



Magical Wizard

Made by Joanne Cantrell, Independent Stampin' Up Demonstrator
 All images © 1990-2017 Stampin' Up!®

Supplies:

- **Stamp Sets:** Magical Day (145854/145857 OCC)
- **Paper:** Whisper White Cardstock (100730); Basic Gray Cardstock (121044); Basic Black Cardstock (121045)
- **Inks:** Basic Black Archival Stampin' Pad (140931); Light Smoky Slate Blends Marker (145054 OCC); Ivory Blends Marker (144606)
- **Embellishments:** Wink of Stella Glitter Brush (141897)
- **Adhesives:** Dimensionals (104430); Mini Dimensionals (144108); SNAIL Adhesive (104332); Glue Dots (103683); Fine-Tip Glue Pen (138309); Tombow Multipurpose Liquid Glue (110755); Foam Adhesive Strips (141825); Multipurpose Adhesive Sheets (144106)
- **Other:** Big Shot Die-Cutting Machine (143263); Stitched Shapes Framelits (145372); Brick Wall Textured Impressions Embossing Folder (138288)

Measurements:

- **Basic Gray:** 4-1/4" x 5-1/2" card base – landscape – side fold
- **Basic Black:** 2-7/8" x 2-7/8" layer
- **Whisper White:** 2-3/4" x 2-3/4" layer; 4" x 5 1/4" inside layer

Instructions:

1. Cut and score all pieces as outline above.
2. Use Black ink to stamp dragon graphic in lower left corner of the card front. Use the same ink to stamp the wizard and sentiment on the small white layer. While still out, use this same ink to stamp any additional greetings and/or images on the inside layer. Set aside.
3. Emboss the bricks onto the card front as shown in photo using the embossing folder.
4. Color the wizard's clothing and hat using the gray Blends Marker. Use the Ivory Blends marker to color the wizard's skin. Color his beard and hair using the Wink of Stella. Use SNAIL to adhere this layer onto the black square layer. Use Dimensionals to attach this layer to the card front at a slight tilt.
5. Use SNAIL to attach inside layer to inside of card.


Keep It Simple, Stampers!
keepitsimplestampers.com

.....
Joanne Cantrell
Independent Stampin' Up Demonstrator

1420 Dutchman Lake Road, Vienna, IL 62995

618-771-6414

jlcantrell@toast.net

