Faux Succulent Planter Box Tutorial

## Supplies:

Card stock, Trimmer, Bone
Folder and Liquid Adhesive

Cut (4) at 4" x 4"
Cut (1) at $3.75 " \times 3.75 "$

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4"x4"
Score at: 3 ¹/4, \(31 / 2,31 / 4,3\) "
Rotate and repeat on all four edges for each 4 " \(x 4\) " square
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\(33 / 4 " \times 3 / 4\) "
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Score at \(31 / 2,31 / 4,3,23 / 4\) "
Rotate and repeat on all 4 edges.
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4"x4"
On one edge score again at $23 / 4$ " score down to $1 / 2{ }^{\prime \prime}$, pick up score blade and bring down to $31 / 2^{\prime \prime}$ and score to 4"

Turn 180 degrees and repeat. Do this for all 4 " $x 4$ " squares
$3^{3 / 4} \times 3$ 3/4"
On one edge score again at $21 / 2$ " score down to $1 / 2{ }^{\prime \prime}$, pick up score blade and bring down to $31 / 4$ " and score to $33 / 4$ "

Turn 180 degrees and repeat.


1 of 4

Your squares should all look like this


## For all 5 squares

Begin cut at the innermost
scoreline, snip up to $2^{\text {nd }}$ scoreline
Cut diagonally up to $4^{\text {th }}$ scoreline
Cut up to last scoreline
After $1 / 4$ turn, cut entire scoreline and release the paper.

Repeat for all 4 corners

Each square should look like

Using bone folder, fold each scoreline and burnish leaving a crisp fold.

Continue for all 5 squares

If desired adhere $1 \frac{1}{2}$ " Designer Series Paper to each of the $4{ }^{\prime} \times 4^{\prime}$ squares

You will not see the base insert.



Add a thin line of liquid adhesive to the long edges outermost fold

Fold down and adhere to create a "wall"

Repeat at opposite end.
Do this for all 5 squares

Continue with the short edges in the same manner, being careful to not adhere to the side walls.

Repeat for all 5 squares

Add a tiny drop of adhesive to where the corner will touch the mitered side.

Repeat for all 5 squares

In case a video might help, you can find a short tutorial here: https://youtu.be/RTbC8-j5nX0

I actually show you each step for the final square

To begin "building" the planter box, add glue to one side of the base, and attach your first wall.


Rotate base $1 / 4$ and add glue to side. Add glue to side of $2^{\text {nd }}$ wall.

Attach wall to base and hold until secure.

Add glue to third wall and base where the 2 meet. Attach and hold until secure.

Continue with $4^{\text {th }}$ wall in same manner.

Not shown in the video, because it was an after thought:

Cut one $21 / 4$ " square. Using a Layering Square die, cut an opening the same size as the opening in the box. The opening is $13 / 4$ "

Adhere to top for a clean look.

Finished project.


