free Project Tutorial to thank you for your support of my small business.
Today's project is called a Flying Seagull Fold however, I have worked out my own measurements and my version folds in on itself to maintain the 6 " $x 6$ " size.


## Card Base:

Two pieces measuring $6 " \times 10 "$
One piece measuring $6 " \times 6$ "

## Mat Layers:

A - Four pieces 5-3/4" x 1-3/4"
B - Two pieces 5-3/4" x 2-3/4"
C - One piece $5-3 / 4 " \times 5-3 / 4 "$
D - One piece $3-7 / 8^{\prime \prime} \times 3-7 / 8^{\prime \prime}$

## DSP Layers:

A - Four pieces 5-1/2" x 1-1/2"
B - Two pieces5-1/2" x 2-1/2"
C - One piece 5-1/2" x 5-1/2"
D - One piece $3-5 / 8^{\prime \prime} \times 3-5 / 8^{\prime \prime}$

Scoring: On both of your 6" x 10" pieces (long side to the top) score at: 2", 4" and 7 "
Folding: Place your two scored pieces side by side with the 3 " ends facing each other.

| 2" wide | 2" wide | 3" wide | 3" wide |
| :---: | :---: | :---: | :---: |
| }$\boldsymbol{A}$ | B |  |  |


| 3" wide | 3" wide | 2" wide | 2" wide |
| :---: | :---: | :---: | :---: |
| Fold this panel <br> to the right side |  |  |  |
| $\longrightarrow$ | B |  | A |



Adhere your mats and layers on to panels A, B, C and D

## Assembly:

With the 3 " sections folded back on themselves, attach your 6" x 6 " piece to them.
Position Card Piece D on top of $C$ either as a diamond shape or a square - this is your preference.
Decoration: Add sentiment, stamped images, die cuts and embellishments to the front to your preference.

