



**DESIGNS** 

# Freestanding Pumpkin Patch: Harvest Time

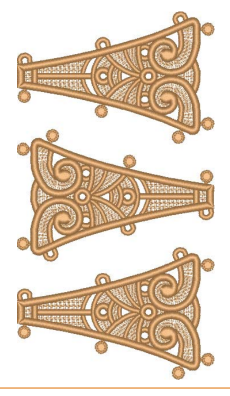






## 12768-01 Damask Pumpkin FSA

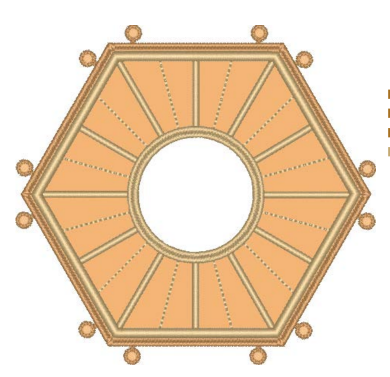
Size	e Inches:	Size mm:	Stitch Count:
4.35	X 6.78 in.	110.49 X 172.21 mm	33,380 St.
<b>1</b> .	Placement	Stitch	0643
2.	Cut Line a	nd Tackdown	0643
3.	Outer Cove	er Stitch	0643
4.	Design Wo	ork	0643
<b>5</b> .	Inner Cove	er Stitch	0941



## 12768-02 Damask Pumpkin Stem FSL







## 12768-03 Damask Pumpkin Base FSA

Size Inches:	Size mm:	Stitch Count:
4.92 X 4.64 in.	124.97 X 117.86 mm	14,396 St.
1. Placement	Stitch	0941
2. Cut Line ar	nd Tackdown	0941
3. Outer Cove	er Stitch	0941
4. Design Wo	rk and Inner Cover Stitch	ı 0643

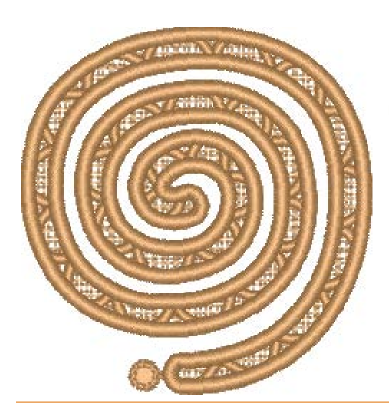


## 12768-04 Damask Pumpkin Leaf FSL

Size Inches:	Size mm:	Stitch Count:
3.47 X 3.37 in.	88.14 X 85.60 mm	19,067 St.
1. Single Cold	r Design	0941







## 12768-05 Damask Pumpkin Vine FSL



## 12768-06 Thin Damask Pumpkin FSA

 Size Inches:
 Size mm:
 Stitch Count:

 3.42 X 6.78 in.
 86.87 X 172.21 mm
 24,746 St.

 1. Placement Stitch
 0941

 2. Cut Line and Tackdown
 0941

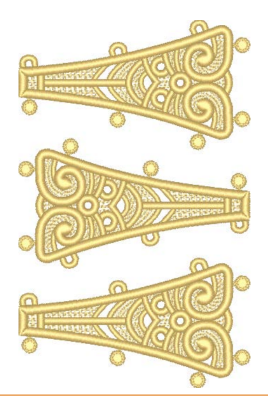
 3. Outer Cover Stitch
 0941

 4. Design Work
 0941

 5. Inner Cover Stitch
 0822

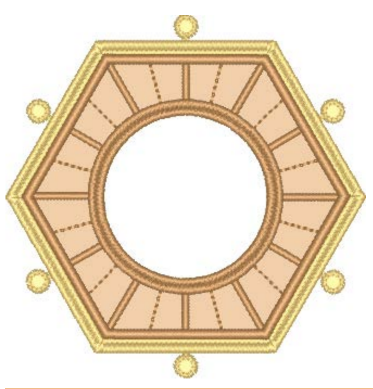






## 12768-07 Thin Damask Pumpkin Stem FSL

Size Inches:	Size mm:	Stitch Count:
3.45 X 5.48 in.	87.63 X 139.19 mm	27,570 St.
1. Single Cold	or Design	0822



## 12768-08 Thin Damask Pumpkin Base FSA

Size	Inches:	Size mm:	Stitch Count:
3.46	X 3.49 in.	87.88 X 88.65 mm	9,913 St.
<b>1</b> .	Placement	Stitch	0822
2.	Cut Line an	d Tackdown	0822
3.	Outer Cove	r Stitch	0822
4.	Design Wor	k and Inner Cover Stitc	h 0941







## 12768-09 Thin Damask Pumpkin Leaf FSL



# 12768-10 Small Damask Pumpkin FSA

 Size Inches:
 Size mm:
 Stitch Count:

 3.40 X 5.12 in.
 86.36 X 130.05 mm
 21,010 St.

 1. Placement Stitch
 0822

 2. Cut Line and Tackdown
 0822

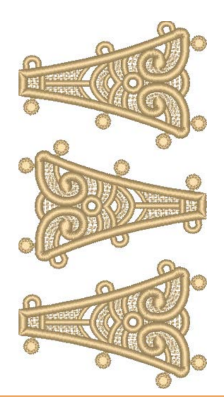
 3. Outer Cover Stitch
 0822

 4. Design Work
 0822

 5. Inner Cover Stitch
 0643

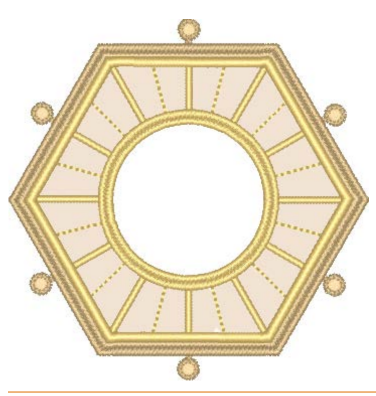






## 12768-11 Small Damask Pumpkin Stem FSL

Size Inches:	Size mm:	Stitch Count:
2.79 X 5.46 in.	70.87 X 138.68 mm	20,276 St.
1. Single Cold	or Design	0643



## 12768-12 Small Damask Pumpkin Base FSA

Size	Inches:	Size mm:	Stitch Count:
3.73 \( \)	X 3.75 in.	94.74 X 95.25 mm	10,717 St.
1.	Placement	Stitch	0643
2.	Cut Line ar	d Tackdown	0643
3.	Outer Cove	r Stitch	0643
4	Design Wo	rk and Inner Cover Stitch	h 0822







## 12768-13 Small Damask Pumpkin Leaf FSL

 Size Inches:
 Size mm:
 Stitch Count:

 3.07 X 3.01 in.
 77.98 X 76.45 mm
 16,418 St.



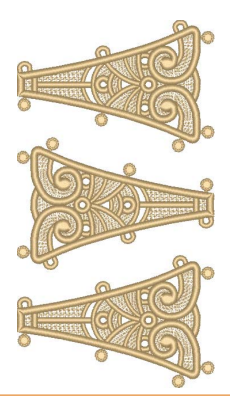
## 12768-14 Lace Pumpkin FSL

 Size Inches:
 Size mm:
 Stitch Count:

 4.35 X 6.78 in.
 110.49 X 172.21 mm
 59,383 St.







## 12768-15 Lace Pumpkin Stem FSL

Size Inches:	Size mm:	Stitch Count:
3.58 X 6.68 in.	90.93 X 169.67 mm	29,928 St.
1. Single Cold	or Design	0643

## 12768-16 Lace Pumpkin Base FSA

Size	Inches:	Size mm:	Stitch Count:
4.92	X 4.64 in.	124.97 X 117.86 mm	14,396 St.
1.	Placement	Stitch	0941
2.	Cut Line a	nd Tackdown	0941
3.	Outer Cov	er Stitch	0941
4	Design Wo	ork and Inner Cover Stitch	າ0941







## 12768-17 Lace Pumpkin Leaf FSL

 Size Inches:
 Size mm:
 Stitch Count:

 3.47 X 3.37 in.
 88.14 X 85.60 mm
 19,068 St.



## 12768-18 Lace Pumpkin Vine FSL

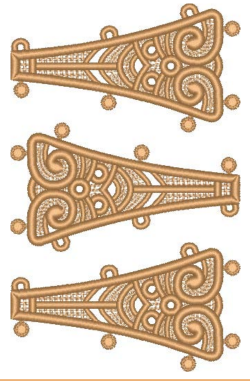
Size Inches: Size mm: Stitch Count: 2.56 X 2.68 in. 65.02 X 68.07 mm 10,762 St.







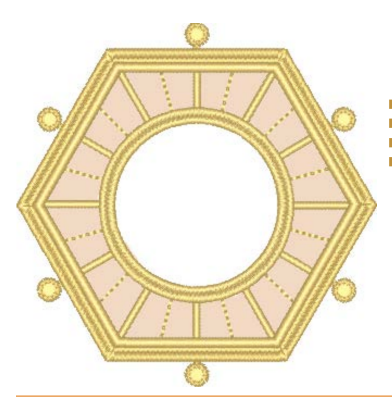
## 12768-19 Thin Lace Pumpkin FSL



## 12768-20 Thin Lace Pumpkin Stem FSL







## 12768-21 Thin Lace Pumpkin Base FSA

Size Inches:	Size mm:	Stitch Count:
3.46 X 3.49 in.	87.88 X 88.65 mm	9,913 St.
1. Placement	Stitch	0822
2. Cut Line an	d Tackdown	0822
3. Outer Cove	r Stitch	0822
4. Design Wor	k and Inner Cover Stitch	n 0822



## 12768-22 Thin Lace Pumpkin Leaf FSL

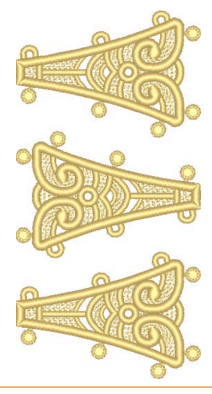
Size Inches:	Size mm:	Stitch Count:
3.07 X 3.01 in.	77.98 X 76.45 mm	16,418 St.
1. Single Cold	or Design	0941







## 12768-23 Small Lace Pumpkin FSL



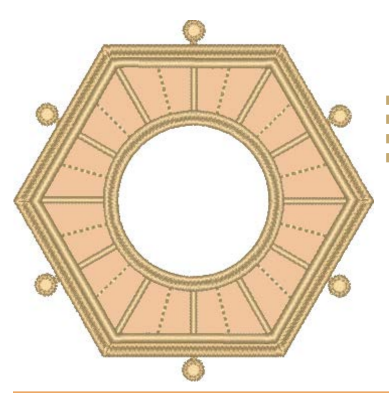
## 12768-24 Small Lace Pumpkin Stem FSL

 Size Inches:
 Size mm:
 Stitch Count:

 2.79 X 5.55 in.
 70.87 X 140.97 mm
 20,289 St.

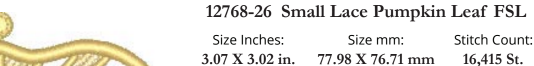






## 12768-25 Small Lace Pumpkin Base FSA

Size Inches:	Size mm:	Stitch Count:
3.73 X 3.75 in.	94.74 X 95.25 mm	10,671 St.
1. Placement	Stitch	0643
2. Cut Line an	d Tackdown	0643
3. Outer Cove	r Stitch	0643
4. Design Wor	k and Inner Cover Stitch	า 0643





# MATERIALS



# Stabilizer

- Aquamesh WashAway
- StabilStick TearAway

# Supplies

- · Embroidery thread
- Fabric for applique
- Embroidery machine
- Optional -
  - alligator clamps, tweezers, hemostats, stiletto or a tiny crochet hook
  - Expert Embroidery Tape TearAway

# **Isacord Thread Colors**

0643 Barewood

0822 Palomino

0941 Golden Grain

# **SUMMARY**



# Large Damask Pumpkin

Requires 6 Damask Pumpkin FSA - 12768-01

Requires 2 Damask Pumpkin Stem FSL - 12768-02

Requires 1 Damask Pumpkin Base FSA - 12768-03

Requires 1 Damask Pumpkin Leaf FSL - 12768-04

Requires 1 Damask Pumpkin Vine FSL - 12768-05

## Thread:

0941 - 1 spool 0643 - 2 spools

Fabric: ¼ yd

Final Height: Approx. 9"



# Thin Damask Pumpkin

Requires 6 Thin Damask Pumpkin FSA - 12768-06

Requires 2 Thin Damask Pumpkin Stem FSL - 12768-07

Requires 1 Thin Damask Pumpkin Base FSA - 12768-08

Requires 1 Thin Damask Pumpkin Leaf FSL - 12768-09

#### Thread:

0941 - 1 spool

0822 - 1 spool

Fabric: ¼ yd

Final Height: Approx. 9 ½"



# Small Damask Pumpkin

Requires 6 Small Damask Pumpkin FSA - 12768-10

Requires 2 Small Damask Pumpkin Stem FSL - 12768-11

Requires 1 Small Damask Pumpkin Base FSA - 12768-12

Requires 1 Small Damask Pumpkin Leaf FSL - 12768-13

### Thread:

0643 - 1 spool

0822 - 1 spool

Fabric: ¼ yd

Final Height: Approx. 7"



# **SUMMARY**



# Large Lace Pumpkin

Requires 6 Lace Pumpkin FSL - 12768-14

Requires 2 Lace Pumpkin Stem FSL - 12768-15

Requires 1 Lace Pumpkin Base FSA - 12768-16

Requires 1 Lace Pumpkin Leaf FSL - 12768-17

Requires 1 Lace Pumpkin Vine FSL - 12768-18

### Thread:

0941 - 3 spools 0643 - 1 spool

**Fabric:** 5 ¼" x 5 ¼"

Final Height: Approx. 9"



# Thin Lace Pumpkin

Requires 6 Thin Lace Pumpkin FSL - 12768-19

Requires 2 Thin Lace Pumpkin Stem FSL - 12768-20

Requires 1 Thin Lace Pumpkin Base FSA - 12768-21

Requires 1 Thin Lace Pumpkin Leaf FSL - 12768-22

#### Thread:

0941 - 1 spool

0822 - 2 spools

**Fabric:** 4" × 4"

Final Height: Approx. 9 1/2"



# Small Lace Pumpkin

Requires 6 Small Lace Pumpkin FSL - 12768-23

Requires 2 Small Lace Pumpkin Stem FSL - 12768-24

Requires 1 Small Lace Pumpkin Base FSA - 12768-25

Requires 1 Small Lace Pumpkin Leaf FSL - 12768-26

### Thread:

0643 - 2 spools

0822 - 1 spool

**Fabric:** 4 ¼" x 4 ¼"

Final Height: Approx. 7"



# **EMBROIDERY**



# STEP 1

- Prep fabric by applying 2 sheets of StabilStick TearAway to the wrong side of the fabric.
- Note this stabilizes your fabric so it isn't too limp and produces a nice, crisp project.

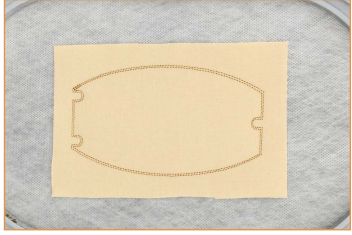


# STEP 2

- Hoop two sheets of Aquamesh.
- Sew placement stitch.



- Place fabric over placement stitch and make sure to cover stitches completely.
- Stitch cut line and tackdown.
- Optional use TearAway tape to hold items in place.

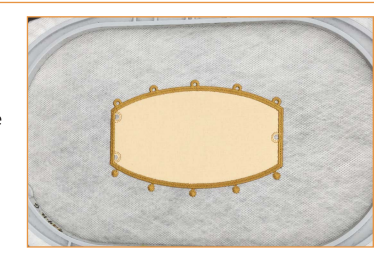


# **EMBROIDERY**



# STEP 4

- Remove tape, carefully.
- Remove hoop from machine, **DO NOT** unhoop fabric/stabilizer.
- Trim along cut line.
- Stitch outer cover stitch.
- Repeat placement and cut line steps for the remaining appliques.



# STEP 5

- Stitch inner design work.
- Stitch inner cover stitch.



- Remove from hoop, trim Aquamesh ¼"-½" away from fabric, be careful NOT to cut your eyelets or buttonettes!
- Wash away stabilizer and let dry.
- Note for instructions and tips, see last page.



# **ASSEMBLY**



# STEP 1

- With the right side facing up, attach the stem to the slice using alligator clamps.
- Repeat this process for the remaining pumpkin slices and stems.





# STEP 2

- Attach the the bottom of the slice to the base by inserting the buttonettes from the base into the eyelets of the pumpkin slice.
- **NOTE** For lace pumpkins, make sure the base fabric faces to the inside and vice versa for applique pumpkins.





- Once the slices are attached to the base, attach each slice to its neighbor.
- NOTE buttonettes should be facing outwards.





# **ASSEMBLY**



# STEP 4

- Once the slices are attached together, attach each stems to its neighbor.
- NOTE buttonettes should be facing outwards.



- Attach the leaf by inserting the buttonette into one of the provided holes in the middle of a stem.
- Repeat step to attach the vine.





# **INSTRUCTIONS**



## General Freestanding Lace Guidelines

## Supplies:

#### **Embroidery Thread:**

- Use the same embroidery thread in the bobbin as the needle. **Needles:**
- Use an Organ 80/12 Titanium needle for extended needle life. **Stabilizer:**
- Use OESD AquaMesh stabilizer.

## **Handy Hints:**

#### For Stiffer Lace:

- DO NOT rinse away all of the stabilizer for a "stiffer" lace.
   Note that the thread may appear a shade darker if stabilizer is not removed completely.
- If you happen to wash too much out, easily re-stiffen by diluting some stabilizer scraps in water and dipping the item in the solution.

#### For Very Soft Lace:

 Cut away excess stabilizer. Remove remaining stabilizer by rinsing under warm running water until all traces of the stabilizer are gone. NOTE: If lace should become too limp to work with, dissolve stabilizer scraps in warm water and apply to the lace.

#### **Drying Lace:**

• The lace looks best when left to dry completely. Lay lace piece with right side down to dry. This will minimize the tendency for the lace to curl. Be sure to flatten the piece out entirely and allow ample time to dry.

#### **General Instructions**

- 1. Hoop two layers of OESD AquaMesh Stabilizer.
- Attach the hoop to the machine and select the design of your choice.
- 3. Stitch the design.
- 4. Remove the hoop from the machine and the design from the hoop. Trim excess stabilizer from the design.
- 5. Rinse away remaining stabilizer and allow it to dry.

## Handy Hints:

#### For 3D Lace Projects:

- If item becomes too limp to work with, iron the lace pieces on the wrong side while applying spray starch. After ironing, spray again with starch and allow to dry completely. This will stiffen the lace pieces nicely and aid in construction.
- A pair of tweezers, hemostats, stiletto or a tiny crochet hook can be extremely helpful when inserting the buttonettes into the eyelets. (Please see **Diagram 1** for explanation of "buttonette" and "eyelet".)
- Insert the tip of the alligator clamps, tweezers, hemostats or crochet hook into the eyelet, grasp the buttonette and pull through the eyelet. Or a stiletto could be used to push the buttonette through the eyelet.

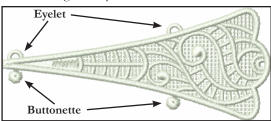


Diagram 1