

Santa Express Card

Ann Schach

kimschach@msn.com

www.stampinchic.com



Measurements:

- Basic White Thick cardstock (5-1/2" x 8-1/2", scored at 4-1/4" to form the card base)
- Basic White cardstock (5-1/4" x 4")
- Santa Express 12" x 12" Designer Series Paper (Santa in Train pattern)
- Subtles 6" x 6" Designer Series Paper (Petal Pink dotted pattern: larger than 3-5/8" x 5/8")
- Santa Express Memories & More Card Pack (Background card pictured for scallop die cut)

Stamps, Dies and More:

- Trees For Sale stamp set (sentiment)
- Scalloped Contour dies
- Labels Aglow dies
- Winter Snow embossing folder (retired) or embossing folder of choice

Instructions:

1. Emboss the Basic White cardstock panel, and add to the card base.
2. Use the Scalloped Contour die to die cut the Santa Express Memories & More card shown. Use dimensionals to adhere to the card base.
3. Fussy cut out Santa in the train from the Santa Express designer series paper. Use

Santa Express Card

Ann Schach
kimschach@msn.com
www.stampinchic.com

dimensionals to add to the card base.

4. Ink the sentiment in Poppy Parade, and stamp onto the Petal Pink designer series paper. Die cut out with the Labels Aglow die. Add to the card base using dimensionals.

- [Trees For Sale Photopolymer Stamp Set \(English\) - 159785](#)
Price: \$22.00
- [Basic White 8-1/2" X 11" Cardstock - 159276](#)
Price: \$10.25
- [Basic White 8-1/2" X 11" Thick Cardstock - 159229](#)
Price: \$8.75
- [Santa Express 12" X 12" \(30.5 X 30.5 Cm\) Designer Series Paper - 159582](#)
Price: \$12.00
- [Subtles 6" X 6" \(15.2 X 15.2 Cm\) Designer Series Paper - 159255](#)
Price: \$12.00
- [Santa Express Memories & More Card Pack - 159595](#)
Price: \$12.00
- [Poppy Parade Classic Stampin' Pad - 147050](#)
Price: \$8.00
- [Stampin' Cut & Emboss Machine - 149653](#)
Price: \$125.00
- [Labels Aglow Dies - 159551](#)
Price: \$33.00
- [Scalloped Contours Dies - 155560](#)
Price: \$35.00
- [Stampin' Dimensionals - 104430](#)
Price: \$4.25
- [Stampin' Seal - 152813](#)
Price: \$8.00