



Decorating information

3d
Centered 1-1/2" under top of pocket
Centered on the front pocket

Color fill
Center on front
Centered 1-1/2" under top of pocket
Centered on patch
(h 1" x 12.5")

Color fill initials
Center on front
Centered 1-1/2" under top of pocket
Centered on patch
(h 1" x 12.5")

Color stamp
Center on front
Centered 1-1/2" under top of pocket
Centered on patch
(h 1" x 12.5")

Color stamp initials
Center on front
Centered 1-1/2" under top of pocket
Centered on patch
(h 1" x 12.5")

Custom dome
Centered 1-1/2" under top of pocket
Centered on back
Centered on the front pocket

Deboss
Center on front
Centered 1-1/2" under top of pocket
Centered on patch
(h 1" x 12.5")

Deboss initials
Center on front
Centered 1-1/2" under top of pocket
Centered on patch
(h 1" x 12.5")

Embroidery
Centered on the front pocket
(h 5" x 16")

Epoxy dome
Centered 1-1/2" under top of pocket
Centered on back
Centered on the front pocket

Metal
Centered 1-1/2" under top of pocket
Centered on the front pocket

Name- personalization
Center on front
(h 1" x 12.5")
Centered 1-1/2" under top of pocket
(h 1" x 12.5")
Centered on patch
(h 1" x 12.5")

Photoreal
Centered 1-1/2" under straps
(h 5" x 17")
Centered 1-1/2" under top of pocket
(h 2.5" x 17")
Centered on the front pocket
(h 5" x 17")

Silkscreen (Default Method)
Centered 1-1/2" under straps
(h 5" x 17")
Centered 1-1/2" under top of pocket
(h 2.5" x 17")
Centered on back
(h 5" x 17")
Centered on the front pocket
(h 5" x 17")
Lower right corner 1" up & 1" in
(h 1.5" x 14")

Transfer
Centered 1-1/2" under straps
(h 5" x 17")
Centered 1-1/2" under top of pocket
(h 2.5" x 17")
Centered on back
(h 5" x 17")
Centered on the front pocket
(h 5" x 17")
Lower right corner 1" up & 1" in
(h 1.5" x 14")

Box Around Imprint **WON'T PRINT**
Shows **Maximum** Imprint Area


Most accurate
when printed.

THIS SHOULD
MEASURE
ONE INCH



If anything is unclear in regards to how the imprint will appear on the requested product, please call. **We are not responsible for misinterpretations of this proof.**