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



CUSTOM EMBROIDERED

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



PENNBROIDERY® APPLIQUÉ

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



FLAME RESISTANT

Flame Resistant Emblems add valuable seconds for escape to protect workers who are exposed to sparks or flames. They are manufactured using the same techniques as custom embroidered patches but with the added protection of 100% Dupont Nomex® flame resistant fibers and a fire resistant backing.



PENNDUO®

PennDuo® Embroidered-Woven Emblems combine the fine detail of weaving with the classic luster of embroidery in a single durable patch. They allow for detailed logos while maintaining the embroidered look.



REFLECTIVE

These custom embroidered emblems feature a merrow or screen printed border. These durable reflective patches are made of Scotchlite™ by 3M™, providing enhanced visibility to keep workers safe.



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.



HIGH VISIBILITY

High Visibility Emblems are made with fluorescent materials that reflect more light than they absorb and are therefore more visible in daytime and low light conditions.



PENNWEAVE® WOVEN

PennWeave® Woven Emblems 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.



PENNPVC

PennPVC Emblems deliver a three dimensional look with design detail and color clarity. Made of a rubber-like material that is non-reactive, stable and resistant to extreme environments and temperatures, these patches retain their performance properties in rugged work conditions.