## Inspiration Sheet - Double Double OSW \#2 $6 \times 6$

Use this pattern to create 10 simple cards fast!

| 生" $\rightarrow$ |  |  |
| :---: | :---: | :---: |
| $\downarrow 2$ 3/4" |  |  |
|  |  |  |
|  |  |  |
|  |  | $\downarrow 1 / 2^{\prime \prime}$ |

## Supplies Needed

4 sheet of $6 \times 6$ Designer Series Paper (all 8sides should coordinate)
10 card bases in a coordinating cardstock color $51 / 2$ " x $81 / 2^{\prime \prime}$ each
10 pieces of neutral cardstock cut at $51 / 4$ " x 4 "
Punched or die cut shapes for sentiments
Ribbon or embellishments of choice
Embossing Folder of choice

## Directions for Cutting the DSP (Wonder Sheets)

1. Stack all four $6 \times 6$ pieces of DSP together making sure the patterns are aligned vertically. You can cut all 4 pieces at the same time as long as your paper trimmer blade will go through them. Make the first cut at 2 " along one side so that you have 2 "x 6 " and $4 " \times 6$ " pieces.

## Inspiration Sheet - Double Double OSW \#2 $6 \times 6$

## Use this pattern to create 10 simple cards fast!

2. Turn the stack of $2^{\prime \prime} \times 6^{\prime \prime}$ pieces and cut at $31 / 4^{\prime \prime}$ along the long side. This gives you $2^{\prime \prime} \times 31 / 4$ " and $2^{\prime \prime}$ x $23 / 4^{\prime \prime}$ pieces.
3. Turn the 4 " $\times 6$ " pieces and cut at 4 " and then at $1 / 2^{\prime \prime}$. This gives you 4 " $\times 4$ " squares, 4 " $\times 11 / 2^{\prime \prime}$ pieces and $4^{\prime \prime} \times 1 / 2^{\prime \prime}$ pieces.
4. Take the $4 " \times 4$ " squares and cut diagonally across (not from corner to corner, but offset from the corners about 1")
5. Lay the pieces as shown in the pictures onto the 10 cardstock trimmed quarters to get the designs that you want.
6. If doing any background stamping do that prior to adhering the pieces with adhesive.
7. Run each trimmed quarter through an embossing folder.
8. Mount onto card bases and embellish as desired.


ReallyRobinStamps.com

## Inspiration Sheet - Double Double OSW \#2 $6 \times 6$

Use this pattern to create 10 simple cards fast!


