



**Upgrade your t-shirt business to full color, & lighting fast print pressing!**

The Sawgrass Virtuoso SG400 and SG800 Dye-Sublimation Printers quickly and efficiently decorate virtually any product with photo quality precision. They are the Industry's first and only fully integrated systems designed specifically for sublimation



SG400 \$550.00

SG8000 \$1,625.00

**Print and press to %100 Cotton with Chromoblast HD Ink for Virtuoso.**

Designed specifically to create high-definition digital transfers for cotton and cotton-blend garments, the ChromaBlast system of release paper, ChromaBlast-HD textile inks, and the SG400/800 printer delivers high capacity output and vivid color.



# TRANSFER PAPER → QUICK GUIDE

YOUR QUICK POCKET GUIDE TO APPLYING UScutter's MOST POPULAR HEAT TRANSFER PAPERS

<b>TRANSFER:</b> Sublimation	<b>Printer:</b> Sawgrass, Ricoh	<b>GARMENT TEMP.</b> Cotton/400°F	<b>TIME/Force</b> 25-30sec. Medium
<b>TRANSFER:</b> Plastisol Transfer	<b>Printer:</b> Cutting Plotter	<b>GARMENT TEMP.</b> All/390°F	<b>TIME/Force</b> 15sec. High
<b>TRANSFER:</b> Transfer Vinyls	<b>Printer:</b> Cutting Plotter	<b>GARMENT TEMP.</b> All/300-320°F	<b>TIME/Force</b> 8-10sec. Medium
<b>TRANSFER:</b> Eco-solvent Transfer Paper	<b>Printer:</b> Printing & Plotter	<b>GARMENT TEMP.</b> All/330°F	<b>TIME/Force</b> 15-25sec. High
<b>TRANSFER:</b> Laser Paper	<b>Printer:</b> Laser Printer	<b>GARMENT TEMP.</b> Light/365°F Dark/330°F	<b>TIME/Force</b> Light 15 Dark 25sec. Medium
<b>TRANSFER:</b> Ink Paper	<b>Printer:</b> Ink Jet Printer	<b>GARMENT TEMP.</b> Light/365°F Dark/330°F	<b>TIME/Force</b> Light 15sec. Dark 25sec. Medium
<b>TRANSFER:</b> Trim Free Laser Paper	<b>Printer:</b> Laser Printer	<b>GARMENT TEMP.</b> Paper A/250°F Paper B/340°F	<b>TIME/Force</b> Paper A 20sec. Paper B 25sec. High

# GARMENT SOLUTIONS QUICK GUIDE

YOUR QUICK POCKET GUIDE TO APPLYING UScutter's MOST POPULAR HEAT TRANSFER VINYLs



## Your Guide To Perfect Results Every Time.



PRODUCT	USED ON	TEMP.	PRESSURE	TIME (IN SECONDS)	PEEL
<b>Siser Easyweed</b>	Cotton, Polyester and Polycotton blends	305°F 151°C	Medium	10-15	Hot/ Cold
<b>Siser Glitter</b>	Cotton, Polyester and Polycotton blends	320°F 160°C	Firm	10-15	Hot
<b>Siser Glow-In-The-Dark</b>	Leather and Polycotton Blends	305°F 151°C	Medium	10-15	Hot/ Cold
<b>Siser Stretch</b>	Lycra/Spandex & Cotton/Polycotton Blends	305°F 151°C	Med./Firm	15	Hot/ Cold
<b>Siser Electric</b>	Cotton, Polyester and Polycotton Blends	305°F 151°C	Medium	15	Hot/ Cold
<b>Siser Extra</b>	Leather, Siliconed Nylons, Polycotton Blends	320°F 160°C	Light/Med.	10	Hot/ Cold
<b>Siser Perf</b>	Cotton, Polyester and Polycotton Blends	305°F 151°C	Medium	10-15	Hot/ Cold
<b>Siser Metallic</b>	Cotton, Polyester and Polycotton Blends	305°F 151°C	Medium	10-15	Cold
<b>Siser Holographic</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Firm	10-15	Cold
<b>Siser StripFlock</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Medium	15-20	Cold
<b>Siser Reflect All</b>	Polycotton blends and 100% Polyester	305°F 151°C	Medium	10	Warm
<b>Siser CADflex</b>	Polycotton blends and 100% Polyester	305°F 151°C	Medium	15	Cold
<b>Siser ColorPrint PU</b>	Cotton, Polyester and Polycotton Blends	295°F 146°C	Medium	15-20	Hot
<b>Siser ColorPrint Soft</b>	Cotton, Polyester and Polycotton Blends	311°F 155°C	Medium	10-15	Warm
<b>Siser Foil</b>	Cotton, Polyester and Polycotton Blends	275°F 135°C	Medium	15	Cold
<b>Siser ColorPrint Easy</b>	Cotton, Polyester and Polycotton Blends	300°F 149°C	Medium	15	Warm
<b>Siser ColorPrint Extra</b>	Leather, Siliconed Nylons, Polycotton Blends	320°F 160°C	Light	10-15	Hot
<b>Siser ColorPrint Glitter</b>	Leather and Polycotton Blends	320°F 160°C	Medium	15	Hot
<b>Color Theory Glitter</b>	Cotton, Polyester, & Cotton Poly Blend	320°F 160°C	Firm	10-15	Cold
<b>Color Theory Metallic</b>	Cotton, Polyester, & Cotton Poly Blend	320°F 160°C	Firm	10-15	Cold
<b>Color Theory Prism</b>	Polycotton blends and 100% Polyester	305°F 151°C	Medium	10	Warm
<b>Color Theory Sequin</b>	Polycotton blends and 100% Polyester	345°F 160°C	Medium	10	Cold
<b>Color Theory Primary</b>	Cotton, Polyester and Polycotton Blends	295°F 146°C	Medium	15-20	Hot
<b>Poli-Flex Premium</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Medium	15	Warm
<b>Poli-Flex Image</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Medium	25	Warm
<b>Poli-Flex Glitter</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Medium	15	Warm
<b>Poli-Flex Stretch</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Medium	15	Warm
<b>Poli-Flex Turbo</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Medium	3	Warm
<b>Poli-Flex Turbo Print</b>	Cotton, Polyester and Polycotton Blends	320°F 160°C	Medium	3	Warm

