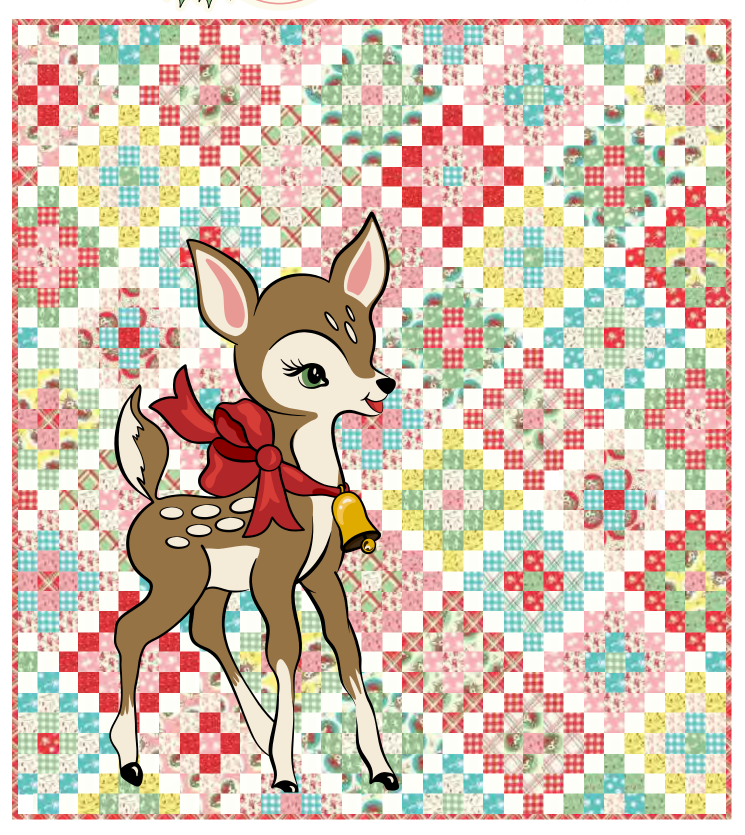


Finished Size: 70"x78"

PS311690





URBANCHKS

Finished Size: 70"x78"

PS311690

Deer Christmas is a very scrappy, but planned quilt. There is much cutting, stitching and sorting required before quilt assembly can begin. Beginning on page 11 of this pattern we have provided block, sashing and row layouts to help with the construction of this project. We highly suggest that you purchase a box or two of quart size plastic bags for sorting and saving parts as they are cut and sewn. Please go to the pullout pages in the center of this pattern to find labels for the bags. Hopefully these steps will make your quilt making experience go more smoothly. **Organizaton is the key to success with this quilt.**

Note: Since the background of this quilt is made exclusively with strips, a few extra strips are included in the cutting for this quilt. The Moda kit comes with precut strips. **The cutting directions below are given for non kit users.**

Note: You will have amble fabric for this quilt, but there are a couple of fabrics that you will need to use your leftovers to cut a few single squares – in particular Fabrics 12 and 22.

Step:1

To begin this project cut apart the numbered Fabric, Sashings, Rows and Block Labels included at the end of this pattern to label the fabric strips as they are cut and/or sorted.

Note: Set the deer panel aside. It will be needed after the background quilt is assembled.

Cutting

- 1 Panel (31160P)
- Fabric 1 ¼ yd.
 Cut 2 2½"xWOF strips
- Fabric 2 ¼ yd.
 Cut 2 2½"xWOF strips
- Fabric 3 1/3 yd. Cut 4 – 21/2"xWOF strips
- Fabric $4 \frac{1}{3}$ yd. Cut $4 - \frac{21}{2}$ "xWOF strips
- Fabric $5 \frac{1}{4}$ yd. Cut $3 - \frac{21}{2}$ "xWOF strips
- Fabric 6 $-\frac{1}{4}$ yd. Cut 2 $-\frac{21}{2}$ "xWOF strips
- Fabric 7 7/8 yd.
 Cut 11 2½"xWOF strips
- Fabric 8 ¼ yd.
 Cut 3 2½"xWOF strips

- Fabric 9 ¼ yd.
 Cut 2 2½"xWOF strips
- Fabric $10 \frac{1}{4}$ yd. Cut $3 - \frac{2}{2}$ "xWOF strips
- Fabric 11 ¼ yd.
 Cut 2 2½"xWOF strips
- Fabric 12 ½ yd.
 Cut 6 2½"xWOF strips
- Fabric 13 3/8 yd. Cut 5 – 21/2"xWOF strips
- Fabric 14 5/8 yd.
 Cut 7 2½"xWOF strips
- Fabric 15 1/3 yd. Cut 4 – 21/2"xWOF strips
- Fabric 16 3/8 yd. Cut 5 – 21/2"xWOF strips
- Fabric 17–½ yd.
 Cut 6 ½½"xWOF strips

- Fabric 18 ¼ yd.
 Cut 3 2½"xWOF strips
- Fabric $19 \frac{1}{4}$ yd. Cut $3 - \frac{2}{2}$ "xWOF strips
- Fabric 20 3/8 yd.
 Cut 5 21/2"xWOF strips
- Fabric 21 1/3 yd. Cut 4 – 21/2"xWOF strips
- Fabric 22 15/8 Cut 20 – 21/2"xWOF strips
- Fabric 23 3/8 yd.
 Cut 5 2½"xWOF strips
- Fabric 24 ¼ yd. Cut 3 – 2½"xWOF strips
- Fabric 25 3/8 yd.
 Cut 5 21/2"xWOF strips

Step:2 After the strips have been sorted refer to the chart below to cut strips into various lengths. Some will be left Full (46") and the left Full (46") and the left Full (46") are strips into various lengths. be left Full (44"), some will be cut in Half (22") and some halves will be cut into Quarters (11"). Most all of the fabric strips will have a little leftover fabric. We are calling these fabrics Extra Bits. Beginning with Fabric 11 cut 21/2" squares from the Extra Bits marked with an asterisk. Refer to the chart below for Fabrics and the number of squares to cut. Place cut squares into the labeled bags from Step 1.

Fabric #	#Strips	F 44"	H 22"	Q 11"	Extra Bits	Cut 21/2"	Used in:.
F1	2	1	0	0	1		
F2	2	0	3	0	1/2 (22")		
F3	4	0	2	8	1 (44")		
F4	4	1	4	0	1 (44")		
F5	3	1	1	2	1 (44")		
F6	2	0	1	2	1 (44")		
F7	11	9 8 are for bindin	2	0	1 (44")		
F8	3	1	1	3	³ / ₄ (27")		
F9	2	1	2	0	0		
F10	3	0	3	2	1 (44")		
F11	2	1	0	1	³ / ₄ (27")*	2	Rows 2 and 4
F12	6	4	3	1	¹¼(11")*	8	Sashings 2,6,9,10,13,14,15,19
F13	5	2	4	3	¹¼(11')*	3	Sashings 2,16,20
F14	7	4	3	5	¹⁄₄(11'') <mark>*</mark>	4	Sashings 3,7,13,17
F15	4	1	4	2	¹ / ₂ (22")*	1	Row 4
F16	5	1	4	4	1 (44")*	3	Sashings 1,4,20
F17	6	2	4	5	³ / ₄ (27")*	3	Sashings 11,15, 17
F18	3	11	1	4	1/2(22")		
F19	3	1	2	2	¹ / ₂ (22")*	1	Row 1
F20	5	0	6	3	1 (44")*	7	Row 3; \$3,6,10,14 and (2) \$18
F21	4	1	5	1	¹⁄₄(11'')*	1	Row 2
F22	20	2	29	8	1½(54")*	40	5 ea. R.1,2,3,4 + 1ea, \$ 1-20
F23	5	3	3	0	1/2(22")*	5	Row 3 and Sashings 4,7,8,11
F24	3	0	1	8	1/2(22")*	3	Sashings 8,12,19
F25	5	11	4	7	¹⁄₄(11 ")*	6	Sashings 1,9,12,16 and (2) \$5

There should be a total of 88 assorted – $2\frac{1}{2}$ " squares.

Do not cut these Extra Bits

Construction

Center Top, Bottom, and Side Units

F3 F17 F3 3 Blk 5 F22 F3 F22 3 Blk 1 F24 F3 F24 3 Blk 11 F2 F16 F2 7 Blks (3)1, (4)22 F4 F15 F4 8 Blks (4)3, (4)23 F10 F19 F10 8 Blks (4)17,(3)21 F15 F23 F15 6 Blks (3)6,(3)15 F20 F14 F20 8 Blks (4)8,(4)18 F21 F16 F21 7 Blks (4)9,(3)25 F22 F2 F22 7 Blks (3)1,(4)22 F22 F4 F22 8 Blks (4)3,(4)23 F22 F10 F22 6 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)4,(4)12 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)17,(3)21 F22 F15 F22 6 Blks (3)10,(3)20 F22 F17 F22 F2 Blks (4)17,(3)21 F22 F18 F22 7 Blks (4)17,(3)21 F22 F19 F22 8 Blks (4)4,(4)12 F22 F19 F22 8 Blks (4)4,(4)12 F22 F19 F22 8 Blks (4)17,(3)21 F22 F19 F22 8 Blks (4)17,(3)21 F22 F10 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24 F23 F9 F23 12 Blks (4)2,(4)14,(4)24		_Strip #s		Qty.	Used in
F22 F24 F22 3 Blk 11 F24 F3 F24 3 Blk 11 F2 F16 F2 7 Blks (3)1, (4)22 F4 F15 F4 8 Blks (4)3, (4)23 F10 F19 F10 8 Blks (4)17,(3)21 F15 F23 F15 6 Blks (3)6,(3)15 F20 F14 F20 8 Blks (4)8,(4)18 F21 F16 F21 7 Blks (4)9,(3)25 F22 F2 F22 7 Blks (3)1,(4)22 F22 F4 F22 8 Blks (3)1,(4)22 F22 F4 F22 8 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)4,(4)12 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)17,(3)21 F22 F15 F22 6 Blks (4)13,(3)16 F22 F15 F22 6 Blks (4)13,(3)16 F22 F15 F22 6 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)13,(3)16 F22 F25 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)2,(4)14,(4)24	F3	F17	F3	3	Blk 5
F24 F3 F24 3 Blk 11 F2 F16 F2 7 Blks (3)1, (4)22 F4 F15 F4 8 Blks (4)3, (4)23 F10 F19 F10 8 Blks (4)17, (3)21 F15 F23 F15 6 Blks (3)6, (3)15 F20 F14 F20 8 Blks (4)9, (3)25 F22 F2 F22 7 Blks (3)1, (4)22 F22 F4 F22 8 Blks (4)3, (4)23 F22 F10 F22 6 Blks (3)10, (3)20 F22 F12 F22 7 Blks (3)10, (3)20 F22 F12 F22 8 Blks (4)4, (4)12 F22 F13 F22 7 Blks (4)17, (3)21 F22 F14 F22 7 Blks (4)17, (3)21 F22 F15 F22 6 Blks (4)13, (3)16 F22 F25 F26 F27 Blks (4)17, (3)25 F27 F28 F29 F29 Blks (4)17, (3)21 F29 F29 F29 F29 Blks (4)17, (3)21 F29 F20 F29 Blks (4)17, (3)25 F20 F20 F20 F20 Blks (4)17, (4)19 F21 F22 F23 F22 Blks (4)7, (4)19 F22 F24 F25 F6 F25 Blks (4)7, (4)19 F25 F6 F25 F14 P18 Blks (4)13, (3)16 + (1)R1, (1)R4 F27 F28 F29 F29 F29 Blks (4)13, (3)16 + (1)R1, (1)R4 F29 F29 F29 F29 F29 Blks (4)13, (3)16 + (1)R1, (1)R4 F29 F29 F29 F29 F29 Blks (4)2, (4)14, (4)24	F22	F3	F22		Blk 5
F2 F16 F2 7 Blks (3)1, (4)22 F4 F15 F4 8 Blks (4)3, (4)23 F10 F19 F10 8 Blks (4)17, (3)21 F15 F23 F15 6 Blks (3)6, (3)15 F20 F14 F20 8 Blks (4)9, (3)25 F22 F2 F22 7 Blks (3)1, (4)22 F22 F4 F22 8 Blks (4)3, (4)23 F22 F10 F22 6 Blks (3)10, (3)20 F22 F12 F22 8 Blks (4)4, (4)12 F22 F13 F22 7 Blks (4)17, (3)21 F22 F14 F22 7 Blks (4)17, (3)21 F22 F15 F22 6 Blks (3)16, (3)16 F22 F15 F22 6 Blks (3)6, (3)15 F22 F24 F25 F25 F26 Blks (4)9, (3)25 F25 F6 F25 B Blks (4)9, (3)25 F27 F28 F29 F29 Blks (4)13, (3)16 F29 F29 F29 F29 Blks (4)17, (4)19 F29 F20 F21 F22 F21 F22 F22 F23 F22 F25 F20 F21 F22 F23 F22 Blks (4)2, (4)19 F21 F14 F12 F14 F12 F14 Blks (4)4, (1)6, (4)12, (1)15 F14 F22 F23 F22 F23 F22 F24 Blks (4)2, (4)14, (4)24	F22	F24	F22		Blk 11
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F10 F19 F10 8 Blks 7,(3)10,19,(3) 20 F13 F17 F13 7 Blks (4)17,(3)21 F15 F23 F15 6 Blks (3)6,(3)15 F20 F14 F20 8 Blks (4)8,(4)18 F21 F16 F21 7 Blks (4)9,(3)25 F22 F2 F22 7 Blks (3)1,(4)22 F22 F4 F22 8 Blks (4)3,(4)23 F22 F10 F22 6 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)17,(3)21 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)9,(3)25 F22 F25 F2 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)7,(4)19 F14 F25 F14 9 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F2	F16	F2	7	Blks (3)1, (4)22
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F20 F14 F20 8 Blks (4)8,(4)18 F21 F16 F21 7 Blks (4)9,(3)25 F22 F2 F22 7 Blks (3)1,(4)22 F22 F4 F22 8 Blks (4)3,(4)23 F22 F10 F22 6 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)17,(3)21 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F20 F22 8 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)2,(4)14,(4)24	F13	F1 <i>7</i>	F13	7	Blks (4)17,(3)21
F21 F16 F21 7 Blks (4)9,(3)25 F22 F2 F22 7 Blks (3)1,(4)22 F22 F4 F22 8 Blks (4)3,(4)23 F22 F10 F22 6 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)4,(4)12 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)2,(4)14,(4)24	F15	F23	F15		Blks (3)6,(3)15
F22 F2 F22 7 Blks (3)1,(4)22 F22 F4 F22 8 Blks (4)3,(4)23 F22 F10 F22 6 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)17,(3)21 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)2,(4)14,(4)24	F20	F14	F20		Blks (4)8,(4)18
F22 F4 F22 8 Blks (4)3,(4)23 F22 F10 F22 6 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)4,(4)12 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)2,(4)14,(4)24	F21	F16	F21		Blks (4)9,(3)25
F22 F10 F22 6 Blks (3)10,(3)20 F22 F12 F22 8 Blks (4)4,(4)12 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)2,(4)14,(4)24	F22	F2	F22		Blks (3)1,(4)22
F22 F12 F22 8 Blks (4)4,(4)12 F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)2,(4)14,(4)24	F22	F4	F22	8	Blks (4)3,(4)23
F22 F13 F22 7 Blks (4)17,(3)21 F22 F14 F22 7 Blks (4)13,(3)16 F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 + (1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F22	F10	F22		Blks (3)10,(3)20
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F22 F15 F22 6 Blks (3)6,(3)15 F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 + (1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F22	F13	F22		Blks (4)17,(3)21
F22 F20 F22 8 Blks (4)8,(4)18 F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F22	F14		7	Blks (4)13,(3)16
F22 F21 F22 7 Blks (4)9,(3)25 F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F22	F15	F22		Blks (3)6,(3)15
F22 F25 F22 8 Blks (4)7,(4)19 F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F22	F20	F22		Blks (4)8,(4)18
F25 F6 F25 8 Blks (4)7,(4)19 F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 + (1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F22	F21	F22		Blks (4)9,(3)25
F12 F14 F12 14 Blks (4)4,(1)6,(4)12,(1)15 + (1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F22	F25	F22		Blks (4)7,(4)19
(1)R1, (1)R4, (2)R3 F14 F25 F14 9 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F25	F6	F25	8	Blks (4)7,(4)19
F14 F25 F14 9 Blks (4)13,(3)16 +(1)R1, (1)R4 F22 F23 F22 12 Blks (4)2,(4)14,(4)24	F12	F14	F12	14	Blks (4)4,(1)6,(4)12,(1)15 +
F22 F23 F22 12 Blks (4)2,(4)14,(4)24					(1)R1, (1)R4, (2)R3
	F14	F25	F14		Blks (4)13,(3)16 +(1)R1, (1)R4
F23 F9 F23 12 Blks (4)2,(4)14,(4)24	F22	F23	F22	12	Blks (4)2,(4)14,(4)24
	F23	F9	F23	12	Blks (4)2,(4)14,(4)24

Nine Patches

	_Strip #s		Qty.	Used in
F3	F20	F3	4	(1)B10 (2)B11 (1)B20
F5	F20	F5	3	(1)B2 (1)B14 (1)B24
F6	F10	F6	4	(2)B7 (2)B19
F8	F17	F8	2	(1)B8 (1)B18
F13	F24	F13	3	(1)B4 (1)B12 (1)R4
F14	F8	F14	4	(2)B8 (2)B18
F14	F13	F14	4	(2)B4 (2)B12
F15	F17	F15	4	(2)B3 (2)B23
F16	F18	F16	4	(2)B1 (2)B22
F16	F25	F16	4	(2)B9 (2)B25
F17	F24	F17	4	(2)B17 (2)B21
F18	F12	F18	2	(1)B1 (1)B22
F19	F3	F19	4	(2)B10 (2)B20
F24	F10	F24	3	(1)B17 (1)B21 (1)R2
F25	F11	F25	3	(1)B9 (1)B25 (1)R1
F25	F18	F25	2	(1)R2 (1)R3
F25	F20	F25	4	(2)B13 (2)B16
F9	F5	F9	6	(2)B2 (2)B14 (2)B24
F17	F20	F1 <i>7</i>	5	(1)B3 (2)B5, (1)B23
500	-10	500	,	+ (1)R3
F23	F12	F23	6	(2)B6 (2)B15
F20	F7 F2	0		+(1)R1, (1)R2
Γ20	F/ F2	U	6	(I) ea B5,11,13,16
				+(1)R2, (1)R4

Corner Units

Strip #s		Qty.	Used in
F22	F3	4	(I)ea. B7, B8, B12, B13
F22	F14	4	(I)ea. B3, B4, B22, B23
F22	F21	4	(I)ea. B1, B2, B6, B7
F22	F24	4	(I)ea. B17, B18, B22, B23
F3	F17	8	(I)ea. B7, B8, B12, B13 + (1)S6, (1)S10, (2)R2
F3	F24	8	(I)ea. B17, B18, B22, B23+ (1)S14,(1)S18, (2)R4
F14	F25	6	(I)ea. B3, B4, B22, B23+ (1)S3,(1)S18
F21	F16	8	(I)ea. B1, B2, B6, B7+ (1)S1,(1)S5, (2)R1
F22	F4	8	(I)ea. B4, B5, B8, B10, B13, B14, (2)B9

Quarter Strips Half Strips Full Strips

NOTE: To maximize fabric usage when cutting strip sets, select the RIGHT strip length:

To cut 9-16 units select a FULL STRIP
To cut 5-8 units select a HALF STRIP
To cut 4 or less select a QUARTER STRIP

Construction, cont.

Corner Units - continued

Strip	#s .	Qty.	Used in
F22	F7	8	(I)ea. B12, B13, B17, B19, B23, B24, (2)B18
F22	F8	8	(I)ea. B2, B3, B7, B8, B11, B12, B16, B17
F22	F12	6	(I)ea. B2, B3, B19, B20, B24, B25
F22	F13	6	(I)ea. B9, B10, B14, B15, B23, B24
F22	F16	8	(I)ea. B6, B7, B11, B12, B14, B15, B19, B20
F22	F18	8	(I)ea. B3, B4, B8, B9, B16, B17, B21, B22
F22	F19	6	(I)ea. B1, B2, B4, B5, B24, B25
F22	F21	6	(I)ea. B13, B14, B18, B19, B21, B22
F1	F16	16	(I)ea. B6, B7, B11, B12, B14, B15, B19, B20 + (1) ea. S5, S9, S12, S16 + (2)R2, (2)R3
F4	F11	16	(I)ea. B4, B5, B8, B10, B13, B14, (2)B9 + (1) ea. S4, S7, S8, S11 + (2)R1, (2)R2
F5	F7	16	(I)ea. B12, B13, B17, B19, B23, B24, (2)B18 + (1) ea. S10, S14, S15, S19 + (2)R3, (2)R4
F8	F17	16	(I)ea. B2, B3, B7, B8, B11, B12, B16, B17 + (1) ea. S2, S6, S9, S13 + (2)R1, (2)R3
F12	F14		(I)ea. B2, B3, B19, B20, B24, B25, + (1) ea. S2, S16, S20 + (2)R4
F12	F18	16	(I)ea. B3, B4, B8, B9, B16, B17, B21, B22 + (1) ea. S3, S7, S13, S17+ (2)R1, (2)R4
F13	F1 <i>7</i>		(I)ea. B9, B10, B14, B15, B23, B24, + (1) ea. S8, S12, S19 + (2)R2
F13	F19	9	(I)ea. B1, B2, B4, B5, B24, B25, + (1) ea. S1, S4, S20
F15	F21		(I)ea. B13, B14, B18, B19, B21, B22, + (1) ea. S11, S15, S17 + (2)R3

Step: 3 Strip Sets

Before beginning to make strip sets, all of the strips should be sorted and cut into the designated lengths full, half, quarter and 2½" squares. See page 2. The cut pieces should be sorted into their labeled Fabric bags. It is time to stitch and cut the strip set units that will make up the entire background of this quilt.

The directions for the strip sets are divided into three catagories... Center Units, Nine Patches and Center—Top, Bottom and Side Units. Full, half and quarter strips are used to construct the strip sets in each category. Fabric strips are color coded for clarity. Quarter strips (11") have a green background in the charts. Half strips (22") are pink. Full strips (44") are blue.

Making a Strip Set

Hint: For an easy beginning we suggest that you stitch the Corner Units chart first. All of the units in this group use only 2 strips in each strip set. See piecing diagrams on following page.

Example:

- 1. Refer to the Corner Units chart. Select the first set of strip pairs F22 and F3 (green box so ¼ strips are needed).
- 2. With right sides together stitch the selected strips together using a scant ¼" seam. Press seam open. Sewn strip set should measure 4½"x11".
- 3. Cut $4-2\frac{1}{2}$ " units from the strip set. Units should measure $2\frac{1}{2}$ "x $4\frac{1}{2}$ " with seams.
- 4. As you cut the strip sets refer to the chart and sort units into their designated bags. *In this example units would go into Blks 7, 8,12 and 13 bags.*
- 5. Continue stitching, cutting and sorting until strip sets from all three charts are stitched, sorted and bagged.

Construction, cont.

Corner Unit Strip Sets



With right sides together align edges and stitch the selected strips together using a scant $\frac{1}{4}$ " seam. Press seam open.

Sewn strip set should measure 4½"x11".





Cut 4–2½" units from this strip set. Units should measure $2\frac{1}{2}$ "x4½" with seams.

As you cut the strip sets refer to the chart and sort units into their designated bags.

Nine Patch and Center Top, Bottom, and Side Unit Strip Sets



Cut 3–2½" units from this strip set. Units should measure $2\frac{1}{2}x6\frac{1}{2}$ with seams.

Repeat steps above to stitch and sort remaining strip sets from pages 3-4.



Construction, cont.

Step: 4 **Block Planners**

Two different Block Planner layouts are used in this quilt...Edge Blocks and Full Blocks. The Edge Blocks are used to create the left and right edges of the quilt while the Full Blocks makeup the center of the quilt.

Left Edge Block Parts



Right Edge Block Parts



Full Block Parts





Block Planner for Blk. 1



Block Planner for Blk. 2

See pages 11-17 for all Block Planners.

A - Corner Units **B** – Nine Patches C - Center Top, Bottom & Side

Step: 5 Building a Block

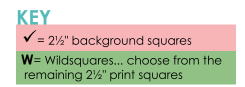
Before beginning to build either full or edge blocks all units should be sorted and placed into their designated bags.

- 1. Select the Block Planners for Blocks 1, an edge block, and Block 2, a full block.
- 2. Refer to the diagram on the bottom of the Block Planner card to collect, layout and piece the units for Blocks 1 and 2.

Hint: The units above the red line on the Block Planner are used to make the center nine patch block (B) and the top, bottom and sides units (C). The linked pairs below the red line are used to make the corner square blocks (A).

- 3. Stitch the various units together. Press seams open.
- 4. Refer to Block Planners to layout units and stitch into blocks. Press seams open. Full blocks should measure 14½"x14½" with seams. Edge blocks should measure 10½"x14½" with seams.
- 5. There are 10 Edge Blocks and 20 Full Blocks in the quilt.

Building Sashings and Rows



Sashings – Make 20















Sashings help link the blocks in each of the five rows together. They also begin to create the secondary design that makes this quilt so unique. See layout on the next page.

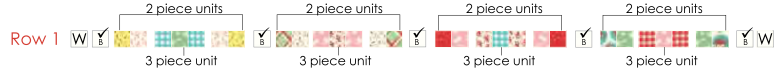
- 1. At this point (2)2½" print and (1) background square plus (2) corner strip set units should have been sorted into Sashing bags 1-20.
- 2. Arrange and stitch the units in the order shown in each Sashing diagram. Press seams open.
- 3. Sashing strips should measure 2½"x 14½" with seams. Label completed sashing.
- 4. Compare each Sashing with its 2 neighboring blocks to insure proper fabric placement. Make a total of 20 Sashings.

Rows join the Sashing and Block rows together. They complete the secondary design of this quilt.. See layout on the next page.

- 1. Arrange and stitch the units in the order shown in each Row diagram. Press seams open.
- 2. Each Row should measure $2\frac{1}{2}$ " x $70\frac{1}{2}$ " with seams.
- 3. Compare each completed row with its 2 neighboring block rows to insure proper fabric placement.

Rows – Make 4

EACH row includes: W 2 assorted 2½" squares, 5-F22 ✓ 2½" Bkgd. squares, 8-2 piece units and 4-3 piece units

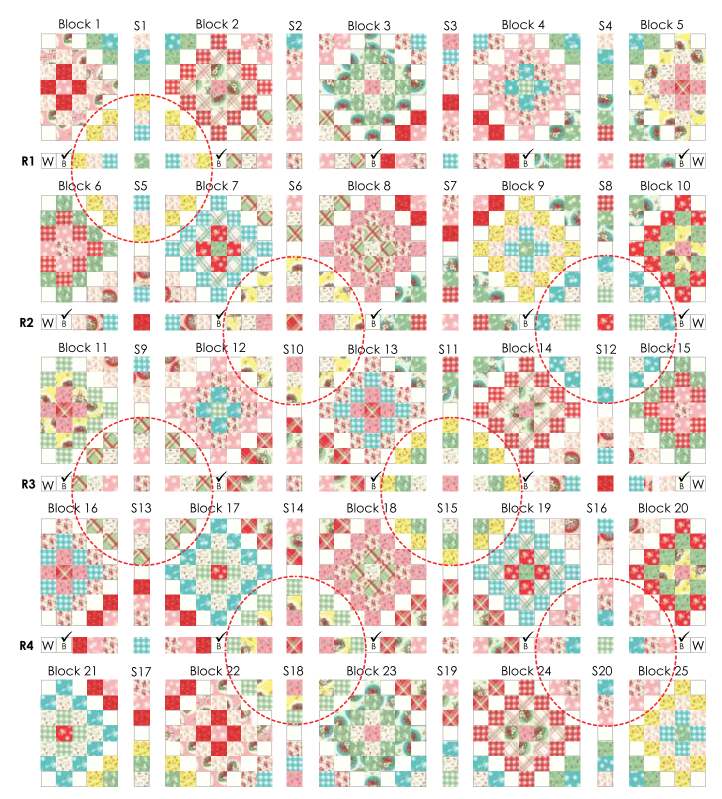


Assemble Background Quilt Step: 7

- 1. Stitch Block Rows 1-5 and 6-10 together using Row 1. Press seams open.
- 2. Add Row 2 after Block Row 6-10. Press seams open.
- 3. Continue adding alternate rows to complete the background quilt. Press seams open.
- 4. Double check placement to insure secondary design.
- 5. Background quilt should measure 70½"x78½"with seams.

Assemble Background Quilt, cont.

Observe the secondary designs which are created with the addition of the units in the Sashings and Rows.



Press seams open. Background quilt should measure 70½"x78½"with seams.

Step: 8 Add the Deer

Preparing the Deer Panel

Note: The following directions are for fusing and machine appliqué. Be sure to follow the manufacturer's directions for the fusible web product that you are using. If you prefer to hand appliqué, please make the necessary adjustments for your chosen method.

Step 1:

For best results, spray panel with sizing or spray starch until soaked. Allow piece to dry and then press. This will make placement, fusing and machine appliqué much easier.



Step 2:

Rough cut the deer leaving a generous ($\frac{1}{2}$ "- $\frac{3}{4}$ ") cream "seam allowance" around the entire figure. *See diagram*.

Step 3:

Cut fusible web into small strips (approx. 2"x4") to position around the edge of the prepared deer.

On the wrong side of the trimmed Deer panel work your way around the edge of the figure cutting and fitting the strips as needed to go around curves. Make sure that the outside edge of each fusible strip extends into the cream "seam allowance." This is to ensure that the cut edge of the Deer will be securely bonded to background fabrics before machine appliquéing.

Following manufacturer's directions, fuse the strips to wrong side of the Deer.

Step 4:

Remove the paper backing from the fused strips. With sharp scissors, trim the Deer to remove the cream "seam allowance" surrounding the Deer image.



Rough cut the Deer leaving a generous $(\frac{1}{2}^{-3}\frac{3}{4})$ cream "seam allowance" around the entire figure.



Make sure that the outside edge of each fusible piece extends into the "seam allowance"

Add the Deer to the Quilt

- 1. Position prepared Deer on the pieced background. Refer to quilt image for placement.
- 2. Carefully fuse the Deer in place, using an appliqué pressing sheet or freezer paper to protect your ironing surface from any excess fusible web.
- 3. Machine appliqué the Deer to the background.

Finishing

- 1. Using a diagonal seam, join binding strips end to end. Press seams open. Fold prepared strip in half wrong sides together and press to make the binding.
- 2. Layer, Quilt, and Bind

Deer CHRISTMAS by URBANCHKS

Fabric 1 Fabric 9 Fabric 17 2 Strips 6 Strips 2 Strips Fabric 2 Fabric 10 Fabric 18 2 Strips 3 Strips 3 Strips Fabric 3 Fabric 11 Fabric 19 4 Strips 2 Strips 3 Strips Fabric 4 Fabric 12 Fabric 20 4 Strips 6 Strips 5 Strips Fabric 5 Fabric 13 Fabric 21 5 Strips 3 Strips 4 Strips Fabric 14 Fabric 6 Fabric 22 BKGD 7 Strips 20 Strips 2 Strips Fabric 7 Fabric 15 Fabric 23 11 Strips 4 Strips 5 Strips Includes 8 for binding Fabric 8 Fabric 16 Fabric 24 3 Strips 5 Strips 3 Strips Fabric 25 5 Strips



Block 1









Block 4

Block 3

Make 1

Make 1







Block measures 141/2"x141/2" with seams.

Units for Block 2

(4)F22, F23, F22 units (2)F9, F5, F9 units (4)F23, F9, F23 units (1)F5, F20, F5 units

2)F16, F18, F16 units (1)F18, F12, F18 units (3)F22, F2, F22 units (3)F2, F16, F2 units

Units for Block 1

(1)F21, F22 unit (1)F16, F21 unit

(1)F13, F19 unit (1)F19, F22 unit

(1)F12, F14 unit (1)F12, F22 unit (1)F8, F22 unit (1)F8, F17 unit (1)F13, F19 units (1)F19, F22 units 1)F16, F21 units 1)F21, F22 units







Units for Block 4

Block measures 141/2"x141/2" with seams.

Block measures 14½"x14½" with seams.

Units for Block 3

(4)F22, F4, F22 units

(4)F4, F15, F4 units

(4)F22, F12, F22 units (2)F14, F13, F14 units (4)F12, F14, F12 units (1)F13, F24, F13 unit (2)F15, F17, F15 units (1)F17, F20, F17 units

(1)F13, F19 unit (1)F19, F22 unit (1)F4, F22 unit (1)F4, F11 unit (1)F14, F25 unit (1)F14, F22 unit (1)F18, F22 unit (1)F12, F18 unit

(1)F14, F25 unit (1)F14, F22 unit (1)F18, F22 unit

(1)F12, F14 unit (1)F12, F22 unit

(1) F8, F22 unit (1) F8, F17 unit

(1)F12, F18 unit





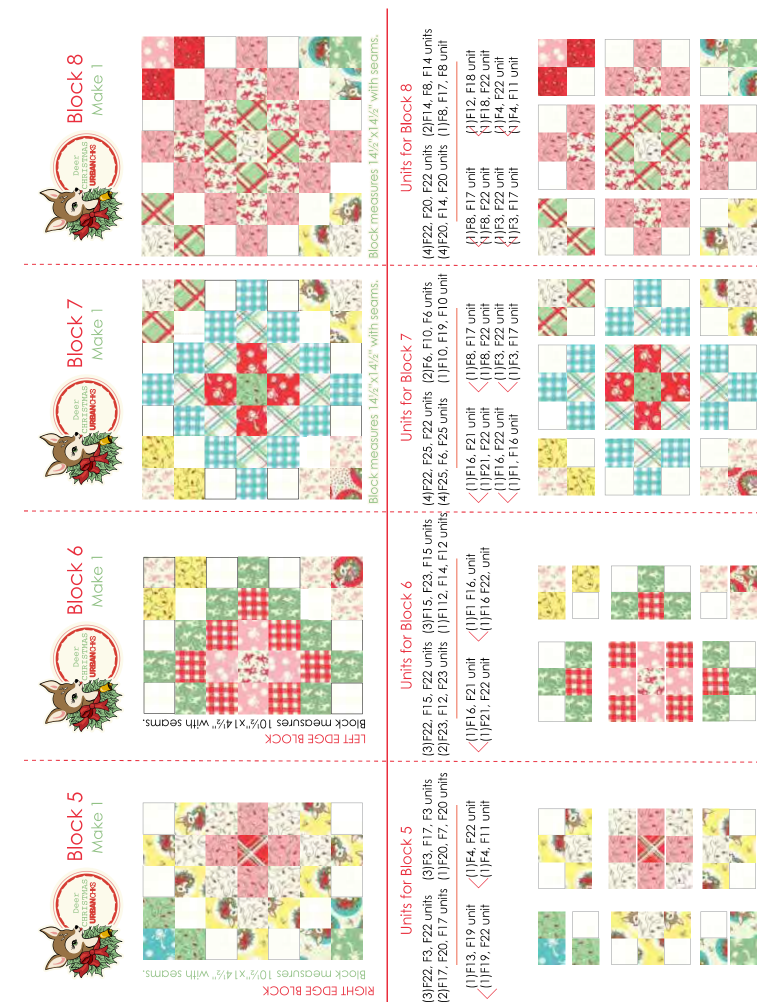






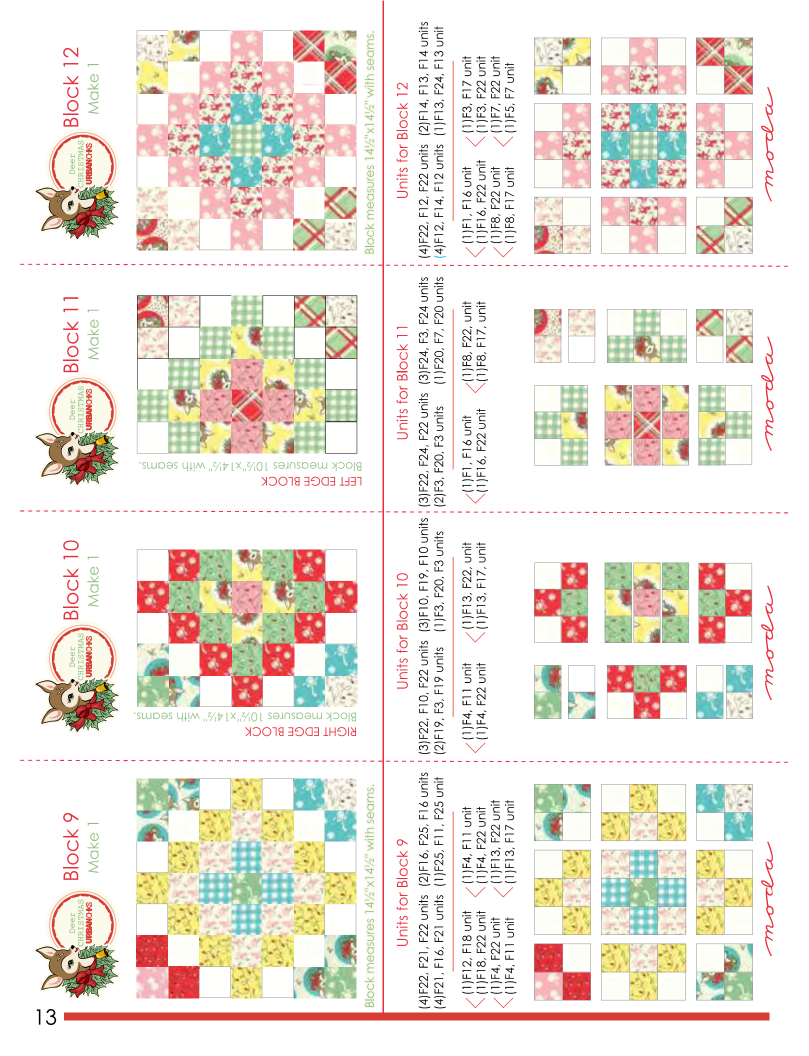


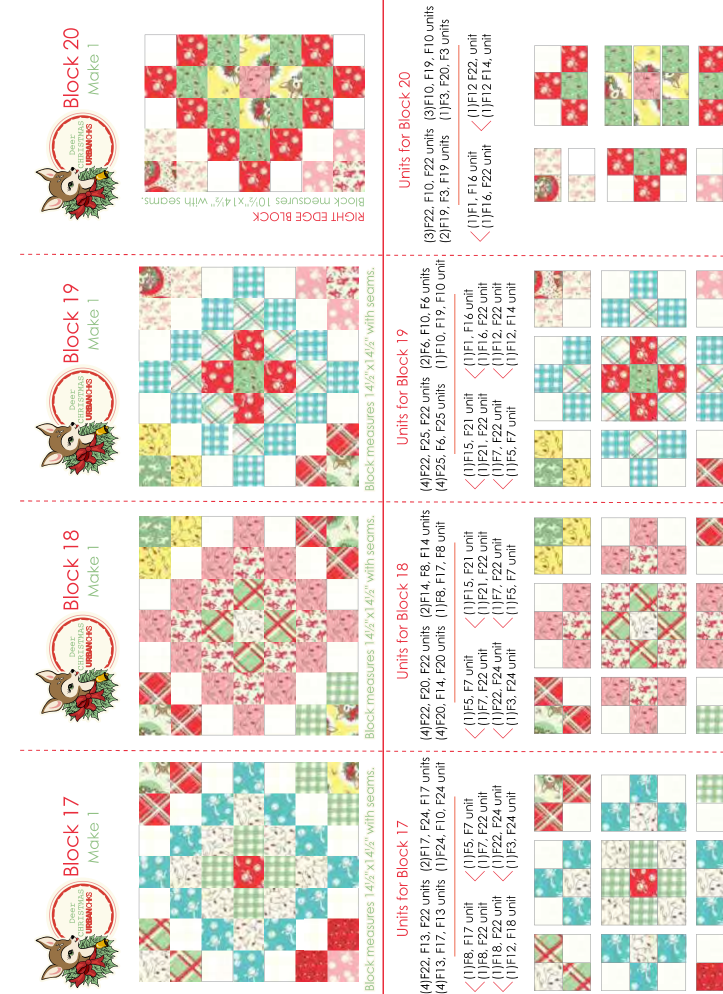




Block measures 10½"x14½" with seams.

KICHL EDCE BLOCK



















Block measures 10½"x14½" with seams.

TELL EDGE BLOCK

Block measures 141/2"x141/2" with seams.

3lock measures 141/2"x141/2" with seams.

(4)F22, F4, F22 units (2)F15, F17, F15 units (4)F4, F15, F4 units (1)F17, F20, F17 unit

(4)F22, F2, F22 units (2)F16, F18, F16 units

Units for Block 22

(1)F18, F12, F18 unit

(4)F2, F16, F2 units

(3)F22, F13, F22 units (3)F13, F17, F13 units (2)F17, F24, F17 units (1)F24, F10, F24 unit

Units for Block 21

Units for Block 23



Units for Block 24

(1)F5, F20, F5 unit (4) F22, F23, F22 units (2) F9, F5, F9 units 4)F23, F9, F23 units



(1)F5, F7 unit (1)F7, F22 unit (1)F13, F22 unit (1)F13, F17 unit

(1)F3, F24 unit (1)F22, F24 unit 1)F14, F22 unit (1)F14, F25 unit

(1)F3, F24 unit (1)F22, F24 unit

(1)F12, F18 unit (1)F18, F22 unit (1)F21, F22 unit

(1)F21, F22 unit (1)F15, F21 unit

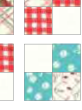
(1)F12, F18 unit (1)F18, F22 unit

(1)F15, F21 unit

(1)F14, F22 unit (1)F14, F25 unit

















































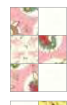




















































































































(1)F12, F14, F12 unit

(1)F13, F24, F13 unit

(1)F20, F7, F20 unit



(1)F14, F25, F14 unit





URBANCHKS

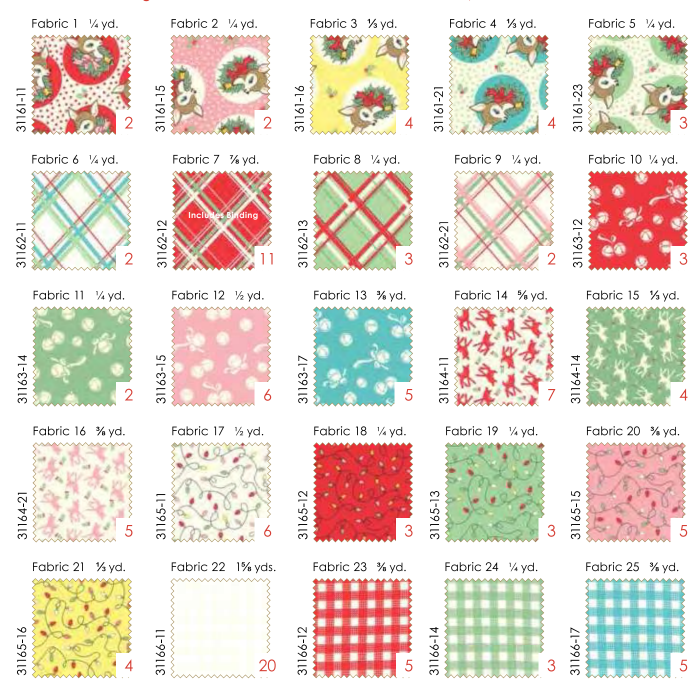
Finished Size: 70"x78"

PS311690

Fabric Requirements

1 Deer Christmas Digital Panel – 31160P

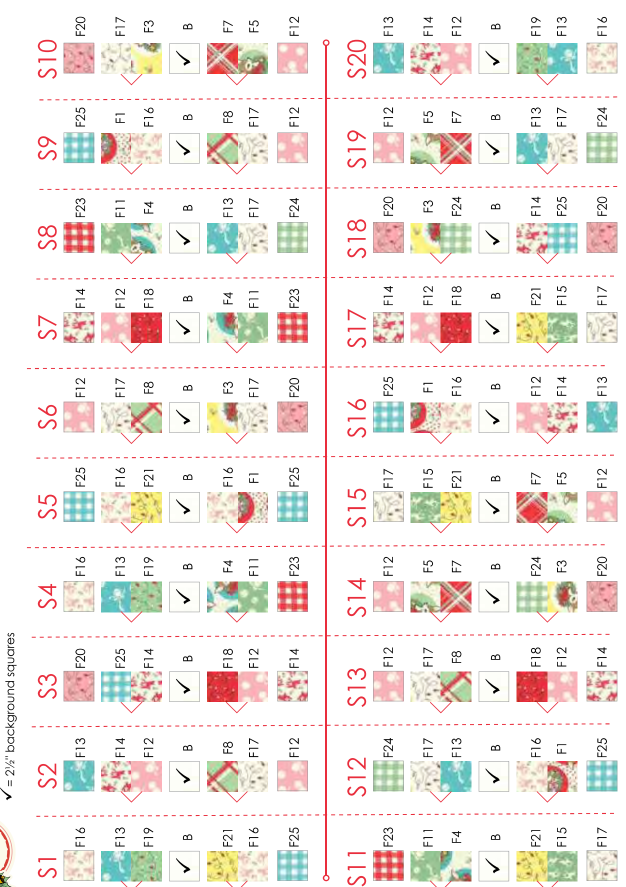
NOTE: The **red number** in the lower right hand corner of a fabric swatch indicates the number of strips of the fabric that are included in the kit.



Also needed but not included in kit:

- 1 –2 yards (20"-22" wide) fusible web
- 1 box (50 ct.) quart size plastic bags for sorting units and parts for each block
- Appliqué pressing sheet or freezer paper to protect ironing surface
- Backing: 5 yards.





Sashings 1–20

Deer CHRISTMAS by URBANCHKS

Cut Fabric Markers for blocks, sashings and rows.

cut on dashed line

Fabric 1	Fabric 9	Fabric 17
2 Strips	2 Strips	6 Strips
Fabric 2	Fabric 10	Fabric 18
2 Strips	3 Strips	3 Strips
Fabric 3	Fabric 11	Fabric 19
4 Strips	2 Strips	3 Strips
Fabric 4	Fabric 12	Fabric 20
4 Strips	6 Strips	5 Strips
Fabric 5	Fabric 13	Fabric 21
3 Strips	5 Strips	4 Strips
Fabric 6 2 Strips	Fabric 14 7 Strips	Fabric 22 20 Strips
Fabric 7 11 Strips Includes 8 for binding	Fabric 15 4 Strips	Fabric 23 5 Strips
Fabric 8 3 Strips	Fabric 16 5 Strips	Fabric 24 3 Strips
mo	da	Fabric 25 5 Strips

cut on dashed line						
Sashing 1	-51	Sashing 8		Sashing 15		
Sashing 2		Sashing 9		Sashing 16		
Sashing 3	-01	Sashing 10		Sashing 17		
Sashing 4	-01	Sashing 11		Sashing 18		
Sashing 5	551	Sashing 12		Sashing 19		
Sashing 6		Sashing 13		Sashing 20		
Sashing 7		Sashing 14				

Block 1	Block 9
Block 2	Block 10
Block 3	Block 11
Block 4	Block 12
Block 5	Block 13
Block 6	Block 14
Block 7	Block 15
Block 8	Block 16

