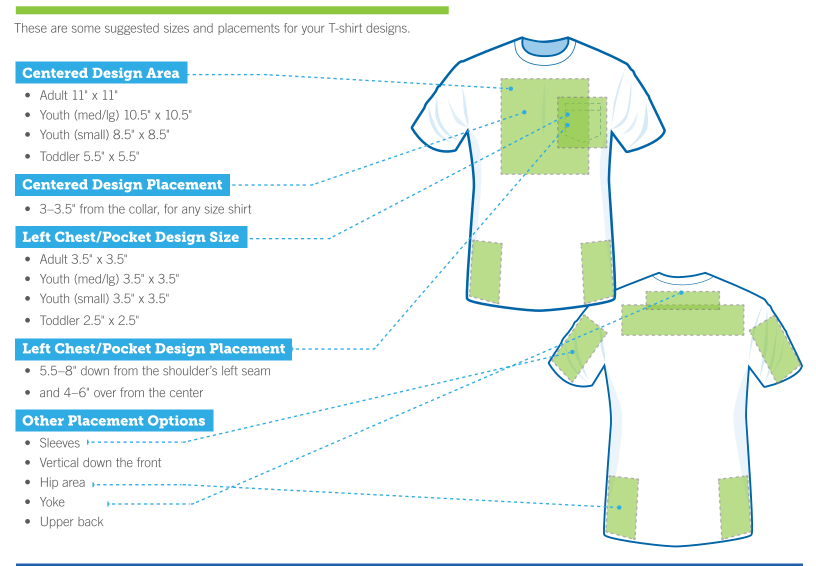
T-Shirt Placement Guide



T-Shirt Placement Visual Quick Guide



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

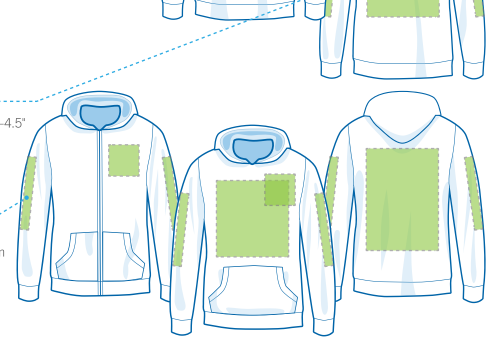
2-3" from bottom of neck's edging; Zip-Up/hooded: 4-4.5"

- 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"



Bag Placement Guide

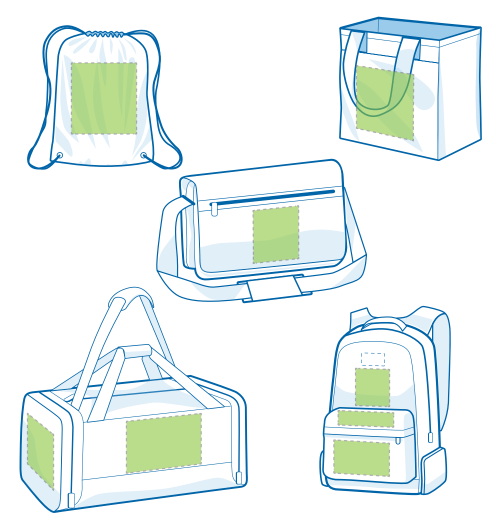
These are some suggested standard sizes and placements for your bag designs.

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"



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"

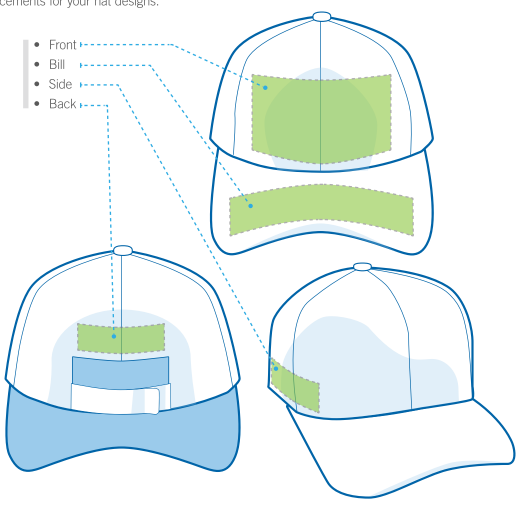
• Back: 1" h x 2.75"

Visor Design Sizes

• Front: 1.5" h x 5"

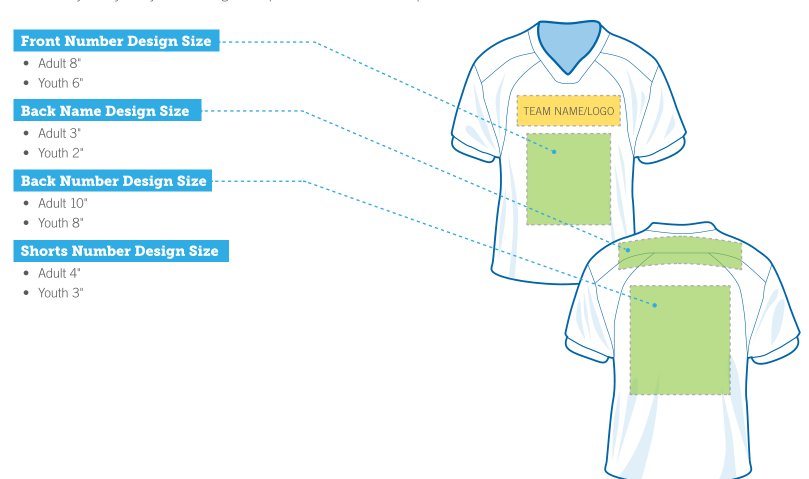
• Bill: 2" h x 5.5"

• Side: 1" h x 4"

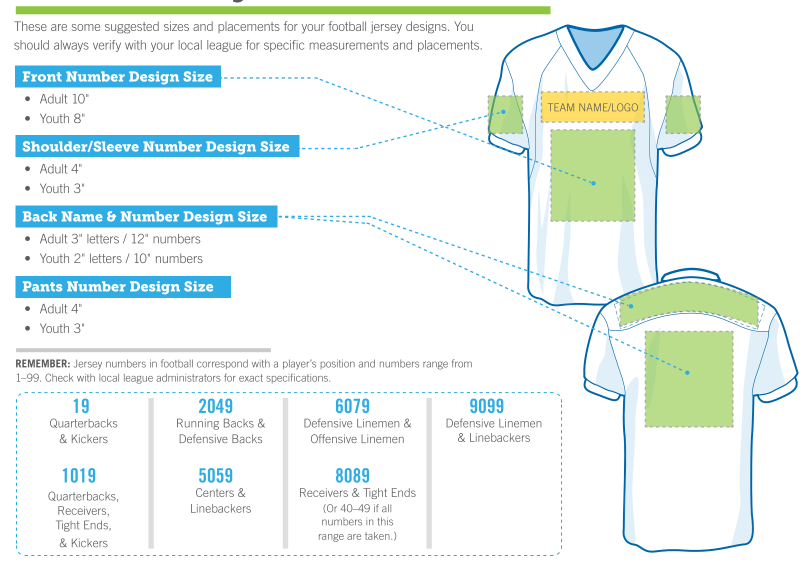


Lacrosse Jersey Placement Guide

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.



Football Jersey Placement Guide



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 TEAM NAME/LOGO arc, or at an angle so your placement will vary. 0 **Front Number Design Size** • Adult 4" 0 • Youth 3" **Back Name & Number Design Size** 0 • Adult 3" letters / 8" numbers • Youth 2" letters / 6" numbers 0 **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"

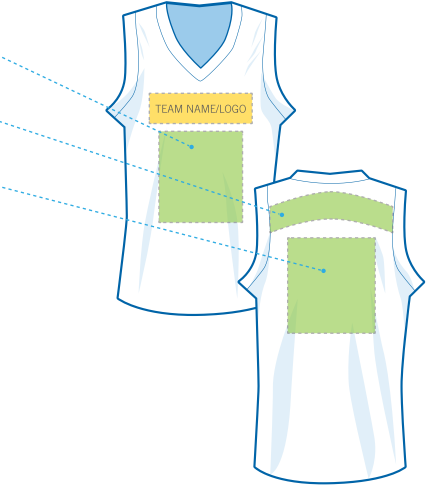
Back Number Design Size

- Adult 8"
- Youth 6"

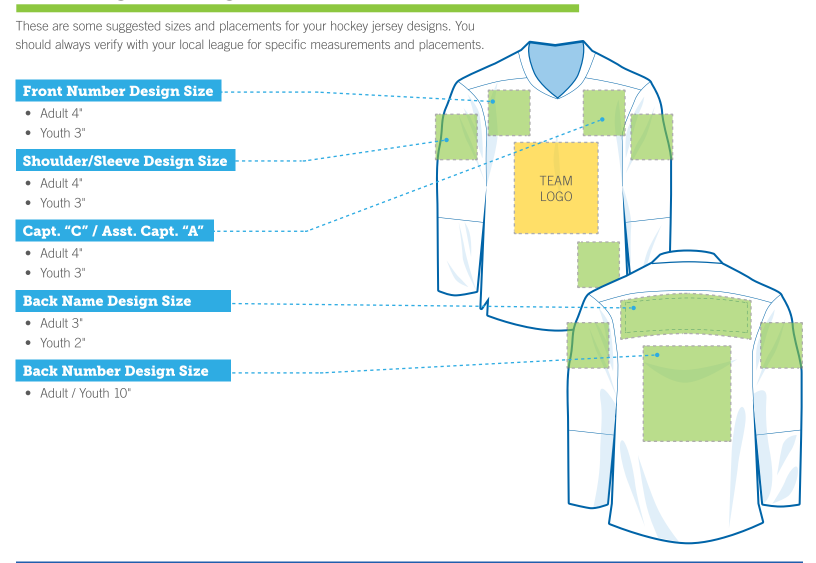
Shorts Number Design Size

- 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.

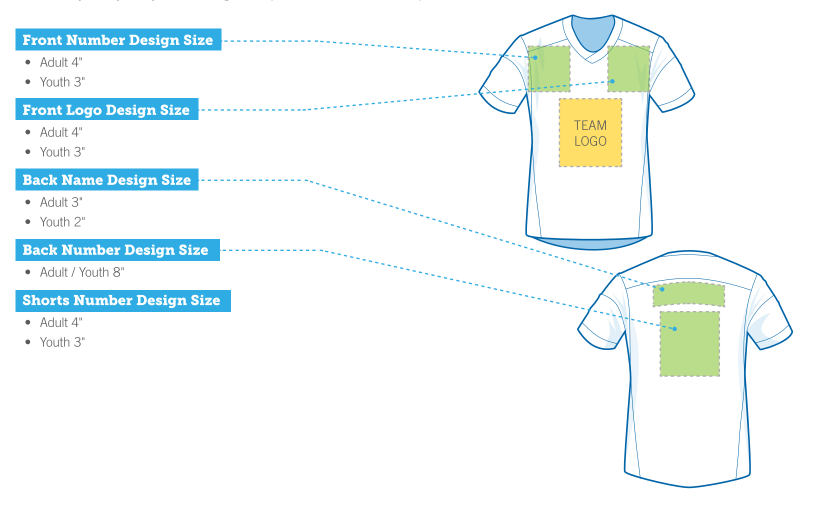


Hockey Jersey Placement Guide



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.



Volleyball Jersey Placement Guide

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

