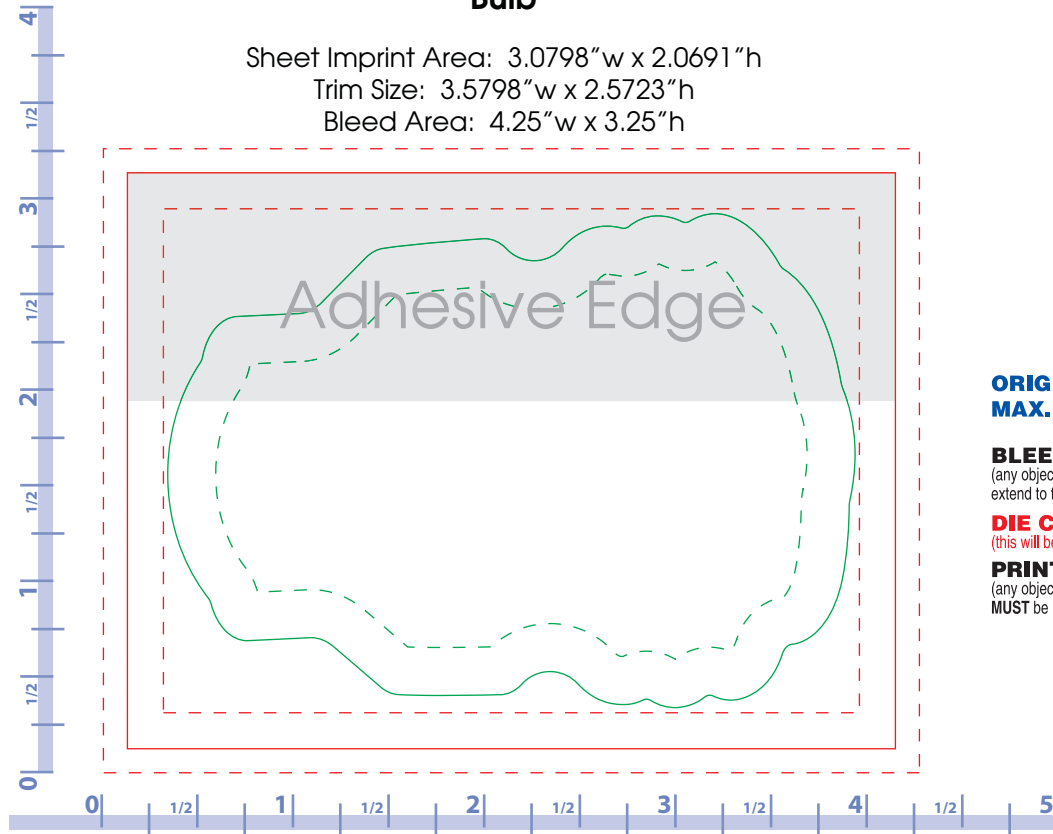


Bulb

Sheet Imprint Area: 3.0798" w x 2.0691" h
Trim Size: 3.5798" w x 2.5723" h
Bleed Area: 4.25" w x 3.25" h

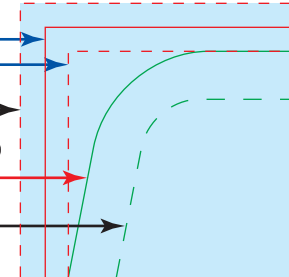


ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)



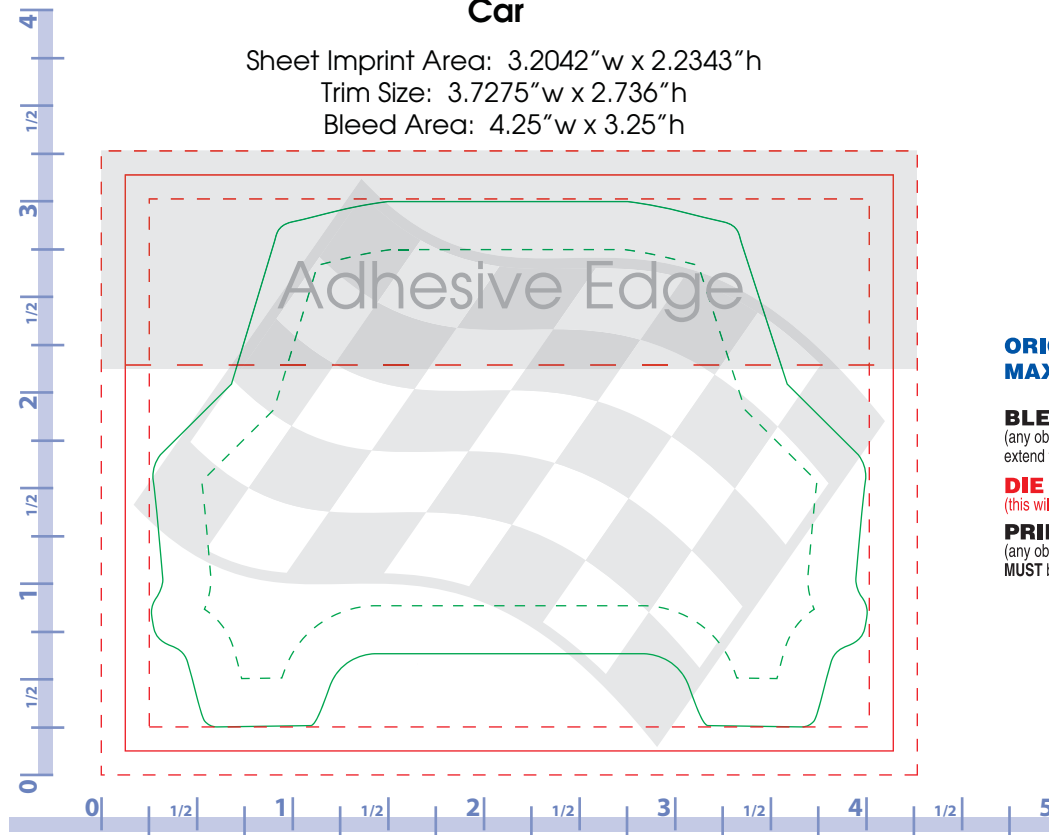
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Car

Sheet Imprint Area: 3.2042" w x 2.2343" h

Trim Size: 3.7275" w x 2.736" h

Bleed Area: 4.25" w x 3.25" h

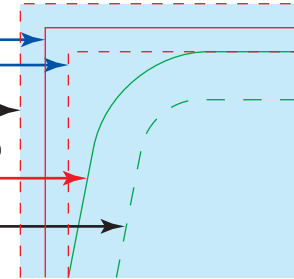


ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

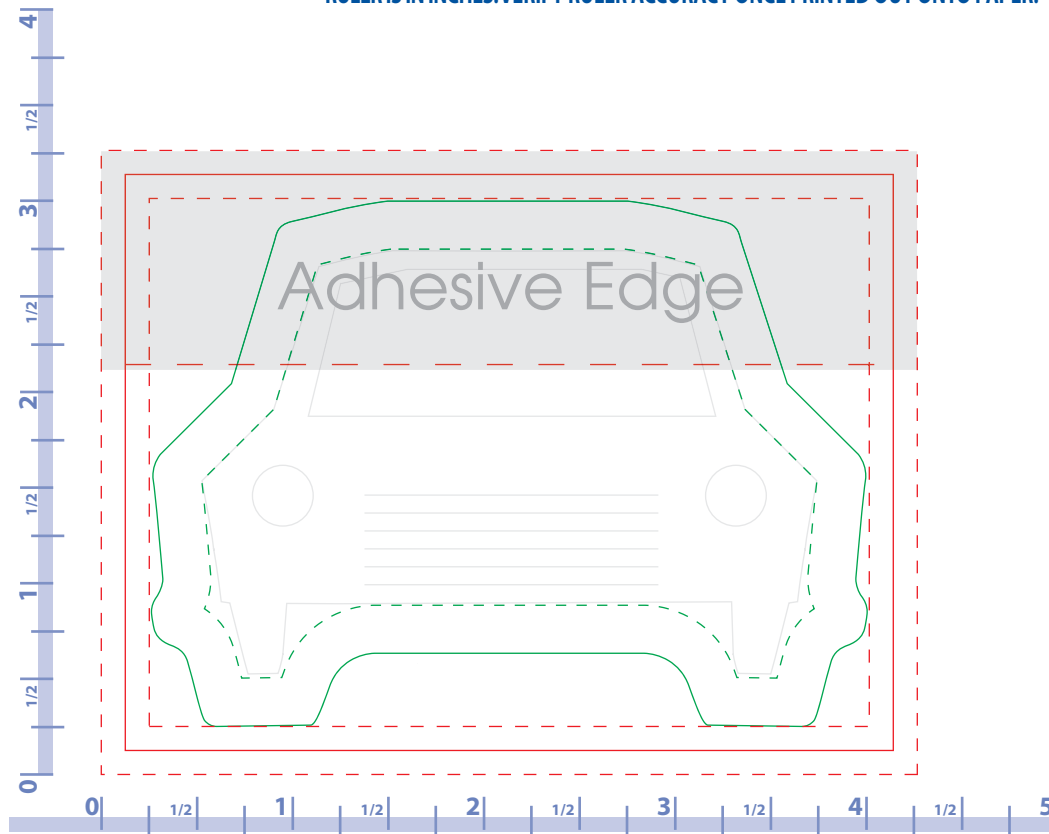
BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)



RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.



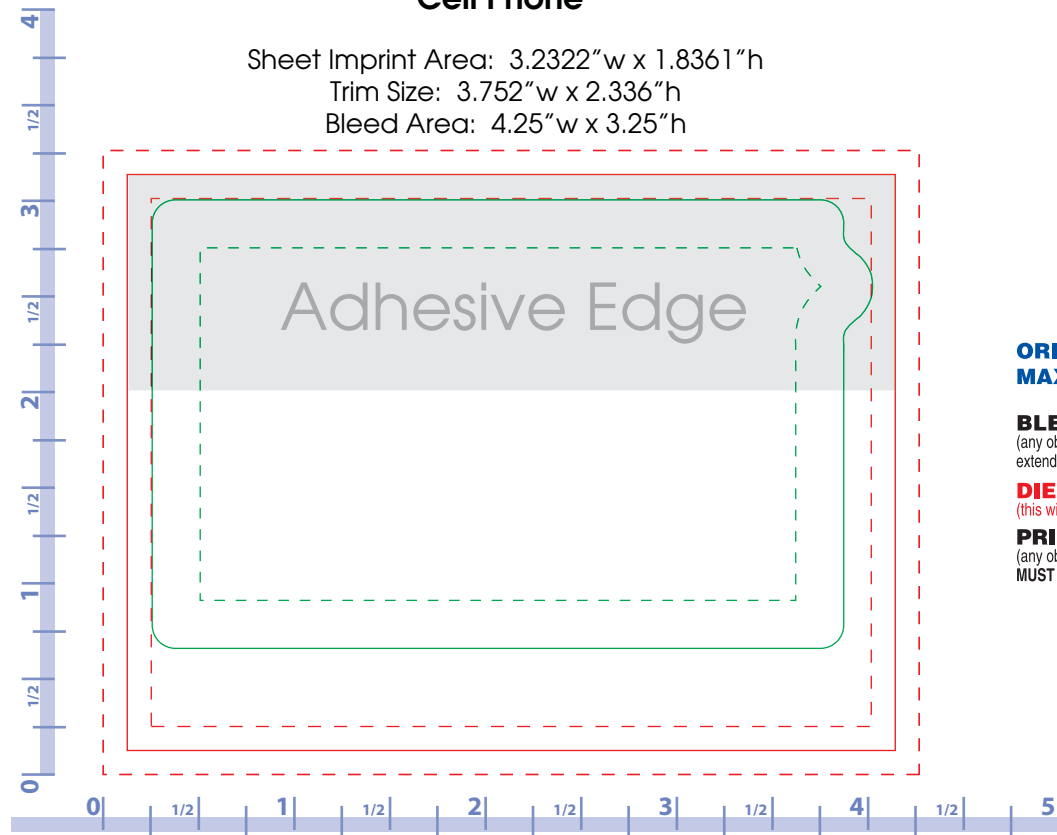
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Cell Phone

Sheet Imprint Area: 3.2322" w x 1.8361" h

Trim Size: 3.752" w x 2.336" h

Bleed Area: 4.25" w x 3.25" h



ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

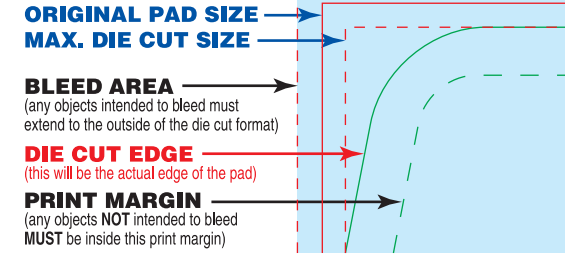
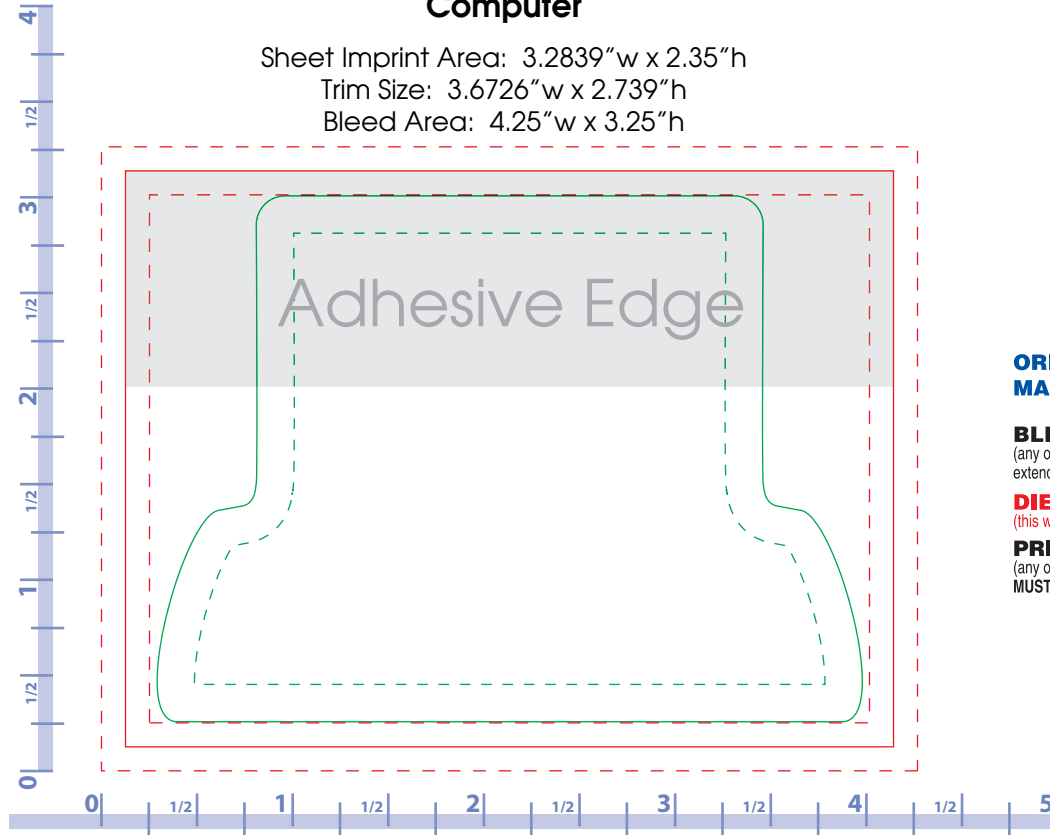
DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)

RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Computer

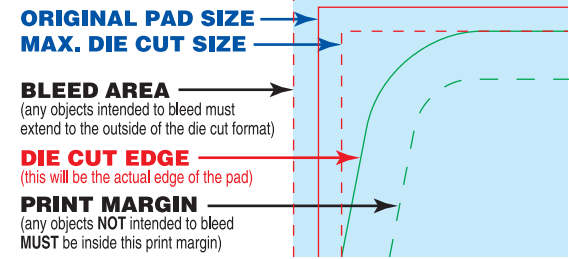
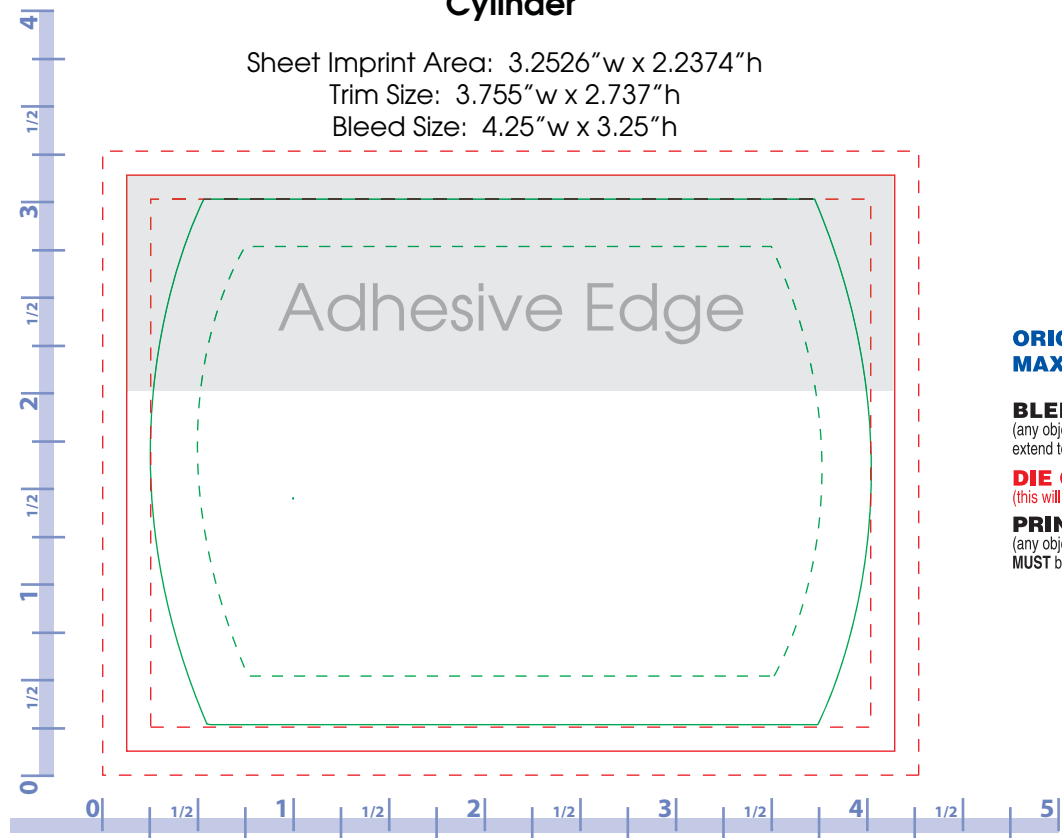
Sheet Imprint Area: 3.2839" w x 2.35" h
Trim Size: 3.6726" w x 2.739" h
Bleed Area: 4.25" w x 3.25" h



RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Cylinder

Sheet Imprint Area: 3.2526" w x 2.2374" h
Trim Size: 3.755" w x 2.737" h
Bleed Size: 4.25" w x 3.25" h



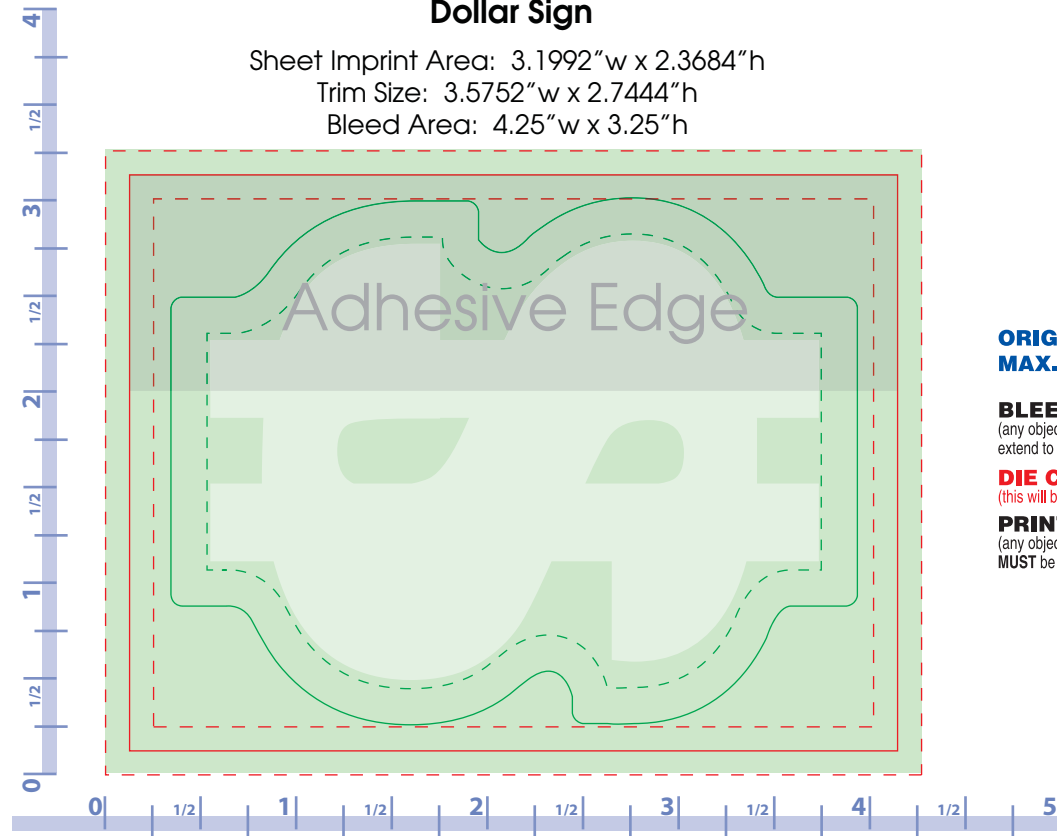
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Dollar Sign

Sheet Imprint Area: 3.1992"w x 2.3684"h

Trim Size: 3.5752"w x 2.7444"h

Bleed Area: 4.25"w x 3.25"h



ORIGINAL PAD SIZE

MAX. DIE CUT SIZE

BLEED AREA

(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE

(this will be the actual edge of the pad)

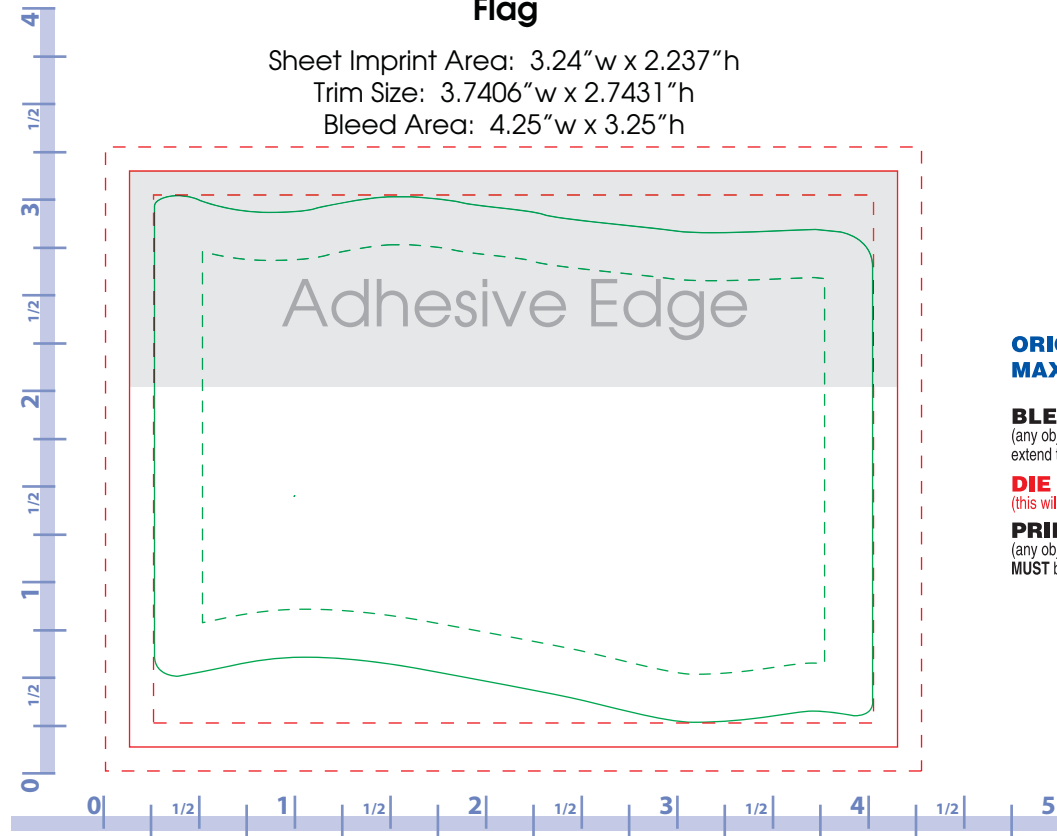
PRINT MARGIN

(any objects NOT intended to bleed MUST be inside this print margin)

RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Flag

Sheet Imprint Area: 3.24"w x 2.237"h
Trim Size: 3.7406"w x 2.7431"h
Bleed Area: 4.25"w x 3.25"h



ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)

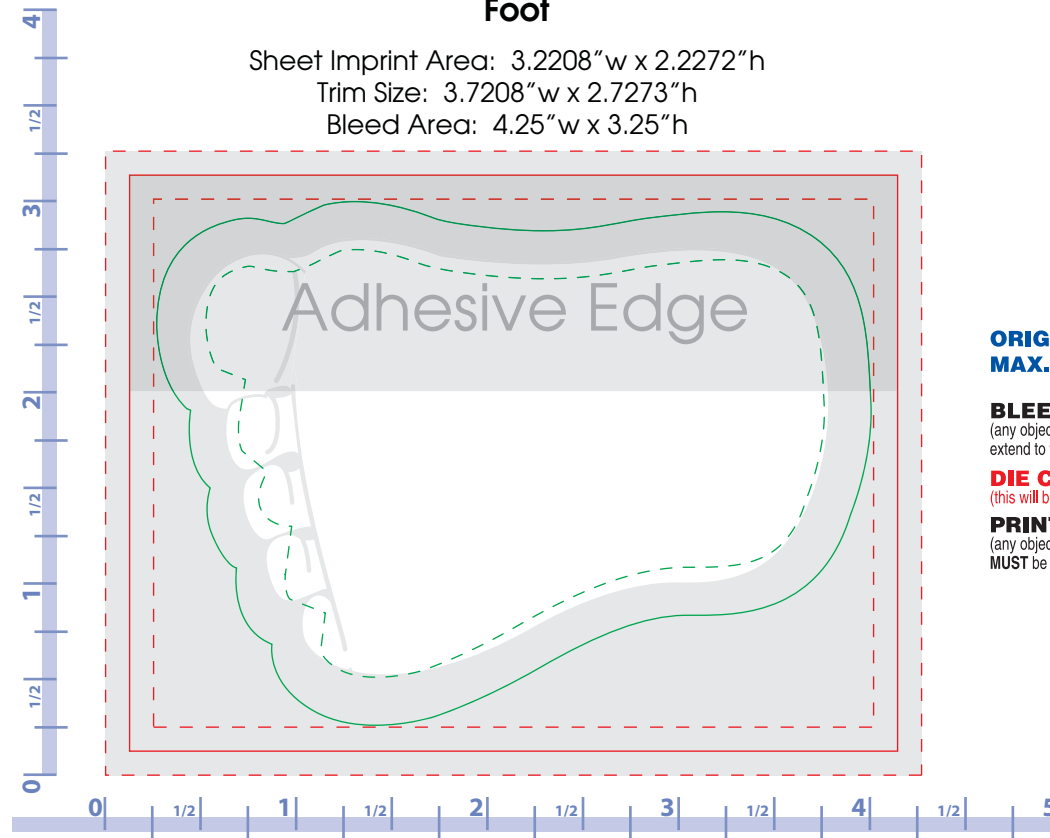
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Foot

Sheet Imprint Area: 3.2208" w x 2.2272" h

Trim Size: 3.7208" w x 2.7273" h

Bleed Area: 4.25" w x 3.25" h



ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

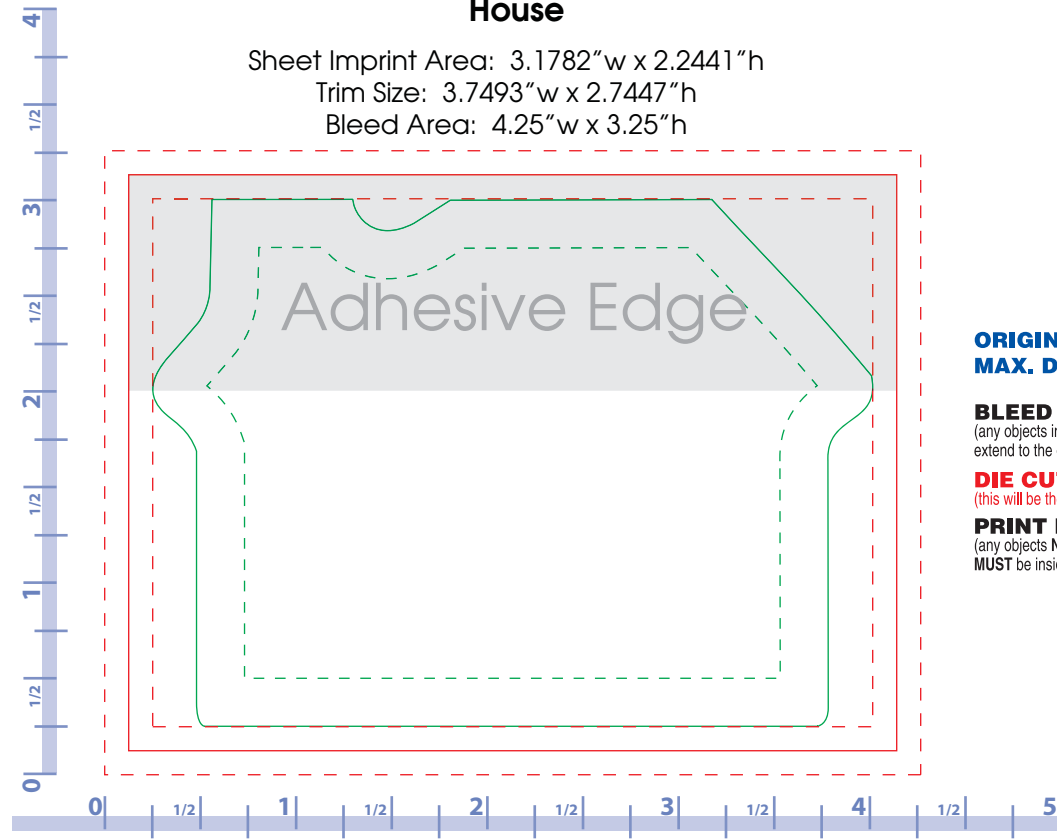
DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects **NOT** intended to bleed **MUST** be inside this print margin)

RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

House

Sheet Imprint Area: 3.1782"w x 2.2441"h
Trim Size: 3.7493"w x 2.7447"h
Bleed Area: 4.25"w x 3.25"h



ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

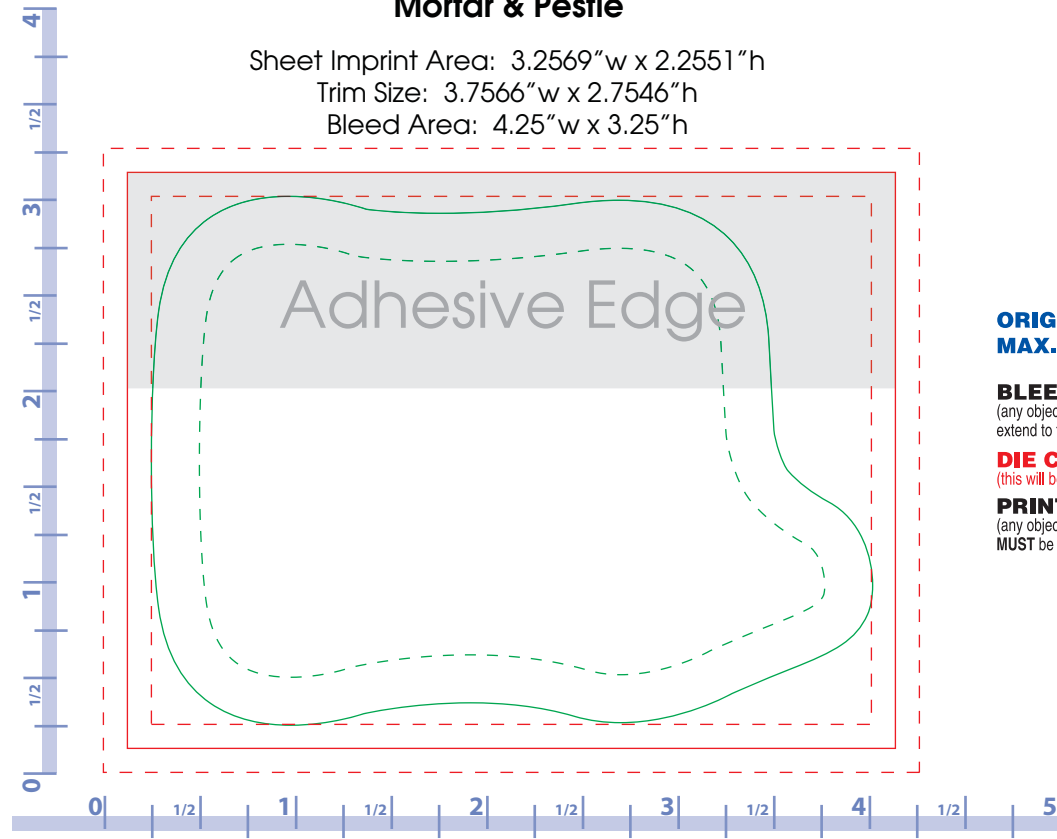
DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)

RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Mortar & Pestle

Sheet Imprint Area: 3.2569"w x 2.2551"h
Trim Size: 3.7566"w x 2.7546"h
Bleed Area: 4.25"w x 3.25"h

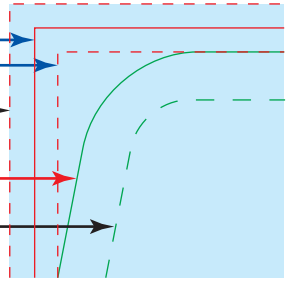


ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)



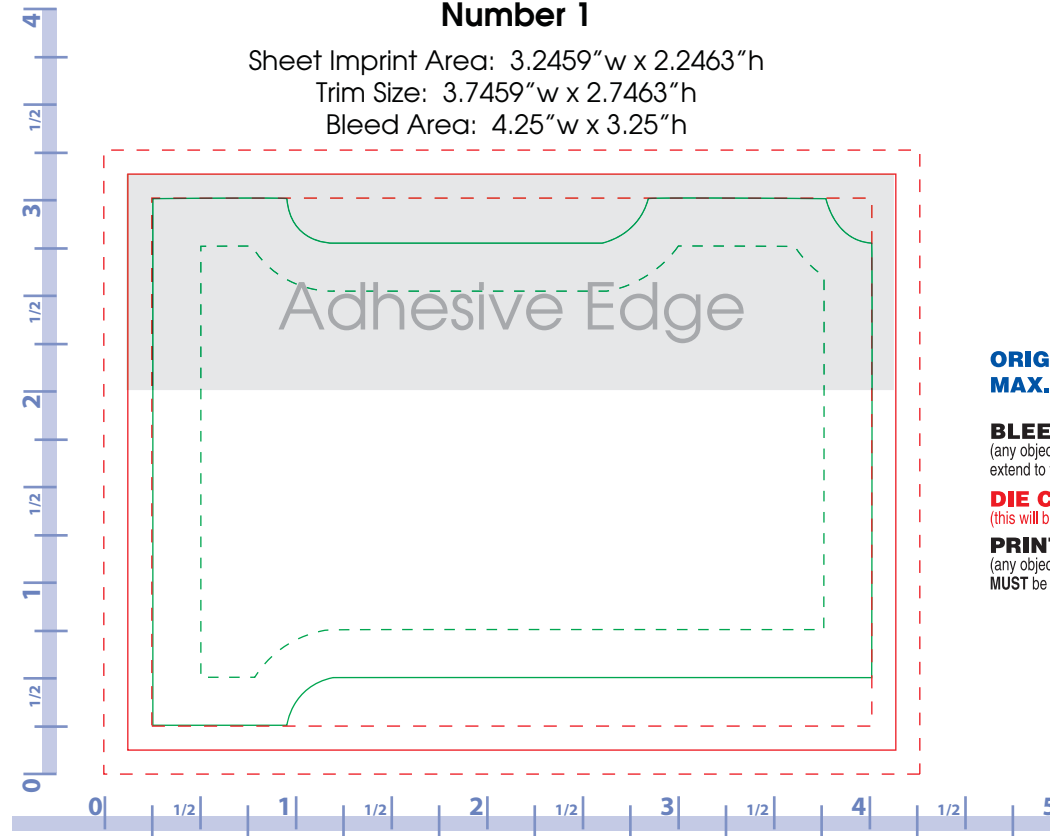
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Number 1

Sheet Imprint Area: 3.2459" w x 2.2463" h

Trim Size: 3.7459" w x 2.7463" h

Bleed Area: 4.25" w x 3.25" h



Adhesive Edge

ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

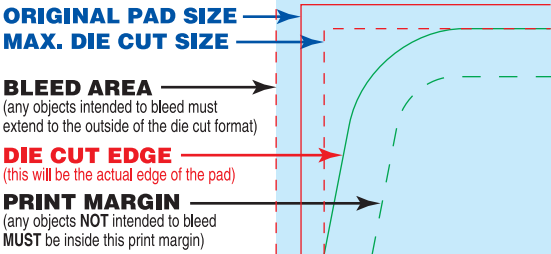
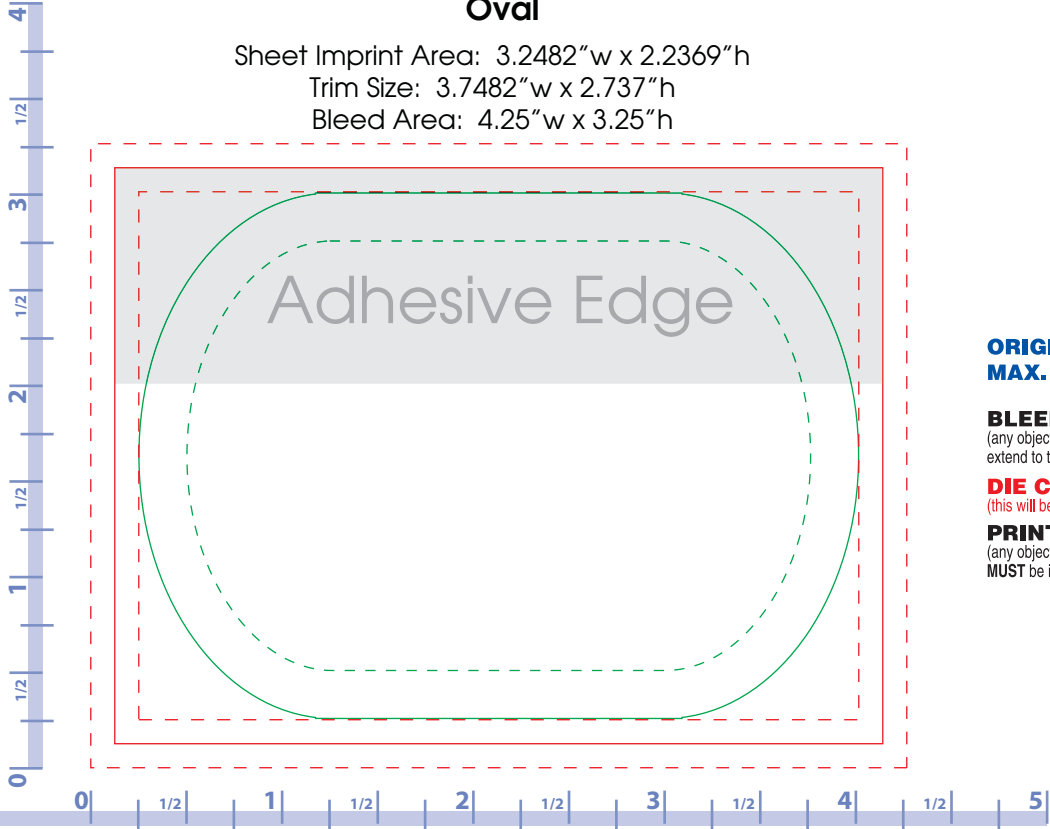
DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)

RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Oval

Sheet Imprint Area: 3.2482" w x 2.2369" h
Trim Size: 3.7482" w x 2.737" h
Bleed Area: 4.25" w x 3.25" h



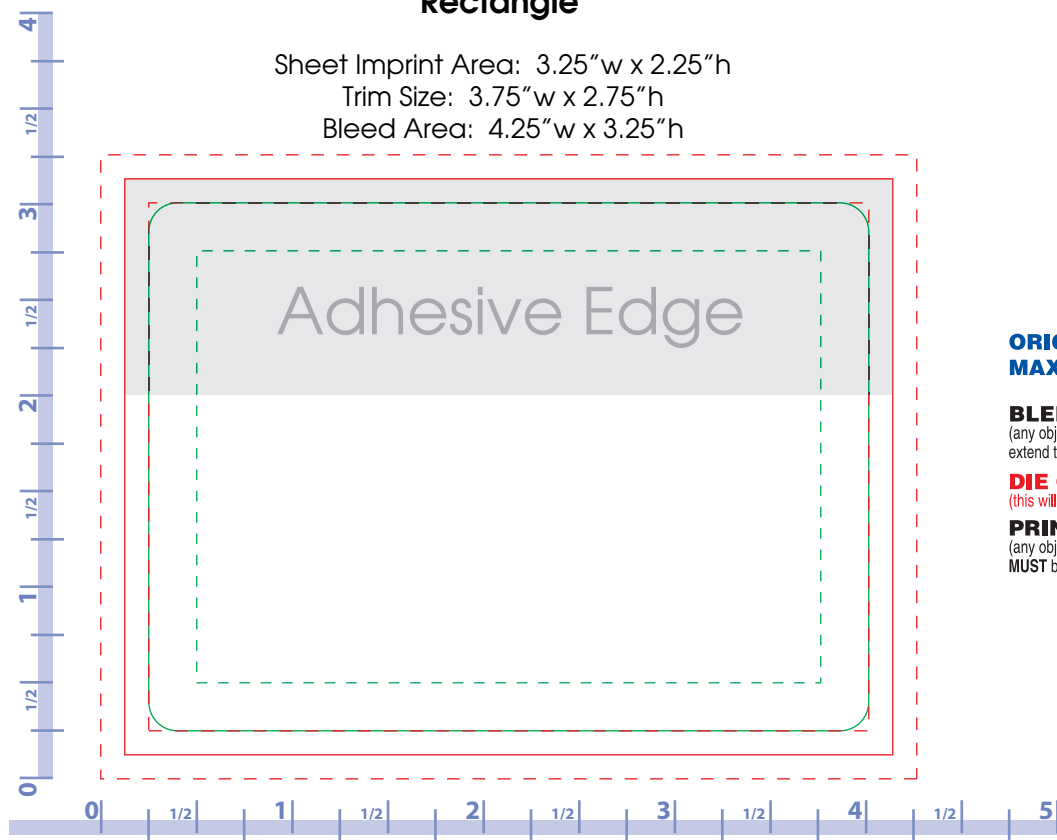
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Rectangle

Sheet Imprint Area: 3.25" w x 2.25" h

Trim Size: 3.75" w x 2.75" h

Bleed Area: 4.25" w x 3.25" h



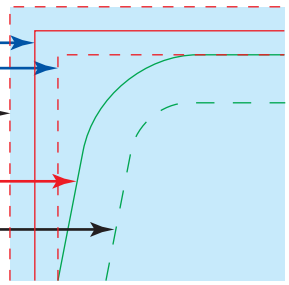
Adhesive Edge

ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)



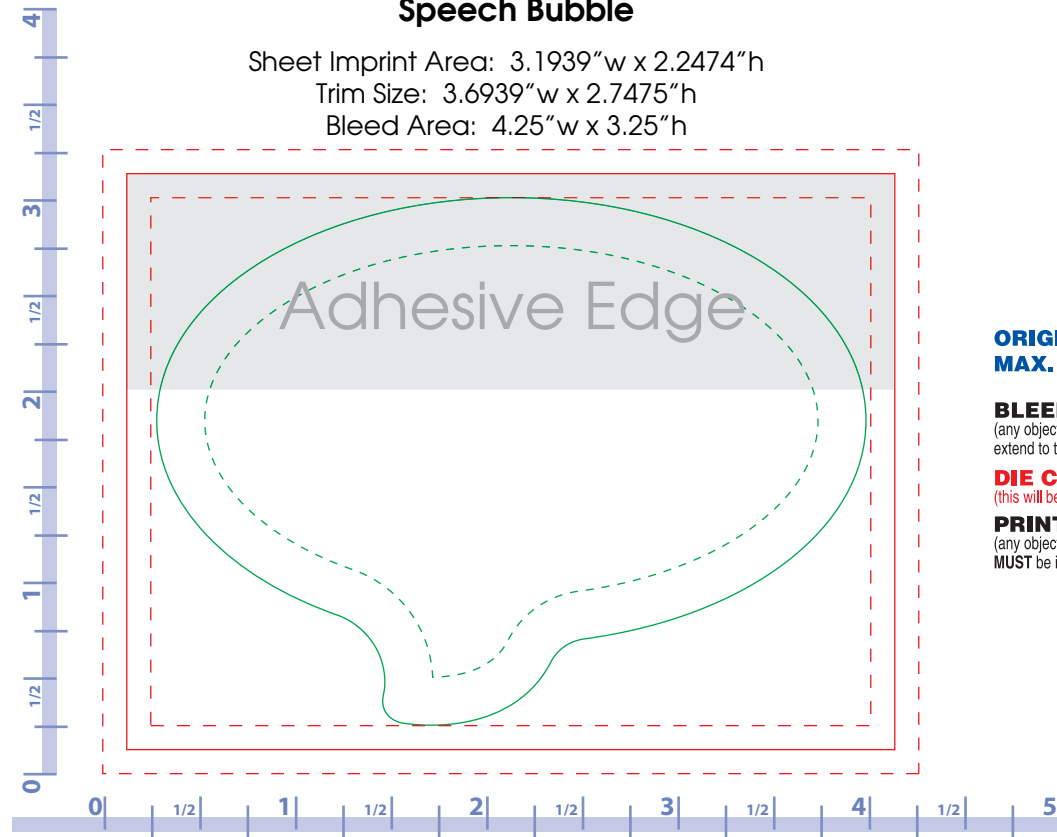
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Speech Bubble

Sheet Imprint Area: 3.1939" w x 2.2474" h

Trim Size: 3.6939" w x 2.7475" h

Bleed Area: 4.25" w x 3.25" h



ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)

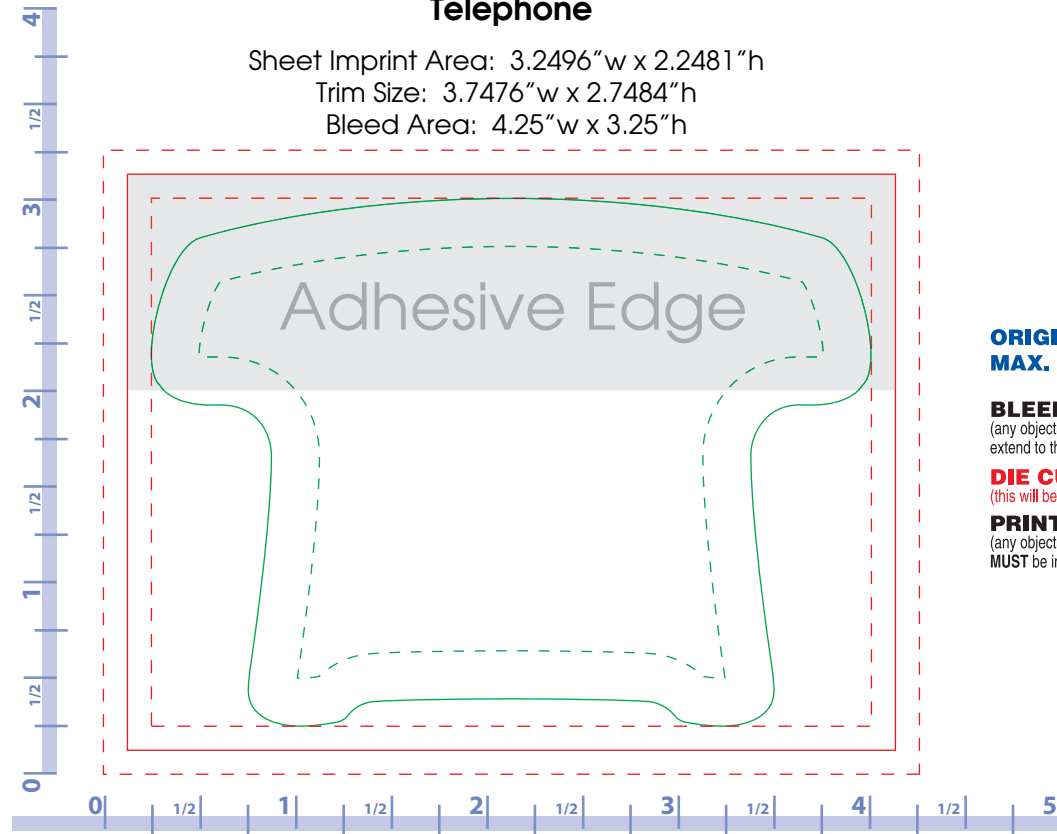
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Telephone

Sheet Imprint Area: 3.2496" w x 2.2481" h

Trim Size: 3.7476" w x 2.7484" h

Bleed Area: 4.25" w x 3.25" h

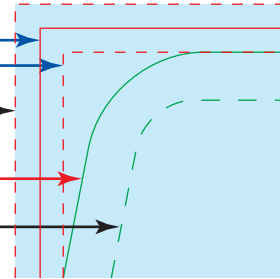


ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

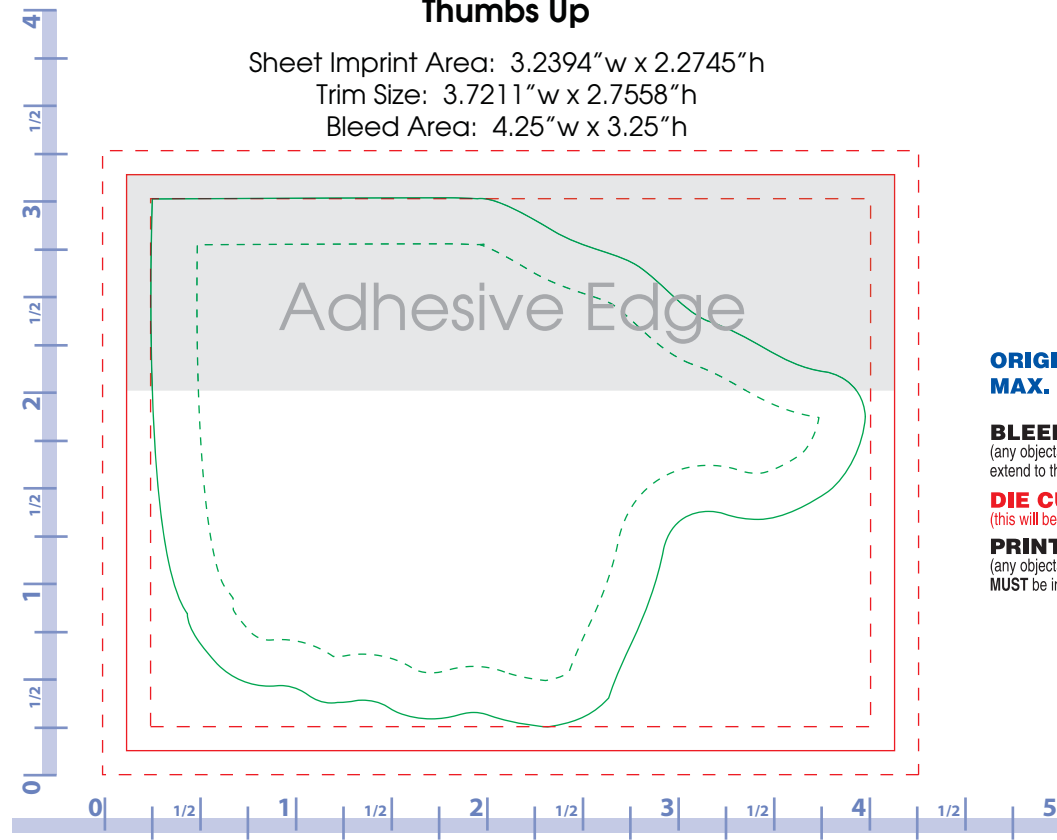
PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)



RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Thumbs Up

Sheet Imprint Area: 3.2394" w x 2.2745" h
Trim Size: 3.7211" w x 2.7558" h
Bleed Area: 4.25" w x 3.25" h

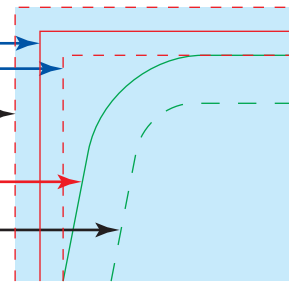


ORIGINAL PAD SIZE →
MAX. DIE CUT SIZE →

BLEED AREA →
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE →
(this will be the actual edge of the pad)

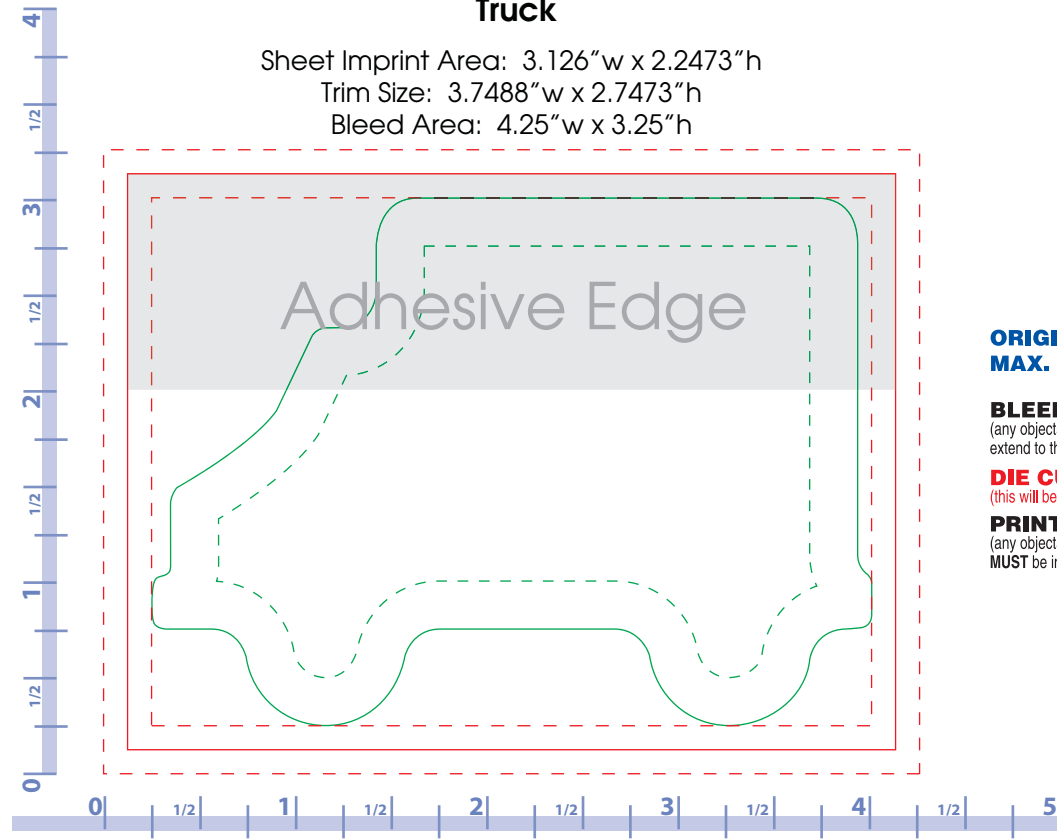
PRINT MARGIN →
(any objects NOT intended to bleed MUST be inside this print margin)



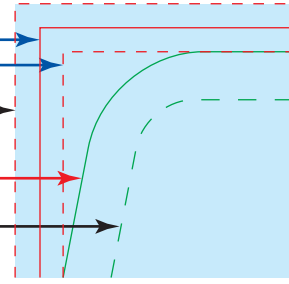
RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

Truck

Sheet Imprint Area: 3.126" w x 2.2473" h
Trim Size: 3.7488" w x 2.7473" h
Bleed Area: 4.25" w x 3.25" h



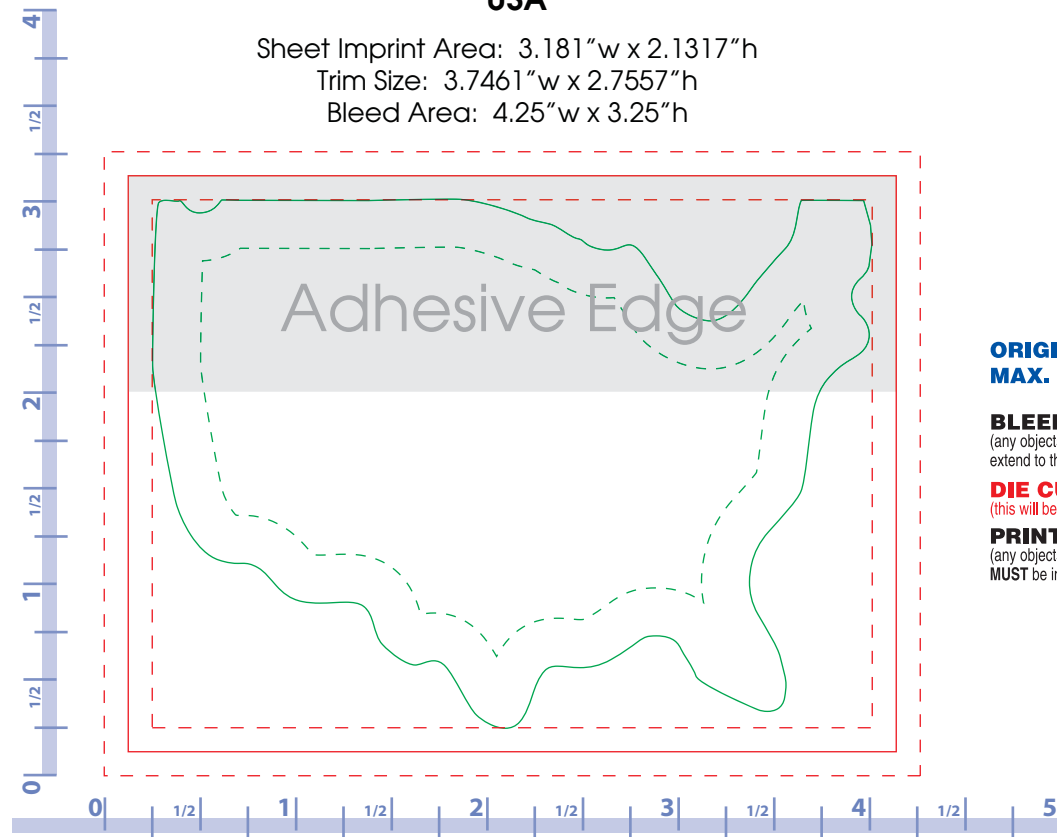
- ORIGINAL PAD SIZE** →
- MAX. DIE CUT SIZE** →
- BLEED AREA** →
(any objects intended to bleed must extend to the outside of the die cut format)
- DIE CUT EDGE** →
(this will be the actual edge of the pad)
- PRINT MARGIN** →
(any objects NOT intended to bleed MUST be inside this print margin)



RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.

USA

Sheet Imprint Area: 3.181"w x 2.1317"h
Trim Size: 3.7461"w x 2.7557"h
Bleed Area: 4.25"w x 3.25"h



ORIGINAL PAD SIZE
MAX. DIE CUT SIZE

BLEED AREA
(any objects intended to bleed must extend to the outside of the die cut format)

DIE CUT EDGE
(this will be the actual edge of the pad)

PRINT MARGIN
(any objects NOT intended to bleed MUST be inside this print margin)

RULER IS IN INCHES. VERIFY RULER ACCURACY ONCE PRINTED OUT ONTO PAPER.