



Imprint Area
 5.5" w x 5" h

Decorating information

3d
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Color fill
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Color fill initials
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Color stamp
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Color stamp initials
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Custom dome
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Deboss
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Deboss initials
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Embroidery
 Centered on back pocket
 (h 4.5" x 14.5")
 Centered on front flap
 (h 3" x 13")

Embroidery initials
 Centered on back pocket

Embroidery name
 Centered on back pocket

Epoxy dome
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Epoxy dome pers
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Metal
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

Name- personalization
 Centered 1 1/2" up from bottom of flap
 Centered on back pocket
 Centered on front flap

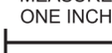
Photoreal
 Centered on back pocket
 (h 5" x 18")
 Centered on the front pocket
 (h 5" x 15.5")

Silkscreen
 Centered on back pocket
 (h 5" x 18")
 Centered on the front pocket
 (h 5" x 15.5")

Transfer
 Centered on back pocket
 (h 5" x 18")
 Centered on the front pocket
 (h 5" x 15.5")

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.**