
Featured Technique: Embellishing with Liquid Pearls ${ }^{T M}$


Additional Materials Needed:

Z6526 Scarlet Exclusive Inks ${ }^{\text {TM }}$ Stamp Pad Z2835 New England Ivy Exclusive Inks™ Stamp Pad Z2841 Glacier Exclusive Inks ${ }^{\text {TM }}$ Stamp Pad Z2827 Almond Exclusive Inks ${ }^{\text {TM }}$ Stamp Pad Z2060 Thin 3-D Foam Tape Y1000 1" $\times 1^{\text {" My Acrylix }}{ }^{\oplus}$ Block Y1002 1 " $\times 3^{1 ⁄ 2} 2^{\prime \prime}$ My Acrylix ${ }^{\oplus}$ Block Y1003 2" $\times 2^{\prime \prime}$ My Acrylix ${ }^{\text {® }}$ Block Y1006 3" $\times$ 3" My Acrylix $^{\circledR}$ Block

Exclusive Stamp + Thin Cuts:


## Getting Started:

- Gather any additional materials needed
- Trim all zip strips and set aside. The zip strip is the $1 / 2$ " accent paper along the top of each sheet of patterned paper.
- Check the cut orientation below each cutting guide image. This will show you how to cut the paper, keeping the patterns on your project pieces facing the right direction.
- Light grey pieces on your cutting guide are project pieces. White pieces are leftover paper.
- As you cut the paper, sort the pieces as indicated in the cutting guide, creating a stack for each project.


## Key:

$\mathscr{X}=$ first cut | ${ }^{*}=$ use back of paper | $P=$ Project

- suggested Thin Cuts arrangement


## Cutting Diagrams:


cut orientation

front

*back

cut orientation

front

*back


White Daisy cardstock





## 3E:

Paper: White Daisy
Inks: New England Ivy, Scarlet


## Assemble:

1. Prepare pieces shown above
2. Attach $3 A$ and $3 B$
3. Dovetail and attach 3C
4. Attach 3D
5. Attach 3E with thin 3-D foam tape
6. Embellish with Liquid Pearls ${ }^{\text {TM }}$



4D:
Paper: White Daisy
Inks: Glacier, New England Ivy

P4 Accent:
Paper: White Daisy
Die: banner
Inks: Glacier, Scarlet

## Assemble:

1. Prepare pieces shown above
2. Attach $4 A, 4 B$, and $4 C$
3. Attach 4D with thin 3-D foam tape
4. Attach banner accent with thin 3-D foam tape, as shown
5. Embellish with Liquid Pearls ${ }^{\text {TM }}$
