



Who doesn't love butterflies? This butterfly birthday card would bring a smile to anyone's face receiving it. You can swap out the colors, images and sentiment to fulfill whatever card you might need. This card would work well with any floral image as well.



### Supplies List:

- **Stamps:** Butterfly Basics (photopolymer - 137154)
- **Ink:** Wild Wasabi (126959) and Calypso Coral (126983) Classic Stampin' Pads
- **Paper:** Calypso Coral (122925): 5-1/2" x 7-1/2" scored at 4-1/4"; Whisper White (100730): 3" x 5" for the outside, 3-3/4" x 5" for the inside and 2-1/2" x 5" for butterflies; Wild Wasabi (108641) 1/4" x 5" strip
- **Accessories:** Big Shot machine (113439); Butterfly Thinlits (137360); Project Life Corner Punch (135348); Old Olive Baker's Twine (134579); Stampin' Dimensionals (104430)

## Instructions:

1. Cut the Calypso Coral, Whisper White and Wild Wasabi cardstocks to the above dimensions.
2. Run a Bone Folder over the Calypso Coral score line for a crisp fold.
3. With the Corner Punch, round off the left upper and lower corners of the Calypso Coral card base and the Whisper White 3" x 5" outside piece.
4. On the Whisper White outside piece stamp the, "Happy Birthday" greeting in Wild Wasabi Ink. Stamp it about 2" from the Whisper White bottom edge.
5. On the 2-1/2" x 5" piece, stamp the large butterfly image from the Butterfly Basics stamp set. Stamp two butterflies in Calypso Coral and one in Wild Wasabi.
6. Run the stamped butterflies through the Big Shot using the Butterfly Thinlits.
7. Wrap a 12" piece of Old Olive Baker's Twine around the Whisper White card front several times and tie a bow to the left hand side.
8. Affix the Whisper White card front on to the Calypso Coral card base lining up the right edge.
9. Adhere the inside piece of Whisper White to the inside of the card and line up the Wild Wasabi strip along the edge as shown.
10. Line up the butterfly images as shown and adhere the two Calypso Coral ones with adhesive and the Wild Wasabi butterfly with two Dimensionals