Love-a-Duckie Project Jutorial

You are welcome to use this document for your personal projects, but please do not distribute it physically or electronically to customers, demonstrators, or others without the express permission of the creators. Happy stamping!

W-V fancy Fold



	No.	Use	Metric (for A4)	Imperial (for Letter
				size)
Thick Basic White	1	card base	28.5cm x 14.9cm	11" x 5 ½"
	1	"v" fold	8cm x 16cm	3" x 6"
DSP	4	Mats	14.4cm x 4cm	5 ¼" x 1 ½"
	1	Mat for Back	14.4cm x 10cm	55 ¼" x 3 ¾"
	2	"V" mats	7.5cm x 7.5cm	2 ¾"x 2 ¾"
			Fussy cut flowers/leaves	Fussy cut flowers/leaves
Basic White	1	Insert	7.5cm x 7.5cm	2 ¾" x 2 ¾"
		Sentiment Banner	oddment	Oddment

- 1. Score the card base at 10.5cm, 15cm, 19.5cm and 24cm (4", % ¾", 7 ½" and 9 ¼"). Score the "v" fold piece at 8cm (3") along the long side.
- 2. Fold and burnish card base and "v" fold piece with a bone folder.
- 3. Stick the DSP mats to the 4 panels of the "w" fold and the mat to the inside back panel.
- 4. Stick the two square mats to the two outside faces of the "v" fold piece.
- 5. With the "v" fold piece folded, line it up so it is centred on the card and then stick it to the front "w" fold panel and the back "w" fold panel, ensuring to only add adhesive where needed.

Love-a-Duckie Project Jutorial

- 6. Add some fussy cut flowers and leaves to the front of the "v" panel, using a mixture of multipurpose glue and dimensionals and adding a double bow of linen Thread behind the largest flower, attached with a glue dot.
- 7. Stamp the sentiments in Garden Green ink onto the oddment of Basic White and the insert. Shape the end of the banner and attach to the front panel with dimensionals.
- 8. Attach the insert to the back panel of the card, ensuring it is lined up with, and behind the "V" panel on the front.
- 9. Finish the card front with some Antique Pearls.



You can see all the products used in this class here:

https://s.tamp.in/i-0GIN

For more inspiration check out my website https://loveaduckie.co.uk

Contact Me:loveaduckie@googlemail.com

