

Christy Gridley

<http://www.christysstampingspot.com/>

[christysstampingspot@gmail.com](mailto:christysstampingspot@gmail.com)

# Stampin' Up!® Simple & Lovely Thinking of You Card



## Card Measurements:

Rococo Rose cs card base - 11" x 4 1/4" scored at 5 1/2"

Paper Blooms DSP panel - 5 1/4" x 4" plus two 1/4" x 4"

Rococo Rose cs sentiment label layer - die cut with the Stitched So Sweetly Dies.

Basic White cs sentiment label - die cut with the Stitched So Sweetly Dies.

Basic White cs panel - 5 1/8" x 3 7/8"

DSP = Designer Series Paper

cs = cardstock

## Supplies needed:



Happy Thoughts Cling Stamp

Set  
[154507]  
\$21.00



Night of Navy Classic

Stampin' Pad  
[147110]  
\$7.50



Paper Blooms 12" X 12" (30.5 X

30.5 Cm) Designer Series  
Paper  
[155222]  
\$0.00



Rococo Rose 8-1/2" X 11"

Cardstock  
[150882]  
\$8.75



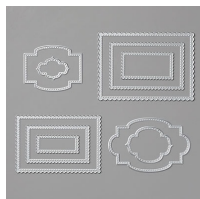
Basic White 8 1/2" X 11"

Cardstock  
[159276]  
\$9.75



Stampin' Cut & Emboss

Machine  
[149653]  
\$120.00



Stitched So Sweetly Dies

[151690]  
\$32.00



Paper Trimmer

[152392]  
\$25.00



Bone Folder

[102300]  
\$7.00



Simply Shabby

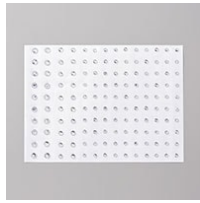
[147042]  
\$8.00



**Take Your Pick**

[144107]

\$10.00



**Rhinestone Basic Jewels**

[144220]

\$5.00



**Multipurpose Liquid Glue**

[110755]

\$4.00

## Project Recipe:



1. Start with a Rococo Rose cs card base. Cut a Paper Blooms DSP panel and glue it to the card front.



2. Die cut a Basic White cs sentiment stitched label and a Rococo Rose cs sentiment stitched label layer with the Stitched So Sweetly Dies. Stamp the sentiment from the Happy Thoughts stamp set in Night of Navy ink on the Basic White cs sentiment stitched label.



3. Glue the Basic White cs sentiment stitched label to the Rococo Rose cs sentiment stitched label layer and then glue them to the card front. Add Rhinestones to the stitched label for sparkle.



4. Don't forget to add a Basic White cs inside panel to write your message. I stamped the sentiment from the Happy Thoughts stamp set in Night of Navy ink and added a strip of DSP to the inside and back of the card to pull the theme through.