## Buffalo Check Quilt Pattern

## SEWERS CLUB

Sewing, delivered.


## Fabric

3/4 Meter of Fabric A (White Background)

Backing.... 2.75 M
Biding....1/2 M 3/4 Meter of Fabric B (Mid Tone Colour) 1/2 Meter of Fabric C (Dark tone Colour)

## Cutting

Fabric A
(20) $6 \frac{112 " ~}{12} \times 1 / 22^{\prime \prime}$

Fabric B
(31) $6^{1 ⁄ 2 "} \times 6^{1 ⁄ 21} 2^{\prime \prime}$

Fabric C
(12) $6^{1 ⁄ 2 " ~} \times 6^{1 ⁄ 21} 2^{\prime \prime}$

## Sewing

Sew one Fabric A square to one Fabric B square to create Block A/B. Sew a total of 18 blocks.
Sew one Fabric C square to one Fabric B square to create Block C/B. Sew a total of 12 blocks.
Sew the remaining three squares of Fabric $A$ and $B$ together to create Block $A / B / A$.
Arrange the blocks as shown in the diagram. Sew together in rows, then attach the rows together. Press seams in opposing directions.

Block A/B

## A B

Block B/C

## B C

Block A/B/A

## A B A

## Quilt and Bind

## A/B

$B / C$


## Alternative Method

Fabric
3/4 Meter of Fabric A (White Background)
1 Meter of Fabric B (Mid Tone Colour)
1/2 Meter of Fabric C (Dark tone Colour)
Cutting
Fabric A
(3) $6 \frac{1}{2 \prime \prime} \times \mathrm{WOF}$
(2) $6^{1 ⁄ 2 " 2} \times 6^{1 ⁄ 2 "}$

Fabric B
Fabric C
(5) $6 \frac{1}{2} 2^{\prime \prime} \times \mathrm{WOF}$

Sewing

1. Sew one Fabric A strip to one Fabric B strip length wise, right sides together. While folded, cut the strip every $6 \frac{1}{2 \prime \prime}$ " to make 6 A/B blocks measuring $6 \frac{1}{1} 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.
2. Repeat twice on the remaining $61 / 2^{\prime \prime} \times$ WOF strips. You should have 19 A/B Blocks.
3. Sew one Fabric $B$ strip to one Fabric $C$ strip length wise, right sides together. While folded, cut the strip every $6 \frac{1}{1} 2^{\prime \prime}$ to make 6 B/C blocks measuring $6 \frac{1}{1} 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.
4. Repeat on the last remaining $61 / 22^{\prime \prime} \times$ WOF strips. You should have 12 B/C Blocks.
5. Sew the $6^{1 / 2 "} \times 6^{1 / 2 "}$ squares together to create Block A/B/A.
Arrange the block as shown in the diagram.
Block A/B Block B/C
A B B
Block A/B/A
A B A

## A/B

$B / C$

$\square$


