

# Reverse Waterfall Folio

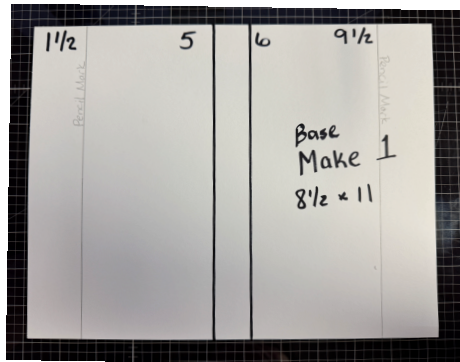
## Supplies:

Heavy Card Stock (80lb to 110lb cover stock)  
Trimmer  
Scoreboard  
Bone Folder  
Pencil  
Glue (Wet or Sticky Tape)  
Decorator Paper to cover

## Card Stock Cuts for Two Center Waterfall Folio:

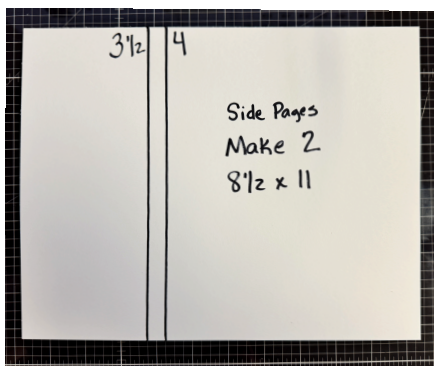
14- 4  $1\frac{1}{4}$  x 6  $\frac{1}{4}$  pieces of card stock.  
3- 8  $\frac{1}{2}$  x 11 piece of card stock.  
2- 7 x 8  $\frac{1}{2}$  pieces of card stock.  
2- 9  $\frac{1}{2}$  x 6  $\frac{1}{4}$  piece of card stock.  
2- 8  $\frac{1}{4}$  x 6  $\frac{1}{4}$  piece of card stock.  
2-  $\frac{3}{4}$  x 8  $\frac{1}{2}$  piece of card stock.  
2-  $\frac{3}{4}$  x 6  $\frac{1}{4}$  piece of card stock.

## Step One:



Using one piece of 8  $\frac{1}{2}$  x 11 inch card stock for the folio base, score it at 5 and 6 inches on the 11 inch side. Fold and crease, then make some pencil reference marks at 1  $\frac{1}{2}$  inch in from the left side, parallel to the middle score marks. Make a second pencil mark 1  $\frac{1}{2}$  inch in from the right side parallel to the middle score marks. This mark is where you will adhere your next pages to the folio.

## Step two:

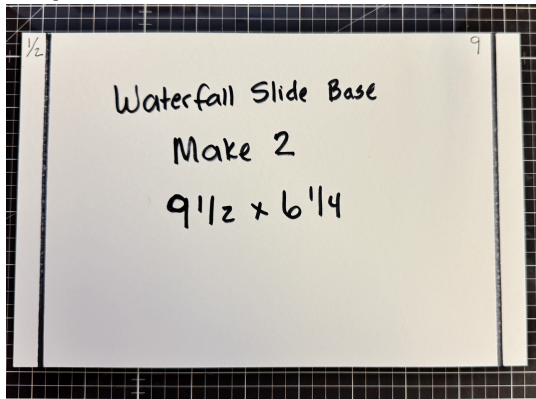


Using the two pieces of  $8\frac{1}{2} \times 11$  score them on the 11 inch side at  $3\frac{1}{2}$  and 4 inches. If using decorator paper for this piece, you must score them according to your pattern. Use the video to reference the installation of these pieces.

### Step three:

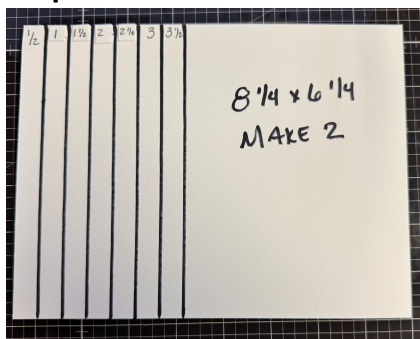
After installing the two pieces from step two, adhere the  $7 \times 8\frac{1}{2}$  inch piece on top of the glue connections to reinforce the folio base and create a strong backer for the reverse waterfall. Refer to the video for installation of these pieces.

### Step four:



Using the  $9\frac{1}{2} \times 6\frac{1}{4}$  inch piece of card stock, score them at  $\frac{1}{2}$  and 9 inches on the 9 inch side. Score and glue on top of the pieces installed in step three. This is the band that will hold the slider for the reverse waterfall.

### Step five:



Using the  $8\frac{1}{4} \times 6\frac{1}{4}$  inch piece of card stock, score it at  $\frac{1}{2}$ , 1,  $1\frac{1}{2}$ , 2,  $2\frac{1}{2}$ , 3, and  $3\frac{1}{2}$  inches on the  $8\frac{1}{4}$  inch side. Fold and crease these score lines really well, flipping and creasing front and back. This is the waterfall base.

### Step six:

Adhere the waterfall to the top of the band base at the top using the first  $\frac{1}{2}$  scored piece as the binding strip. Refer to the video for installations instructions.

### Step seven:

Glue the 4 1/4 x 6 1/4 inch photo spots to the waterfall base. Glueing each one above the score marks and making sure the piece is not glued over the score. Glue the last photo spot all the way down. Refer to the video for the installations instructions.

**Step seven:**

Using the 8 1/2 x 3/4 inch piece of card stock, place it behind the band that holds the slider. Refer to video, fold the ends that are extending out of the sides of the band over the band loosely. You will want these to slide up easily so do not fold to tightly. Next, using the 6 1/4 x 3/4 inch piece, glue it across the band and on to the flaps that you have folded up. This will create a belly band across the piece.

**Step eight:**

Adhere the bottom of the waterfall to the slider strip. Refer to video for these instructions.

**Step nine:**

Repeat steps one through nine for the second waterfall.

**Step ten:**

Decorate outer pages as desired, REMEMBERING to install magnets for closing. No one wants to do magnet implant! IYKYK

Decorate, add photos, journalling and memorabilia and lots of fun embellishments. Snap a picture and share it with us on our Customer Gallery or at our Facebook group called Maymay Made It and So Did I.