

Heat Transfer Vinyls



Chamel-icorn

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Warm



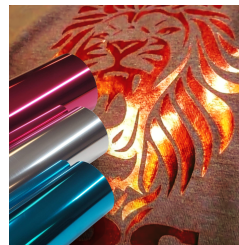
Flock

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Cold



Colors & Neons

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Hot



Metallic

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Cold



Desktop Printable (Darks)

Cut Direction:	Right-Reading
For Use On:	Cotton, Poly, Blends, Others
Temperature:	350° Fahrenheit
Time:	30 seconds
Peel:	Cold



Prints & Patterns

Cut Direction:	Right-Reading
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Warm



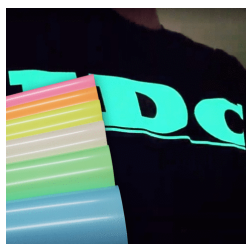
Glitter

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Warm



Reflective

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Cold



Glow in the Dark

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Cold



Sublimation Block

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Hot



Holographic

Cut Direction:	Reverse (Mirror Image)
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	8-12 seconds
Peel:	Cold



Weedless Transfers

Cut Direction:	N/A
For Use On:	Cotton, Poly, Blends, Others
Temperature:	300°-320° Fahrenheit
Time:	30 seconds
Peel:	Cold