

SEE VIDEO TUTORIALS

## BOX PANELS

- Box Back: 5" x 7"
- Box Bottom: 4" x 7"
- Box Sides: (2) 3-1/2" x 3-1/2"
- Cross Bar: 1" x 6"
- Strips for coffee: $1^{\prime \prime} \times 3$ " or $1 / 2^{\prime \prime} \times 3$ "
- Pop Ups: $1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ scored at each $1 / 2$ "
- See the Template for cuts and scoring
- To make a full card add a card base 8" x 9" scored in half and attached to the back.


## DESIGNER SERIES PAPER

- Box Back: 6-3/4" x 4-3/4"
- Mark top and sides at 2-3/8" \& cut
- Box Bottom: 4-3/4" x 2-1/4"
o Mark top 2-3/8" and on short sides 7/8" from the bottom and top. Cut to top on either side
- Box Sides: (2) 1-3/4" x 3-1/4"
- Mark top $1-5 / 8$ " and on short sides $3 / 8$ " from the bottom and top. Cut top top on either side
- Card back and inside: 4-1/4" x 4 "


## INSTRUCTIONS

- Using the Wonderful Thoughts stamp set and Blackberry Bliss Ink, stamp the words for the front and the back on Basic White Scrap paper.
- Using the Stampin' Cut \& Emboss Machine:
- Cut the words with the coordinating Wonderful Thoughts die.
- Cut the desired flower and leaf pieces.
- Assemble the flowers with Mini Glue Dots and Stampin' Dimensionals.
- Assemble the box with Seal +.
- See video for help with box assembly. See templates and cutting guide.
- Attach the card base to the back.
- Attach Iridescent Rhinestones and Paper Butterfly.


## Sweet Springtime Envelope Card Boxes



MAILERS FOR
ENVELOPECARDBOXES

stampwithtami.com
CLICK FOR MAILERS OR GET THE LINK ON THE PROJECT PAGE


## Envelope Carid Box TEMPLATE



## (A) BOX BACK: $5^{\prime \prime} \times 7$ "

- Mark top at 2-1/2"
- Mark both sides down from the top at 2-1/2"
- Cut from the top mark to the side marks

0BOX SIDES: (2) 3-1/2" X 3-1/2"

- Score at 1/2" \& 1-1/2"
- Mark both sides at 2"
- Mark the top at1-3/4"
- Cut from the top mark to the side marks


## D CROSS BAR 1" $\times 6$ "

- Score at $1 / 2$ " on either side


## STRIPS TO HOLD FLOWERS

# Envelope Cand Box CARD BASE CUTTING GUIDE 



## 8-1/2" X 11" CARDSTOCK

1. On the long side cut 7 " $\times 8-1 / 2^{\prime \prime}$ A
2. Cut to (1) $5^{\prime \prime} \times 7^{\prime \prime}$ and (2) $3-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ C
3. Cut remaining panel to $4^{\prime \prime} \times 7^{\prime \prime}$ B
4.Use left over section for strips
4. Cut 1" $\times 6$ " crossbar from another piece of card stock
