





#### DIRECT EMBROIDERY

- · Most economical & most popular
- Fastest production style of embroidery techniques
- Often found on thicker apparel as well as chest and bicep
- The process begins with a digitized file of your logo or design, then, using 100% polyester threads in a wide variety of colors, we embroider directly to any garment.



#### DIRECT EMBROIDERY

- · Most economical & most popular
- Fastest production style of embroidery techniques
- Often found on thicker apparel as well as chest and bicep
- The process begins with a digitized file of your logo or design, then, using 100% polyester threads in a wide variety of colors, we embroider directly to any garment.



#### SILK SCREEN PRINT

- Efficient and versatile and can be done on virtually any surface.
- Screen printing is ideal for cotton polyblend designs with an 8-10 color capacity.
- The best time to use screen printing is when you are placing a large bulk order, printing on an unconventional surface such as golf balls or mugs, or using a vibrant design or printing on a dark



#### SILK SCREEN PRINT

- Efficient and versatile and can be done on virtually any surface.
- Screen printing is ideal for cotton polyblend designs with an 8-10 color capacity.
- The best time to use screen printing is when you are placing a large bulk order, printing on an unconventional surface such as golf balls or mugs, or using a vibrant design or printing on a dark



## **EMBLEMS**

- Choose from a variety of emblem styles such as:
  - PennFlex™, Embroidered, Woven, Sublimated, PennDome®, Appliqué, Flame Resistant, High Visibility, Chenille, Tackle Twill, PennEtch®, PennFlock 3D®, PennTwill 3D®, PVC, Silicone, Leather, Heat Transfer, Flags, MORE!



#### **EMBLEMS**

- Choose from a variety of emblem styles such as:
  - PennFlex™, Embroidered, Woven, Sublimated, PennDome®, Appliqué, Flame Resistant, High Visibility, Chenille, Tackle Twill, PennEtch®, PennFlock 3D®, PennTwill 3D®, PVC, Silicone, Leather, Heat Transfer, Flags, MORE!



## DYE SUBLIMATION

- Easy and cost effective.
- Used primarily on 100% Polyester garments or man made products.
- Best used with white or grey goods and is ideal for bicycle jerseys, shorts, socks, foam trucker hats, bandanas, masks, mugs, key chains, promotional products and more (has to be able to take a high heat of about 400 degrees for about 35-40 seconds depending on garment).



## DYE SUBLIMATION

- Easy and cost effective.
- Used primarily on 100% Polyester garments or man made products.
- · Best used with white or grey goods and is ideal for bicycle jerseys, shorts, socks, foam trucker hats, bandanas, masks, mugs, key chains, promotional products and more (has to be able to take a high heat of about 400 degrees for about 35-40 seconds depending on garment).



# **HEAT SEAL BACKING**

- All Penn Emblem patches and ID tags can be sewn or heat applied in house.
- · Products can be heat applied to any item such as garment bags, scrubs, hats and more
- Low-Melt Backing heat seals at low temperatures without doing damage to the garment.
- PennBond® Industrial Backing is specifically designed to be able to withstand the Industrial Laundry process.



# **HEAT SEAL BACKING**

- All Penn Emblem patches and ID tags can be sewn or heat applied
- Products can be heat applied to any item such as garment bags, scrubs, hats and more
- Low-Melt Backing heat seals at low temperatures without doing damage to the garment.
- PennBond® Industrial Backing is specifically designed to be able to withstand the Industrial Laundry process.



800-775-7366





ssales@pennemblem.com





www.pennemblem.com



ssales@pennemblem.com









