



THREAD LIST



Isacord Thread Colors

0010 Silky White

0651 Cornsilk

0721 Antique

3710 Blue Bird

3730 Something Blue

3732 Slate Blue

* Project instructions included after design list.

Note: One spool of 1000 meter thread is adequate for the project unless otherwise noted.

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*Fabric Required



12934-01 Hanukkah Wreath 1 Section FSA

Size Inches: Size mm: Stitch Count: 6.46 X 5.28 in. 164.0 X 134.1 mm 19002 St.

0.70	A 3.20 III. 104.0 A 134.1 IIIII 17002 01.
1.	Fiber Form/Front and Back Fabric Placement Stitch 3732
2.	Cut Line and Tackdown 3732
3.	Slate Blue Detail
4.	White Detail 0010
5.	Tan Detail 0651
6.	Light Blue Detail
7 .	Slate Blue Cover Stitch and Detail 3732

*Fabric Required



12934-02 Hanukkah Wreath 2 Section FSA





*Fabric Required



12934-03 Hanukkah Wreath 3 Section FSA

Size Inches: Size mm: Stitch Count: 6.46 X 5.28 in. 164.0 X 134.1 mm 10685 St.

1.	Fiber Form/Front and Back Fabric Placement Stitch 3710
2.	Cut Line and Tackdown 3710
3.	Blue Detail
4.	Gold Detail
5.	Tan Detail 0651
6.	Light Blue Cover Stitch and Detail 3730

*Fabric Required



12934-04 Hanukkah Wreath 4 Section FSA





*Fabric Required



12934-05 Hanukkah Wreath 5 Section FSA

Size Inches: Size mm: Stitch Count: 6.46 X 5.28 in. 164.0 X 134.2 mm 14558 St.

1.	Fiber Form/Front and Back Fabric Placement Stitch 065	51
2.	Cut Line and Tackdown 065	51
3.	Tan Detail 065	51
4.	Gold Cover Stitch and Detail 072	21
5.	Light Blue Detail	30

*Fabric Required



12934-06 Hanukkah Wreath 6 Section FSA

Size Inches: Size mm: Stitch Count: 6.46 X 5.28 in. 164.1 X 134.0 mm 14762 St.

1.	Fiber Form/Front and Back Fabric Placement Stitch	.0651
2.	Cut Line and Tackdown	0651
3.	Tan Detail	0651
4 .	White Detail	0010
5.	Gold Detail	0721
6.	Slate Blue Detail	3732
7.	Light Blue Cover Stitch	3730





*Fabric Required



12934-07 Hanukkah Wreath 7 Section FSA

Size Inches: Size mm: Stitch Count: 6.46 X 5.28 in. 164.0 X 134.1 mm 17611 St.

1 .	Fiber Form/Front and Back Fabric Placement Stitch	3732
2.	Cut Line and Tackdown	3732
3.	Slate Blue Detail	3732
4.	Blue Detail	3710
5 .	Slate Blue Detail	3732
<u>6</u> .	White Detail	0010
7 .	Gold Cover Stitch and Detail	0721

*Fabric Required



12934-08 Hanukkah Wreath 8 Section FSA







12934-09 Large Star of David FSL

Size Inches: Size mm: Stitch Count: 4.77 X 4.16 in. 121.0 X 105.7 mm 24452 St.



12934-10 Small Star of David FSL

Size Inches:	Size mm:	Stitch Count:
2.70 X 2.37 in.	68.6 X 60.2 mm	7926 St.
1. Single Colo	r Design	0010







12934-11 Menorah FSL

Size Inches:	Size mm:	Stitch Count:
5.58 X 4.25 in. 1	41.6 X 108.0 mm	21729 St.
1. Single Color [Design	0651

COLLECTION SUPPLIES



Stabilizers

- OESD BadgeMaster
- · OESD AquaMesh Plus
- OESD Fiber Form

Fabrics/Textiles

To make the wreath shown requires:

- Blue Fabric 16 pieces 7 ½" x 6 ½"
- OESD Fiber Form 8 pieces 7 ½" x 6 ½"

Note: Fabric sizes are estimates and may result in overage.

Notions & Tools

- OESD Expert Embroidery Tape TearAway
- OESD Expert Embroidery Tape WashAway
- OESD Grippy Grid
- OESD Perfect Embroidery Press Cloth
- 505 Temporary Spray Adhesive
- Monofilament (invisible) thread
- Embroidery Needle 75/11 Sharp

Isacord Thread Colors

- As per thread chart
- Match bobbin thread to top thread



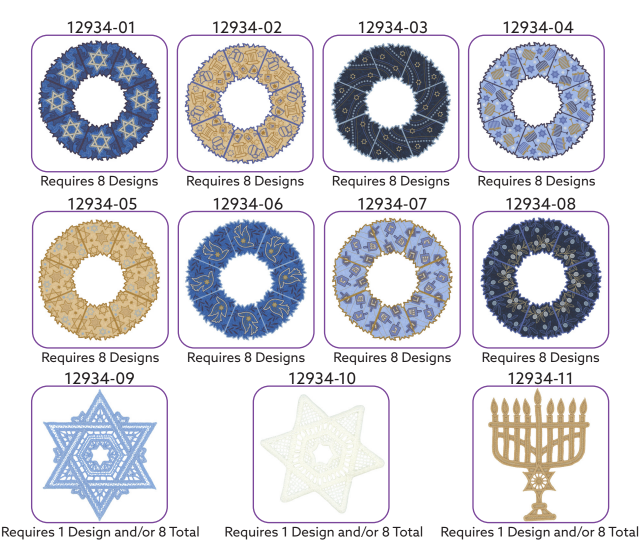


This wreath can be sewn in any variation of 8 sections. The wreath shown requires the following designs.

- Requires 1 Big Flower Wreath Section FSA 12934-01
- Requires 1 Daisy Wreath Section FSA 12934-02
- Requires 1 Damask Wreath Section FSA 12934-03
- Requires 1 Stipple Wreath Section FSA 12934-04
- Requires 1 Swirl Floral Wreath Section FSA 12934-05
- Requires 1 Butterfly Wreath Section FSA 12934-06
- Requires 1 Vine Wreath Section FSA 12934-07
- Requires 1 Plaid Wreath Section FSA 12934-08
- Requires 8 Small Star of David FSL 12934-10

Final Dimensions: Approx. 17 1/2" x 17 1/2"





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Notes

The project includes freestanding applique designs. All applique designs are stitched the same as shown in the instructions.

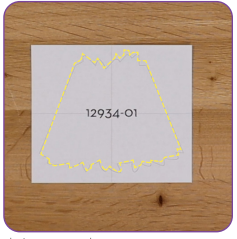
All designs are stitched with matching thread in the top and bobbin. Note: Some thread colors in instructions have been changed or digitally enhanced for better visibility.

STEP 1

 Hoop one layer of AquaMesh Plus, paper (shiny) side up. Score and remove the paper to reveal the adhesive surface.



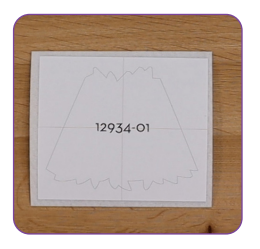
- Print the template provided (100% or 1:1 ratio).
- Roughly cut around the printed applique template.





STEP 3

- Attach the template to the Fiber Form using temporary spray adhesive.
- Cut out the Fiber Form piece on the outer edge of the black outline and set aside.





- · Load selected design into the machine.
- Design in the example is 12934-01.
- Thread the machine per the thread chart matching top and bobbin.
- Stitch Machine Step 1, Fiber Form/Front and Back Fabric Placement Stitch.





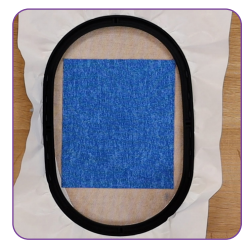
STEP 5

- Remove the hoop from the machine, but NOT the project from the hoop.
- Place the hoop on a flat surface.
- Place the Fiber Form piece directly over the placement line.
- Finger press to the AquaMesh Plus to secure.
- Remove paper template.



STEP 6

- Place the front applique fabric on top of the Fiber Form covering it completely.
- Smooth fabric over the Fiber Form and finger press to secure to the adhesive surface.



- Turn the hoop over and place the back applique fabric right side up covering the placement stitch.
- Carefully tape to secure. Avoid pushing too hard on the stabilizer to prevent it from dislodging from the hoop.





STEP 8

- · Return the hoop to the machine.
- Stitch Machine Step 2, Cut Line and Tackdown.



STEP 9

- Remove the hoop from the machine, but NOT the project from the hoop.
- Trim the excess fabric as close to the cut line as possible. If the outermost stitches (cut line) are cut, the inner stitches (tackdown) will hold the applique in place.
- Tip: If the stabilizer is cut or a hole is created while trimming the fabric, use Expert Embroidery Tape WashAway as a patch.



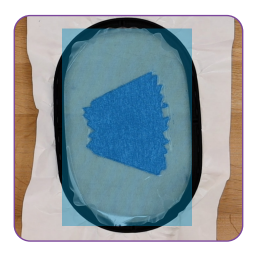
- Turn the hoop over.
- Trim the excess fabric as close to the cut line stitching as possible.





STEP 11

- Finger press BadgeMaster to the AquaMesh Plus to secure or tape to secure.
- Return the hoop to the machine and stitch the remaining machine steps per the thread chart.
- Match the bobbin thread to the upper thread.
 Note: BadgeMaster is clear. In the photo it's color enhanced for visibility.





STEP 12

 When design is complete, remove the project from the hoop and trim the stabilizer 1/4"- 1/2" outside the design.



ASSEMBLY



STEP 13

- Rinse each piece in warm running water until the design is only slightly tacky.
- Place right side down on a non-stick surface to dry. Parchment paper or a cooling rack will prevent curling. Dry completely.



STEP 14

 Press each piece, right side down, on a Perfect Embroidery Press Cloth.



ASSEMBLY



STEP 15

 Connect an adjacent piece by lining up the sides of the connecting parts of the design right side face down. Finger press WashAway tape to secure the two together.



STEP 16

 Continue taping two sections together until there are four sections.



- Thread the sewing machine with matching thread or monofilament (invisible) thread in the top and bobbin.
- With right sides up, stitch together using a multistep zigzag stitch. Set the stitch width to 3.5 mm. Set the stitch length to 2.5 mm.
- Back stitch at the beginning and end to secure.
- Trim thread tails.
- Tip: An open toe or edge stitch foot is helpful.



ASSEMBLY



STEP 18

- Continue sewing wreath sections until the wreath is complete.
- For quick removal of the tape, dip a cotton swab in water and apply to the back of the stitches.
 Lift the tape away from the design parts. There is no need to rinse the entire wreath.
- Lay flat to allow any damp parts to dry.



STEP 19

The project is complete. Enjoy!



GENERAL FREESTANDING LACE GUIDE



Stabilizer

- OESD AquaMesh
- OESD BadgeMaster

Notions/Tools

- 80/12 Embroidery
 Ballpoint Titanium needle for extended needle life
- OESD Alligator Clamps
- OESD Button Clips
- OESD Perfect Point and Press Tool

Isacord Thread Colors

- All OESD designs are digitized with Isacord 40 wt. polyester thread as the top thread and in the bobbin.
- Refer to the thread chart for color specifications.
- Match bobbin thread color to the top thread.

Instructions

Step 1 - Hoop

For FSL structures, hoop one layer of OESD AquaMesh and one layer of OESD BadgeMaster. BadgeMaster contains more starch so, combined with the AquaMesh, the lace is more rigid. For other FSL, where a softer lace is desired, hoop two layers of AquaMesh.

Step 2 - Embroider

Stitch the design per the thread chart with matching thread in the bobbin at each color change.

When complete, remove from the hoop and trim away excess stabilizer about 1/4"-1/2" from the stitching.

Step 3 - Rinse

Rinse remaining stabilizer out in warm running water.

For stiffer lace and FSL structures, DO NOT rinse away all of the stabilizer. The lace should be just slightly tacky. For softer lace, rinse until all traces of the stabilizer are removed.

Step 4 - Dry

Lay right side down flat on a nonstick surface, such as a cooling rack, parchment paper or Teflon sheet. This minimizes the tendency for the lace to curl.

Let the pieces dry completely before proceeding with any assembly.

Step 5 - Press

Once completely dry, press right side down on a OESD Perfect Embroidery Press Cloth.

Step 6 - Assemble Structure

Note: Specific assembly instructions for a design/collection may be found in the thread chart pdf following the individual design color charts.

Lace must be COMPLETELY DRY before assembly. Wetting the buttonettes or eyelets to assemble is not recommended and may result in them stretching and coming "unbuttoned" when dry.

Use a pair of OESD Alligator Clamps to insert the buttonettes into the eyelets. Insert the tip of the OESD Alligator Clamps into the eyelet, grasp the buttonette and pull through the eyelet. Alternatively, use a stiletto or tweezers to push the buttonette through the eyelet.

Helpful Tips

Limp Lace

If the design is not stiff enough, press 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. Or easily restiffen by diluting some stabilizer scraps in water (or use liquid starch) and dipping the item in the solution. Lay flat to dry.

Eyelets Too Small

If any of the eyelets appear closed or too small to penetrate with Alligator Clamps, they may be stretched by inserting the small end of the OESD Perfect Point and Press Tool into the eyelet opening and stretching it open wide enough to accommodate the OESD Alligator Clamps.

Button Clips

During the assembly process, some structures pull on buttonettes that have already been inserted and could pull them out altogether. Putting a Button Clip on the assembled buttonette will keep it in position during the assembly process. Remove the Button Clips when the assembly is complete.

Alternative Construction Option

In some cases, the buttonettes may be pulled to the inside of a project, instead of being visible on the outside. Insert the OESD Alligator Clamps through the eyelet from the wrong, or inside, of the lace and grasp the corresponding buttonette. Pull the buttonette to the wrong side of the lace.

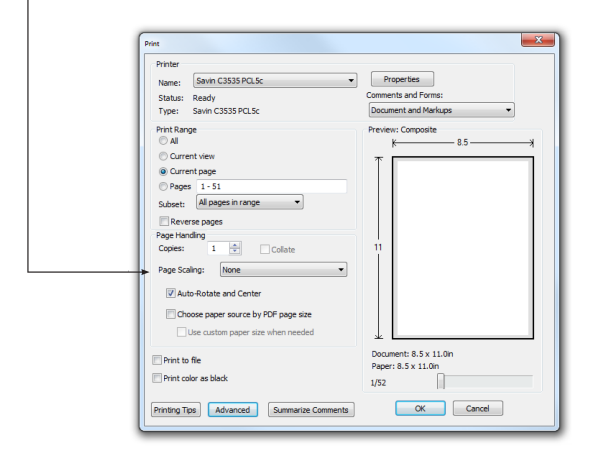
Pulling the buttonettes to the inside may cause stress on the ones already done. Button clips may be placed on the completed buttonette(s) to prevent them from pulling out of the eyelet during construction.

PRINTING INSTRUCTIONS



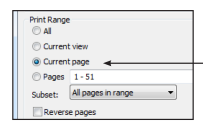
ATTENTION

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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.

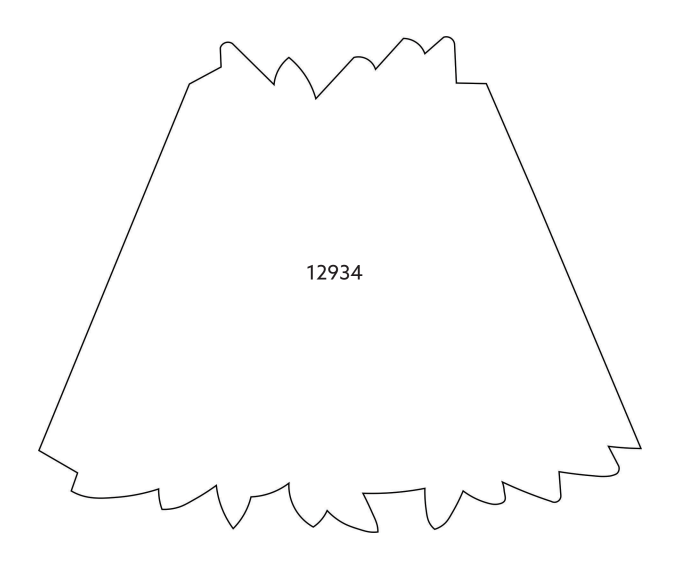


APPLIQUE PATTERNS



Template is the same for all Designs 01-08

Print at 100%. No scaling. This box measures 1" x 1". Use the box as an accuracy guide when printing templates.



MIRRORED PATTERNS



Template is the same for all Designs 01-08

Print at 100%. No scaling. This box measures 1" x 1". Use the box as an accuracy guide when printing templates.

