## Waterfall Card

Pull on the tab and hidden pictures and messages appear as pieces of cardstock cascade over like a waterfall.


## Cut Cardstock

Colored Cardstock
$51 / 2 \times 81 / 2$
$2 \times 2$ (4)
$9 \times 2$
$3 / 4 \times 4$
Neutral Cardstock
$4 \times 51 / 4$
$13 / 4 \times 13 / 4$ (4) or stamp 4 images and cut to fit cardstock


## Supplies

## Assorted stamps and inks

Paper trimmer with scoring blade

Eyelets and setting tools
Adhesive
Ribbon for pull tab (optional)

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Stamp Images and cut out
Wheel or stamp background on $4 \times 51 / 4$ piece of neutral cardstock

Score $9 \times 2$ piece of cardstock at 2", 23/4", 3½", and 41/4"

Cover bottom square of scored cardstock with adhesive and attach first piece of $2 \times 2$ cardstock. Put adhesive on next 3 scored sections

Attach squares precisely on the scored lines

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Attach remaining $\mathbf{2 x 2}$ squares

Do not add any adhesive to the cardstock squares. The adhesive should only be applied to the scored sections of the $9 \times 2$ strip

The lower $3 / 4$ of the cardstock piece should be adhesive free and should allow each square to flip when the card is fully assembled

Attach the $9 \times 2$ piece of cardstock to the $3 / 4 \times 4$ strip by laying the long strip OVER the smaller strip to form an upside down $T$

Make sure the edges are lined up straight

If your card design allows, use eyelets to attach these two pieces so that your card will not come apart when you pull the tab


Fold the $9 \times 2$ piece at the top score line, so that the longer part folds BEHIND the $3 / 4 \times 4$ strip and shows below it

Attach the waterfall mechanism to the stamped $51 / 4 \times 4$ piece USING EYELETS on the outer edges. Do NOT glue any part of the $9 \times 2$ piece to the background piece of cardstock

Do not use adhesive on the $3 / 4$ " strip. It will not hold securely and could interfere with the card mechanism when you try to pull it

Add your stamped pieces to each cardstock square

You can also add these pieces to the squares before you attach them to the longer strip

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Pull on the tab that extends below and behind the $\mathbf{3} / 4$ " strip

This should begin the cascading effect and allow each piece to flip and expose what is stamped on the piece below it

There are many possibilities for cards of all occasions and sentiment using this card design!

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