THE ULTIMATE GUIDE TO DESIGN SIZE & PLACEMENT

Learn The Perfect Size & Placement!

Most popular design sizes for names, numbers, and logos.

Traditional placement and new, trendy ideas.

Heat printing tips to make sure you’re successful.

888.478.2457 | INFO@STAHLS.COM | STAHLS.COM
Table of Contents

Introduction

1. About the Author

Getting Started

2. Protect Your Investment
3. Proper Positioning
4. Heat Application
5. Tools For Success

Placement & Size Guides

6. T-Shirts
7. Polo Style Shirts
8. Sweatshirts
9. Sports Jerseys

10. Sports Name/Number Guides

11. Football
12. Soccer
13. Baseball/Softball
14. Basketball
15. Hockey
16. Lacrosse
17. Volleyball
18. Jackets
19. Hats
20. Pants
21. Shoes
22. Gloves
23. Bags
24. Promo Products

Conclusion

25. About Stahls'
26. Worksheets

© 2016 Stahls'. All rights reserved.
Introduction

The more places on a garment you can decorate with heat transfer vinyl the more premium items you can create for your customers. But how do you know where to place your designs on each item? For example, where does a left chest logo go on a men’s shirt versus a child’s shirt? How do you place a front chest design on a v-neck shirt?

The Ultimate Design Size & Placement Guide is a comprehensive collection of design size and placement resources for all kinds of garments and accessories. Use it to learn how and where to place your designs and to inspire you to come up with new ways to decorate items for your customers. Remember, more placement options mean higher profits for your business.

About The Author

Danielle Petroskey started working at Stahls’ nearly 10 years ago as a Customer Service Representative and gained hands-on heat press experience as part of the trade show team. In that role, she taught countless trade show attendees the ins and outs of heat transfer vinyl application.

Her career took her from Customer Service and trade shows to the marketing team as Web Content Manager. She’s now the Social Media Manager and the social “face” of Stahls’.

Her business degree with a focus on entrepreneurship and her years of experience in the heat printing industry give her great insight into what you need to know to start and grow your heat transfer business. She regularly shares her tips, and tutorials at the Stahls’ blog. Find her articles here.
Getting Started

The placement of your design won’t matter if your application isn’t done correctly. Making sure your garment is loaded on your heat press properly and following application instructions using the correct time, temperature, and pressure for your heat transfer material is imperative for a long-lasting, professional application. Get off to a great start with these tips.

**PROTECT YOUR INVESTMENT**

While heat printing it’s important to protect your heat press investment with a cover sheet (to keep the upper platen clean) and a lower platen protector. A Quick Slip Platen Protector serves two purposes, it protects your lower platen and makes sliding garments on and off your heat press quick and easy.

**PROPER POSITIONING**

It’s crucial to get your garment on your heat press straight. There’s no magic to this but the process is simple. When using a heat press with Threadability™, begin by opening the shirt at the bottom and pushing it down, away from you, as if the heat press was a person wearing the shirt.

**Tips**

Have a heat press without Threadability™? The process is the same, just lay your garment flat on the platen.
Grasping both shoulder seams evenly, pull or slide the shirt toward you until the collar drops off the edge of the press making a flat, even surface for heat application. To make sure your garment isn’t off-center, measure how far the sleeve seams are over the sides of the lower platen on both sides.

HEAT APPLICATION
Before beginning the application process the first step is consulting the instructions for the specific heat transfer vinyl you’re using. These instructions will tell you the correct time, temperature, and pressure for proper application. It’s equally important to pre-heat your garment to remove moisture and wrinkles before applying your design for a smooth and dry surface for the heat transfer vinyl. Following these steps will ensure you have a durable and professional application.

TOOLS FOR SUCCESS:
Quick Change Platens – Don’t try to heat print an XL jersey or a youth T-shirt on an 11x15 platen. The wrong platen can prevent you from printing your entire design in one application or give you an uneven surface with seams to deal with. Make heat printing easier by switching out the lower platen when working with different size garments or substrates.

Laser Alignment System – This tool along with the Laser Alignment Wizard™ will help you layout directly on the heat press platen.

Lettering Layout Guide – A must-have if you’re working with Pre-Cut (loose) letters and numbers.
T-SHIRTS

T-shirts are one of the most frequently heat printed garments and that’s not surprising. There are markets for T-shirts in events, school groups, and even fashion markets.

Getting Started

Once your T-shirt is properly on the heat press, measure two inches down from the neckline to place the design. Use a ruler or your fingers, 2–3 fingers down from the neckline, to measure.

Different necklines, like scoop neck or v-neck, require special care to ensure even pressure on your design. The top of your design will be about 1” below the neckline making sure to avoid neckline seams. Drape the neckline seams over the edge of your heat press or use a Print Perfect Pad to raise the application area above the seams for an even printing surface.
Here are the most common placement measurements and sizes for T-shirts.

**Centered Design Placement**
- Adult: 3–3.5" down from the collar
- Youth: 2–3" down from the collar
- Toddler: 2" down from the collar

**Centered Design Size**
- Adult: 11" x 11"
- Youth (med/lg): 10.5" x 10.5"
- Youth (small): 8.5" x 8.5"
- Toddler: 5.5" x 5.5"

**TRICKS OF THE TRADE:** Record the measurements of graphic placements on sample items you create for customers. When they order you’ll be able to produce every item with the same measurements.

**Tips**
If you need to find the center of a T-shirt, fold the shirt in half lengthwise then again in ½, pinch the center—when you open the shirt you should see a mark in the center.

**Left Chest/Pocket Design Placement**
- 5.5–8" down from the shoulder’s left seam
- 4–6" over from the center

**Left Chest/Pocket Design Size**
- Adult: 3.5" x 3.5"
- Youth (med/lg): 3.5" x 3.5"
- Youth (small): 3.5" x 3.5"
- Toddler: 2.5" x 2.5"

**TRICKS OF THE TRADE:** Some cuts of shirts make it difficult to find the shoulder seam. To work around this, measure from the highest point of the collar, where it sits on the neck, then off-center of the shirt.

**Tips**
Always thread the T-shirt and make sure the collar is off the heat press. Having the extra bulge from the collar seams can result in uneven pressure.

**Other Placement Options**
- Sleeves
- Vertical down the front
- Hip area
- Yoke
- Upper back / Billboard
POLO SHIRTS

Customizing polo shirts opens up many sales opportunities with local businesses. Polo shirts with company logos can be used for uniforms at restaurants, golf clubs, and other small businesses. Polo shirts with business or event logos also make great promotional giveaways.

Getting Started

The most common placement for these types of garments is the left or right chest logo. This location can be challenging for decorators because it’s easy to print the logo too high, too low, too far from the center, or worse: the under-the-arm print.

When heat applying on a polo shirt, it’s important to make sure seams and collars are hanging off the lower platen for an even heat press application area. For buttons or seams you can’t get off the platen, Print Perfect Pads will give you a proper application surface. Utilizing a 4x4 or 6x10 platen is another way to avoid buttons and seams that can interfere with application.

After threading the polo shirt on your heat press, find the center point of the shirt. Now measure 5.5 to 8" down from the shoulder’s seam and 4–6" over from the center. When in doubt on your placement, err on the side of centering the graphic toward the buttons. This will prevent the under-the-arm print.

Adjust your placement by approximately ½" for each size up from your smallest shirt. For example if the logo for a size small men’s polo is 3.5" from the center point, the logo will be 4" from the center point for a size medium, and 4.5" for a large.

TRICKS OF THE TRADE: Establish a set of specifications and best practices in your shop so your graphic placements are consistent and efficient.
Left Chest/Pocket Design Placement

- 5.5–8” down from the shoulder’s left seam
- 4–6” over from the center

Left Chest/Pocket Design Size

- Adult: 3.5” x 3.5”
- Youth (med/lg): 3.5” x 3.5”
- Youth (small): 3.5” x 3.5”
- Toddler: 2.5” x 2.5”

SWEATSHIRTS

Sweatshirts first came on the scene to keep workers warm while working on cold factory floors and later as standard issue for army recruits. Today the versatility of the sweatshirt makes them a top seller across many markets.

Getting Started

Sweatshirts come in different styles like hoodies, zip up hoodies, pullovers, and crew necks. Various fabric blends and weights also give you multiple decorating opportunities from fashion to sports and more.

When heat pressing sweatshirts, take special care to deal with seams, zippers, pockets, and hoods for an even printing surface. A Print Perfect Pad raises the printing area away from seams and bulky areas of the sweatshirt like cuffs, draw cords, pocket seams, and the hood itself. If you’re pressing a large quantity of sweatshirts, a smaller platen will save you time. Hotronix® Quick Change Platens come in various sizes to make your print area as smooth as possible to ensure even pressure and a professional application.

Remember to take the hood of your sweatshirt into consideration when decorating the back of the sweatshirt. Your design should remain visible even when the hood is down, start by placing your design 6” down from the neckline. Adjust your placement from there based on your design and the particular cut and hood placement of your specific garment.

REMINDER!

Learn more: Placement Tips for Printing the Back of Hoodies http://tinyurl.com/hbgtxmc
Crewneck, Hoodie, & Zip-Up Design Size:

**Front Center (Exception: Zip-Up)**
- Adult: 11" x 11"
- Youth (med/lg): 10.5" x 10.5"
- Youth (small): 8.5" x 8.5"
- Toddler: 5.5" x 5.5"

**Left Chest**
- Adult: 3.5" x 3.5"
- Youth (med/lg): 3.5" x 3.5"
- Youth (small): 3.5" x 3.5"
- Toddler: 2.5" x 2.5"

**Back Center**
- Adult: 14" x 11.25"
- Youth (med/lg): 13.5" x 11.75"
- Youth (small): 11.5" x 9.75"
- Toddler: 8.5" x 6.75"

**Sleeve**
- Adult: 2" x 11.5"
- Youth (med/lg): 2" x 11"
- Youth (small): 2" x 10"
- Toddler: 1" x 8"

**Left Chest**
- 5.5–8" down from the shoulder’s left seam and 4–6" over from the center

**Sleeve**
- Find center of sleeve, place design against center seam

**Back Center**
- 2–3" from bottom of neck’s edging
- **Zip-Up / Hooded**: 4–4.5" from the bottom of the neck’s edging when hood is up. Make adjustments for the design and hood from there.

Tips
Use the bottom of the armpits to draw an invisible line for your horizontal center and adjust the placement of the design from there.
SPORTS JERSEYS

Sports jersey decoration is a lucrative market for heat printing professionals. Between youth, school, college, and recreational leagues there’s new business to be had year-round. Once you can show your local leagues that you’re able to provide all the products they need, they’ll likely give you repeat business (and referrals) for many seasons.

Here are the most common size and design placements for sport jerseys and team personalization, but remember, it’s important to check with local league administrators for information on decorating regulations.

**TRICKS OF THE TRADE:** When using a Pre-Spaced name, fold the transfer in half and make a crease mark. The mark will help you place your transfer correctly.

**Jersey Placement Guidelines**

- Back Name Placement 2–3" from the collar
- Back Number Placement 2.5–3" below the name
- Front Logo Center Placement 3–3.5" from the collar
- Front Number Center Placement 5.5–8" from the collar
- Front Number Right/Left Placement 7.5–8" down from the shoulder’s left seam and 4–6" over from the center
- Short Number Placement 1" from bottom seam, 1.5" from side seam

There’s no exact science to placement when it comes to decorating jerseys. Some jerseys look better with the name 2" down from the collar and others look better 3" down. If your jersey has buttons you may need to move the team name down around 2.5–3.5". Move the name around and see what looks best for each job, then make note of your placement so all the team’s jerseys are consistent.
Football is one of the most popular sports in the US with more than 1 million high school players, 90,000 college players, and over a million others in youth leagues. Here’s what you need to know about decorating football uniforms.

Jersey numbers in football correspond with a player’s position on the team and numbers range from 1–99, so no 0’s on the field. Check with local league administrators for exact specifications.

Contact sports, especially football, require a tough heat transfer material. Thermo-FILM® is the industry leader because it’s durable, blocks dye migration, and is abrasion-resistant. It’s engineered to outlast the jersey itself.

Learn more: How to Decorate Football Uniforms
**STAHLS’ | THE ULTIMATE GUIDE TO DESIGN & PLACEMENT**

**Football Sizes**

**Name**
- 2" youth
- 3" adult

**Numbers**
- Front: 8" youth, 10" adult
- Back: 10" youth, 12" adult
- Pants: 3" youth, 4" adult
- Sleeve/Shoulder: 3" youth, 4" adult

---

**Football Player Position Numbering**

<table>
<thead>
<tr>
<th>1–9</th>
<th>20–49</th>
<th>60–79</th>
<th>90–99</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarterbacks &amp; Kickers</td>
<td>Running Backs &amp; Defensive Backs</td>
<td>Defensive Linemen &amp; Offensive Linemen</td>
<td>Defensive Linemen &amp; Linebackers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10–19</th>
<th>50–59</th>
<th>80–89</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarterbacks, Receivers, Tight Ends, &amp; Kickers</td>
<td>Centers &amp; Linebackers</td>
<td>Receivers &amp; Tight Ends (Or 40–49 if all numbers in this range are taken.)</td>
</tr>
</tbody>
</table>

---

**Soccer**

In the last decade soccer has become a huge draw for children’s leagues and high school teams. Today there are over 17 million players between indoor and outdoor soccer, and they need uniforms.

Typically soccer home jerseys should be solid white and only have colors in logos or numbers. This may vary by league, so make sure to check with your customer’s league.

---

**Soccer Sizes**

**Name**
- 2" youth, 3" adult

**Logo**
- 3" x 4" youth, 3" x 4" adult

**Numbers**
- Front: 3" youth, 4" adult
- Back: 8" youth, 8" adult
- Shorts: 3" youth, 4" adult

Learn More: [How to Decorate Soccer Uniforms](#)
BASEBALL & SOFTBALL NAME/NUMBER SIZES

From little league, to school teams, and on to adult recreational leagues, over 4.5 million kids & adults are playing baseball. They all need uniforms and there are many styles available, from T-shirts, to henleys, and even split-front jerseys.

You’ll need to check with your local league to see if names or sponsor logos will be displayed on jerseys.

### Baseball & Softball Sizes

<table>
<thead>
<tr>
<th>Name</th>
<th>Numbers</th>
</tr>
</thead>
</table>
| - 2” youth, 3” adult | - Front: 3” youth, 4” adult  
|           | - Back: 6” youth, 8” adult |

**Tips**  
In softball 0 & 00 are considered the same number so there can only be one 0 or a 00 per team.

Learn more: [How to Decorate Baseball Uniforms](#) and [How to Decorate Softball Uniforms](#)
BASKETBALL NAME/NUMBER SIZES

There’s a reason they say “Basketball Never Stops”. Basketball has one of the largest participation rates in the US, with more than 4 million playing in organized leagues, and nearly 6 million on a school or college team.

Did you know not all numbers are considered legal? The NFHS regulates that only single or double digits between 0–5 can be used on basketball jerseys. This is so referees can call fouls using their hands. If jerseys also used the numbers 6–9, referees would need more fingers on one hand to signal fouls.

Keep this in mind when ordering pre-cut numbers, you won’t need 6–9 but will need extra 0–5.

Basketball Sizes

<table>
<thead>
<tr>
<th>Name</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>2” youth</td>
<td>Front: 3” youth, 4” adult</td>
</tr>
<tr>
<td>3” adult</td>
<td>Back: 6” youth, 8” adult</td>
</tr>
<tr>
<td></td>
<td>Shorts: 3” youth, 4” adult</td>
</tr>
</tbody>
</table>

Tips

Traditionally, basketball jersey numbers are single or double digits between 0–5.

Learn more: How to Decorate Basketball Uniforms
HOCKEY NAME/NUMBER SIZES

There are more than 533,000 registered hockey players in the US, that’s just shy of the 625,000 registered in the sport’s home country of Canada. That doesn’t even take into account the number of recreational players on frozen ponds across the country each winter.

Hockey has a few more locations for decorating than other sports, including letters that distinguish team captains and alternate captains. Check with local sports league administrators for their most current guidelines.

**TRICK OF THE TRADE:** When decorating jerseys for women’s teams, consider putting the name at the bottom of the jersey because longer hair tends to cover up the name.

### Hockey Sizes

<table>
<thead>
<tr>
<th>Name</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 2” youth</td>
<td>• Assistant/Captain *(left chest): 3” y, 4” a</td>
</tr>
<tr>
<td>• 3” adult</td>
<td>• Front: 3” youth, 4” adult</td>
</tr>
<tr>
<td></td>
<td>• Back: 10” youth, 10” adult</td>
</tr>
<tr>
<td></td>
<td>• Sleeve/Shoulder: 3” youth, 4” adult</td>
</tr>
</tbody>
</table>

**Tips**

- Use an abrasion-resistant heat transfer material that blocks dye migration for dark-colored and polyester uniforms
- If players are tucking jerseys in, make sure you place the logo a bit higher on jersey.

Learn more: How to Decorate Hockey Jerseys
**LACROSSE NAME/NUMBER SIZES**
Lacrosse is a fast-growing sport in the US with a 66% increase since 2008 and nearly 1.8 million players. It's the 10th most popular girls high school sports program, out of more than 50 offered in the US.

### Lacrosse Sizes

<table>
<thead>
<tr>
<th>Name</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; youth</td>
<td>Front: 3&quot; youth, 4&quot; adult</td>
</tr>
<tr>
<td>3&quot; adult</td>
<td>Back: 6&quot; youth, 8&quot; adult</td>
</tr>
<tr>
<td></td>
<td>Shorts: 3&quot; youth, 4&quot; adult</td>
</tr>
</tbody>
</table>

### VOLLEYBALL NAME/NUMBER SIZES
More than 480,000 teens are playing volleyball on high school volleyball teams. This makes it the 6th most popular high school sport in the US. Of course that number doesn't take into account the many volleyball games being played on beaches coast to coast.

**Learn more: How to Decorate Volleyball Uniforms**

### Volleyball Sizes

<table>
<thead>
<tr>
<th>Name</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; youth</td>
<td>Front: 3&quot; youth, 4&quot; adult</td>
</tr>
<tr>
<td>3&quot; adult</td>
<td>Back: 6&quot; youth, 8&quot; adult</td>
</tr>
<tr>
<td></td>
<td>Shorts: 3&quot; youth, 4&quot; adult</td>
</tr>
</tbody>
</table>
JACKETS

You can reach many different markets with customized jackets, from fashion to sports, to business uniforms, and even the safety market.

Three-in-one jackets remain the most sought-after because you can use them throughout the entire year. Soft-shell jackets are fashion-oriented and completely versatile, with most being lightweight and water resistant.

CAD-CUT® 3M™ Scotchlite™ Reflective 5807 heat transfer material is certified to meet high-visibility safety codes. This opens up markets like emergency personnel, road crews, construction and landscaping companies, and more.

<table>
<thead>
<tr>
<th>Jacket Design Size:</th>
<th>Jacket Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Left Chest</strong></td>
<td>• Left/Right Chest: 3.5&quot; to 4&quot; from center’s edge and 6&quot; to 8&quot; from the seam of the left (or right) shoulder.</td>
</tr>
<tr>
<td>• Adult: 3.5&quot; x 3.5&quot;</td>
<td>• Back: 6&quot; to 9&quot; from the seam of the collar to the design’s center.</td>
</tr>
<tr>
<td>• Youth (med/lg): 3.5&quot; x 3.5&quot;</td>
<td>• Lower Sleeve: 1&quot; from above the cuff</td>
</tr>
<tr>
<td>• Youth (small): 3.5&quot; x 3.5&quot;</td>
<td>• Upper Sleeve: 3&quot; from shoulder seam</td>
</tr>
<tr>
<td>• Toddler: 2.5&quot; x 2.5&quot;</td>
<td></td>
</tr>
<tr>
<td><strong>Back Center</strong></td>
<td></td>
</tr>
<tr>
<td>• Adult: 14&quot; x 11.25&quot;</td>
<td></td>
</tr>
<tr>
<td>• Youth (med/lg): 13.5&quot; x 11.75&quot;</td>
<td></td>
</tr>
<tr>
<td>• Youth (small): 11.5&quot; x 9.75&quot;</td>
<td></td>
</tr>
<tr>
<td>• Toddler: 8.5&quot; x 6.75&quot;</td>
<td></td>
</tr>
<tr>
<td><strong>Sleeve</strong></td>
<td></td>
</tr>
<tr>
<td>• Adult: 2&quot; x 11.5&quot;</td>
<td></td>
</tr>
<tr>
<td>• Youth (med/lg): 2&quot; x 11&quot;</td>
<td></td>
</tr>
<tr>
<td>• Youth (small): 2&quot; x 10&quot;</td>
<td></td>
</tr>
<tr>
<td>• Toddler: 1&quot; x 8&quot;</td>
<td></td>
</tr>
</tbody>
</table>
## HATS

With a Cap Press and custom platens, you can decorate all kinds of hats with a wide variety of heat printing designs like embroidered patches, heat transfer material, screen printed transfers, or rhinestones. Combining materials is a profitable and unique way to decorate hats. Try mixing letters and numbers with rhinestones, for example.

- Low Profile
- Mid Profile
- High Profile
- Low Crown
- Visor
- Under the Bill
- Side
- Back

### Hat Sizes

#### Low Profile
- **Front:** 1.75" h x 4"
- **Side:** 1" h x 2.5"
- **Back:** 1" h x 2.75"
- **Bill:** 1.75" h x 5.5"

#### Mid Profile
- **Front:** 2" h x 5"
- **Side:** 1" h x 2.5"
- **Back:** 1" h x 2.75"
- **Bill:** 2" h x 5.5"

#### High Profile
- **Front:** 2.25" h x 5"
- **Side:** 1" h x 3.25"
- **Back:** 1" h x 2.75"
- **Bill:** 2" h x 5.5"

#### Low Crown
- **Front:** 1.75" h x 4"
- **Side:** 1" h x 2.5"
- **Back:** 1" h x 2.75"
- **Bill:** 2" h x 5.5"

#### Visor
- **Front:** 1.5" h x 5"
- **Side:** 1" h x 4"
- **Bill:** 2" h x 5.5"

### Tips

Hat decorating goes beyond just printing a design on the front of a six-panel cap. The front, back, and brim of almost any hat can be decorated. The Hat Bill Platen makes it even easier to decorate hats.

- Knit Hat
- Beret
- Bucket Hat
- Skull Cap
- Visor
- Straw Hat
- Military Hat
- Cowboy Hat
- Beanie
- Safari Hat
- Fedora
- Newsboy
- Headband Earmuffs
PANTS
Today’s market for decorated pants goes far beyond just sweatpants. Yoga pants, nylon warm up pants, and fleece pajama pants are waiting to be decorated with your heat press. From the athleisure market to cheer and the sports market this is a sales opportunity your business can’t afford to miss.

The biggest concern when printing onto pants is where to position your design. This is mostly a matter of personal preference, but there are a few tips to point you in the right direction. The most common placement on pants is vertically from the hip to knee. But you can also get creative with a behind-the-ankle print, pocket placement, a waistband, and even horizontally across the seat. Your design can also be supersized or standard.

Watch: “How to Apply a Large Leg Transfer”

SHOES
There are huge profits in customizing shoes for your customers. It’s an easy add-on sale for the sports market and even as a purely fashion accessory. The Quick Change shoe platen makes it easy to get started.

When deciding on your shoe’s design and placement each individual shoe will vary slightly. It’s important to take a measurement of your shoe loaded on the platen taking note of where pressure will be applied before deciding where to press your design.

Learn more: Shoe Customization with Heat Transfer Vinyl
GLOVES
Decorated gloves have been a trend in pro sports for the last few years. Gloves are decorated with team logos, patriotic symbols, breast cancer ribbons, and more. Decorated gloves are an excellent add-on sale for your sports uniform and spirit wear customers. They're also a way to add more sales for your automotive, construction, and other business customers.

Gloves present a challenge when working around the thumb, fingers, and various seams. When creating your design it’s a good idea to avoid these hard to decorate parts of the glove focusing your design on the palms, wrist, and top of hands. To handle seams and ensure even pressure, a pad on your application area is essential. We recommend cutting a mousepad or a Print Perfect Pad to fit this custom shape.

It’s also important to consider the type of glove you’ll be decorating. Football gloves, for example, have very sticky palms and fingers for a tight grip on the ball. Other materials, like leather or knits, will require testing prior to application.

<table>
<thead>
<tr>
<th>Glove Design Placement</th>
<th>Glove Design Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Palm: Center</td>
<td>• Palm: $\frac{1}{2}$’ square</td>
</tr>
<tr>
<td>• Front: Center</td>
<td>• Front: 1’ square</td>
</tr>
<tr>
<td>• Wrist: Center</td>
<td>• Wrist: $\frac{1}{4}$’ tall x $\frac{1}{2}$’ wide</td>
</tr>
</tbody>
</table>
BAGS

Bags — we all carry them — to work, to school, and to the gym. The multitude of uses makes them a sought after custom printed item.

The material of the bag will determine what heat transfer material you use on it. Bags made of cotton, polyester and poly/cotton blends will be easiest to decorate. Bags made of nylon or polypropylene will require a low-temperature material.

**Tips**

*Use the 7” round Quick Change platen to heat press the end caps of duffel bags.*

**Bag Design Placement**
- Backpack: Center of bag
- Messenger Bag: Center of bag
- Duffel Bag: Center of bag/end caps
- Polypropylene Bag: Center of bag

**Bag Design Size**
- Backpack: 5" x 5"
- Messenger Bag: 5" x 5"
- Duffel Bag: 6" x 12", max. print area
- Polypropylene Bag: 10" x 10"

**PROMOTIONAL PRODUCTS**

Promotional products are an effective way to drive brand recognition and support corporate identity. Apparel and bags dominate promotional product sales, accounting for more than 38% of all promotional product sales. With the right heat transfer materials and techniques the decorating opportunities are endless. From umbrellas and camping gear to can coolers and neoprene laptop sleeves, your customer’s logo will be front and center.

**Promo Product Design Placement**
- Fold-Up Chair: Back of chair, on case
- Neoprene Laptop/Tablet Sleeve: Center
- Can Cooler: Center
- Wallet: Center
- Umbrella: Any panel, or carry case

**Promo Product Design Size**
- Fold-Up Chair: 4" x 12"
- Neoprene Laptop/Tablet Sleeve: 4" x 4"
- Can Koozy: 3" x 3"
- Wallet: 1" logo, or monogram
- Umbrella: 5" x 5", or 2" x 2"
Conclusion

The right design size and placement is essential for a professional final product no matter what you’re decorating. When decorating sports uniforms, precision and attention to regulations is the key to success and earning repeat business. On other items, like T-shirts and promotional products, creativity with design and placement will produce unique items and big sales. Getting it right will allow you to grow your business by leaps and bounds.

Learn more about Design Placement on Stahls.com

About STAHLS’

STAHLS’ is the leading resource for business-to-business garment and product identity at every level. STAHLS’ creates solutions, technologies, products and services needed to start, run, and grow any garment imprint or personalization business.

Whether you’re interested in learning how to use a heat press or how to decorate a soccer uniform, you’ll find our educational resources extremely beneficial. (stahls.com/help-education)

Worksheets

Now that you’ve read the Ultimate Guide to Design Size and Placement, print these reference sheets to help keep your design sizes and placements on track.

WORKSHEETS

- T-Shirt Placement Guide
- T-Shirt Common Placements Quick Guide
- Sweatshirt Placement Guide
- Football Jersey Placement Guide
- Soccer Jersey Placement Guide
- Volleyball Jersey Placement Guide
- Lacrosse Jersey Placement Guide
- Hockey Jersey Placement Guide
- Baseball/Softball Placement Guide
- Basketball Jersey Placement Guide
- Hat Placement Guide
- Bag Placement Guide
T-Shirt Placement Guide

These are some suggested sizes and placements for your T-shirt designs.

**Centered Design Area**
- Adult 11" x 11"
- Youth (med/lg) 10.5" x 10.5"
- Youth (small) 8.5" x 8.5"
- Toddler 5.5" x 5.5"

**Centered Design Placement**
- 3–3.5" from the collar, for any size shirt

**Left Chest/Pocket Design Size**
- Adult 3.5" x 3.5"
- Youth (med/lg) 3.5" x 3.5"
- Youth (small) 3.5" x 3.5"
- Toddler 2.5" x 2.5"

**Left Chest/Pocket Design Placement**
- 5.5–8" down from the shoulder’s left seam
- and 4–6" over from the center

**Other Placement Options**
- Sleeves
- Vertical down the front
- Hip area
- Yoke
- Upper back
T-Shirt Placement Visual Quick Guide

FULL FRONT
MAX IMPRINT AREA: 12" X 14"

MEDIUM FRONT
IMPRINT AREA: 8" X 8"

CENTER CHEST
IMPRINT AREA: 5" X 5"

ACROSS CHEST
IMPRINT AREA: 4" X 12"

RIGHT CHEST
IMPRINT AREA: 5" X 5"

LEFT CHEST
IMPRINT AREA: 5" X 5"

RIGHT SLEEVE
IMPRINT AREA: 3.5" X 3.5"

LEFT SLEEVE
IMPRINT AREA: 3.5" X 3.5"

RIGHT VERTICAL
IMPRINT AREA: 5" X 14"

LEFT VERTICAL
IMPRINT AREA: 5" X 14"

FRONT BOTTOM RIGHT
IMPRINT AREA: 5" X 6"

FRONT BOTTOM LEFT
IMPRINT AREA: 5" X 6"

FULL BACK
MAX IMPRINT AREA: 12" X 14"

MEDIUM BACK
IMPRINT AREA: 8" X 8"

LOCKER PATCH AREA
IMPRINT AREA: 4" X 4"

ACROSS SHOULDERS
IMPRINT AREA: 4" X 14"
Sweatshirt Placement Guide

These are some suggested sizes and placements for your sweatshirt designs.

**Front Centered Design Placement & Size**
3–3.5" from the collar, for any size shirt (except Zip-Up)
- Adult 11" x 11"
- Youth (med/lg) 10.5" x 10.5"
- Youth (small) 8.5" x 8.5"
- Toddler 5.5" x 5.5"

**Left Chest Design Placement & Size**
5.5–8" down from the shoulder’s left seam and 4–6" over from the center
- Adult 3.5" x 3.5"
- Youth (med/lg) 3.5" x 3.5"
- Youth (small) 3.5" x 3.5"
- Toddler 2.5" x 2.5"

**Back Center Design Placement & Size**
2–3" from bottom of neck’s edging; Zip-Up/hooded: 4–4.5"
- Adult: 14" x 11.25"
- Youth (med/lg) 13.5" x 11.75"
- Youth (small) 11.5" x 9.75"
- Toddler 8.5" x 6.75"

**Sleeve Design Placement & Size**
Find center of sleeve, place design against center seam
- Adult 2" x 11.5"
- Youth (med/lg): 2" x 11"
- Youth (small): 2" x 10"
- Toddler: 1" x 8"
Football Jersey Placement Guide

These are some suggested sizes and placements for your football jersey designs. You should always verify with your local league for specific measurements and placements.

**Front Number Design Size**
- Adult 10"
- Youth 8"

**Shoulder/Sleeve Number Design Size**
- Adult 4"
- Youth 3"

**Back Name & Number Design Size**
- Adult 3" letters / 12" numbers
- Youth 2" letters / 10" numbers

**Pants Number Design Size**
- Adult 4"
- Youth 3"

REMEMBER: Jersey numbers in football correspond with a player’s position and numbers range from 1–99. Check with local league administrators for exact specifications.

<table>
<thead>
<tr>
<th>1–9</th>
<th>20–49</th>
<th>60–79</th>
<th>90–99</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarterbacks &amp; Kickers</td>
<td>Running Backs &amp; Defensive Backs</td>
<td>Defensive Linemen &amp; Offensive Linemen</td>
<td>Defensive Linemen &amp; Linebackers</td>
</tr>
<tr>
<td>10–19</td>
<td>50–59</td>
<td>80–89</td>
<td></td>
</tr>
<tr>
<td>Quarterbacks, Receivers, Tight Ends, &amp; Kickers</td>
<td>Centers &amp; Linebackers</td>
<td>Receivers &amp; Tight Ends (Or 40–49 if all numbers in this range are taken.)</td>
<td></td>
</tr>
</tbody>
</table>
Baseball/Softball Jersey Placement Guide

These are some suggested sizes and placements for your baseball jersey designs.

**Front Design Size**
- Team names can be positioned straight, on an arc, or at an angle so your placement will vary.

**Front Number Design Size**
- Adult 4"
- Youth 3"

**Back Name & Number Design Size**
- Adult 3" letters / 8" numbers
- Youth 2" letters / 6" numbers

**REMEMBER:** You’ll need to check with your local league to see if names will be displayed on jerseys or even a sponsor’s name/logo. In softball 0 & 00 are considered the same number so there can only be one 0 or 00 per team.
Basketball Jersey Placement Guide

These are some suggested sizes and placements for your basketball jersey designs. You should always verify with your local league for specific measurements and placements.

**Front Number Design Size**
- Adult 4”
- Youth 3”

**Back Name Design Size**
- Adult 3”
- Youth 2”

**Back Number Design Size**
- Adult 8”
- Youth 6”

**Shorts Number Design Size**
- Adult 4”
- Youth 3”

**REMEMBER:** The NFHS regulates that only single or double digits between 0-5 can be used on basketball courts. Keep this in mind when ordering pre-cut numbers, you need 6-9 but will need extra 0-5.
Hockey Jersey Placement Guide

These are some suggested sizes and placements for your hockey jersey designs. You should always verify with your local league for specific measurements and placements.

Front Number Design Size
- Adult 4"
- Youth 3"

Shoulder/Sleeve Design Size
- Adult 4"
- Youth 3"

Capt. “C” / Asst. Capt. “A”
- Adult 4"
- Youth 3"

Back Name Design Size
- Adult 3"
- Youth 2"

Back Number Design Size
- Adult / Youth 10"
Soccer Jersey Placement Guide

These are some suggested sizes and placements for your soccer jersey designs. You should always verify with your local league for specific measurements and placements.

**Front Number Design Size**
- Adult 4"
- Youth 3"

**Front Logo Design Size**
- Adult 4"
- Youth 3"

**Back Name Design Size**
- Adult 3"
- Youth 2"

**Back Number Design Size**
- Adult / Youth 8"

**Shorts Number Design Size**
- Adult 4"
- Youth 3"
Volleyball Jersey Placement Guide

These are some suggested sizes and placements for your volleyball jersey designs. You should always verify with your local league for specific measurements and placements.

**Front Number Design Size**
- Adult 4"
- Youth 3"

**Back Name Design Size**
- Adult 3"
- Youth 2"

**Back Number Design Size**
- Adult 8"
- Youth 6"

**Shorts Number Design Size**
- Adult 4"
- Youth 3"
Lacrosse Jersey Placement Guide

These are some suggested sizes and placements for your lacrosse jersey designs. You should always verify with your local league for specific measurements and placements.

### Front Number Design Size
- Adult 8"
- Youth 6"

### Back Name Design Size
- Adult 3"
- Youth 2"

### Back Number Design Size
- Adult 10"
- Youth 8"

### Shorts Number Design Size
- Adult 4"
- Youth 3"
Hat Placement Guide

These are some suggested standard sizes and placements for your hat designs.

**Low Profile Design Sizes**
- Front: 1.75" h x 4"
- Bill: 1.75" x 5.5"
- Side: 1" h x 2.5"
- Back: 1" h x 2.75"

**Mid Profile Design Sizes**
- Front: 2" h x 5"
- Bill: 2" x 5.5"
- Side: 1" h x 2.5"
- Back: 1" h x 2.75"

**High Profile Design Sizes**
- Front: 2.25" h x 5"
- Bill: 2" x 5.5"
- Side: 1" h x 3.25"
- Back: 1" h x 2.75"

**Low Crown Design Sizes**
- Front: 1.75" h x 4"
- Bill: 2" x 5.5"
- Side: 1" h x 2.5"
- Back: 1" h x 2.75"

**Visor Design Sizes**
- Front: 1.5" h x 5"
- Bill: 2" h x 5.5"
- Side: 1" h x 4"
Bag Placement Guide

These are some suggested standard sizes and placements for your bag designs.

**Bag Design Placement**
- Backpack: Center of bag
- Cinch Bag: Center of bag
- Duffel Bag: Center of bag
- Messenger Bag: Center of bag
- Polypropylene Bag: Center of bag

**Bag Design Sizes**
- Backpack: 5" x 5"
- Cinch Bag: 5" x 5"
- Duffel Bag: 6" x 12", maximum print area
- Messenger Bag: 5" x 5"
- Polypropylene Bag: 10" x 10"