

## Leaves Galore Techniques Rotary Cut Appliqué Class

## **Supply List**

Class Description: In this class you will make samples of some of the things you can do with Leaves Galore. We will make samples of fused leaf and vine borders, flowers, dragonflies and more. Come see how Sue's quick rotary cut appliqué techniques can enhance your quilts. We will learn many techniques that you can incorporate into your next quilt. Go home with your samples and written instructions on how to make each of them. There is no sewing in class, just cutting, fusing and creating!

## Required Supplies:

	Comment of the control of the contro
28mm rotary cutter with brand new blade*	7 DE D
Cutting mat at least 12" x 18"	
Norme size Leaves Galore template required* but bring	
all three if you have them all!	CONTRACTOR OF THE PARTY OF THE
Appliqué pressing sheet* (I like the Fat Goddess Sheet by Mistyfuse)	
Iron and ironing surface, full size iron is best	
Grace TrueGrips*	
Standard class supplies: pencil, notebook, scissors, straigh	t edge acrylic ruler, camera (optional)

## Required Fabrics:

for flowers and ribbon. Wash and pre-fuse with Mistyfuse or the fusible web of your choice. <b>Do</b> not use Steam a Seam II or any fusible with one sticky side. Mistyfuse is preferred.	
1 yard of prewashed background fabric in contrast to the three or more pre-fused fabrics. Dark backgrounds are great too.	
A class kit with one yard of pre-washed and pre-fused appliqué fabric and one yard of prewashed background fabric can be pre-ordered by e-mailing a note to sue@suepellanddesigns.com at \$35.00 each. Kits are made with solid color backgrounds and batik appliqué fabrics.	

□ 1/3 yard of at least three fabrics: One or more colors suitable for leaves and 2 shades of one color

Copyright 2015 by Sue Pelland, Reprinted by permission. Learn more about Rotary Cut Appliqué at suepellanddesigns.com

<sup>\*</sup> Available for purchase in class. Please e-mail Sue@suepellanddesigns.com if you will be purchasing supplies in class to ensure a sufficient supply.