







Peace, Love & Joy

Supplies			
Stamp	Ink	Paper	
Peace on Earth (165918)	Real Red (147084)	Basic White (166780)	
		Real Red (102482)	
		Pretty in Pink (163793)	
		Traditions of Christmas 12" x 12"	
		Specialty Designer Series Paper	
		(165853)	
Tools	Accessories	Adhesives	
Paper Trimmer (1152392)	n/a	Multipurpose Liquid Glue (110755)	
Stampin' Cut & Emboss Machine		Stampin' Seal (152813)	
(149653)		31d111p111 30d1 (132013)	
Take Your Pick (144107)		Stampin' Dimensionals (104430)	
Bone Folder (102300)			
Scissors (Non-SU)			
Party Alphabet Dies (165263)			

Measurements			
ltem	Part of Project	Measurements	
Real Red	card base	8 ½" x 5 ½", scored at 4 ¼"	
Pretty in Pink	first layer	5" x 3 3/4"	
Traditions of Christmas Specialty Designer Series Paper	second layer	4 1/8" x 3 5/8"	
Traditions of Christmas Specialty Designer Series Paper	third layer	4 1/8" x 1 1/8"	
Traditions of Christmas Specialty Designer Series Paper	JOY-die cut	5" x 2 ½"	
Basic White	greeting	3" x ½"	
Basic White	inside	5" x 3 3/4"	

Instructions

- 1. Fold the Real Red cardstock on the score line to form the card base.
- 2. Add the 4 1/2" x 1 1/2" strip of dotted Designer Series Paper to the middle of the floral 4 1/2" x 3 1/2" piece of Designer Series Paper.
- 3. Attach the Designer Series Paper layers to the 5" x 3 ¾" piece of Pretty in Pink cardstock.
- 4. Attach the layers to the front of the card.

- 5. On the Stampin' Cut & Emboss Machine, cut out the letters for the word Joy from the 5" x 2 ½" piece of Designer Series Paper using the Party Alphabet Dies.
- 6. Attach the letters to the middle of the card with Stampin' Dimensionals.
- 7. Stamp the greeting on the 3" \times 1/2" piece of Basic White cardstock with Real Red ink.
- 8. Use scissors to cut a flagged end into the greeting banner.
- 9. Attach the greeting banner to the front of the card as shown.
- 10. Attach the 5" x 3 ¾" piece of Basic White cardstock to the inside of the card.

Contact Info

Jenn Tinline | www.StampwithJenn.com | fun@stampwithJenn.com | 905-802-9902