



3168518

$21 / 2 \mathrm{yds}$

3168611 Blocks

3168612 Blocks

$3168711 \quad$ Blocks



3168915 Blocks

3169011 Blocks
, $1111 / 1111111111111111 \|_{5} \quad 1 / 4$ yd $\quad 21 / 2 \mathrm{yds}$

3169013 Blocks


3169015 Blocks


3168212 Gashing

3168612 Inner Border


3168715 Middle Border


3168417
Outer Border
$5 / 8 \mathrm{yd} \quad 61 / 4 \mathrm{yds}$

$3169015 \quad$ Binding

$61 / 4 \mathrm{yds}$

3168316 Backing


$51^{\prime \prime} \times 51^{\prime \prime}$

| Yardage Requirements | 1 Quilt | 10 Quilts |
| :--- | :--- | :--- |





3168414 Star Block \& Inner Border 2
${ }_{7}| || || || || || || || || || || || || || || | \mid \|_{7} \quad \mathbf{1 / 2} \mathbf{y d} \quad 5$ gds
3168617 Star Block Bkgds
||||||||||||||||||||||||||||||| $\quad 3 / 4$ yd $\quad 71 / 2 \mathrm{yds}$
$3168712 \quad$ Chain \& Star Block

 Bkg \& Inner Border 3
$7 \times 5210677420$
3168812
3/4 yd $71 / 2 y d s$

Star Block
1/4 yd $21 / 2$ gds



| Yardage Requirements | $\mathbf{1}$ Quilt | 10 Quilts |
| :--- | :--- | :--- |



3168019
Star Block, Inner Setting


Star Block Bkg \& Inner Border 1 3/4 yd $\quad 71 / 2 \mathrm{yds}$

Inner Border 4 \& Outer Setting Triangles $11 / 3 \mathrm{yds} 131 / 3 \mathrm{yds}$

Star Blocks
3/4 yd $71 / 2$ gds


3168414 Star Block \& Inner Border 2


3168617 Star Block Bkgds
||l||||||||||||||||||||||||||||| 1 yd 10 gds
3168712 Chain \& Star Block Bkg
\& Inner Border 3
, |||||||||||||||||||||||||||||||| 10 yd 10
3168812 Star Block

3168814 Chain Block
${ }_{7}| || || || || || || || || || || || || || || || || | \|_{7} \quad 1 / 4 y d \quad 21 / 2 y d s$
3169011 Star Block Bkg
${ }_{7 / 4| || || || || || || || || || || || || || || ||l|} \quad \mathbf{1 / 2}$ yd $\quad 5 \mathrm{yds}$
$3168814 \quad$ Binding
|||||||||||||||||||||||||||||||| $\quad 2 / 3 y d$
$62 / 3 \mathrm{yds}$
3168414 Backing
|||||||||||||||||||||||||||||| 5 gds
50 yds
$\square$

## Eydia's Lace 1840-1880 Betsy Chutchian



$51^{\prime \prime} \times 51 "$


## Eydia's Lace 1840-1880 Betsy Chutchian



$76^{\prime \prime} \times 76$ "


