#12817

• Fits hoop sizes 6" x 10" and larger.





S DESIGNS Nativity
Scene





12817-01 Jesus, Mary & Joseph FSL

 Size Inches:
 Size mm:
 Stitch Count:

 3.65 X 5.80 in.
 92.71 X 147.32 mm
 41500 St.



1.	Pink Lace	1760
2.	Brown Lace	1061
3.	Gold Lace	0771
4.	Off White Lace	0870

12817-02 Donkey FSL



Size Inches:	Size mm:	Stitch Count:
4.29 X 4.43 in.	108.97 X 112.52 mm	31046 St.
1. Pink Lace		1760
2. Gold Lace)	0771
3. Brown Lac	ce	1061
4. Off White	Lace	0870





12817-03 Angel FSL



Size Inches:	Size mm:	Stitch Count:
3.59 X 5.19 in.	91.19 X 131.83 mm	34431 St.
1. Pink Lace		1760
2. Brown Lace)	1061
3. Gold Lace		0771
4. Off White La	ace	0870

12817-04 Young Shepherd FSL



Size inches:	Size mm:	Stitch Count:
2.90 X 3.84 in.	73.66 X 97.54 mm	20843 St.
1. Pink Lace		1760
2. Brown Lace)	1061
3. Gold Lace .		0771
4. Off White La	ace	0870





12817-05 Shepherd & Lamb FSL



Size Inches:	Size mm:	Stitch Count:
3.76 X 4.65 in.	95.50 X 118.11 mm	33123 St.
1. Pink Lace		1760
2. Brown Lace		1061
3. Gold Lace .		0771
4 Off White La	ace	0870

12817-06 Three Wise Men FSL

Size Inches:



5.24 X 6.99 in.	133.10 X 177.55 mm	69344 St.
1. Pink Lace		1760
2. Gold Lace)	0771
3. Brown Lac	ce	1061
4 Off White	Lace	0870

Size mm:

Stitch Count:

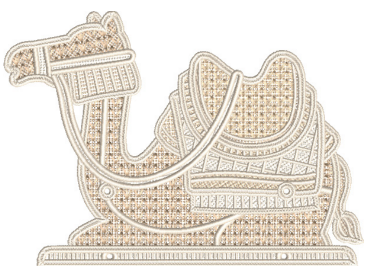




12817-07 Camel FSL

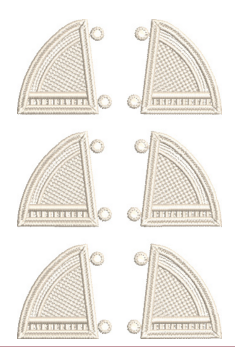
Size Inches: Size mm: Stitch Count: 4.51 X 6.35 in. 114.55 X 161.29 mm 50730 St.





12817-08 Nativity Stands FSL

Size Inches:	Size mm:	Stitch Count:
3.42 X 5.34 in.	86.87 X 135.64 mm	26049 St.
1. Single Cold	or Design	0870



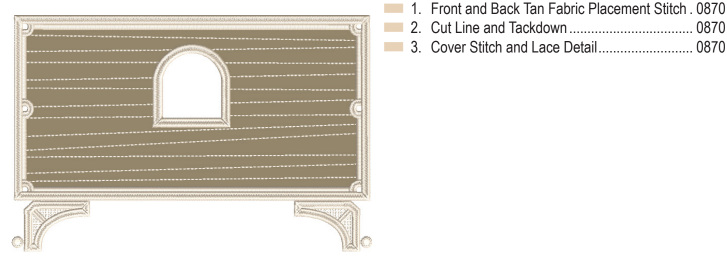




Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity

12817-09 Manger Back Wall FSA

*Fabric Required



Size Inches: Size mm: Stitch Count: 4.75 X 7.26 in. 120.65 X 184.40 mm 21680 St.

12817-10 Manger Back Trellis FSA

*Fabric Required

Stitch Count: Size Inches: Size mm: 2.65 X 8.06 in. 67.31 X 204.72 mm 31831 St.

- Front and Back Tan Fabric Placement Stitch . 0870





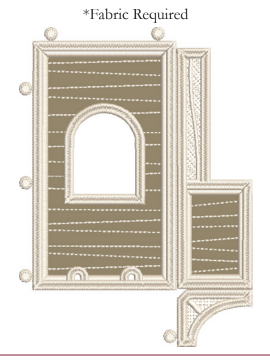


12817-11 Manger Front Trellis FSL

Size Inches: Size mm: Stitch Count: 3.46 X 8.07 in. 87.88 X 204.98 mm 31247 St.



12817-12 Manger Left Wall FSA

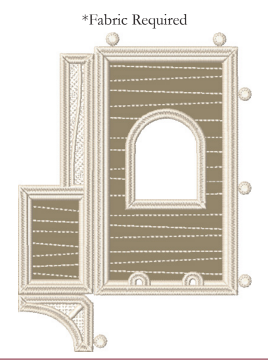


Size Inches:	Size mm:	Stitch Count:
4.09 X 5.60 in.	103.89 X 142.24 mm	20556 St.
1. Front and	Back Tan Fabric Placem	ent Stitch . 0870
2. Cut Line a	nd Tackdown	0870
3. Front and I	Back Tan Fabric Placem	ent Stitch . 0870
4. Cut Line a	nd Tackdown	0870
5. Cover Stite	ch and Lace Detail	0870





12817-13 Manger Right Wall FSA

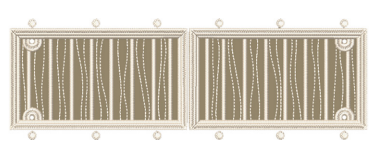


Size Inches:	Size mm:	Stitch Count:
4.09 X 5.60 in.	103.89 X 142.24 mm	20551 St.
1. Front and E	Back Tan Fabric Placeme	ent Stitch . 0870
2. Cut Line ar	nd Tackdown	0870
3. Front and E	Back Tan Fabric Placeme	ent Stitch . 0870
4. Cut Line ar	nd Tackdown	0870
5. Cover Stitc	h and Lace Detail	0870

12817-14 Manger Roof FSA

Size Inches:

*Fabric Required



2.99 X 8.85 in.	75.95 X 224.79 mm	25318 St.
1. Front and I	Back Tan Placement Stitc	h 0870
2. Cut Line Ta	ackdown	0870
3. Front and I	Back Tan Placement Stitc	h 0870
4. Cut Line ar	nd Tackdown	0870
5. Cover Stite	h and Lace Detail	0870

Size mm:

Stitch Count:

MATERIALS



Stabilizer

- OESD Fiber Form
- OESD AquaMesh

Supplies

Embroidery thread

0870 - 3 spools

1760 - 1 spool

1061 - 1 spool

0771 - 1 spool

- Fabric for applique
- Embroidery machine
- 505 Temporary Spray Adhesive
- OESD In the Hoop Appliqué Scissors

Isacord Thread Colors

0771 Rattan

0870 Muslin

1061 Taupe

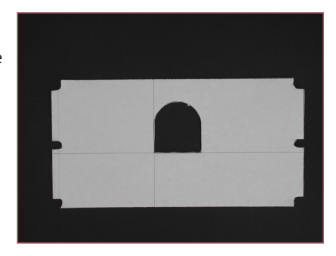
1760 Twine

EMBROIDERY



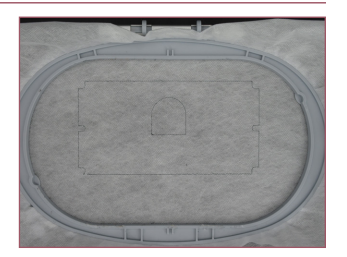
STEP 1

 Using the Fiber Form pattern included with these instructions, place on top of appropriate size of Fiber Form and cut the piece out just on the inside of the lines.



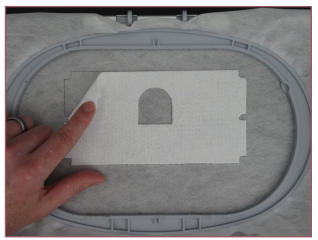
STEP 2

 Hoop 2 layers of OESD AquaMesh. Stitch the first color change, which will be the Placement Stitch.



STEP 3

 Lightly spray back of Fiber Form piece and center on Placement Stitch line.



EMBROIDERY



STEP 4

 Lightly spray back of fabric and place over the Placement Stitch and Fiber Form pattern. Flip the hoop over and place the second piece of fabric over Placement Stitch.



STEP 5

 Sew the next color change Cut Line and Tackdown.



STEP 6

Remove the hoop from the machine and trim the fabric along the Cut Line. Flip the hoop over and repeat the process.

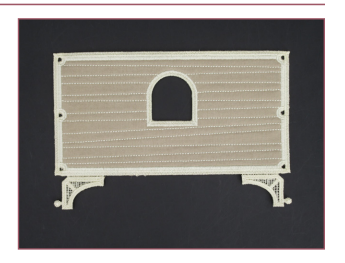


EMBROIDERY



STEP 7

 After sewing is completed, remove the design from the hoop and trim off some of the extra stabilizer. Wash away the remaining stabilizer and lay flat face down to dry.

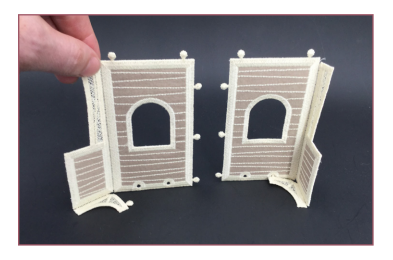


ASSEMBLY



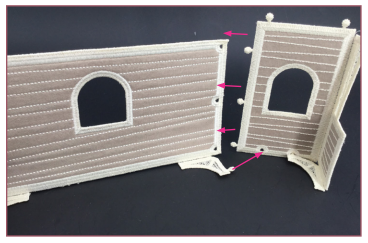
STEP 1

• Fold the bad sides of Right and Left Manger Wall inward and attach the corners .



STEP 2

• Attach the good side of the Back Wall to the Right and Left Manger Walls. Connect the corners to the inside of the side Manger Walls.



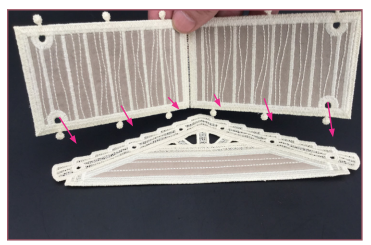


INSTRUCTIONS



STEP 1

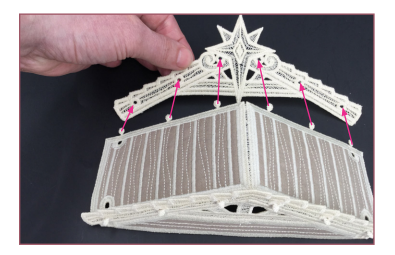
• With the bad side of the Back Trellis facing down, attach the Roof, good side facing up, to the Back Trellis.





STEP 2

• Attach the Roof to the bad side of the Front Trellis.



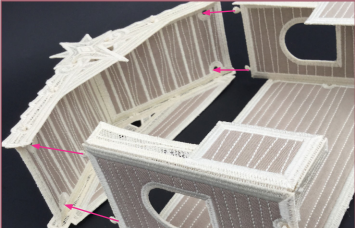
INSTRUCTIONS



STEP 1

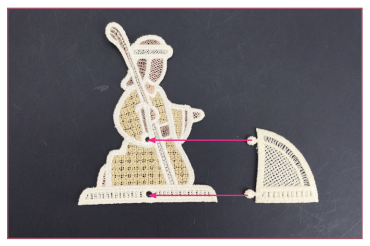
• Attach the Roof to the Back and Side Walls.

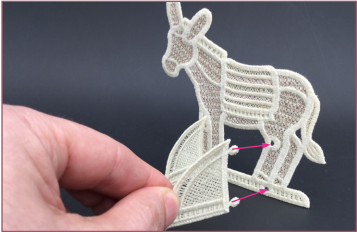




STEP 2

• Attach the Stands to the back of the people and animals.





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.
- 2. 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.

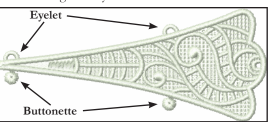
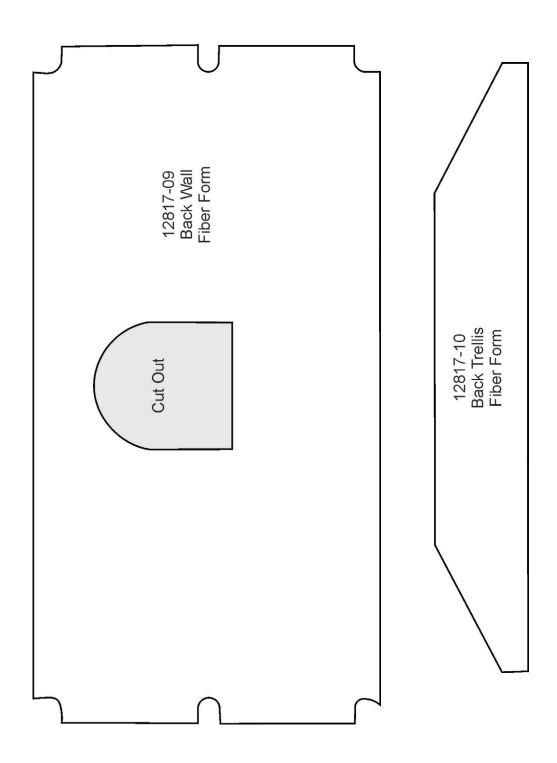


Diagram 1

APPLIQUE PATTERNS





APPLIQUE PATTERNS



