Here's to Cheers



All images © 1990-2017 Stampin' Up!®

Supplies:

- Stamp Sets –Here's to Cheers (W-142098) (C-142101)
- Card Stock Smoky Slate (131202); Whisper White (1007300)
- Stamp Pads VersaMark (102283)
- Misc.- Fabulous Foil Designer Acetate (141653); 5/8" Organza Ribbon (114319); Silver Sequin Trim (138399); Embossing Buddy (103083); Silver Stampin' Emboss Powder (109131); Heat Tool (129053); Metallic Foil Doilies (138392); Big Shot (143263); Layering Circle Framelits (141705) Mini Glue Dots (103683); Stampin' Dimensionals (104430)

Measurements:

- Smoky Slate: 4-1/4" x 9-3/4" score at 5-1/2"
- Whisper White: 4" x 5-1/4" and 4" x 4" and 2-1/2" x 2-1/2" for circle die cut
- Fabulous Foil Designer Acetate : 4" x 4"
- 5/8" Organza Ribbon: 5-1/2"
- Silver Sequin Trim: 5-1/2"

Instructions:

- Roll up a Mini Glue Dot and put on each corner of the Fabulous Foil. Designer Aceteate sheet (hiding it under the printed design). Attach the acetate to the 4" x 4" Whisper White cardstock.
- Wrap the Organza Ribbon around the center of the front acetate & white cardstcok layer and secure to the back side with mini glue dots.
- Wrap the Sequin Trim over the Organza Ribbon and secure to the back side with mini glue dots.
- Attach this layered piece to the front panel of the card.
- Attach the 5-1/4" x 4" piece of Whisper White cardstcok to the inside of the card.
- Rub the Embossing Buddy over the 2-1/2" x 2-1/2" piecee of Whisper White cardstock to remove the static from the paper.
- Stamp the image in VersaMark ink.
- Sprinkle Silver Stampin' Emboss Powder over the stamped image.
- Pour off excess powder and heat emboss with the Heat Tool.
- Once the embossed image has cooled, cut the image out using the Layering Circles Framelits (use the 5th from the larges framelit)
- Attach the embossed image to the large Silve Doily with Snail Adhesive.
- Attach Stampin' Dimensionals to the back of the doily and attach to the front panel of the card so that it hangs over the panel edge being careful to not attach it to the inside panel of the card.