# Mystery Card Challenge 

\#12 Challenge
Let's use up all those little strips from our 6 X 6 DSP! Start with picking your DSP and then choose three coordinating cardstocks.

Base - Cardstock

- $81 / 2^{\prime \prime} \times 5 \frac{1}{2}$ " Scored at $41 / 4 "$

Layer 1 - Coordinating Cardstock

- 4 " X $51 / 4$

Layer 2 - Neutral Cardstock that matches DSP

- $33 / 4^{\prime \prime} \times 5{ }^{\prime \prime}$
- $11 / 2 \times 33 / 4$ (for front greeting)

9 Strips of DSP $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ that all coordinate

- $1 / 2^{\prime \prime} \times 6$ " is longest and main base
- Cut three 6 " strips into 4 " and $2^{\prime \prime}$
- Cut three $6^{\prime \prime}$ strips in half $3^{\prime \prime}$ and $3^{\prime \prime}$
- Cut two 6 " strips into thirds $2^{\prime \prime}, 2^{\prime \prime}$ and $2^{\prime \prime}$

Inside

- $1 / 2^{\prime \prime} \times 51 / 4$ DSP
- 4 " X $51 / 4$ Neutral Cardstock

Ribbon or Bakers Twine - 22"
Greeting Stamp for front and inside
Adhesives and coordinating ink pad and embellishments

