### How to Measure

A = Around natural waist

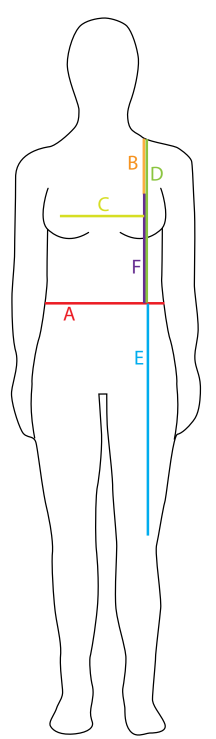
B = From top of shoulder to top of decolletage

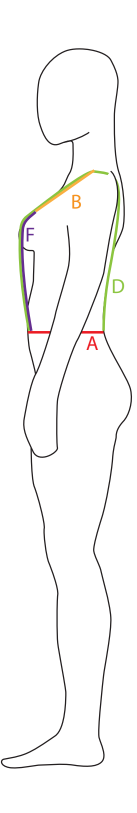
C = From nipple to nipple while wearing your favorite foundation garments (if any)

D = From natural waist on front, over shoulder, to natural waist on back

E = Waist to middle of kneecap

F = From natural waist on front to top of decolletage





### Sample Fabric Layout

We customized the aprons pictured to the model, so using her measurements, here are the pieces we had to cut out of Lyds of fabric:

	76" (2yds)		
	This long rectangle is being pieced together by three shorter ones.	Piece #2 - Waistband Piece #3a - Waist Tie	
	Piece #7a - Shoulder Ruffle		Piece #3b - Waist Tie
	Piece #7b - Shoulder Ruffle		Piece #5a - Shoulder Strap
44"			Piece #5b - Shoulder Strap
	Piece #4 Bib		Piece #1 - Skirt

### Sample Measurements Used:

Piece #1 - 49" x 19"

Piece #2 - 25" x 5"

Piece #3a and #3b - each 32" x 5"

Piece #4 - 9.5" x 11"

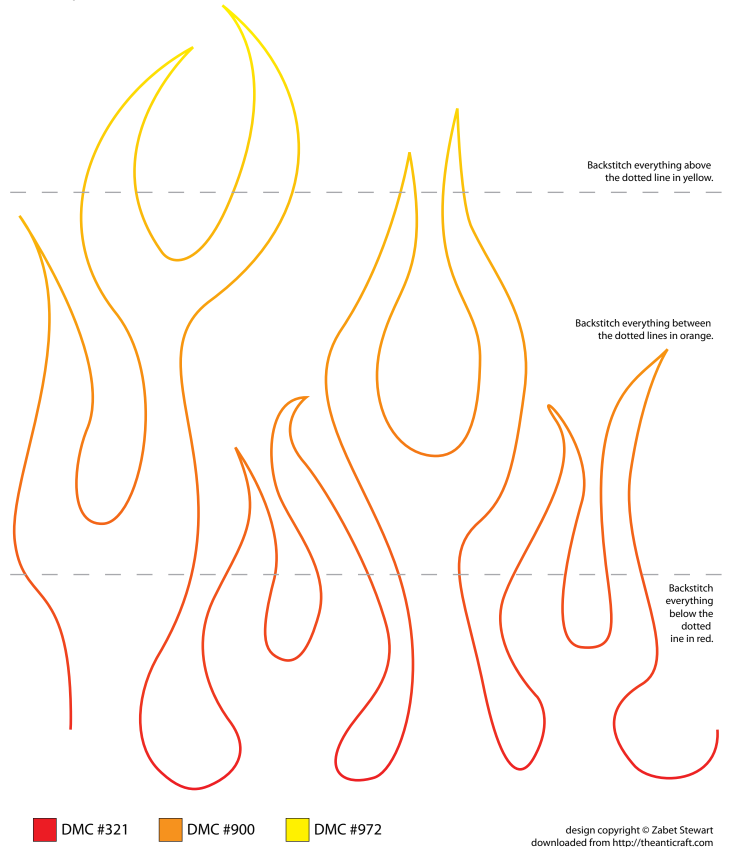
Piece #5a and #5b - each 34" x 4"

Piece #6 - 99" x 4"

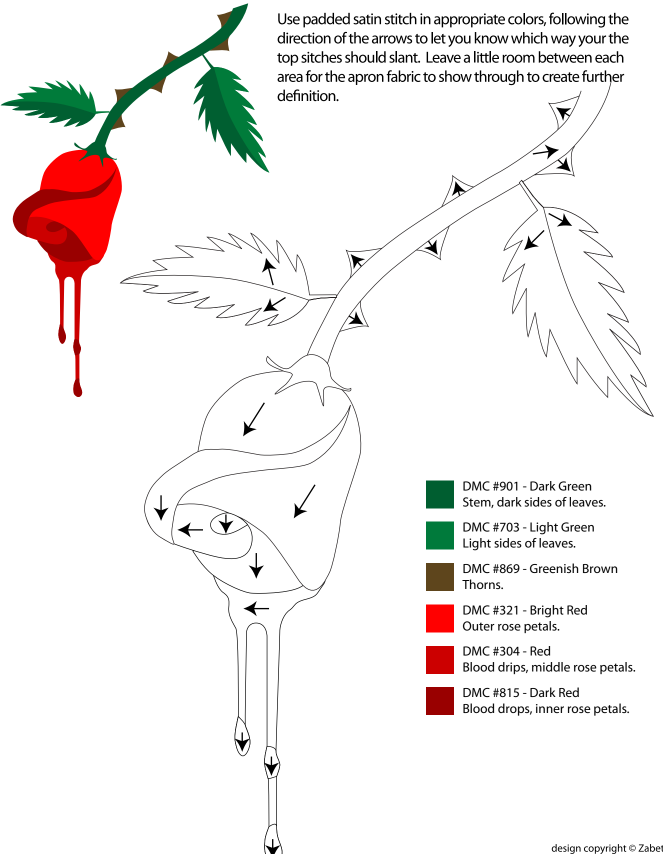
Piece #7a and #7b - 32" x 4.5"



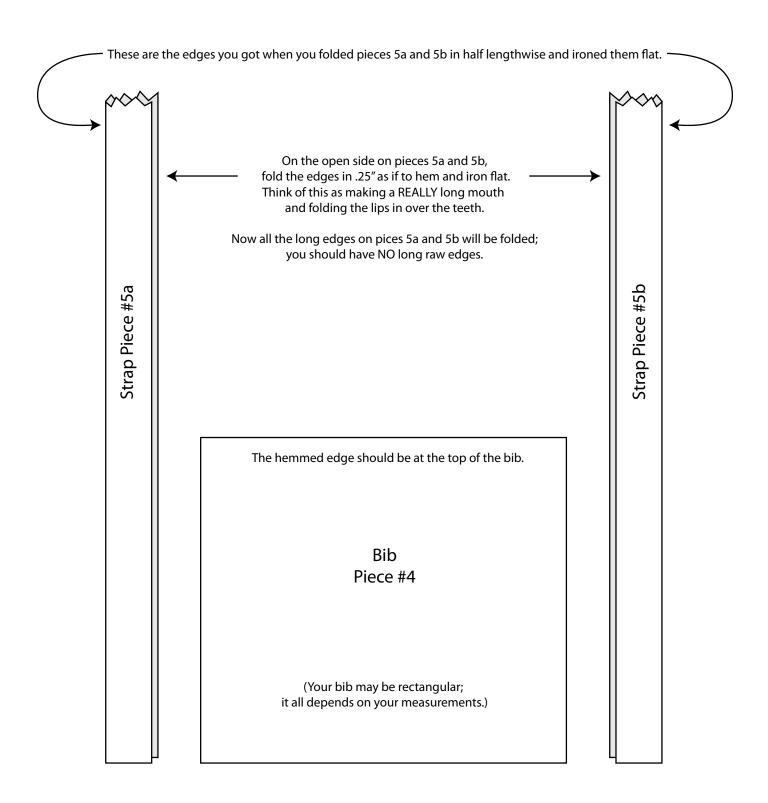
# Malice HELL'S KITCHEN



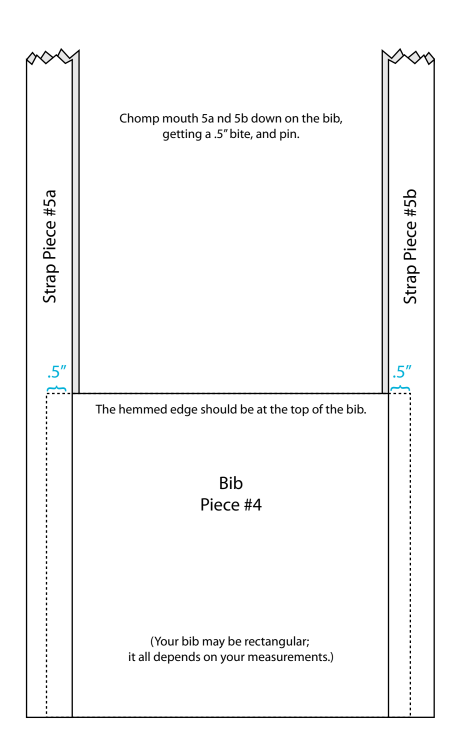
# Malice PAINTING THE ROSES '



## Sew Apron Top, Figure 1



## Sew Apron Top, Figure 2



### Measurement Worksheet

(for those of you who aren't going to use the Outomagic version)

#### Step 1: Fill in your measurements (in inches).

- a. \_\_\_\_\_in. (Oround natural waist.)
- B. \_\_\_\_\_in. (From top of shoulder to top of decolletage.)
- C. \_\_\_\_\_in. (From nipple to nipple.)
- D. \_\_\_\_\_in. (From natural waist on front, over shoulder, to natural waist on back.)
- E. \_\_\_\_\_in. (From natural waist to middle of kneecap.)
- F. \_\_\_\_\_in. (From natural waist on front to top of decolletage.)

#### Step 2: Calculate your piece sizes to cut out.

### Step 3: Calculate some lengths (to be used in the body of the pattern).

I: 
$$[1.50] = ____i$$
in.

II: 
$$[0.750] =$$
\_\_\_\_\_in.

III: 
$$[C + 1] = ____i$$
n.

$$IV: [2B] = ____in.$$

$$V: [B] = \underline{\qquad}$$
in.

#### Step 4: Fill in the blanks in the pattern with your calculations.

