



INSPIRING INKIN'

Bags and Boxes – Joyful Flurry Christmas Retreat – Inches

[Click HERE to watch the video.](#)

Flip Top Box

12" x 12" patterned paper

2 sheets A4 Bermuda Bay Card

Silver Foil and scraps of card and paper for tags and embellishments

Stylish shapes dies

Velcro dots

Cutting and scoring Instructions for the Flip Top Box

Bermuda Bay Card 8 ¼" x 11 ¾".

With the 11 ¾" at the top score at 1 ½", 3", 4 ½" and 10 ¼".

With the 8 ¼" at the top score at 1 ½" and 6 ¾"

Bermuda Bay Card 8 ¼" x 7 ¼".

With the 8 ¼" at the top score at 1 ½" and 6 ¾".

With the 7 ¼" at the top score at 1 ½"

Bermuda Bay Card 1" x 8 ¼" cardstock for the inside lip to close the lid.

Patterned Paper Panels, pay attention to orientation and match patterns.

Two 5" x 5 ½"

Two 1 ¼" x 5 ½"

Two 1 ¼" x 1 ¼"

Three 1 ¼" x 5"

Deep Snowflake Box

1 sheet 12" x 12" Basic White Card

1 sheet A4 Pacific Point Card

12" x 12" patterned paper

Balmy Blue ribbon

Cutting and scoring Instructions for the Deep Snowflake Box

Basic White Card 12" x 9" score at 3" on all 4 sides this makes the base.

Pacific Point Card 7 1/16" x 10 1/16" score at 2" on all 4 sides to make the lid.

Patterned Paper top only

Two pieces 1 3/4" x 5 3/4"

Two pieces 1 3/4" x 2 3/4"

One piece 2 3/4" x 5 3/4"



Gnome Gift Bag

Iridescent trim

2 sheets of Patterned Paper 12" x 12"

Hole Punch

Cutting and scoring Instructions for the Gnome Gift Bag

Score one side of 12" x 12" Patterned Paper at 2", 5 $\frac{3}{4}$ ", 7 $\frac{3}{4}$ " and 11 $\frac{1}{2}$ " Quarter turn and score at 2" and 10 $\frac{1}{2}$ "

Additional strip patterned paper 1 $\frac{1}{2}$ " x 12"

Fold Flat Gift bag

12" x 12" patterned paper

Frosted flurry dies

A4 Night of Navy Card

A4 Basic White Card

Balmy Blue Ribbon

Hole Punch

Cutting and scoring Instructions for the Gnome Gift Bag

Night of Navy Card 8" x 11".

With the 8" side at the top score at 2" and 6".

With the 11" side at the top score at $\frac{1}{2}$ ", 4 $\frac{1}{2}$ ", 6 $\frac{1}{2}$ " and 10 $\frac{1}{2}$ "

Patterned Paper

Two pieces 3 $\frac{3}{4}$ " x 3 $\frac{3}{4}$ "

Two pieces 1 $\frac{3}{4}$ " x 1 $\frac{3}{4}$ "

