* Release Twelve Backing Pattern



Finished Size: $24^{1 / 2 "} \times 421 / 2^{\prime \prime}$

## Fabrics:



Fabrics A to I $11 / 4$ yards 9900-200


Fabric N Fat Eighth 37583-17


Fabrics J to M Fat Quarter 37582-19


Fabric N
Fat Eighth 37585-14


Fabrics J to M Fat Quarter 37584-22

Fabrics O to R $51 / 4$ yards 37583-19

## Cutting:

| Block <br> Background | 4-41/2" squares | A |
| :---: | :---: | :---: |
|  | 2-3 $1 / 2^{\prime \prime} \times 361 / 2^{\prime \prime}$ strips | B |
|  | 2-3 $1 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles | C |
|  | 18-3 $1 / 2{ }^{\prime \prime} \times 61^{1 / 2}$ " rectangles | D |
|  | 3-2 $1 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ rectangles | E |
|  | 4-2 $1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles | F |
|  | 2-2 $1 / 2^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$ rectangles | G |
|  | 12-2 $1 / 2$ " squares | H |
|  | 2-2 $1 / 2$ " squares | 1 |
| Number Two Units | From each print cut: |  |
|  | 1-4 $1 / 2{ }^{\prime \prime} \times 61 / 2{ }^{\prime \prime}$ rectangle (2 total) | J |
|  | 1-2 $1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangle (2 total) | K |
|  | 2-2 $1 / 2^{\prime \prime} \times 4 \frac{1}{2}$ " rectangles (4 total) | L |
|  | 2-2 $1 / 2^{\prime \prime}$ squares (4 total) | M |
| Number Zero Units | From each print cut: |  |
|  | 4-2 $1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles (8 total) | N |
| Border Units | 2-34 $1 / 2^{\prime \prime} \times 741 / 2^{\prime \prime}$ length of fabric strips | O |
|  | 2-16 $1 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}$ rectangles | P |
|  | 4-3 $1^{1 / 2}$ " squares | Q |
|  | 36-2" squares | R |

Cutting Diagram for Border Units \{Fabrics O to R\}


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## $||||||||||\mid$ Use $1 / 4$ " seams and press as arron BCock A-sgembly:

Draw a diagonal line on the wrong side of the Fabric H squares.
With right sides facing, layer a Fabric H square on one end of a Fabric K rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Repeat on the opposite end.
Top Number Two Unit should measure $21 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Draw a diagonal line on the wrong side of the Fabric A squares.
With right sides facing, layer a Fabric A square on one end of a Fabric J rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Repeat on the opposite end.
Middle Number Two Unit should measure $41 / 2{ }^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Make one.


Make one.

## 

Assemble one Fabric G rectangle and two matching Fabric L rectangles.
Bottom Number Two Unit should measure $41 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Assemble Unit using matching fabric.
Number Two Unit should measure $61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.



Make one.


Make one.

## |n|

With right sides facing, layer a Fabric H square on one end of a Fabric N rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Repeat on the opposite end.
Top Number Zero Unit should measure $21 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Make two.

## +||

Assemble two matching Fabric N rectangles and one Fabric F rectangle.
Middle Number Zero Unit should measure $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$.

|n|n|
Assemble Unit using matching fabric.
Number Zero Unit should measure $61 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.


Make one.


Make one.

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Assemble Unit.
Two Thousand Twenty Unit should measure $181 / 2^{\prime \prime} \times 361 / 22^{\prime \prime}$.


Draw a diagonal line on the wrong side of the Fabric R squares.
With right sides facing, layer a Fabric $R$ square on the top left corner of a Fabric $D$ rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Repeat on the top right corner.
Border Unit should measure $31 / 2 " \times 61 / 2^{\prime \prime}$.


## 

Assemble Unit.
Side Border Unit should measure $31 / 2^{\prime \prime} \times 181 / 2^{\prime \prime}$.


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## 

Assemble Unit.
Top and Bottom Border Unit should measure $31 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$.


Make two.

## 

Assemble the Two Thousand Twenty Block.
Two Thousand Twenty Block should measure $241 / 2^{\prime \prime} \times 421 / 2^{\prime \prime}$.


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## Pieced Backing:

Assemble Pieced Backing.
Pieced Backing should measure $741 / 2^{\prime \prime} \times 921 / 2^{\prime \prime}$.


