Kit #152

Let's Make Beautiful Things Together

Just some info: ADHERE means to stick your card elements together using a tape runner, a double sided tape, a liquid craft glue or any combination of those. If I specify a type of adhesive, that's because the situation will work BEST using the recommended adhesive ③ But you can always just use what you have!



Where to Start?

First confirm you have all card elements and pre-plan your card layout. Just to get an idea of how you want it to look.

Contents:

- 5 Red card bases
- 5 White snowflake embossed panels
- 5 White panels (plain)
- 5 Merry die cuts
- 10 Snowflake die cuts
- Silver string
- 5 Coordinating envelopes*
- 5 Mailing Liners** (mailing liner only needed if you mail your card)



Let's Begin!

We'll construct the card front first. Each card is constructed the same way. These instructions are for just one card. You'll need a red card base, a snowflake embossed panel, a Merry die cut, a snowflake die cut and a portion of the silver thread.

- 1. To begin, adhere the snowflake panel to the front of the card base making sure to leave an even border of red showing along each edge.
- 2. Next, tie a loop of string through the center of the snowflake die cut and the loop of the "Y" in Merry. This should allow the snowflake die cut to hang freely from the "Y"
- 3. Now, using small dots of glue, adhere the Merry die cut to the snowflake embossed panel.

Now let's decorate the inside of our card!

- 1. Adhere the plain white panel to the inside of the card base making sure to leave an even border of red showing along each edge.
- 2. Add the extra snowflake die cut for decoration. (example pic doesn't include this, but I thought it might be nice)



And you did it!

Thank you so much for crafting with me!

Don't forget to use the hashtag #sandiscardscreations on instagram to share your finished product and be featured in my story!

*Confirm postage needed when mailing

**mailing liner is used as a barrier over the card front to protect it during

shipping