





THREAD LIST



Isacord Thread Colors

0015 White (2 spools)

* Project instructions included after design list.

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

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



12518-01 Front Wall FSA

Size Inches:		
4.31 X 5 in.	109.47 X 127 mm	28,322 St.
1. Wall Placer	ment Stitch	0015
	ne/Tackdown/Window C	
	ign Placement Stitch	
	ign Cut Line and Tackdo	
C 6. Lettering		0015





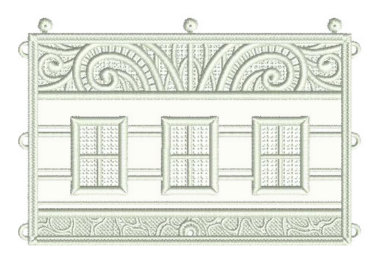
*Fabric Required



12518-02 Back Wall FSA

Size Inches:	Size mm:	Stitch Count
4.31 X 5 in.	109.47 X 127 mm	32,146 St.
1. Wall Place	ment Stitch	0015
2. Wall Cut L	ine/Tackdown/Window C	ut Outs 0015
□ 3. Lace		0015

*Fabric Required



12518-03 Left & Right Walls FSA

Size mm:

Size Inches:

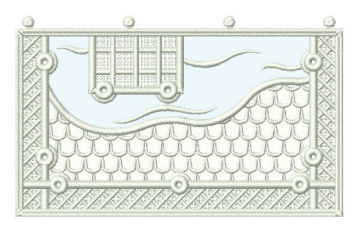
3.3 X 4.96 in.	83.82 X 125.98 mm	29,365 St.
1. Wall Place	ment Stitch	0015
2. Wall Cut Li	ine/Tackdown/Window Cเ	ut Outs 0015
3. Lace		0015

Stitch Count:





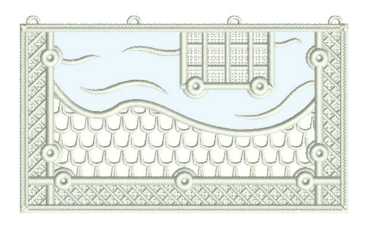
*Fabric Required



12518-04 Right Roof FSA

Size Inches:	Size mm:	Stitch Count:
3.5 X 5.7 in.	88.9 X 144.78 mm	34,638 St.
1. Roof Place	ement Stitch	0015
2. Roof Cut L	ine and Tackdown	0015
3. Snow Place	ement Stitch	0015
4. Snow Cut	Line and Tackdown	0015
5. Lace		0015

*Fabric Required



12518-05 Left Roof FSA

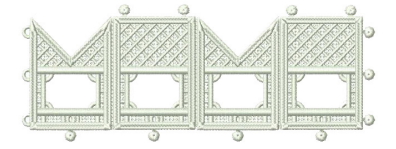
	Size mm: 87.12 X 144.78 mm	
	ement Stitch	-
	ine and Tackdown	
3. Snow Plac	ement Stitch	0015
4. Snow Cut	Line and Tackdown	0015
5. Lace		0015





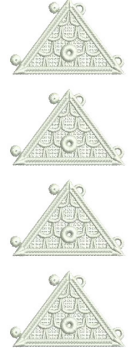
12518-06 Bell Tower Walls FSL

Size Inches:	Size mm:	Stitch Count:
2.59 X 6.64 in.	65.79 X 168.66 mm	29,315 St.
1. Single Cold	or Design	0015



12518-07 Bell Tower Roof FSL

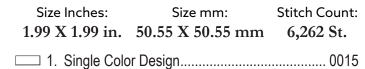
Size Inches:	Size mm:	Stitch Count:
2.17 X 6.57 in.	55.12 X 166.88 mm	17,146 St.
1. Single Cold	or Design	0015







12518-08 Bell Tower Ceiling FSL





12518-09 School Bell FSL

Size Inches:	Size mm:	Stitch Count:
2.02 X 3.64 in.	51.31 X 92.46 mm	6,109 St.
1. Single Cold	or Design	0015







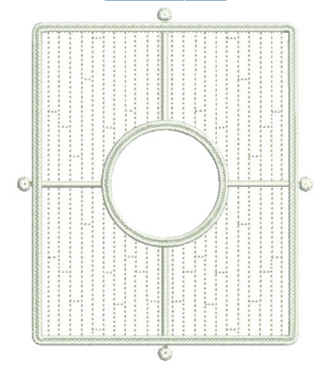


12518-10 Front Wall Eave FSL

Size Inches:	Size mm:	Stitch Count:
2.44 X 0.73 in.	61.98 X 18.54 mm	4,302 St.
1. Single Colo	r Design	0015



*Fabric Required



12518-11 Floor FSA

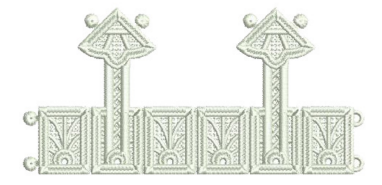
Size Inches:	Size mm:	Stitch Count:
4.29 X 5.12 in.	108.97 X 130.05 mm	12,460 St.
1. Floor Place	ement Stitch	0015
2. Floor Cut L	ine/Tackdown/Center Cu	t Out 0015
3. Cover Stite	ch and Detail	0015





12518-12 Well Walls FSL

Size Inches:	Size mm:	Stitch Count:
4.95 X 2.42 in.	125.73 X 61.47 mm	18,116 St.
1. Single Cold	or Design	0015



12518-13 Well Roof FSL

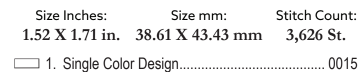
Size Inches:	Size mm:	Stitch Count:
1.62 X 1.95 in.	41.15 X 49.53 mm	8,200 St.
1. Single Cold	or Design	0015

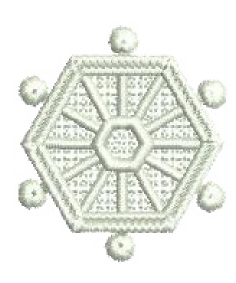






12518-14 Well Floor FSL





COLLECTION SUPPLIES



Stabilizers

- OESD AquaMesh WashAway
- OESD BadgeMaster WashAway
- OESD StabilStick CutAway

Fabrics/Textiles

- White cotton fabric 1/4 yard
- Note: Fabric sizes are estimates and may result in overage.

Notions & Tools

- OESD Alligator Clamps
- OESD Button Clips
- OESD Perfect Embroidery Press Cloth
- Expert Embroidery Tape WashAway
- OESD Perfect Point and Press Tool
- Embroidery Needle Sharp 75/11

Isacord Thread Colors

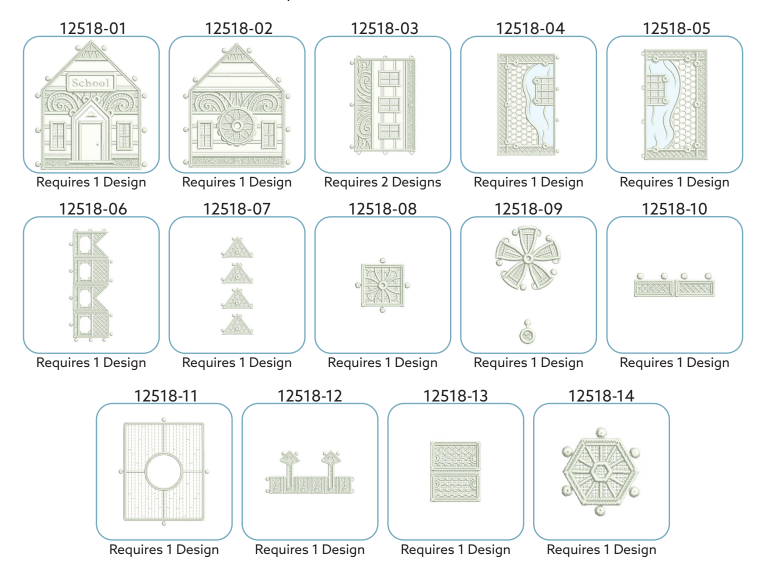
- · Per thread chart
- Match bobbin thread to top thread
- 0015 White (2 spools)

SUMMARY





Completed Size: 7" tall, $4 \frac{3}{4}$ " x $5 \frac{1}{2}$ "





NOTE

The freestanding applique instructions, included in the collection, are general instructions. For demonstration purposes, a sample design that best demonstrates the technique is shown. For other designs in the collection, use the applique templates as a guide to the dimensions of the various applique pieces.

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 and one layer of BadgeMaster for all designs.



- Adhere two layers of StabilStick CutAway to the wrong side of all applique fabrics, to provide stiffness to the finished structure.
- Cut the prepared applique fabrics 1/4" 1/2" larger than the templates.





STEP 3

- · Load selected design into the machine.
- Example design is 12518-01.
- · Place hoop on the machine.
- · Thread the machine per the thread chart.
- Stitch Machine Step 1, Wall Placement Stitch.



- Remove the hoop from the machine, but NOT the project from the hoop.
- Lay the hoop on a flat surface.
- Completely cover the placement stitch with the prepared fabric.
- Tape in place to secure.





STEP 5

- · Return the hoop to the machine.
- Stitch Machine Step 2, Wall Cut Line/Tackdown/Window Cut Outs.



- 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.
- Return the hoop to the machine.
- Note: If the outermost row of stitching (cut line) is accidentally cut, the inner stitches (tackdown) will hold the applique in place.
- Tip: If the OESD AquaMesh is cut or a hole is created while trimming the fabric, use OESD Expert Embroidery Tape WashAway as a patch.



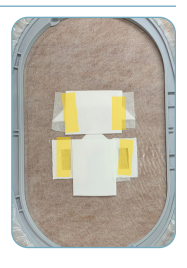


STEP 7

- Return the hoop to the machine.
- Stitch Machine Step 3, Door and Sign Placement Stitch.



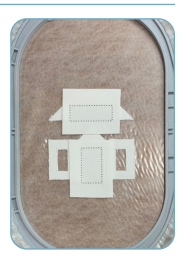
- Remove the hoop from the machine, but NOT the project from the hoop.
- Place the hoop on a flat surface.
- Place the prepared applique fabric, right side up, completely covering the placement stitch.
- Tape in place to secure.





STEP 9

- Return the hoop to the machine.
- Stitch Machine Step 4, Door and Sign Cut Line and Tackdown.



- Remove the hoop from the machine, but NOT the project from the hoop.
- Trim the excess fabric as close to the cut line stitching as possible.





- Return the hoop to the machine.
- Stitch Machine Step 5, Lace.
- Stitch the remaining steps according to the thread chart.
- When the design is complete, remove the project from the hoop and trim the stabilizer 1/4"- 1/2" outside the design.
- Note: Stitch all required designs. Designs 12518-06, 12518-07, 12518-08, 12518-09, 12518-10, 12518-12, 12518-13 and 12518-14 are lace only, no applique. Fabric is not required. Follow General Lace Instructions.





STEP 12

- 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 work well to prevent curling. Dry completely.
- Once dry, press right side down on a Perfect Embroidery Press Cloth.



- Using alligator clamps assemble School Bell FSL (12518-09) by pulling the buttonettes into the corresponding eyelets to make a circle. Pull the buttonettes inside the bell.
- Insert the separate clapper into the center of the bell by pulling the buttonette into the eyelet on the inside of the bell so the buttonette is on the top of the bell.

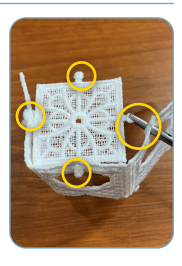






STEP 14

 Attach Bell Tower Ceiling FSL (12518-08) to Bell Tower Walls FSL (12518-06) by pulling the three buttonettes of the bell tower ceiling into the three eyelets of the bell tower walls.



STEP 15

 Insert the assembled school bell into the center of the bell tower ceiling.





STEP 16

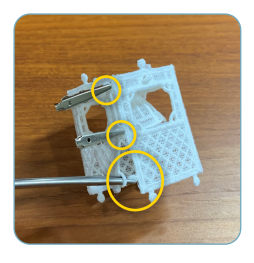
· Pull the last buttonette of bell tower ceiling into the last eyelets of the bell tower walls.





STEP 17

• Attach bell tower walls by pulling the three buttonettes into the three eyelets of the opposite side of the bell tower wall to form a square.

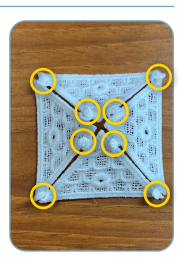






STEP 18

 Attach Bell Tower Roof FSL (12518-07) by pulling the two buttonettes of one roof into the two eyelets of another roof piece. Continue assembling roof until complete.



STEP 19

• Assemble the bell tower roof to the bell tower walls by pulling the four buttonettes of the wall into the four eyelets of the roof.





STEP 20

• The bell tower is complete. Set aside.



STEP 21

 Attach Front Wall Eave FSL (12518-10) to Front Wall FSL (12518-01) by pulling the four buttonettes of eave into the four eyelets of wall located above the door.

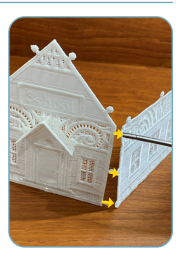






STEP 22

 Attach Front Wall FSA (12518-01) to Left & Right Walls FSA (12518-03) by pulling the three buttonettes on side of front wall into the three eyelets of the right wall.



STEP 23

· Repeat this process for the left side wall.





STEP 24

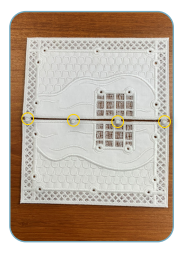
• Attach Back Wall FSA (12518-02) to Left & Right Walls FSA (12518-03) by pulling the three buttonettes of the back wall into the three eyelets of the left and right walls.





STEP 25

 Attach Right Roof FSA (12518-04) to Left Roof FSA (12518-05) by pulling the four buttonettes of the right roof into the four eyelets of the left roof.





STEP 26

• Attach the assembled roof top to assembled walls by pulling the buttonettes on top of the wall into the eyelets of the roof tops. Placement of the bell tower will be in front.





STEP 27

 Attach the assembled bell tower by pulling the four buttonettes on bottom of the bell tower into the four eyelets on the roof tops.

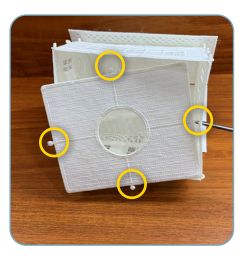






STEP 28

 Attach Floor FSA (12518-11) by pulling the four buttonettes of the floor into the four corresponding eyelets of the walls.

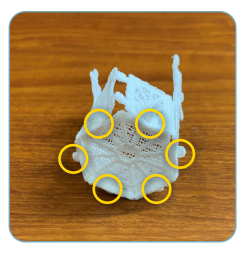




STEP 29

 Attach Well Floor FSA (12518-14) to Well Walls FSL (12518-12) by pulling the six buttonettes of the floor into the six eyelets of the well walls to create a circle.

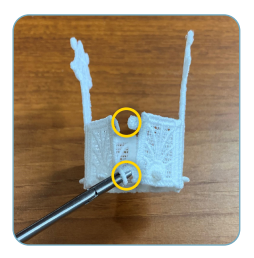






STEP 30

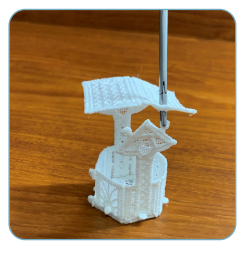
Attach the two buttonettes of the well into the two eyelets of the other side of the well.





STEP 31

• Attach Well Roof FSL (12518-13) to the well wall by pulling the four buttonettes of the wall into the four eyelets of the well roof.









FINISHING TOUCHES

- The School House and Well are complete. Enjoy.
- · Add tea lights or pixie lights to create a glow.





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.

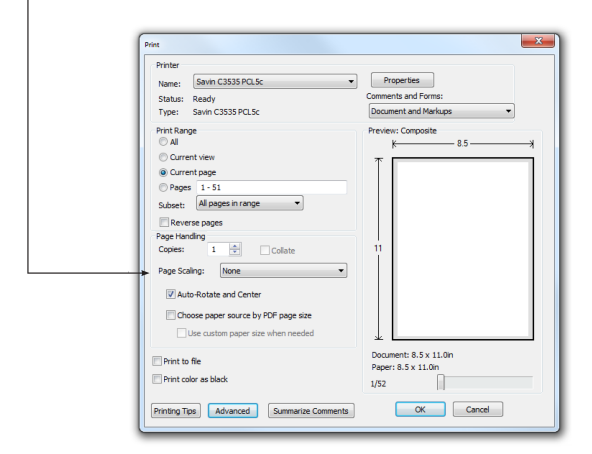
Pulling the buttonettes to the inside may cause stress on the ones already done. Button clips may be placed on the completed buttonette(s) to prevent them from pulling out of the eyelet during construction.

PRINTING INSTRUCTIONS



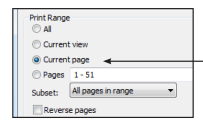
ATTENTION

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.

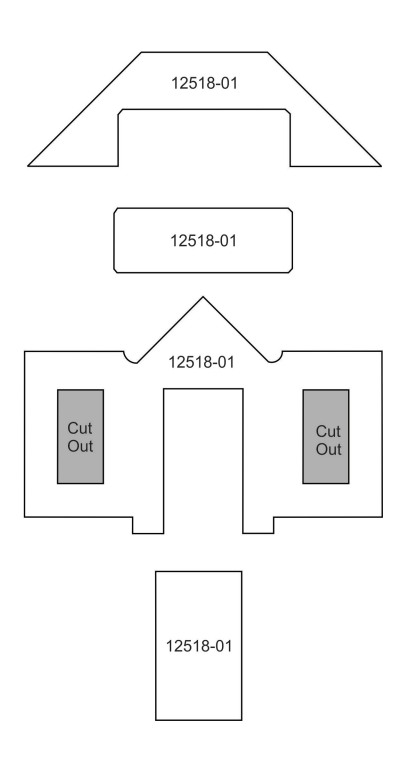


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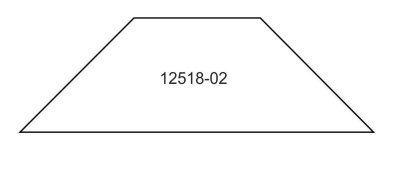
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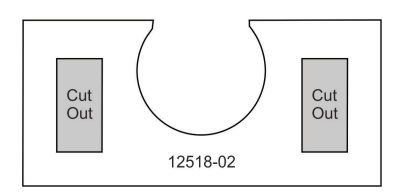


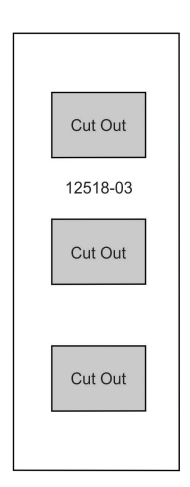














12518-04

