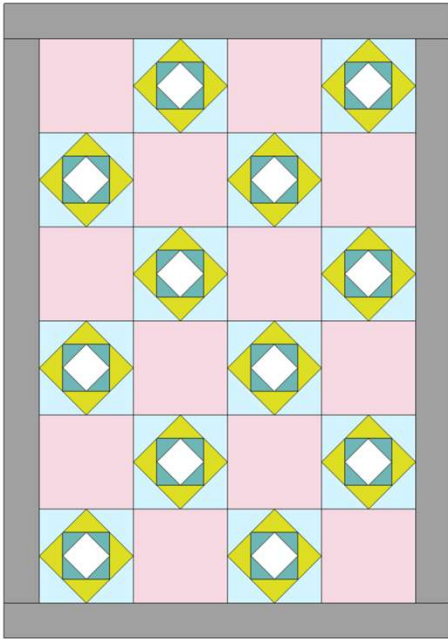


8" Block alt Square in a Square



8" finished blocks
12 Print
12 square in a square

3" Border, requires
piecing
2 @ 48.5"
2 @ 38"

Yardage Requirements (WOF):

8" solid blocks = $\frac{3}{4}$

Square in a Square:

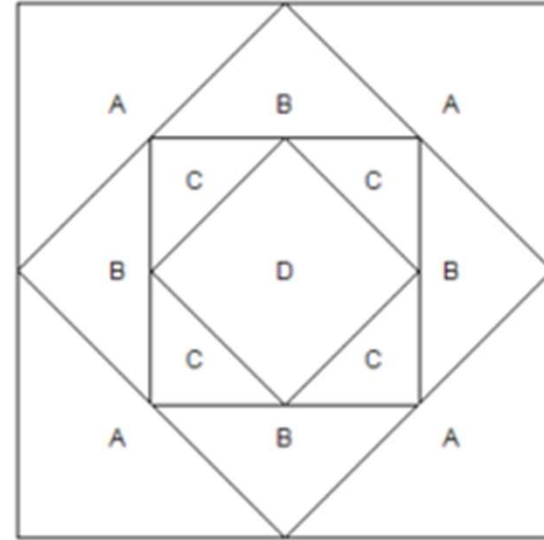
A = $\frac{1}{2}$

B = $\frac{3}{8}$

C = $\frac{1}{4}$

D = $\frac{1}{8}$

Border = $\frac{1}{2}$



Square in a Square:

A = $4 \frac{7}{8}$, 2 per block, cut 24# cross-cut HSTs

B = $5 \frac{1}{4}$, 1 per block, cut 12# cross-cut QSTs

C = $2 \frac{7}{8}$, 2 per block, cut 24# cross-cut HSTs

D = $3 \frac{3}{8}$, 1 per block, cut 12#