

PRODUCT	APPLIES TO	# OF COLORS	FINISH	TEMP	TIME	PEEL	THICKNESS	STICKY CARRIER	CAN YOU LAYER?
DECOFLOCK® ECONOMY	Cotton, Uncoated Polyester, Acrylic, Fabric Blends, and similar fabrics	15	Flock	320°-340° F	10-15 Seconds	Cold	18.8 mils/470 microns	Yes	Top layer only
PREMIUM DECOFLOCK®	Cotton, Uncoated Polyester, Acrylic, Fabric Blends, and similar fabrics	19	Flock	320°-340° F	10-15 Seconds	Cold	17 mils/425 microns	Yes	Top layer only
DECOFLOCK® PREMIUM PLUS	Cotton, Uncoated Polyester, Acrylic, Fabric Blends, and similar fabrics	21	Flock	320° F	15 Seconds	Warm	14 mils/350 microns	Yes	Top layer only
GLITTERFLEX® ULTRA	Cotton, Uncoated Polyester, Cotton/Polyester Blends, Fabric Blends, Wool, Linen	92	Glitter	320°-330° F	12-15 seconds	Warm, use Teflon and re-press for 2 seconds	13-15 mils/ 325-375 microns	Yes	Top layer only
GLITTERFLEX® LIGHT	Cotton, Uncoated Polyester, Fabric Blends, Wool, Linen	2	Glitter	320°-330° F	12-15 seconds	Warm, use Teflon and re-press for 2 seconds	8.8 mils/220 microns	Yes	Top layer only
GLITTERFLEX® ULTRA PERF	Cotton, Uncoated Polyester, Cotton/Polyester Blends, Fabric Blends, Wool, Linen	16	Perf glitter	320°-330° F	12-15 seconds	Warm, use Teflon and re-press for 2 seconds	13.2 mils/330 microns	Yes	Top layer only
GLITTERFLEX® II	Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen	11	Glitter	330°-335° F	3 seconds	Warm, use Teflon and repress for 10 sec	10 mils/250 microns	No	Top layer only
THERMOFLEX® FASHION PATTERNS	Cotton, Uncoated Polyester, Acrylic, and similar fabrics	214	Matte	305° F	8-10 seconds	Warm	2.4 mils/60 microns	Yes	Top layer only
FASHIONFLEX®	Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen	2	Textured	<i>Brown Leather:</i> 325°-340° F <i>Carbon Fiber:</i> 315°-330° F	<i>Brown Leather:</i> 12-15 seconds <i>Carbon Fiber:</i> 17-20 seconds	<i>Brown Leather:</i> Cold <i>Carbon Fiber:</i> Warm, repress for 2 seconds	4.4 mils/110 microns	Yes	Top layer only
FASHIONFLEX® PERF	Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen	7	Matte perf or metallic perf	305°-320° F	10 seconds	Warm, repress for 2 seconds	3.6 mils/90 microns	Yes	Top layer only

PRODUCT	APPLIES TO	# OF COLORS	FINISH	TEMP	TIME	PEEL	THICKNESS	STICKY CARRIER	CAN YOU LAYER?
TEXTURED CARBON FIBER	Cotton, Uncoated Polyester, Fabric Blends, Lycra, Wool, Linen	10	Semi-gloss or metallic textured	325° F	15 seconds	Cold	12 mils/300 microns	Yes	No
DECOFILM® GLOSS	Cotton, Uncoated Polyester, Fabric Blends	12	Gloss	284° F	8 seconds	Warm	2.76 mils/70 microns	Yes	Yes
DECOFILM®	Cotton, Uncoated Polyester, Fabric Blends, Spandex*, Lycra*, Wool, Linen *Spandex and Lycra only for Super	17	Metallic	310°-330° F	10-15 seconds	Cold	<i>Supers:</i> 2.4 mils/60 microns <i>Brilliants:</i> 4 mils/100 microns	Yes	Top layer only
DECOFILM® BRILLIANT CHAMELEON	Cotton, Uncoated Polyester, Fabric Blends, Wool, Linen	6	Iridescent metallic	300°-320° F	10-15 seconds	Warm	4 mils/100 microns	Yes	Top layer only
DECOFILM® GLITTER CHAMELEON	Cotton, Uncoated Polyester, Fabric Blends, Wool, Linen	4	Glitter iridescent metallic	300°-320° F	10-15 seconds	Warm	10.5 mils/260 microns	Yes	Top layer only
EMBOSSSED DECOFILM®	Cotton, Uncoated Polyester, Fabric Blends, Wool, Linen	18	Textured metallic	310°-330° F	10-15 seconds	Cold, cover with Teflon, repress for 5 seconds	<i>Unpressed:</i> 8 mils/200 microns <i>Pressed:</i> 4 mils/100 microns	Yes	Top layer only
DECOFILM® SOFT METALLICS	Cotton, Uncoated Polyester, Fabric Blends, Polyester/Acrylic, and Similar Fabrics (Not suitable for treated or dyed garments)	49	Metallic	302°-320° F	7-8 seconds	Cold, cover with Teflon and repress for 3-5 seconds	3 mils/75 microns	Yes	Top layer only
DECOFILM® PAINT FX	Cotton, Uncoated Polyester, Fabric Blends, Spandex, Lycra, Wool, Linen	7	Pearlescent	310°-330° F	17-20 seconds	Warm, cover with Teflon, repress for 2 seconds	4 mils/100 microns	Yes	Top layer only
REFLECTION DECORATION™ 300 SERIES AND CHAMELEON REFLECTIVE BLACK	Cotton, Uncoated Polyester, Fabric Blends, Lycra, Wool, Linen	20	Reflective	300° F	8 seconds	Hot! (Wait 2 seconds then peel)	<i>300 Series:</i> 7.5 mils/190 microns <i>Chameleon Black:</i> 7.2 mils/180 microns	<i>300 Series:</i> Yes <i>Chameleon Black:</i> No	Top layer only
REFLECTION DECORATION™ RMSK & 200 SERIES	Cotton, Uncoated Polyester, Fabric Blends, Lycra, Wool, Linen	6	Reflective	320° F	Prepress garment for 5 seconds, then press material for 3-5 seconds	Warm, cover with Teflon and repress for 10-15 seconds, let cool then remove Teflon	<i>RMSK:</i> 7.2 mils/180 microns <i>200 Series:</i> 8 mils/200 microns	<i>RMSK:</i> No <i>200 Series:</i> Slightly sticky	Top layer only

PRODUCT	APPLIES TO	# OF COLORS	FINISH	TEMP	TIME	PEEL	THICKNESS	STICKY CARRIER	CAN YOU LAYER?
REFLECTION PROTECTION™ SAFETY SILVER FOR NYLON	Nylon and other heat-sensitive fabrics	1	Reflective	320° F	Prepress garment for 5 seconds, then press material for 3-5 seconds	Carefully peel warm, cover with Teflon and re-press for 10-15 seconds, let cool then remove Teflon.	5.6 mils/140 microns	No	Top layer only
REFLECTION PROTECTION™ SAFETY SILVER FOR COTTON	Cotton and cotton-blended fabrics	1	Reflective	250-275° F	Prepress garment for 5 seconds, then press material for 3-5 seconds	Carefully peel cold, cover with Teflon and re-press for 5-10 seconds, let cool then remove Teflon.	5.6 mils/140 microns	No	Top layer only
DECOSPARKLE®	Cotton, Uncoated Polyester, Fabric Blends, Linen	24	Holographic	300° F	10-12 seconds	Cold	3-4 mils/ 75-100 microns	Yes	Top layer only
DESIGNFILM™	Cotton, Uncoated Polyester, Fabric Blends *Not suitable for treated or dyed garments	2	Holographic	290° F	12 seconds	Cold	2.8 mils/70 microns	Yes	Top layer only
LUMINOUSFLEX™	Cotton, Uncoated Polyester, Polyester/Cotton, and Polyester/Acrylic	8	Matte glow-in-the-dark	300°-320° F depending on color, please see product page	8-15 seconds depending on color, please see product page	Warm	LF-4790: 11.6 mils/290 microns LF-4791: 5.9 mils/150 microns Neons & Whites: 4.7 mils/120 microns	LF-4790: No The Rest: Yes	Top layer only
CRAZY CRYSTAL COLORS™	Cotton, Uncoated Polyester, Fabric Blends, Wool, Linen	4	Glossy	340°-350° F	15-20 seconds	Cold	13.7 mils/348 microns	Yes	Top layer only
HOTMELT™	Cotton, Uncoated Polyester, Polyester/Cotton, and Polyester/Acrylic	1	Adhesive for Textile Foils, Flocking Sheets, and Reflective Sheets	300° F	5 seconds	Warm, almost hot	2.4 mils/60 microns	Yes	Yes

PLEASE CONTACT US VIA OUR WEBSITE OR SOCIAL MEDIA IF YOU HAVE ANY QUESTIONS!