



THREAD LIST



Thread Colors

Isacord:

0010 Silky White 0721 Antique 1032 Bronze 2011 Fire Engine 5722 Green Grass 5730 Apple Green

Yenmet:

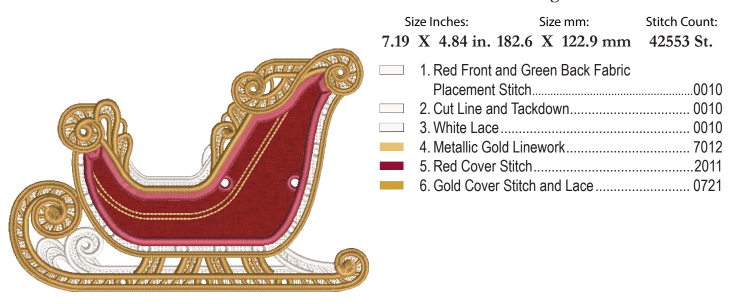
7012(S-4) 14 kt. Gold

DESIGNS

Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity when rescaling or rotating designs in your software, always rescale or rotate designs using the handles directly on-screen.

*Fabric Required

12841-01 Sleigh Side 1 FSA







*Fabric Required

12841-02 Sleigh Side 2 FSA

Size Inches: Size mm: Stitch Count: 7.19 X 4.84 in. 182.6 X 122.9 mm 42180 St.



1. Red Front and Green Back Fabric	
Placement Stitch	0010
2. Cut Line and Tackdown	0010
3. White Lace	0010
4. Metallic Gold Linework	7012
5. Red Cover Stitch	2011
6. Gold Cover Stitch and Lace	0721

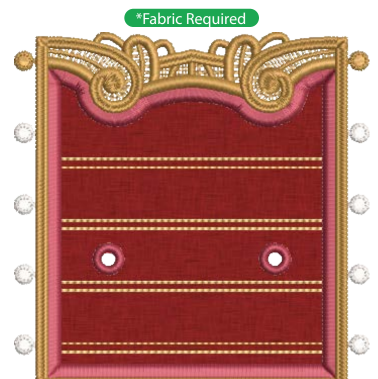
*Fabric Required

12841-03 Sleigh Floor FSA

Si	ze Inches: Size mm:	Stitch Count:
6.08	X 4.10 in. 154.4 X 104.1 m	nm 17971 St.
	1. Red Front and Green Back Fal	oric
	Placement Stitch	0010
	2. Cut Line and Tackdown	0010
	3. White Buttonettes	0010
	4. Metallic Gold Linework	7012
	5. Red Cover Stitch	2011
	6. Gold Cover Stitch and Lace	0721

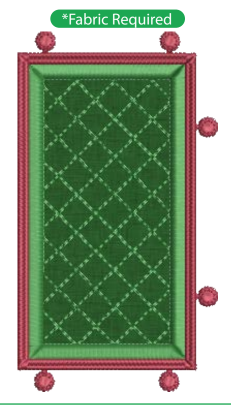






12841-04 Sleigh Back FSA

S	ize Inches:	Size mm:	Stitch Count:
4.15	X 4.11 in. 105.	4 X 104.4 mm	15400 St.
	1. Red Front and 0	Green Back Fabric	
	Placement Stitc	h	0010
	2. Cut Line and Ta	ckdown	0010
	3. White Buttonette	es	0010
	4. Gold Metallic Lir	nework	7012
	5. Red Cover Stitc	h	2011
	6 Gold Cover Stite	ch and Lace	0721



12841-05 Sleigh Bench FSA

Size Inches: 4.10 X 2.26 in.	Size mm: 104.1 X 57.4 mm	
1. Green Fal	oric Placement Stitch	5722
2. Cut Line a	ınd Tackdown	5722
3. Green Co	ver Stitch and Linework	5722
4. Red Cove	r Stitch	2011





*Fabric Required



12841-06 Sleigh Snow Floor FSA

Si	ze Inches:	Siz	ze mm:	Stitch Count:
3.89	X 4.11 in.	98.8 X	104.4 mm	25907 St.
	1. White Fab	ric Placem	ent Stitch	0010
	2. Cut Line a	nd Tackdo	wn	0010
	3. Gold Butto	nettes		0721
	4. White Cov	er Stitch a	nd Lace	0010



12841-07 Reindeer 1 FSL

Size Inches:	Size mm:	Stitch Count:
5.15 X 3.72 in.	130.8 X 94.5 mm	23673 St.
1. Brown Lac	e	1032
2 Red Lace		2011







12841-08 Reindeer 2 FSL

Si	ze Inches:	Siz	ze mm:	Stitch Count:
4.61	X 3.68 in.	117.1 X	93.5 mm	23921 St.
	1. Brown Lac	e		1032
	2. Gold Lace.			0721



12841-09 Reindeer 3 FSL

Size Inches:	Size mm:	Stitch Count:
5.00 X 3.86 in.	127.0 X 98.0 mm	23451 St.
1. Brown Lac	e	1032
2 Green Lac	Δ	5722







12841-10 Reindeer 4 FSL

Si	ze Inches:	Si	e mm:	Stitch Count:
5.15	X 3.72 in.	130.8	94.5 mr	m 24559 St.
	1. Brown Lac	e		1032
	2. Light Gree	n Lace		5730



12841-11 Rudolph FSL

Size Inches:	Size mm:	Stitch Count:
4.49 X 3.69 in.	114.0 X 93.7 mm	21430 St.
1. Brown Lac	e	1032
2. White Lace)	0010
3. Red Lace		2011





12841-12 Reindeer Leg Set A FSL



Si	ze Inches:	9	ize mm:	Stitch Count:
3.31	X 4.70 in.	84.1 Σ	X 119.4 n	nm 24888 St.
	1. White Lace	e		0010
	2. Brown Lac	e		1032

12841-13 Reindeer Leg Set A FSL

Size mm:



3.33	X 4.70 in.	84.6 X	119.4 mm	26194 St.
	1. White Lace	ə		0010
	2. Brown Lac	e		1032

Size Inches:

Stitch Count:





12841-14 Reindeer Leg Set B FSL



Size Inches:		Siz	e mm:	Stitch Co	Stitch Count:	
3.33	X 4.70 in.	84.6	X	119.4 mm	26194	St.
	1. White Lace)				0010
	2. Brown Lac	e				1032

12841-15 Reindeer Leg Set B FSL

Size mm:

Size Inches:

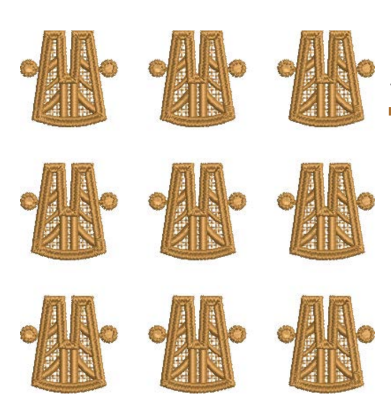


3.31	X 4.70	in.	84.1	X	119.4 m	m 24888	St.
	1. White	Lace					0010
	0 D						4000

Stitch Count:







12841-16 Reindeer Legs Connectors FSL

Size Inches:	Size mm:	Stitch Count:	
.80 X 4.69 in.	121.9 X 119.1 mm	29174 St.	

	1. Single Cold	r Design	1032
--	----------------	----------	------

*Fabric Required

12841-17 Reindeer Snow Floors FSA

Size Inches:		Size	mm:	Stitch Count:	
6.54	X 3.90 in.	166.1 X	99.1 mm	46312 St.	
	1. White Fabr	ric Placeme	ent Stitch	0010	
	2. Cut Line ar	nd Tackdow	/n	0010	
	3. White Cove	er Stitch an	d Lace	0010	

COLLECTION SUPPLIES



Stabilizer

- AquaMesh WashAway
- BadgeMaster
- StabilStick CutAway (backing for applique fabric)

Thread

- Isacord 0010 ----- 3 spools (sleigh & deer)
- Isacord 1032 ----- 3 spool (deer only)
- Isacord 2011 ----- 1 spool (sleigh & deer)
- Isacord 5730 ----- 1 spool(deer only)
- Isacord 0721 ----- 1 spool (sleigh & deer)
- Isacord 5722 ----- 1 spool (sleigh & deer)
- Yenmet 7012(S-4) 1 spool (sleigh only)
- Bobbin wound with each color of thread used in the project.
- NOTE: Use Isacord color 0721 to match Yenmet metallic thread.

Fabric

- Red Fabric- ¼ yd
- White Fabric- ¼ yd
- Green Fabric- ¼ yd
- **NOTE**: Fabric requirements are estimates and may leave an overage depending on hooping and cutting.

Supplies

- Temporary Spray Adhesive
- Expert Embroidery Tape TearAway (optional)
- Alligator Clamps
- OESD Perfect Punch Tool
- Perfect Embroidery Press Cloth

DOUBLE SIDED APPLIQUE



STEP 1

- Prep each applique fabric piece with 2 layers of StabilStick CutAway to the wrong side of each fabric.
- **Note:** This is to make the applique stiff so it will stand up better when completed.



- Hoop 1 layer of BadgeMaster and 1 layer of AquaMesh.
- Sew Machine Step 1, Red Front/Green Back Fabric Placement Stitch.





DOUBLE SIDED APPLIQUE



STEP 3

- Remove the hoop from the machine, but Do Not remove the design from the hoop.
- Spray temporary adhesive to the wrong side of the red applique piece and lay directly over the placement stitch covering it entirely.
- Flip the hoop over and repeat for the green fabric applique.
- Optional: Use Expert Embroidery Tape in place of spray adhesive if desired.
- Return the hoop to the machine.





- Stitch Machine Step 2, Cut Line and Tackdown.
- Remove the hoop from the machine, do NOT remove the project from the hoop.
- Trim right next to the cut line of the red applique.
- Flip the hoop over and repeat for the green applique.







DOUBLE SIDED APPLIQUE



STEP 5

- Return the hoop to the machine and stitch the remaining colors.
- Match the bobbin to the top thread for each color and use Isacord 0721 as bobbin for the metallic 7012.



- Remove the design from the hoop and trim stabilizer ¼" from the design.
- Wash away the remaining stabilizer with warm running water.
- Lay face down to dry completely.
- TIP: To keep the lace stiff avoid washing ALL the stabilizer away. The lace should still feel slightly sticky.







SINGLE SIDED APPLIQUE



STEP 1

- Prep fabric with 2 layers of StabilStick CutAway to the wrong side of the fabric.
- **Note:** This is to make the applique stiff so it will stand up better when completed.



- Hoop 1 layer of BadgeMaster and 1 layer of AquaMesh.
- Sew Machine Step 1, Green Fabric Placement Stitch.

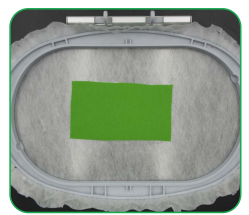


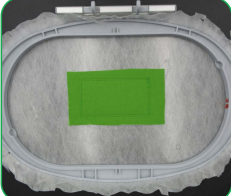
SINGLE SIDED APPLIQUE

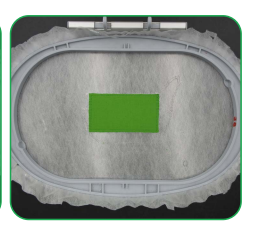


STEP 3

- Spray temporary adhesive to the wrong side of the green applique piece and lay directly over the placement stitch covering it entirely.
- Optional: Use Expert Embroidery Tape in place of spray adhesive if desired.
- Stitch Machine Step 2, Cut Line and Tackdown.
- Remove the hoop from the machine but do NOT remove the project from the hoop.
- Trim closely along the cut line of the applique.







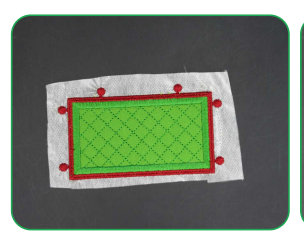
- Return the hoop to the machine and stitch the remaining colors.
- Remember to match bobbin color to top thread.

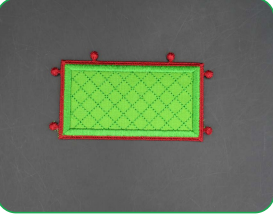


SINGLE SIDED APPLIQUE



- Remove the design from the hoop and trim stabilizer 1/4" from the design.
- Wash away the remaining stabilizer with warm running water.
- Lay face down to dry completely.





LACE ONLY DESIGNS



- **Note:** The reindeer are all lace designs and require no fabric.
- Hoop 1 piece of AquaMesh and 1 piece of BadgeMaster.
- Following the thread chart, match the bobbin thread to the top thread for each color change. Stitch through the entire design.
- Remove from the hoop.
- Trim ¼" away from the lace.
- Rinse in warm running water, leaving the lace slightly sticky.
- Lay face down and let dry completely.

ASSEMBLY SUMMARY



SLEIGH

Assembled Height: Approx. 4.75"

Designs:

Stitch outs required:

•	12841-01 Sleigh Side 1 FSA
	12841-02 Sleigh Side 2 FSA
	12841-03 Sleigh Floor FSA
	12841-04 Sleigh Back FSA
	12841-05 Sleigh Bench FSA
	12841-06 Sleigh Snow Floor FSA

REINDEER

Assembled Height: Approx. 6.75"

Designs:

Stitch outs required:

•	12841-07 Reindeer 1 FSL	2
•	12841-08 Reindeer 2 FSL	2
•	12841-09 Reindeer 3 FSL	2
•	12841-10 Reindeer 4 FSL	2
•	12841-11 Rudolph FSL	1
•	12841-12 Reindeer Leg Set A FSL	5
•	12841-13 Reindeer Leg Set A FSL	5
•	12841-14 Reindeer Leg Set B FSL	4
	12841-15 Reindeer Leg Set B FSL	
•	12841-16 Reindeer Legs Connectors FSL	2
	12841-17 Reindeer Snow Floors FSA	

SLEIGH ASSEMBLY

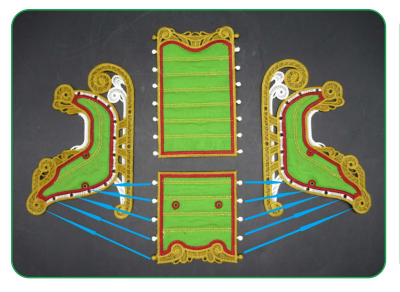


STEP 1

- Before assembling the sleigh, use the Perfect Punch Tool with the 3.0mm tip and punch out the eyelets
 in the areas indicated.
- Press pieces (right side down when possible) on a Perfect Embroidery Press Cloth.



- Lay the sleigh face down as shown.
- Attach the Sleigh Back FSA by connecting the 10 buttonettes to their corresponding eyelets as shown.
- Starting with the 2 gold buttonettes followed by the remaining 8 white buttonettes.



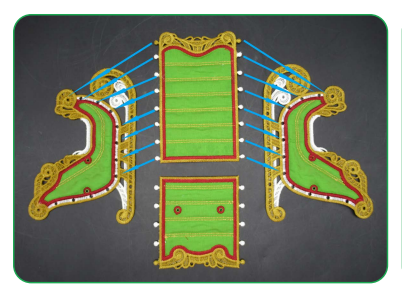


SLEIGH ASSEMBLY



STEP 3

- Attach the Sleigh Floor FSA by connecting the 16 buttonettes to their corresponding eyelets as shown.
- Starting with the 14 white buttonettes followed by the remaining 2 gold buttonettes.





STEP 4

• Attach the Sleigh Snow Floor FSA to the bottom of the sleigh by connecting the 6 buttonettes to their corresponding eyelets, making sure the right side faces up.





SLEIGH ASSEMBLY



- Attach the Sleigh Bench FSA to the sleigh by connecting the 6 buttonettes to their corresponding eyelets on the sleigh back and both sides.
- The side with no buttonettes should be facing outwards.



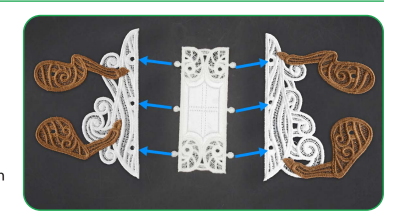


REINDEER ASSEMBLY



STEP 1

- To assemble the reindeer, arrange the 2 sides right sides down and the snow floor right side up, as shown, connecting the 6 buttonettes to their corresponding eyelets.
- Important: To avoid panel curling, use either both designs of Set A (12841-12 & 12841-13) or both designs of Set B (12841-14 & 12841-15) for each deer, with the "good" side of each leg facing outward. Do not use the same design on both sides.



STEP 2

 Attach leg connectors by connecting the 4 buttonettes to the corresponding eyelets on each side as shown.



STEP 3

 Place the rear of the body directly over the back-leg connector aligning the splits and sliding the body down the leg connector.

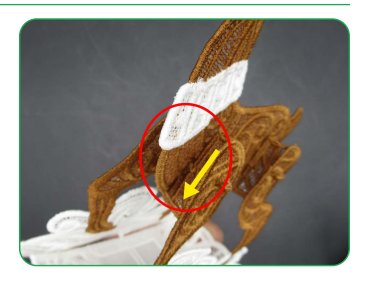


REINDEER ASSEMBLY



STEP 4

• Repeat step 3 for the front legs.

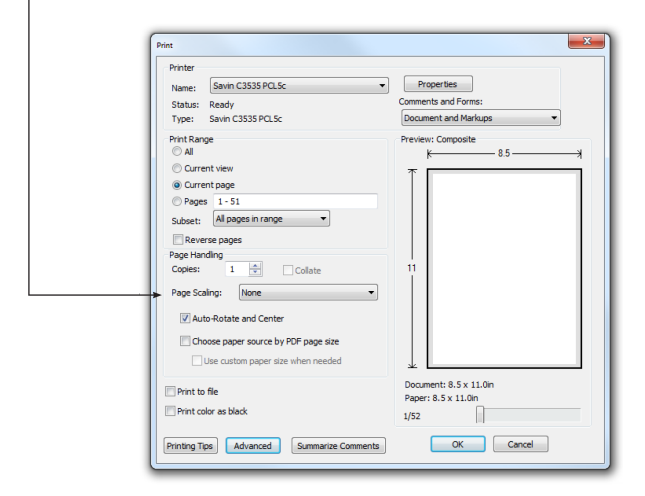






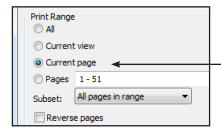
ATTENTION

When printing this document, any page scaling or page fitting options in your print dialog box must be turned OFF or set to NONE so that your files will print out at their actual size. Images not printed at actual size will not function as intended.



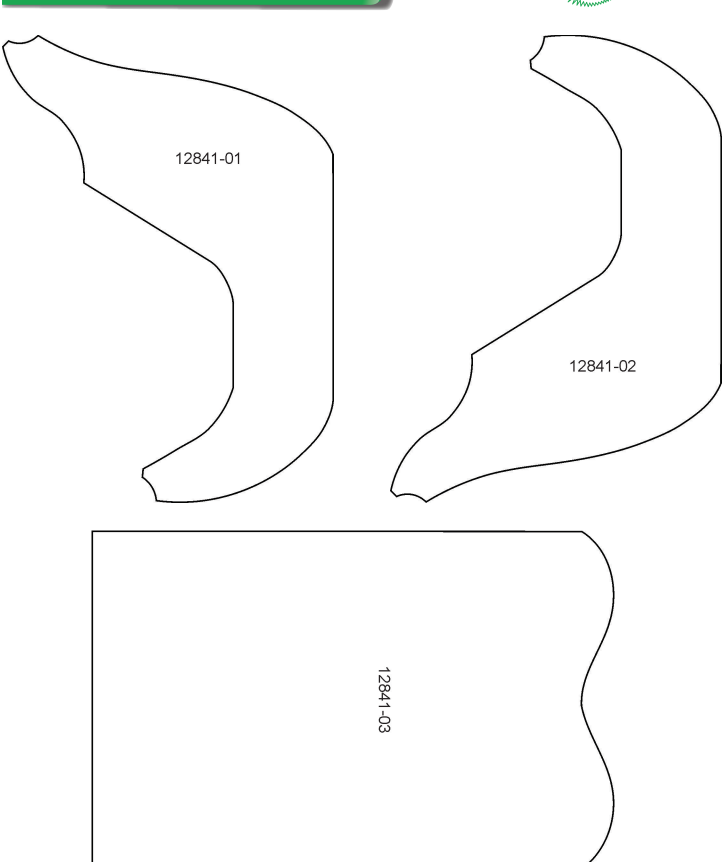
TO SAVE PAPER

Only print the desired image by navigating to the image's page, go to File > Print and select "Current page" in the print dialog box. Repeat for each desired image.



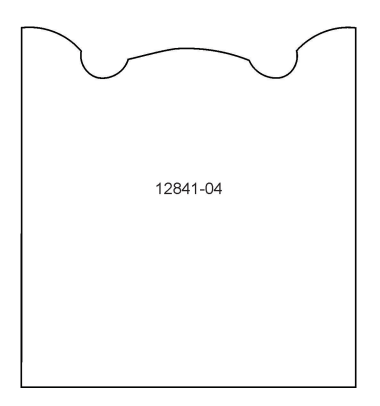
APPLIQUE PATTERNS

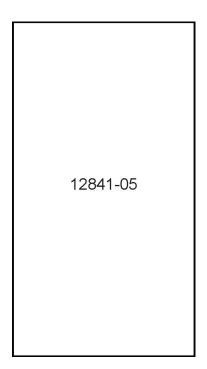


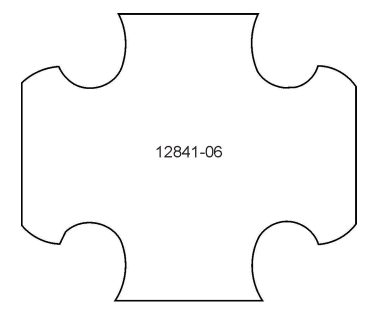


APPLIQUE PATTERNS



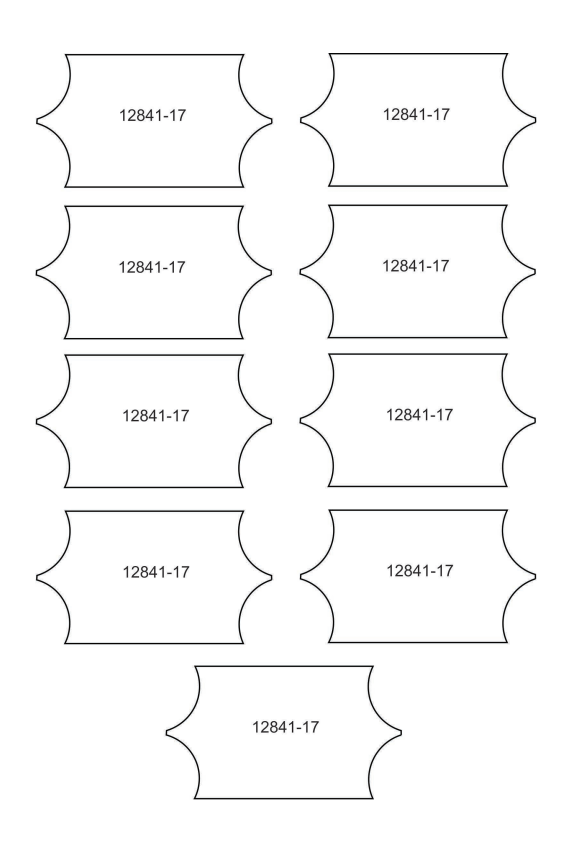






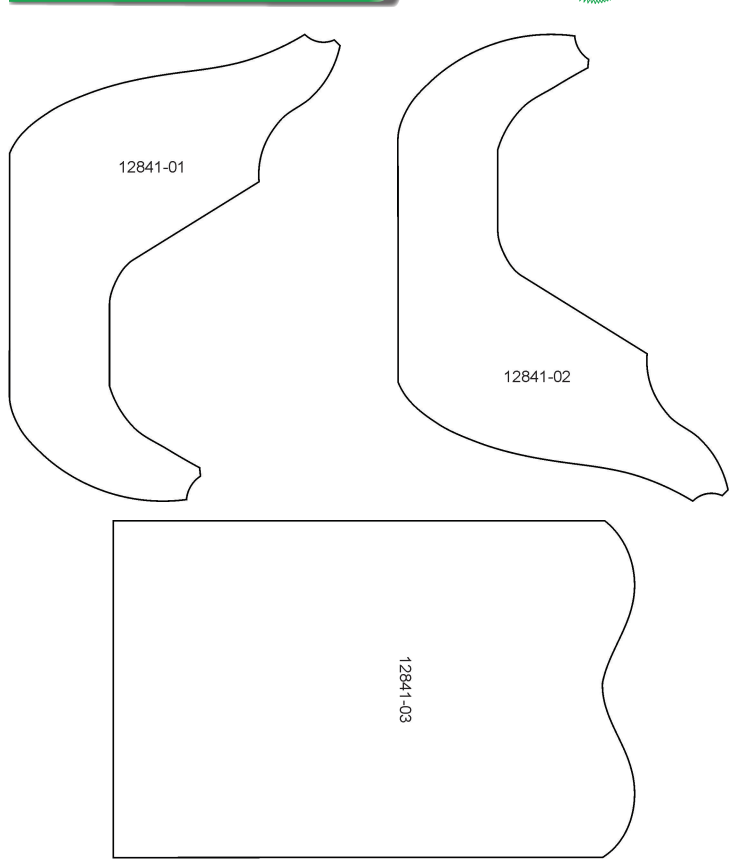
APPLIQUE PATTERNS





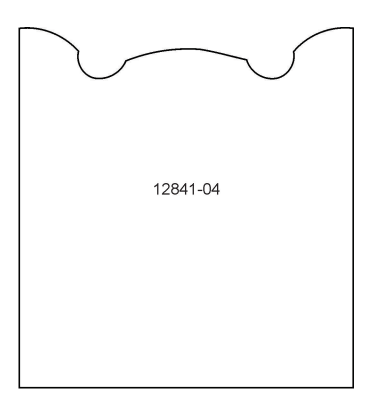
MIRRORED PATTERNS

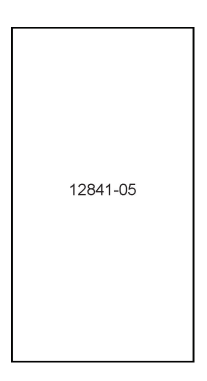


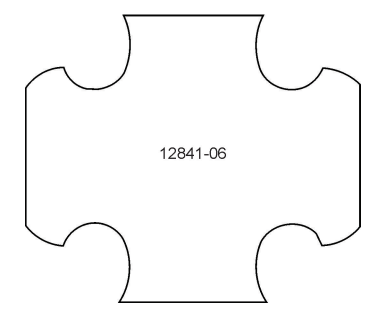


MIRRORED PATTERNS



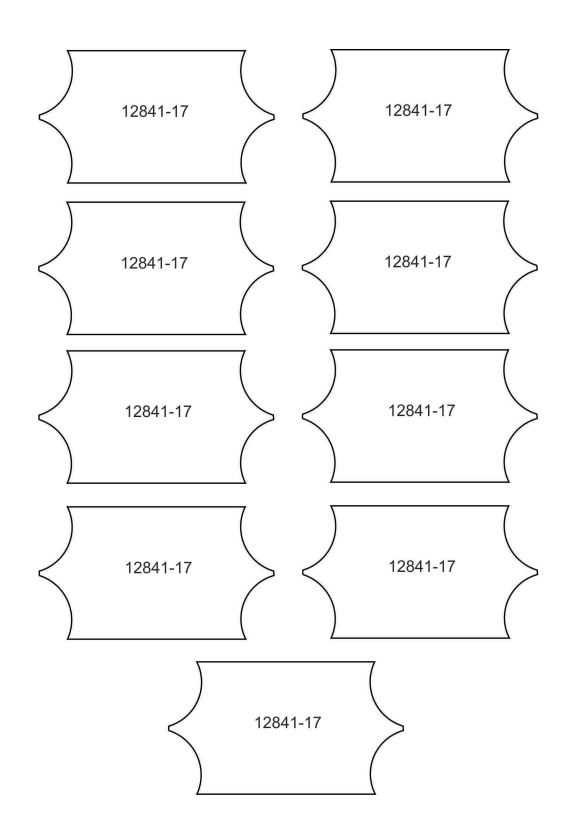






MIRRORED PATTERNS









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.

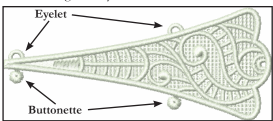


Diagram 1