Fan detail Chocolate Box



Materials

- DSP measuring 24cm x 22cm
- DSP measuring 23.5cm x 22.5cm
- Co-ordinating cardstock scraps
- Gems
- Twine
- Stamps & dies
- Co-ordinating inks

Instructions

To create the FAN.

- Make a pencil mark on the 24cm x 22cm DSP 10cm down from the top right corner of the short side.
- Place the DSP on the cutting board & cut diagonally from the left corner to the pencil mark.
- Flip the DSP so the straight edge is at the top & score every 1.5cm along the 24cm edge.
- Concertina fold each score line & burnish to the lines are crisp.
- Fold the bottom up approx 5cm so that the bottom edge lines up with the edge of the DSP. Secure with some twine.
- Apply glue to bottom part, fold up & adhere to the top part. Apply pressure to ensure glue holds.
- Once dry, gently pull the fan out until there is a clear straight edge.

To create the **BOX**.

- If using double sided DSP, place the focus pattern face down. Make a pencil mark 10cm down on the short side of the 23.5cm x 22.5cm DSP.
- Place the DSP on the cutting board & cut diagonally from the left corner to the pencil mark.
- Flip the DSP so the straight edge is at the top & the long side is to the left & score at 1.5cm, 10.5cm, 12 cm & 21cm. Turn 90° & score at 1.5cm across the bottom.
- Fold & burnish all score lines.
- Cut up at all score lines to the bottom score line. Mitre the small squares created at the long edge & centre & cut away the square
 at the short edge completely. Cut a small diagonal piece from this last edge.
- Apply glue to short edge & adhere it to the long edge, overlapping so that the edge is at the back.
- Fold mitred squares in & apply glue. Fold up bottom flap & adhere to mitred squares.
- Apply glue to last flap, fold down 7 adhere to bottom flap to create a seal & the base of box.
- Apply glue to long side of box. Carefully press length of fan along length of box & hold until glue is dry.

To decorate the box.

Create a flower or matted DSP circle large enough to cover the join in the fan. Decorate the box with embellishments, focus
images, flowers etc. to suit the DSP.