured substrates.		<b>Arctic White Mount</b>	
<b>RemiMount-OC</b>	An OPTICALLY CLEAR permanent pressure sensitive adhesive with 2-clear polyester liners. Ideal for facemounting to clear substrates and lenticular imaging		<b>Arctic VUE-THRU</b>	
<b>RemiMount-T</b>	A permanent carrierless pressure sensitive TRANSFER adhesive. Ideal for mounting to flexible substrates.		<b>NA</b>	
<b>RemiWindow</b>	A double sided mounting adhesive with One permanent side and One removable side. Ideal for short term mountings.		<b>Arctic Removable</b>	
<b>RemiMount-TM</b>	A permanent carrierless thermal TRANSFER adhesive. Ideally used with thermal laminates to allow "mounting/laminating" in one pass.		<b>HOTMOUNT</b>	
<b>RemiMount-TMR</b>	A transparent 1.7 MIL gloss polyester film that is coated with a thermal, low-melting adhesive on one side and removable pressure-sensitive adhesive on the other side.		<b>Arctic Thermal Mount</b>	

## MATERIAL COMPARISON CHART (PRESSURE SENSITIVE OVERLAMINATES)

<b>REMINGTON LAMINATIONS FILMS</b>			<b>GBC FILMS</b>	
<b>Product Name</b>	<b>Film Description</b>		<b>Product Name</b>	<b>Film Description</b>
<b>RemiMatte-1</b>	1.0 Mil pressure sensitive MATTE Laminating film		<b>NA</b>	
<b>RemiChrome-1</b>	1.0 Mil pressure sensitive GLOSS Laminating film		<b>NA</b>	
<b>RemiLustre- 3</b>	3.0 Mil pressure sensitive LUSTRE PVC Laminate		<b>Arctic Lustre UV</b>	
<b>RemiFrost- 3</b>	3.0 Mil pressure sensitive MATTE PVC Laminate		<b>Arctic Matte UV</b>	
<b>RemiChrome-2</b>	2.0 Mil pressure sensitive HIGH-GLOSS PET Laminate		<b>Arctic Photo UV</b>	
<b>RemiChrome-3</b>	3.0 Mil pressure sensitive HIGH-GLOSS PET Laminate		<b>Arctic Photo UV</b>	
<b>RemiGlossy- 4</b>	4.0 Mil pressure sensitive GLOSS PVC Laminate		<b>Arctic Gloss UV</b>	
<b>RemiWrite-2</b>	2.0 Mil pressure sensitive DRY-ERASABLE OPP Laminate		<b>Arctic Write Erase</b>	
<b>RemiCrystal-5</b>	5.0 Mil pressure sensitive scratch resistant-textured PVC laminate.		<b>Arctic Textured Satin Arctic Polycarbonate Arctic Floor Mat Arctic Grain</b>	
<b>RemiCrystal-10</b>	10.0 Mil pressure sensitive scratch resistant-textured PVC laminate.		<b>Arctic Textured Satin Arctic Polycarbonate</b>	
<b>RemiCrystal-15</b>	15.0 Mil pressure sensitive scratch resistant-textured POLYCARBONATE laminate		<b>Arctic Polycarbonate</b>	
<b>RemiBacker-10</b>	10.0 Mil pressure sensitive OPAQUE backing film.		<b>Arctic Light Barrier</b>	
<b>RemiGraffiti-2</b>	Extremely durable film made with DuPont Tedlar®. 2.0 mil		<b>Arctic Graffiti</b>	

# MATERIAL COMPARISON CHART (THERMAL PRODUCTS)

<b>REMINGTON LAMINATIONS FILMS</b>			<b>GBC FILMS</b>
<b>Product Name</b>	<b>Film Description</b>		<b>Product Name</b>
<b>RemiGloss-1.7</b>	1.7 Mil GLOSS polyester laminate with a STD-TEMP thermal adhesive.		<b>Octiva Gloss</b>
<b>RemiGloss-3 LT</b>	3 Mil GLOSS polyester laminate with a low-temp thermal UV resistant adhesive.		<b>Octiva Low Melt Gloss</b>
<b>RemiGloss-5 LT</b>	5 Mil GLOSS polyester laminate with a low-temp thermal UV resistant adhesive.		<b>Octiva Low Melt Gloss</b>
<b>RemiGloss-10 LT</b>	10 Mil GLOSS polyester laminate with a low-temp thermal UV resistant adhesive.		<b>Octiva Low Melt Gloss</b>
<b>RemiSatin-3 LT</b>	3 Mil SATIN polyester laminate with a low-temp thermal UV resistant adhesive.		<b>Octiva Low Melt Lustre</b>
<b>RemiSatin-5 LT</b>	5 Mil SATIN polyester laminate with a low-temp thermal UV resistant adhesive.		<b>Octiva Low Melt Lustre</b>
<b>RemiMatte-3 LT</b>	3 Mil MATTE polyester laminate with a low-temp thermal UV resistant adhesive.		<b>Octiva Low Melt Matte</b>
<b>RemiTex-6 LT</b>	6 Mil SATIN-TEXTURED SCRATCH resistant laminate with a low-temp UV resistant adhesive.		<b>Octiva Textured Satin/Light Crystal</b>
<b>RemiJet-10 LT</b>	10 Mil SATIN-TEXTURED laminate with a HARDCOAT/SCRATCH resistant surface and a low-temp UV resistant adhesive.		<b>Octiva Textured Satin/Light Crystal</b>

# MATERIAL COMPARISON CHART (THERMAL PRODUCTS)

<b>RemiLustre-5 LT HC</b>	5 Mil LOW-LUSTRE/MATTE laminate with a hardcoat/scratch resistant surface and a low temp uv resistant adhesive. Non-glare.		<b>Octiva Matte Hardcoat</b>
<b>RemiLustre-10 LT HC</b>	10 Mil LOW-LUSTRE/MATTE laminate with a hardcoat/scratch resistant surface and a low temp uv resistant adhesive Non-glare.		<b>Octiva Matte Hardcoat</b>
<b>RemiBlocker-10 LT</b>	10 Mil WHITE OPAQUE RIGID Backer with a low-temp adhesive. Used to create pop-up graphics and to eliminate light bleed through on graphics.		<b>Octiva Lite Block</b>
<b>RemiBlocker-15 LT</b>	15 Mil WHITE OPAQUE RIGID Backer with a low-temp adhesive. Used to create pop-up graphics and to eliminate light bleed through on graphics.		<b>Octiva Light Barrier</b>
<b>RemiBacker MB</b>	10 mil Paper/Polypropylene based backing film with a low-temp adhesive. Ideal for short term graphics where rigidity and economy are a must.		<b>Octiva White Backing Material</b>
<b>RemiGuard-2 UV Lustre</b>	2.0 Mil GLOSS/LUSTRE pvc laminate with a low-temp UV resistant adhesive. Ideal for indoor/out door graphics. Ideal for use with printed vinyls.		<b>Octiva Heat Set Gloss</b>
<b>RemiGuard-2 UV Satin Matte</b>	2.0 Mil SATIN/MATTE pvc laminate with a low-temp UV resistant adhesive. Ideal for indoor/out door graphics. Ideal for use with printed vinyls.		<b>Octiva Heat Set Lustre</b>
<b>RemiWrite-1</b>	1 mil GLOSSY thermal DRY-ERASE laminate with a STD-TEMP adhesive.		<b>Octiva Write Erase Gloss</b>