



Sunshine Cards & Creations

Stampin' with "Miss Vicky"

E-Mail – vicky-wright@bigpond.com

Mobile - 0459 124 698

Blog - www.sunshinecards-creations.com

Facebook - www.facebook.com/stampinwithvicky

Shop Online - <http://stampwithvicky.stampinup.net>

"You are made of Wonderful"



Supplies -

Stamps

140520 Picture Perfect

Inks

126975 Crumb Cake

Cardstock

106549 Whisper White

121682 Marina Mist

121685 Crumb Cake

DSP

141021 Perfectly Artistic

Ribbons

137904 1 ¼" White Jute

Framelits/Dies

130911 Circles Collection

Tools & Accessories

113439 Big Shot

110755 Multipurpose

Liquid Glue

104430 Stampin'

Dimensionals

119247 Pearl Basic Jewels

Abbreviations

BS = Big Shot

CS = Cardstock

DSP = Designer Series

Paper

EF = Embossing Folder

EP = Embossing Powder

LHS = Left Hand Side

RHS = Right Hand Side

Measurements are in both inches & centimetres
Centimetres are to the nearest point, ie .5cm, 1cm, 1.5cm, etc

Measurements -

Base Card – Marina Mist	8 ¼” x 4 1/8” or 21cm x 10.5cm Scored in half
Whisper White	A = 5 ½” x 3 ¾” or 14cm x 10cm B = 1 x 2 ½” x 2 ½” or 7cm x 7cm C = 1 x 3” x 3” or 8cm x 8cm
DSP	D = 1 x 5 3/8” x 3 5/8” or 13.5cm 9.5cm
Crumb Cake	E = 1 x 3” x 3” or 8cm x 8cm

Instructions -

- Step 1*** Layer Ribbon across D – DSP about 1 ½” or 4cm from bottom
- Step 2*** Adhere to A – Whisper White prior to layering onto Base card – Marina Mist
- Step 3*** Cut circle from E – Crumb Cake from Circles Collections Framelits & running through BS
- Step 4*** Repeat for B – Whisper White down a size & layer onto Crumb Cake Circle before adhering to Card Front with Stampin’ Dimensionals
- Step 5*** Stamp Shell Image direct onto C – Whisper White in Crumb Cake Ink before fussy cutting & adhering to top of Circle with Stampin’ Dimensionals
- Step 6*** Stamp Sentiment/Greeting direct onto remaining C – Whisper White in Crumb Cake, cut into Banner Shape LHS before adhering to Card Front
- Step 7*** Complete card by adding large Pearl to centre of shell & randomly scattering smaller ones around card