<table>
<thead>
<tr>
<th>Heat Transfer Vinyl</th>
<th>100% cotton</th>
<th>100% polyester</th>
<th>poly/cotton blends</th>
<th>Nylon</th>
<th>Lycra/spandex</th>
<th>Leather</th>
<th>Sublimated polyester</th>
<th>CPSIA Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyWeed™</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EasyWeed™ Extra</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EasyWeed™ Electric</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EasyWeed™ Stretch</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EasyWeed™ Foil</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EasyWeed™ Sub Block</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Brick</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>CADflex™</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Metallic</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>VideoFlex® Glitter</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>StripFlock®</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Glitter</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Holographic</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>ExtraReflex™</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>ReflectAll™</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EasyPatterns™</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EasyReflective™</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Print / Cut Material</th>
<th>ColorPrint™ PU</th>
<th>ColorPrint™ Soft</th>
<th>ColorPrint Sublimthin™</th>
<th>ColorPrint™ Extra</th>
<th>ColorPrint™ Easy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

*ColorPrint™ Soft is intended for white or light colored fabrics.

It is recommended that you test Siser® materials before beginning any large production runs

*Material will bond to fabric but may crack when stretched

*CPSIA means:

This product has been independently lab tested and is Phthalate & Lead Free and is safe for application on children's products.
EASYWEED™

- 3” Core
- EasyWeed Adhesive
- Low Application Temperature
- 90 Micron Thickness
- CPSIA Certified
- Matte Finish
- Made in Italy
- Bright Colors

SiserNA.com
Glitter

320° F/160° C | Firm Pressure | 10-15 sec. | Peel Warm

* It is not recommended to layer Glitter on itself or other materials

Silver  Black Silver  Black  Light Multi  Confetti  Silver Confetti

Gold Confetti  Old Gold  Gold  Black Gold  Copper  Bronze

Red  Burgundy  Blush  Lavender  Hot Pink  Cherry

Purple  Eggplant  Aqua  Old Blue  Blue  Royal Blue

Sapphire  Jade  Emerald  Light Green  Grass  Dark Green

Translucent Lt. Pink  Translucent Orange  Neon Yellow  Neon Orange  Neon Pink  Neon Purple

Neon Green  Neon Blue  White  Rainbow White  Mint  True Blue

ReflectAll

305° F/150° C | Medium Pressure | 15sec. | Peel Hot

White  Black  Silver  Yellow  Red
**StripFlock**

320°F / 160°C | Medium Pressure | 15-20 sec. | Peel Cold

- White
- Lemon
- Yellow
- Orange
- Bright Red
- Red
- Pink
- Green
- Pale Blue
- Royal Blue
- Navy Blue
- Gray
- Black

---

**Holographic**

320°F / 160°C | Medium Pressure | 15-20 sec. | Peel Cold

- Crystal
- Black
- Royal Blue
- Navy Blue
- Red
- Green
- Orange
- Fuchsia
- Sky
- Gold
- Silver
- Purple
- Aqua
- Light Pink
- Gold Crystal
- Pearl

---

**VideoFlex Glitter**

265°F / 130°C | Medium-Firm Pressure | 15 sec. | Peel Cold

- Silver
- Gold
WHAT CAN YOU MAKE
With a 10 Yard Roll of
SIKER EASYWEED?

**TEAM NAME/NUMBER SETS**

<table>
<thead>
<tr>
<th>JOHNSON</th>
<th>60</th>
</tr>
</thead>
</table>

An average of 27 Name / Numbers

Different sports have different letter / number rules. This example is based on a 2.5” name and an 8” number.

**FULL FRONT LOGO DESIGNS**

| CHEER TEAM Daredevils |

An average of 82 Full Front Logos

Every logo and design is different. This logo is considered “average” as far as sizing is concerned for a full front print.

**LEFT CHEST LOGO DESIGNS**

|  |

An average of 450 Left Chest Logos

Depending on spacing and overall size, you can expect in the neighborhood of 450 left chest logo designs per 10yd roll.

**YOUR DOMAIN NAME**

| www.MyDomainName.com |

An average of 1465 Domain Names

Consider adding your company’s domain name to shirts you decorate. With a URL of similar length, you’re almost at 1500!

**4” QR CODES**

|  |

An average of 328 QR Codes

Some think QR codes are the greatest thing since bar codes. If you’re into them, you can get nearly 330 if nested right!

**PLAYER NAMES**

| ALLISON |

An average of 125 Player Names

An “average” letter height for a jersey is 2.5”. Based on various lengths, you can add 125 names to 125 different shirts!
Heat Printing Accessories
Siser has all the tools that make heat printing a snap! Whether it’s weeding, masking, or heat applying, we’ve got what you need to succeed!

Siser Weeder
The fastest way to weed heat transfer vinyl
The Siser weeder allows you to weed with speed and accuracy - even in small cavities. This durable stainless steel tool will not bend or break when weeding designs and be sharpened if necessary. Recommended for use with all Siser cuttable heat transfer vinyl and printable heat transfer vinyl materials.

Heat Transfer Pillows
Heat Transfer Pillows give your designs a smooth, even surface.
Heat Transfer Pillows have a core of soft foam covered by our non-stick Heat Transfer Cover Sheet material. The thickness of the foam allows buttons, zippers and seams to sink into the pillow, giving you an even surface for heat application. Available in 5” x 18”, 6” x 8”, 10” x 10”, 12” x 14”, and 16” x 20”

Multipurpose Paper
The one paper that does double duty!
The name says it all! Multipurpose paper can serve as a cover sheet, protecting your garment and upper platen on your heat press. When using as a cover sheet, make sure the glossy side of the paper is facing down. The glossy side of the paper can also be used to store weeded transfers until you are ready for heat application. Multipurpose Paper can be used several times.

Heat Transfer Cover Sheet
Protect your garments and your heat press upper platen!
If you only purchase one cover sheet, this is the one you want! This is the most popular reusable non-stick cover sheet in the industry. These cover sheets protect your garment and the press’ upper platen. Heat Transfer Cover Sheets are reusable and give your image a semi-gloss finish. Replace if the sheet becomes creased or wrinkled.

Squeegee
Perfect for smoothing masking films.
Smooth out your masking films and remove unwanted air bubbles with this handy plastic squeegee. This squeegee is recommended for use on all Siser print and cut materials as well as all your sign vinyl! The squeegee removes trapped air and creates a bond between the mask and the image.
Live and in Person.

Siser has attended many trade shows over the years where we demonstrate the newest and most time-honored cuttable & print and cut materials. If you are interested in learning how to use the latest decoration methods or adding Siser materials to your lineup, come visit us at an upcoming trade show or open house. We’re always willing to listen, teach, and demonstrate the most widely used heat applied materials in the world!

For a list of upcoming shows, visit SiserNA.com/show-schedule. Hope to see you soon!

Online.

If trade shows aren’t your thing, don’t fret! You can still interact with the experts at Siser and get answers to your questions!

We’re always on social media - hit us up on Twitter, Facebook, Instagram, Pinterest, Youtube... we try to be everywhere you need us to be. If you run into any issues along the way, you can always email or call our support staff. You can find the info at siserna.com/contact.

Need to know if the supplier you’re buying from actually sells Siser materials? Don’t have a supplier yet? Contact us at info@siserna.com and we’ll get you the answers you need!

We look forward to meeting you either in person at a trade show or virtually - online!
Take Siser With You Wherever You Go With the Siser App!

- Constantly updated material color samples
- Quick access to application instructions
- Be the first to know about new material launches
- Discover creative application ideas
- Contact us with questions or comments
- Get social with us! Quick links to all of our social media

If you do any kind of garment decoration, you should be using Siser materials – and the Siser App!

Download on the App Store

Get it on Google Play
Siser® Print and Cut Materials

Compatible inks: ES | Eco Solvent | S | Solvent | L | Latex | TR | Thermo Resin (Gerber Edge)

**ColorPrint™ PU**
295°F / 146°C | Medium Pressure | 15-20 sec. | Peel Hot

ColorPrint™ PU is a thin printable material with incredible stretch and rebound and a smooth finish. No need for dry time before masking! Available in both gloss and matte finish.

**ColorPrint™ Soft**
311°F / 155°C | Medium Pressure | 10-15 sec. | Peel Warm

ColorPrint™ Soft is our thinnest material yet and provides the closest feel to screen printing! Made for white or light garments, ColorPrint Soft is the material you’ve been waiting for!

**ColorPrint™ Soft Opaque**
305°F / 150°C | Medium-Firm Pressure | 15 sec. | Peel Hot

Get the soft hand and vibrant colors of original ColorPrint™ Soft - but as an opaquematerial! ColorPrint™ Soft Opaque has the same soft hand but can be applied to any garment color.

**ColorPrint™ Sublithin**
265°F / 130°C | Medium Pressure | 15 sec. | Peel Warm

ColorPrint™ Sublithin is a printable media created for sublimated sports garments and has been specially formulated to block dye migration.

**ColorPrint™ Extra**
320°F / 160°C | Light Pressure | 10-15 sec. | Peel Hot

A print and cut material that’s great for lightly siliconed nylon. ColorPrint™ Extra is perfect for awnings, canvas, leather and other difficult to print fabrics.

**ColorPrint™ Easy**
Temp: 300°F / 149°C | Pressure: Medium | Time: 15 sec. | Peel: Warm

Our easiest weeding print and cut material to date! ColorPrint™ Easy weeds like a dream and with its white base, ColorPrint Easy applies to all garment colors!

**TTD Easy Mask**

TTD Easy Mask is a clear mask formulated for use with all Siser print and cut materials. Being clear, the mask allows you to easily place the design on the garment during application.

**TTD High Tack Mask**

TTD High Tack Mask is specifically designed for ColorPrint™ Soft Opaque, Siser’s newest print and cut material. The stronger tack allows for easy removal of the design from the carrier.
EasyPatterns™ are EASY to use pre-printed and masked PATTERNS for use in the cutter of your choice. EasyPatterns come masked on a clear carrier - just like our EasyWeed™ material. Simply choose your text or design, load the material and cut! Once your design is cut, all you have to do is weed the excess material and heat apply with either a heat press or a home iron. Customization has never been easier - or better looking!

SISER