## DDs Raw by Raw

$\mathcal{F}$ ina Assembly $\mathcal{E}$ Borders
Quilt size 75" x 105"


## Putting Thstuctions

For block assembly - see video for more instructions https://youtu.be/MUHCxznju7M


Red Fabric $s<8$ Strips $21 / 2 " \times$ WOF
$\square$ Green Fabric $s<8$ Strips $5 " \times$ WOF "

## DDs Raw by Raw

Raw 1-Black 1
Ohio Star


Putting Thrstuctions
One block only-see video for more instructions https://youtu.be/aDxh6tH37aM
$\square$ White Fabric $s<5-37 /$ " squares.


Teal Fabric $s<1-41 / 2$ " square.

Red Fabric $8<2-4 \frac{1}{2}$ " squares.

Yellow Fabric $3<1-41 / 2$ " square
$\square$ White Fabric $s<1-4 \frac{1}{2}$ " squares.
*Next, crosscut all $41 / 2$ " squares.

*Set 2 white \& Yellow triangles aside for your next block. ** Remember the above amounts for one block only. You will need to repeat a total of six times. Except for white and yellow squares, you will only need 3 of each to complete the row.

## DDs Raw by Raw

Row 2-Black 2
Flying Squares


Putting, Thrstuctions
One block only- see video for more instructions https://youtu.be/aDxh6tH37gM


White Fabric $s<1-21 / 2^{\prime \prime}$ squares.
$8<4-61 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ rectangles
$\square$ Green Fabric $8<4-4 \frac{1}{2}$ " $\times 2 \frac{1}{2}$ " rectangles.
** Remember the above amounts for one block only. You will need to repeat a total of six times.

DDs Raw by Raw
Raw 3-Black 3
Online Patch Tiv Tag


Cutting Gnstuctions
For two blocks in the above picture - see video for more instructions https://youtu.be/mdBkzQM5IzA
$\square$ White Fabric $s<5-18$ " $\times 15 / s^{\prime \prime}$ strips.
$8<12-31 / 8$ " squares.

Red Fabric $s<4-18^{\prime \prime} \times 15 /$ s $^{\prime \prime}$ strips.

Green Fabric $s<1-18 " \times 15 / 8^{\prime \prime}$ strips.

Yellow Fabric $s<2-18$ " $\times 15 /$ s $^{\prime \prime}$ strips
** Remember the above amounts for the above two blocks only. You will need to repeat a total of three times. You may have a few more strips sets left over.

DDs Raw by Raw

## Row 4-Block 4



## Cutting

Instructions
For block assembly - see video for more instructions https://youtu.be/mNf- 7sJoNO
$\square$ White Fabric $s<2-33 / 8^{\prime \prime} \times 33 / 8^{\prime \prime}$ squares $8<4-21 / 4^{\prime \prime} \times 83 / 8^{\prime \prime}$
(this strip is cut a little longer for trimming)


Red Fabric $s<1-61 / 4 " \times 61 / 4 "$ squares


Green Fabric $s<2-33 / 8^{\prime \prime} \times 33 / 8^{\prime \prime}$ squares


Yellow Fabric $s<2-33 / s^{\prime \prime} \times 33 / s^{\prime \prime}$ squares
** Remember the above amounts are for one block only. You will need to repeat a total of five more times.

## DDs Raw by Raw

## Raw 5-Block 5

DDs Flying Geese


## Putting Thstructions

For block assembly - see video for more instructions https://youtu.be/rUlgzC5OoZo
$\square$ White Fabric $s<2-103 / 4 " \times 31 / 4$ " strips
$s<4-31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares

Red Fabric $s<1-61 / 4 " \times 6 \frac{1}{4}$ " squares ( you will get 4 triangles this see video for more details)

Green Fabric $s<1-61 / 4^{\prime \prime} \times 61 / 4$ " squares (you will have one triangle left from each square. See video for more details)
** Remember the above amounts are for one block only. You will need to repeat a total of five more times.

## DDs Raw by Raw

Raw 6-Block 6
DDs Friendship Star


Putting Instructions

## For block assembly - see video for more instructions

 https://youtu.be/gDjiThLITrw$\square$ White Fabric $8<4-41 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$ squares

$$
s<5-37 / s^{\prime \prime} \times 37 / s^{\prime \prime} \text { squares }
$$



Teal Fabric $\quad s<1-4 \frac{1}{s^{\prime \prime}} \times 41 / 8^{\prime \prime}$ square


Yellow Fabric $8<1-4 \frac{1}{8}$ " $\times 4 \frac{1}{8}$ " square

Green Fabric $s<1-41 / s^{\prime \prime} \times 41 / s^{\prime \prime}$ square

Red Fabric $\quad s<1-4 \frac{1}{8} s^{\prime \prime} \times 4 \frac{1 / s}{}$ " square

[^0]
## DDs Raw by Raw

Raw 7-Black 7
DDs Coloured Steps


## Putting Trstructions

For block assembly - see video for more instructions https://youtu.be/2KxSUpRcQs4


White Fabric $s<2$ strips in the following
A- $15 / 8^{\prime \prime} \times 1^{\prime \prime}$
B- $15 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$
E- $15 / 8^{\prime \prime} \times 31 / 4^{\prime \prime}$
C- $15 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$
F- $15 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$
D- $15 / 8^{\prime \prime} \times 23 / 4$ "
G- $15 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$
H- $158^{\prime \prime} \times 5^{\prime \prime}$
$1-15 / 8^{\prime \prime} \times 5 \frac{1}{2}$


Red Fabric $<3$ strips - $15 /{ }^{\prime \prime} \times 51 / 2^{\prime \prime}$

Teal Fabric $s<2$ strips $-15 /{ }^{\prime \prime} \times 51 / 2^{\prime \prime}$

Green Fabric $s<2$ strips $-158^{\prime \prime} \times 51 / 2^{\prime \prime}$

Yellow Fabric $s<2$ strips $-15 /{ }^{\prime \prime} \times 51 / 2^{\prime \prime}$

NOTE ${ }^{* * *}$ When cutting your white fabrics label them A to I (you will notice that on the bottom of the block you will only need to Label A to H)
${ }^{* *}$ Remember the above amounts are for one block only. You will need to repeat a total of five more times. Be mindful of your placement. The above picture depicts 2 blocks...You will need to make three blocks like image one(left block) and 3 blocks like image two (right block).

DDs Raw by Raw
Raw 8-Black 8
DDs Opine Trails


## Putting Instructions

## For block assembly - see video for more instructions

 https://youtu.be/26NSmZHPkkw

Red Fabric $\quad s<4$ Strips $1 / s^{\prime \prime} \times 3 / s^{\prime \prime}$
$s<2$ squares $17 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}$


Teal Fabric $s<4$ squares $17 / s^{\prime \prime} \times 1 / 8$

Green Fabric $s<4$ Strips $17 / s^{\prime \prime} \times 3 / 8^{\prime \prime}$

Yellow Fabric ${ }^{2}<1$ squares $17 / s^{\prime \prime} \times 1 / 8$

[^1] a total of five more time

DDs Raw by Raw
Raw 9-Block 9
DDs. Sawtooth Star


## Putting. Thstuctions

For block assembly - see video for more instructions https://youtu.be/MUHCxznju7M


White Fabric $s<4$ squares $3^{\prime \prime} \times 3^{\prime \prime}$
$s<1$ Square $61 / 4 " \times 61 / 4 "$ (see video for further cutting Instructions )
$s<1$ squares $51 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$

Red Fabric $\quad s<4$ Squares $33 /{ }^{\prime \prime} \times 33 / s^{\prime \prime}$

Teal Fabric $s<1$ Square $61 / 4^{\prime \prime} \times 61 / 4^{\prime \prime}$ (see video for further cutting Instructions for Yellow and Green fabrics )


Green Fabric $s<1$ Square $61 / 4 " \times 61 / 4 "$


Yellow Fabric $s<1$ Square $61 / 4 " \times 61 / 4$ "
** Remember the above amounts are for one block only. Except for yellow, green and teal fabrics, these amounts are for the entire row.



[^0]:    ** Remember the above amounts are for one block only. You will need to repeat a total of five more times. However, there will be leftover Half-square triangles for your second block.

[^1]:    ** Remember the above amounts are for one block only. You will need to repeat

