1 Design/32 Files Project instructions included

# Everett'o Cottage liling feene <br> THOMAS KINKADE 



## THREAD LIST

## Isacord Thread Colors

| 0010 Silky White | 1133 Peru | 3274 Battleship Gray |
| :--- | :--- | :--- |
| 0131 Smoke | 1141 Tan | 3641 Wedgewood |
| 0230 Easter Dress | 1154 Penny | 3713 Cornflower Blue |
| 0352 Marsh | 1161 Straw | 3750 Winter Frost |
| 0763 Dark Rattan | 1342 Rust | 3840 Oxford |
| 0776 Sage | 1346 Cinnamon | 3852 Manatee |
| 0821 Honey Gold | 1840 Corsage | 3853 Ash Blue |
| 0851 Old Gold | 1874 Pewter | 3953 Ocean Blue |
| 0861 Tantone | 1921 Blossom | 5005 Rain Forest |
| 0862 Wild Rice | 2224 Claret | 5374 Forest Green |
| 0870 Muslin | 2504 Plum | 5552 Palm Leaf |
| 0873 Stone | 2510 Roseate | 5643 Green Dust |
| 0934 Fawn | 2530 Rose | 5664 Willow |
| 1010 Toast | 2702 Grape Jelly | $7031($ AN5) Pearlessence |
| 1030 Passion Fruit | 2721 Very Berry | Light Purple |
| 1032 Bronze | 3030 Amethyst |  |
| 1061 Taupe | 3241 Amethyst Frost |  |

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

## COLLECTION SUPPLIES

## Stabilizers

- OESD Heavy Weight TearAway 15" (2 rolls)
- OESD Fusible Woven 15" (1 rolls)


## Fabrics/Textiles

- $31 / 2$ yards cream cotton fabric
- Batting 32" x 38"
- Backing 1 yard
- Binding $1 / 3$ yard, cut 4 strips width of fabric $\times 21 / 2^{\prime \prime}$ strips, stitch together at $45^{\circ}$ angle to create one long strip
- Note: Fabric yardage is based on a $10^{\prime \prime} \times 15^{\prime \prime}$ hooping. Fabric and stabilizer amounts may vary depending on hoop size and number of tiles per hooping.


## Notions \& Tools

- OESD Expert Point and Press Tool
- OESD Perfect Embroidery Press Cloth
- OESD Grippy Grid
- 505 Temporary Spray Adhesive
- Ruler, rotary cutter, mat
- Contrasting bobbin thread (seam stitch only, may be different colors)
- Fabric marking pen
- Walking foot or Dual feed foot
- Embroidery Needle Sharp 75/11


## Isacord Thread Colors

- Per thread chart
- 2 spools of 5374 Forest Green
- 2 spools of 5664 Willow


## DIAGRAM

COMPLETED TILING SCENE IS 25" X 31"


## Notes

Embroider one of each design file 80355-01 through 80355-32.
For each hooping, cut the following 10 " $\times 15$ ", or large enough to hoop:

- 1 layer of Fusible Woven
- 2 layers of Heavy Weight TearAway
- 1 layer of background fabric

Note: To economize on fabric, cut the fabric $15^{\prime \prime}$ wide (or the height of the hoop $+2^{\prime \prime}$ ) $x$ the width of the fabric. Apply the stabilizers. Move the hoop down the length of the fabric as each block is stitched. Leave a minimum of $1.5^{\prime \prime}$ between the blocks.

## STEP 1

- Apply Fusible Woven to the back of the background fabric, per the product directions.
- Apply two layers of Heavy Weight TearAway to the wrong side of the background fabric with temporary spray adhesive.
- Hoop fabric and stabilizer.



## EMBROIDERY

## STEP 2

- For each tile, stitch the colors per the thread chart.
- The last color change in each block is called "Seam". This line is the guide when trimming and stitching the tiles together and needs to be highly visible on the back side of the tile. Stitch the top color in a thread that blends with the fabric, invisible thread, or water-soluble thread.
- For the bobbin, use a color which contrasts
 sharply with the back of the tile.
- Note: Since the bobbin color doesn't have to be the same on each tile, this is a great time to use up partially wound bobbins.


## STEP 3

- After embroidery is complete, press each block face down on a Perfect Embroidery Press Cloth.
- Write the number of the block on the back so it is easily identified during construction! Use a pen or pencil that will not bleed through to the front side.



## ASSEMBLY

STEP 4

- At the cutting mat, place the block right side down.
- Identify the "seam" stitch line. Trim $1 / 2$ " inch out from the seam stitch line, on all four sides, to create the seam allowance.
- Note: Accuracy here will greatly facilitate the construction of the scene.



## STEP 5

- Arrange the tiles in the layout for the scene.



## ASSEMBLY

## STEP 6

- Stitch two adjacent tiles, right sides together; matching the long left and right sides together. Align the matching edges and stitch just inside of the seam line.
- Repeat until all the blocks have been paired.

- Press each seam open.
- Note: If the seams do not come apart easily, press both seam allowances to one side using steam and a cotton or linen setting.
- While warm, open the seam allowance with the large ball of the Expert Point and Press Tool.
- Press again and allow to cool.
- Once cool, remove the excess stabilizer in the seam allowance.
- Do not remove excess stabilizer from inside the
 seam line.


## STEP 8

- Layout the pressed tiles.
- Pair the connected tiles with the connected tiles to the adjacent pair.



## ASSEMBLY

 STEP 9- Align the center seams.
- Stitch just inside the seam line connecting all four blocks. Press seams open. If the seams or major points of matching do not match up, try stitching that part first. Check for accuracy. Then stitch across the tiles.



## STEP 10

- Finish connecting the block of tiles to the ones below. Press and remove stabilizer from the seam allowances. Then continue the stitching and pressing process until the scene is complete.



## ASSEMBLY

## STEP 11

- Cut batting and backing at least 2" larger than the tiling scene.
- Layer the backing (right side down), batting, and center the tiling scene (right side up).
- Spray baste all 3 layers with temporary spray adhesive.



## STEP 12

- Load the sewing machine with a thread color that blends with the scene or invisible thread.
- Stitch in the ditch where the tiles connect to attach the batting and backing to the top. For best results use a walking foot or a dual feed foot.


## STEP 13

- Trim $1 / 4^{\prime \prime}$ from the edge of the top through all three layers to square up the finished scene. Zigzag over the raw edges to join the edges together.
- Bind as desired.


