

Double Slider Card

Materials needed:

Punches: $1\frac{3}{8}$ circle and square

Paper: 1 piece cardstock cut $5\frac{1}{2} \times 8$

2 pieces white or co-ordinating cardstock cut $2\frac{1}{4} \times 5$

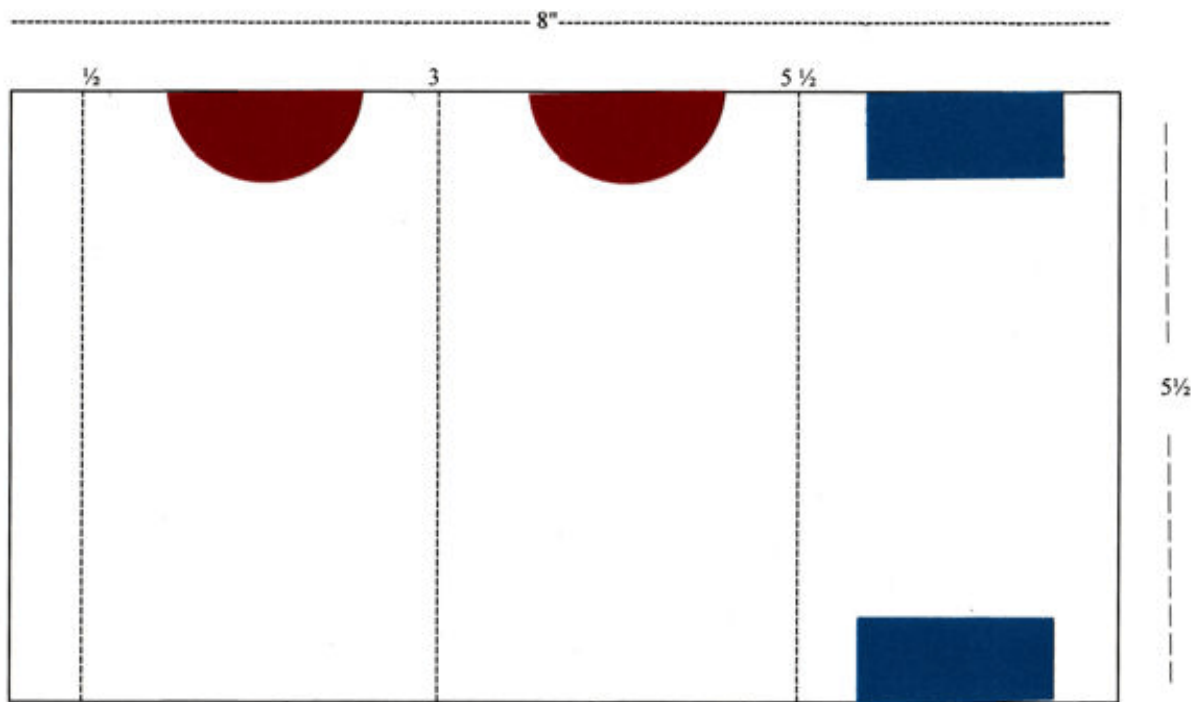
Misc. Pieces of cardstock to decorate card front

1" x 10" strip of plastic shopping bag

red sticky tape

scoring tool

Here is a basic diagram of what this card will look like prior to assembly.



Dimensions: $8 \times 5\frac{1}{2}$

Score at: $\frac{1}{2} - 3 - 5\frac{1}{2}$

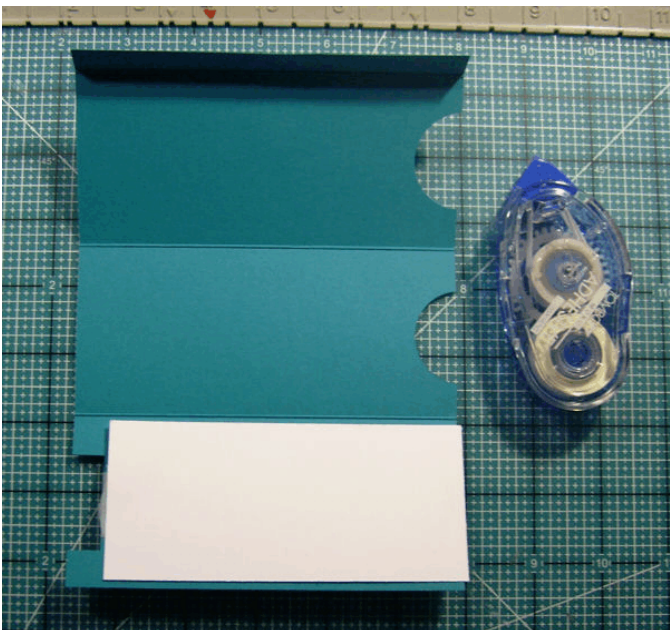
Score card base at $\frac{1}{2} - 3 - 5\frac{1}{2}$. Punch $\frac{1}{2}$ circle cuts can be made on whichever side you want the card to pull from. Punch rectangles on the end section.



This is what your card should look like after scoring and punching.

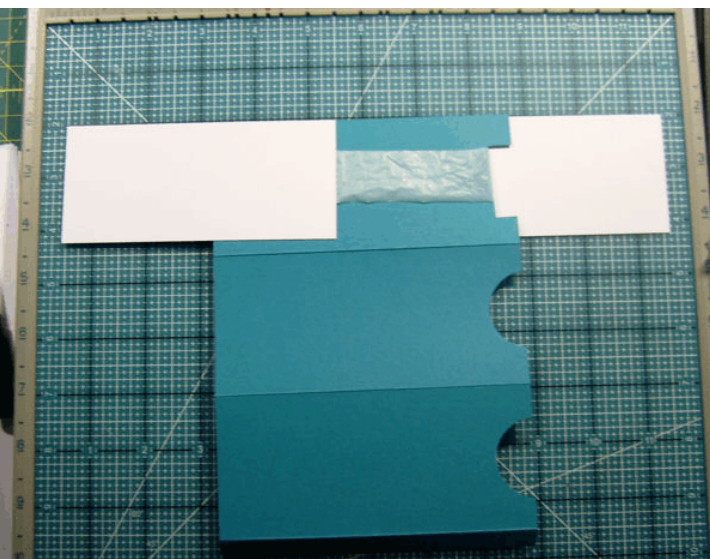


Tape strip of plastic bag around end piece fitting loosely inside the rectangular cuts.

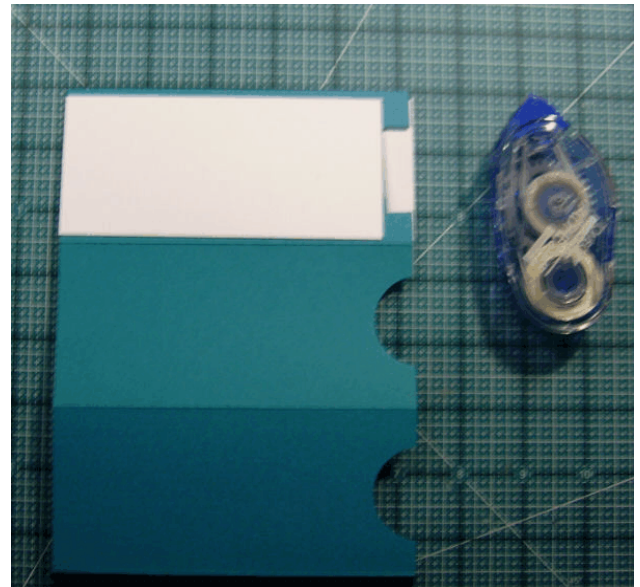


Tape one piece of the 5 x 2½ contrasting cardstock to the plastic bag strip on the inside.

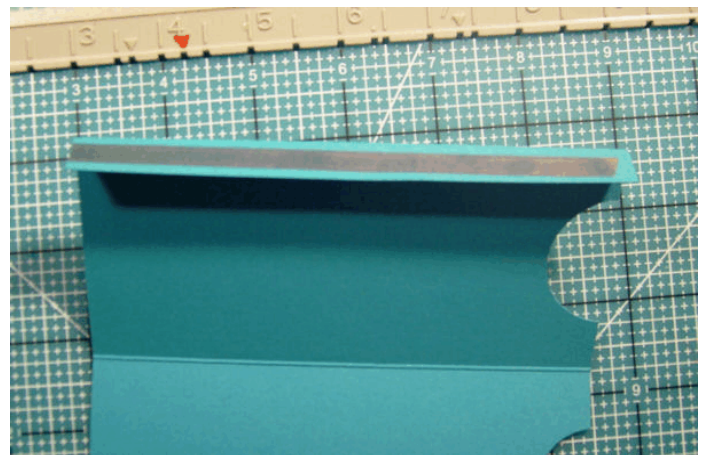
Tape one piece of the 5 x 2½ contrasting cardstock to the plastic bag strip on the outside.



Attach red sticky strip to end tab portion of card base and attach to other end being careful to make sure the slider strips are on the inside.



Here is what the card should look like when the strips are extended out after attaching to the plastic bag strip.



Here is the card closed.



Here is the card open.

