# PENNFLOCK®/3D

PRODUCT SPECIFICATIONS

PennFlock®/PennFlock® 3D emblems offer a sleek, smooth, unique style with a 3D option. Any image can be permanently fused to a patch utilizing polyester flock fibers creating a velvety texture that can withstand fading over time. This option adds a dimension and depth to any garment, hat or bag creating an innovative, bold style.



# **DIMENSIONS**

**Minimum Size:** 1.0" x 1.75" (2.5 x 4.4cm)

# Standard Size:

13.0" x 17.5" (33.0cm x 44.5cm)
Inquire for larger sizes



# **LETTERING**

**Minimum Lettering Size:** 3/16"



# **FABRIC COLOR/THREADS**

#### Fabric:

Polyester flock fibers
Unlimited Color Options



### **BACKING TYPE**

**Heat Seal** 

Pressure Sensitive (Stick-On)

Note: can be sewn-on as well



### **WASH CARE**

**Home Laundry** 



# ARTWORK/TURNAROUND

# Vector files required

Most orders will ship in **15-20 business days**. Rush pricing and delivery is also available on certain products for quicker delivery.



# **ORDERING GUIDELINES**

### **Artwork & Setup Fees:**

An emailed sketch card or scan of your finished emblem is included with the order for no additional cost.

# **Order Quantities:**

25

#### **Order Process:**

During the ordering process, the following information is required to proceed with your request:

 Emblem Type, Design Colors, Fabric Colors, Border Colors, Dimensions, Backing Type, Quantity, Special Delivery Needs



### **PAYMENT METHODS**

# Visa, Mastercard, American Express, Discover, Wire/AHC Checks.

Note: If you choose to pay by check, and you do not have payment terms with us, we cannot process your order until we receive your check. This may not be the best method if the order is deadline driven. Please speak to your sales representative to discuss the order's urgency. If you are prepaying for an order, you will receive an additional freight charge to your credit card after the order has shipped.

If you would like to be set up with payment terms, please contact Customer Service for assistance.













