



Scrap and Coffee

creative memory keeping
www.scrapandcoffee.com

1 page folio

(use any tunnel page design to create a folio)

Cutting guide



Cutting guide:

Page:

A: Cut 1 pcs 9" x 7"

B: Cut 1 pcs 10" x 7"

Align the 10" side along the top of your scoreboard and score at: 0.50" and 9.50"

C: Cut 1 piece 10" x 7.50"

Align the 10" side along the top of your scoreboard and score at: 0.50" and 9.50"

Align the 7.50" side along the top of your scoreboard and score at: 0.50"

Acetate:

Cut 2 pieces 6.50" x 4.25"

C1: Cut 2 pieces 0.75" x 6.25"

Align the 0.75" side along the top of your scoreboard and score at: 0.50"

D: Cut 2 pieces 4.25" x 6.75"

Align the 6.75" side along the top of your scoreboard and score at: 0.50"

E: Cut 1 piece 7.50" x 6-7/8"

Align the 6-7/8" side along the top of your scoreboard and score at: 0.50" and 5/8"

F: Cut 1 piece 8.50" x 5.75"

Align the 8.50" side along the top of your scoreboard and score at: 0.50" and 8"

Align the 5.75" side along the top of your scoreboard and score at: 0.50"

Making the cover:

You can use this method on any page design that has a "tunnel page" as a base.

To determine the measurements for your cover pieces you need to use the following math:

Page width + 0.50" (7" + 0.50" = 7.50")

Gusset + 0.75" (3/8" + 0.75" = 1-1/8")

The width of your gusset depends on: thickness of page, how much you want to embellish, the elements on your inside covers.

2 x your gusset makes the width of your spine. In my case 2 x 3/8" = 0.75" spine.

Now combine the two that you just calculated:

$7.50" + 1-1/8" = 8-5/8"$

This number makes for the width of your cover pieces. The height of your piece is exactly the same as your page.

8-5/8" x 9" You will need 2 of these pieces. (one for front cover and one for back cover)

Scoring:

You will score with the width (8-5/8") of the piece along the top of your scoreboard

The first score mark is: page width + 0.50" = **7.50"**

The second score mark is: 7.50" + Gusset 3/8" = **7-7/8"**

The third score mark is: 7-7/8" + 0.25" = **8 -1/8"**

The 0.75" from your second calculation (Gusset + 0.75") makes your hinge. The hinge will be separated in 2 parts (0.25" and 0.50")

This 0.25" makes for the calculation of your third score mark.

It gives some space between the page and the spine so the page can lay flat in your folio.