

23T 0284 204



23T 0284 204



23T 0284 204



23T 0284 204



23T 0284 204



23T 0284 204



23T 0284 204



T 0284 204



0284 204



EMBLEMS
HEAT TRANSFERS
DIRECT EMBROIDERY
SCREEN PRINTING
SUBLIMATION
DIGITIZING



UTILITY PRODUCTS



ExpressPrint™ T7

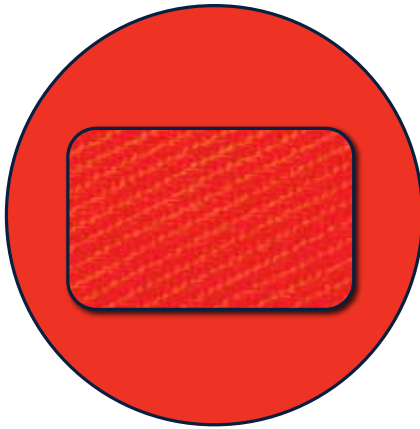
ExpressPrint™ T7 is our newest Thermal Label Tape solution, with extended durability and color retention for improved scan rates. ExpressPrint™ T7 Thermal Label Tape improves your budget, inventory control, and labor hours.

UTILITY PRODUCTS



PennLock® RF-ID

PennLock® RF-ID Chip Cover helps secure an RF-ID Laundry Chip to garments to aid in identification and protect the chip throughout laundering.



Mending Materials

Simple repairs save you money and our exclusive line of mending material extends the life of apparel. Fix fabric rips and tears to keep workers looking sharp, while reducing the frequency of uniform replacement.



PennBloc®

PennBloc® is used to block or reduce dye migration from a previous emblem when reusing a white garment or white emblem.



PennPly®

PennPly® is a single layer of clear adhesive used to reapply or reuse an emblem on a new shirt. This is a cost effective way to reuse your embellishments on new garments.



Label Tape
& Ink Ribbons

Easily mark and track garments or linens with PennSeal Comfort Tape® ID Labels and Ink Ribbons durably fuses to garments and textiles with simple heat application.



Heat Seal Machines

Our state of the art Heat Seal Equipment are designed for applying emblems, garment ID labels, mending materials, transfers and other heat seal-able materials.



Penn Emblem is a full-service, branded apparel and promotional product decoration company. With over 50 different decoration options, 75 years of experience, 13 markets served and 4 global locations, we are America's largest supplier and brand decorator for the rental uniform and promotional product industry.

We look forward to working together.



ssales@pennemblem.com



www.pennemblem.com



800-775-7366



215-632-6166