

# Nose to Nose

by Susan Winget



A 3023-39679-413  
2/3 yd. (1 Panel)



B 3023-39687-339  
3/4 yd. (incl. binding)



C 3023-39682-413  
5/8 yd.

Customer's Choice

D (44/45" Backing Only)  
1 3/4 yds.



Quilt size: 33" x 51 1/2"



[www.wilmingtonprints.com](http://www.wilmingtonprints.com)

Wilmington Prints: A World of Possibilities



[www.hancocks-paducah.com](http://www.hancocks-paducah.com)



# BASIC Panel Quilt #1 - Version 1

## Featuring *Nose to Nose*

Please read all instructions carefully AND identify all fabrics before beginning.

All instructions include a 1/4" seam allowance and strips are cut selvage to selvage, unless stated otherwise.

### 1. Cut the following:

**Fabric A** - PLEASE NOTE: Panels do not always print the size intended. For this pattern, the panel has a coping border added then trimmed so the panel will fit the quilt correctly.

Fussy cut 1/4" beyond outside edges of panel to approximately 23-1/2" x 42"

**Fabric B** - Cut (5) 2-1/2" strips (binding)

Cut (4) 2" strips, subcut (2) 2" x 28" strips

**Fabric C** - Cut (4) 4-1/2" strips. Sew 2 strips together end to end and cut into (1) 4-1/2" x 44" and (1) 4-1/2" x 33-1/2" borders. Repeat with remaining 2 strips.

### 2. Piecing Order:

1. Refer to Quilt Layout for arrangement and placement of panel, strips, and borders.

2. Stitch **Fabric B** 2" x width of fabric strips to sides of the **Fabric A** panel. Trim strip ends even. Add 2" x 28" **Fabric B** strips to top and bottom of panel. *Trim bordered panel to 25-1/2" x 44" (unfinished).*

3. Sew **Fabric C** 4-1/2" x 44" borders to right and left sides of bordered panel. Add **Fabric C** 4-1/2" x 33-1/2" borders to top and bottom of quilt.

4. The quilt measures approximately 33-1/2" x 52" (unfinished). Make backing (**Fabric D**) approximately 8" larger than the top.

5. Layer and baste top, batting, and backing together. Quilt as desired. Attach binding (**Fabric B**) and enjoy!!

### QUILT LAYOUT

Border measurements are the cut size.

Arrow indicates orientation of directional print.

