

Finished Size: $641 / 2^{\prime \prime} \times 801 / 2^{\prime \prime}$

## Fabric Requirements:art

| $21 / 8$ yards PE-433 |  | Fabrics A \& B |
| :---: | :---: | :---: |
| 5/8 yard HRT-95304 | 3 | Fabrics C, D \& E |
| ½ yard HRT-95307 |  | Fabrics C, D \& E |
| 5/8 yard HRT-95309 | B | Fabrics C, D \& E |
| 7/8 yard HRT-85309 | 36 | Fabrics C, D \& E |
| 5/8 yard HRT-85305 |  | Fabrics C, D \& E |
| 1⁄2 yard HRT-85300 |  | Fabrics C, D \& E |
| 1/2 yard PE-411 |  | Fabrics F \& G |
| 1/3 yard PE-452 |  | Fabrics F \& G |
| 1/2 yard PE-407 |  | Fabrics F \& G |
| 5/8 yard PE-432 |  | Fabrics F \& G |
| 1 yard PE-418 |  | Fabrics F, G \& H |
| 1/3 yard PE-454 |  | Fabrics F \& G |
| $51 / 8$ yards HRT-95305 | 5ix | Backing |
| The Timber Quilt is mad by Pat Bravo for Art Gall | from the Hear Fabrics. | tland collection |

1-866-826-2069
www.FatQuarterShop.com www.YouTube.com/FatQuarterShop

Fabrics A \& B

## Cutting: $x^{x}$

Cut PE-433 fabric into:
80-4 $1 / 2^{\prime \prime}$ squares (Fabric A) $\square$
80-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric B)
Cut HRT-95304 fabric into:
4-4 $1 / 2^{\prime \prime} \times 8 \frac{1}{2 \prime \prime}$ rectangles (Fabric C)

Cut HRT-85309 fabric into:
5-4 $1 / 2^{\prime \prime} \times 8 \frac{1}{2 \prime \prime}$ rectangles (Fabric C) 30-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric D) 20-2 $1 / 2^{\prime \prime}$ squares (Fabric E)
Cut HRT-85305 fabric into:
4-4 $1 / 2^{\prime \prime} \times 8 \frac{1}{2} 2^{\prime \prime}$ rectangles (Fabric C) 24-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric D) 16-2 $1 / 2^{\prime \prime}$ squares (Fabric E)
Cut HRT-85300 fabric into:
2-4 $1 / 2^{\prime \prime} \times 8 \frac{1}{2 \prime \prime}$ rectangles (Fabric C) 12-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric D) 8-2 $1 / 2^{\prime \prime}$ squares (Fabric E)
Cut PE-411 fabric into:
16-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric F)
32-2 $1 / 2^{\prime \prime}$ squares (Fabric G)
Cut PE-452 fabric into:
8-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric F) 16-2 $1 / 2^{\prime \prime}$ squares (Fabric G)
Cut PE-407 fabric into:
12-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric F) 24-2 $1 / 2^{\prime \prime}$ squares (Fabric G)

Cut PE-432 fabric into:
20-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric F) 40-2 $1 / 2^{\prime \prime}$ squares (Fabric G)
Cut PE-418 fabric into:
16-2 $1 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangles (Fabric F)
32-2 $1 / 2^{\prime \prime}$ squares (Fabric G)
8-2 $1 / 2^{\prime \prime} \times$ width of fabric strips for binding (Fabric H)
Cut PE-454 fabric into:
8-2 $1 / 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$ rectangles (Fabric F)
16-2 $1 / 2^{\prime \prime}$ squares (Fabric G)

## xTimber Quilt Pattern×

## Blocks: $x$ -

Use $1 / 4$ " seams and press as arrows indicate throughout.
Assemble two matching Fabric E squares, two matching Fabric $G$ squares and one Fabric $B$ rectangle.
Outer Side Timber Unit should measure $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


Assemble one Fabric F rectangle, one Fabric D rectangle and two Fabric A squares.
Inner Side Timber Unit should measure $41 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


## xTimber Quilt Pattern×

Assemble two matching Fabric F rectangles and one Fabric C rectangle.

Center Timber Unit should measure $41 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


Assemble two matching Outer Side Timber Units, two matching Inner Side Timber Units and one matching Center Timber Unit.

Partial Timber Block should measure $121 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$.


Make two.

## xTimber Quilt Pattern»

Assemble two matching Fabric D rectangles, two matching Fabric G squares and one Fabric B rectangle. Outer Top and Bottom Timber Unit should measure $21 / 2^{\prime \prime} \times 16^{1 ⁄ 2 \prime} 2^{\prime \prime}$.


Assemble the Timber Block.
Timber Block should measure $161 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$.

ximber Quilt Pattern»

## Quilt Center: ${ }^{\text {x }}$

Assemble Quilt Center.

Rotate evey other block so that seams nest.
Quilt Center should measure $641 / 2^{\prime \prime} \times 801 / 2^{\prime \prime}$.


Finishing:
Piece the Fabric H strips end to end for binding.

