

Score -----. Cut


Four Panel Fold Card

1. For base card measure and cut card at $111 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$
2. Score on the $11-1 / 2^{\prime \prime}$ side at $4-1 / 4^{\prime \prime}, 7-3 / 4^{\prime \prime}$ and $11-1 / 4^{\prime \prime}$
3. Turn card so the last score line (smallest panel 1/4") just scored is at the top of your Scoring Tool
4. Score at $1 / 2^{\prime \prime}$ but ONLY to the last score line. You don't want to score on the biggest panel (D) as this is where you will be adding additional layers and stamping
5. Trim off the section along the top created by the $\frac{1}{2}$ " score line (marked as red)
6. Accordion fold card so biggest section $D$ is on the right hand side
7. Put a strong adhesive on the $1 / 4^{\prime \prime}$ tab and glue the small additional piece of card cut at $23 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ to create the first panel $(A)$ The tab should be folded in and glued underneath the panel
8. Cut off the little $1 / 4$ " section that sticks up above this panel

Card stock layers

- cut 2 at $21 / 2^{\prime \prime} \times 33 / 4^{\prime \prime}$ - this is for front panel $A$
- cut 2 at $31 / 4 \times 43 / 4^{\prime \prime}$ - this is for panel $B$ and $C$
- cut 1 at $4^{\prime \prime} \times 51 / 4^{\prime \prime}$ - this is for the biggest panel $D$

Very Vanilla Cardstock Layers

- Front panel A-cut 1 at $21 / 4^{\prime \prime} \times 3$ 3/4"
- Panel B \& C - cut 2 at $3^{\prime \prime} \times 4$ 1/2"
- Panel D cut 1 at 3 3/4" $\times 5^{\prime \prime}$
- Additional piece of card for back of panel $C$ cut at $3^{\prime \prime} \times 41 / 2^{\prime \prime}$


## Pattern Paper DSP Layers

- Front panel A cut to $21 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$
- Front panel inside - paper cut 1 at $21 / 4^{\prime \prime} \times 3$ 3/4"
- Panel B \& C - paper cut at $3^{\prime \prime} \times 21 / 2^{\prime \prime}$
- Panel D - paper cut at $33 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$

To finish stamp and decorate with die cuts and embellish each panel as you wish.

