

## HALLOWEEN FOLIO MINI ALBUM

4-1/2" x 8"

By

Shellie Geigle – JS Hobbies and Crafts

[WWW.JSHOBBIESANDCRAFTS.COM](http://WWW.JSHOBBIESANDCRAFTS.COM)



### MATERIALS LIST – PRECUTTING MEASUREMENTS AND SCORING

#### MATERIALS LIST

[HALLOWEEN FOLIO MINI ALBUM KIT](#)

[Art Glitter Glue and Metal Tip accessory](#)

#### PRECUTTING MEASUREMENTS & SCORING GUIDE

**Watch Shellie Geigle's video tutorial for assembly instructions**

[www.youtube.com/c/shelliegeigle](http://www.youtube.com/c/shelliegeigle)

#### **FOLIO BASE**

Cut ONE piece of Cardstock 8" x 12" (Label "Left Base")

- Lay your sheet so it's 12" across your scoring board. Score at 4-1/2", 5-1/4", 9-3/4", and 10-1/2"

Cut ONE piece of cardstock 8" x 10-1/2" (Label "Right Base")

- Lay your sheet so it's 12" across the board. Score at 2-5/8", 3", and 6-7/8"

#### **FOLD OUTS**

Cut TWO 8" X 12 pieces of cardstock (Label one "Fold out Left" and the other "Fold Out Right")

Lay your sheets so they are 12" across the board

- Score your “Fold out LEFT” –  $\frac{1}{2}$ ”,  $4\text{-}\frac{3}{4}$ ”, and  $8\text{-}\frac{7}{8}$ ”
- Score your “Fold out RIGHT” –  $\frac{1}{2}$ ”,  $\frac{3}{4}$ ”,  $5\text{-}\frac{1}{16}$ ”,  $5\text{-}\frac{5}{16}$ ”, and  $9\text{-}\frac{3}{8}$ ”

### **WATERFALL**

Cut FOUR pieces of cardstock  $4$ ” x  $5\text{-}\frac{1}{2}$ ” (label “Waterfall”)

Lay your sheets so they are  $5\text{-}\frac{1}{2}$ ” across your board.

- Score each at  $\frac{1}{2}$ ”

### **FOLD-UP**

Cut ONE piece of cardstock to  $4\text{-}\frac{1}{8}$ ” x  $6\text{-}\frac{5}{8}$ ” (Label “Fold Up”)

Lay your piece so it’s  $6\text{-}\frac{5}{8}$ ” across your board.

- Score at  $\frac{1}{2}$ ”

### **POCKETS**

Cut ONE piece of cardstock that’s  $4\text{-}\frac{1}{2}$ ” x  $5$ ” (label “Pocket Inner Left”)

Lay your piece so it’s  $5$ ” across your board

- Score at  $\frac{1}{2}$ ” and  $4\text{-}\frac{1}{2}$ ”.
- Rotate your paper so it’s  $4\text{-}\frac{1}{2}$ ” across the board, and score at  $\frac{1}{2}$ ”

Cut ONE piece of cardstock that’s  $4\text{-}\frac{1}{2}$ ” x  $4\text{-}\frac{3}{4}$ ”. (Label “Pocket Base Right Inside”)

Lay your paper so it’s  $4\text{-}\frac{3}{4}$ ” across your board

- Score at  $\frac{1}{2}$ ” and  $4\text{-}\frac{1}{4}$ ”
- Rotate your paper so it’s  $4\text{-}\frac{1}{4}$ ” across your board. Score at  $\frac{1}{2}$ ”

Cut ONE piece of cardstock that’s  $2\text{-}\frac{1}{2}$ ” x  $8\text{-}\frac{7}{8}$ ” (Label “Side Pocket Upright”)

Lay your paper so it’s  $2\text{-}\frac{1}{2}$ ” across your board

- Score at  $2$ ”
- Rotate paper so it’s  $8\text{-}\frac{7}{8}$ ” across the board. Score at  $\frac{1}{2}$ ” and  $8\text{-}\frac{3}{8}$ ”

Cut ONE piece of cardstock that’s  $4$ ” x  $4\text{-}\frac{3}{4}$ ”. (Label “Base Pocket”)

Lay your paper so it’s  $4\text{-}\frac{3}{4}$ ” across your board.

- Score at  $\frac{1}{2}$ ” and  $4\text{-}\frac{1}{4}$ ”
- Rotate paper so it’s  $4$ ” across board. Score at  $\frac{1}{2}$ ”

### **FOLIO BAND**

Cut ONE piece of cardstock that’s  $1\text{-}\frac{1}{2}$ ” x  $12$ ” (you can adjust the width of  $1\text{-}\frac{1}{2}$ ” to any size you want)

