

RUSTIC CHRISTMAS COUNTDOWN



LANDSCAPE ARROW FUN FOLD CARDS

CUTS

- Crumb Cake Cardbase: 8-1/2" x 5-1/2" score in half at 4-1/4"
- Gold Foil Paper: (2) 5-1/4" x 4
- Pattern Paper (Front): 5" x 3-3/4"
- Basic White (Inside Top): 5-1/4" x 4"
- Basic White (Inside Bottom): 5" x 3-3/4"

INSTRUCTIONS

- Score the card base per the template (see video for help).
 - Mark the top of the card short side at 2-3/4" and score from the 4-1/4" on either side.
 - Mark on the long side at 2-1/8' and score from the 4-1/4" on both sides.
- Create the triangle layers:
 - Mark Gold Foil layer on one end of the 5-1/4" x 4" panels at 2-5/8"
 - Mark the Patterned Paper on one end of the 5" x 3-3/4" at 2-1/2"
 - Using the Paper Trimmer cut from the mark to the opposite corners on both sides.
- Using the Stampin' Cut & Emboss Machine cut the word "celebrate" from white and gold foil.
- Sponge over the number on the round wood die cut with Espresso ink. (See Cascading Panels video).
- Assemble the card and die cuts from the kit with Seal, Seal + and Stampin' Dimensionals.
- Attach Red Sequins.





Rustic Christmas Arrow Fun Fold Supplies



Rustic Christmas Countdown Kit -163114



Wanted To Say Dies - 161594



Gold Foil Sheets -132622



Basic White 8-1/2" X 11" Cardstock -159276



Crumb Cake 8-1/2" X 11" Cardstock -120953



Early Espresso Classic Stampin' Pad - 147114



Sponge Daubers - 133773



Stampin' Seal -152813



Stampin' Seal+ -149699



Paper Trimmer - 152392



Stampin' Cut & Emboss Machine -149653



Adhesive Sheets - 152334



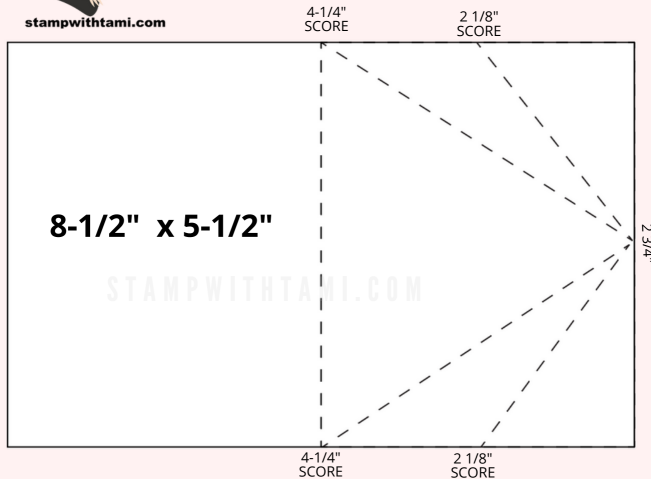
Stampin' Dimensionals -104430













Fold Instructions:

- Score the card base per the template (see video for help).
- Mark the top of the card short side at 2-3/4" and score from the 4-1/4" on either side.
- Mark on the long side at 2-1/8' and score from the 4-1/4" on both sides.

Create the triangle layers:

- Mark Gold Foil layer on one end of the 5-1/4" x 4" panels at 2-5/8"
- Mark Patterned Paper on one end of the 5" x 3-3/4" at 2-1/2"
- Using the Paper Trimmer cut from the mark to the opposite corners on both sides.

SCAN FOR VIDEO

