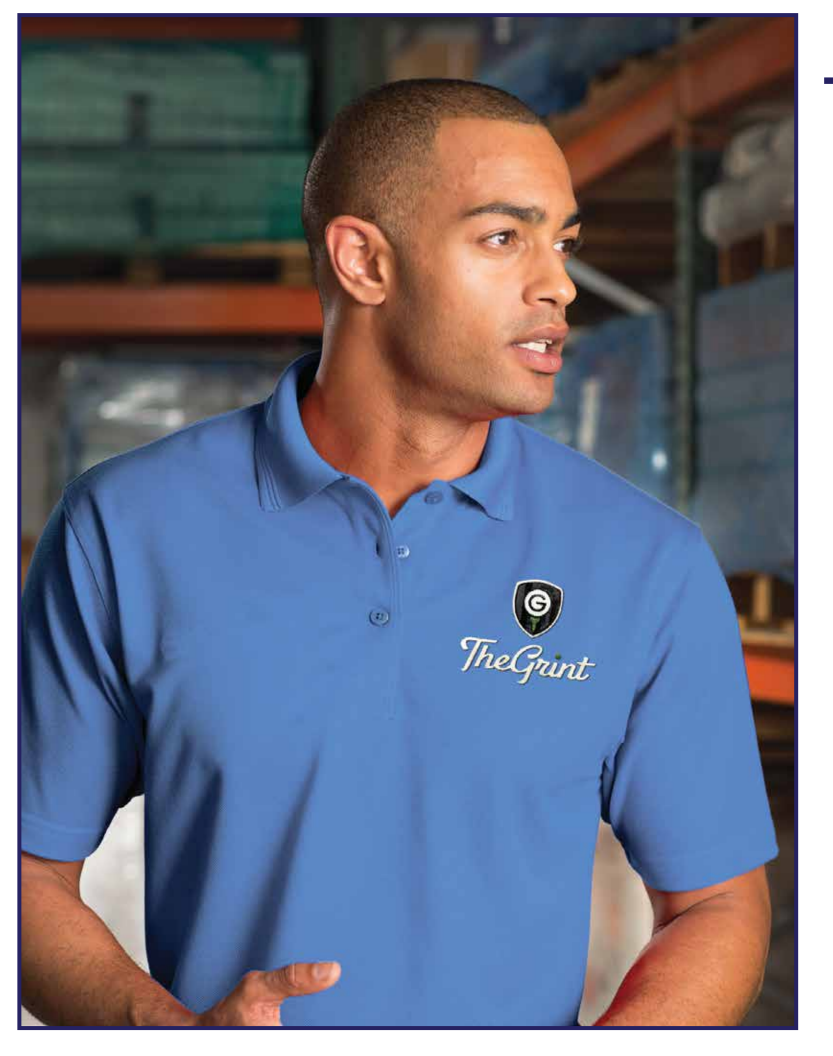






1-800-793-7366 (east coast) 1-800-821-1029 (west coast) ssales@pennemblem.com

patches • heat transfers • direct embroidery • screen printing • art & digitizing





CUSTOM EMBROIDERED

Custom Embroidered Patches are perfectly crafted by machine embroidery with 100% polyester threads and 100% polyester twill fabric to achieve a lustrous sheen and brilliant color.



PENNBROIDERY® APPLIQUE

PennBroidery® Appliqué Emblems also known as Hand Cut Emblems or Laser Cut Appliqués, simulate the look of direct embroidery, with the ability to have cut-outs inside the emblem itself.



DYE SUBLIMATION

Dye-Sub patches use a palette of 16.7 million colors and a dye sublimation process, resulting in a lasting photo-quality image with a smooth surface. They can also be cut to shape.



PENNFLEX™

PennFlex™ Emblems provide an enhanced alternative to direct embroidery. These emblems are lightweight and flexible with a metallic finish option.



TACKLE TWILL

Penn Tackle Twill, comprised of stitching two or three fabrics together, gives a three-dimensional effect to create a bold look for any clothing piece.



PENNTRANS® HEAT TRANSFERS

PennTrans® Heat Transfers are digitally printed in vibrant, full color and can be heat applied to fabric for a flexible, low profile alternative to traditional patches. They do not crack or peel and allow for detail clarity and image vibrancy.



PENNWEAVE® WOVEN

PennWeave® Woven Patches offer an intricate logo in a more flexible patch. The process of weaving threads produces exceptionally fine details and tiny lettering not achievable in embroidery.



CHENILLE

Chenille Patches, made with 100% polyester yarn, can be combined with felt or twill and may be sewn on or heat sealed. To really stand out from the crowd, zig-zag stitching provides a unique look.



PENNFLOCK™

PennFlock™ is an innovative patch that utilizes polyester flock fibers that bond to ink for a permanent image. Graphics are fused to the patch so they will not wash or fade over time. PennFlock ™ is also available in a 3D version.