
$9 \times 18$

$18 \times 18$
Note: Patterns shown are also suitable for Ledgestone $9 \times 9,9 \times 18$ and $18 \times 18$ from
The Renaissance Collection.


The $41 / 2 \times 9$ from the Ledgestone Individual Series particularly is a perfect border choice.


Pattern DSL-003: $9 \times 18$ (50\%) • $18 \times 18$ (50\%)


Pattern DSL-005: $9 \times 9$ (11\%) • $9 \times 18$ (22\%) • $18 \times 18$ (67\%)


Pattern DSL-007: 9 X 18 (100\%)


Pattern DSL-004: 9 X 9 (20\%) • $18 \times 18$ ( $80 \%$ )


Pattern DSL-006: $9 \times 9$ (14\%)•9 X 18 (29\%)•18 X 18 (57\%)

## Optimum Flexibility

Patterns shown use one, two, or three pieces in the Ledgestone Individual Series ( $9 \times 9$,
$9 \times 18$, and $18 \times 18$ ).
Remember with the inclusion of
Ledgestone 3-Pc. Design Kit . . .
the design possibilities are ENDLESS.


PATTERN DSLXL-001: RANDOM PLACEMENT modular configuration allows the three 2 3/8" thick, larger scale pavers to be used in the creation of interesting, more dramatic patterns.

At the discretion of the designer, any of the shapes as well as the $41 / 2 \times 9$ from the Ledgestone Individual Series can be used for borders and banding.

For even more creative possibilities, designers are also bordering their larger scale paver patterns with contrasting shapes, textures and colors from other Cambridge Collections such as RoundTable, Renaissance and KingsCourt.

THE

SHAPES



PATTERN DSLC-001: CIRCLE DIAMETER 10.33 FT.

1 Cube = 10 Layers
Each Layer Exactly As Shown Below


Shapes Remaining After Completion (Total: 41 Pieces)
Stone \#1-8 pieces•Stone \#2-8 pieces Stone \#3-4 pieces•Stone \#4-10 pieces Stone \#5-6 pieces•Stone \#6-3 pieces Stone \#7-2 pieces

| Breakdown of <br> 7 Rings In A 10.33 ft . Circle From One Ledgestone Circle Design Kit | RING NUMBER ON CIRCLE PATTERN | CIRCLE <br> DIAMETER | NUMBER OF PIECES FOR EACH RING | STONE SHAPE USED FOR RING |
| :---: | :---: | :---: | :---: | :---: |
|  | Center - 1 | 17.7" | 2 | 1 |
|  | 2 | 35.5" | 12 | 2 |
|  | 3 | 53" | 16 | 3 |
|  | 4 | 70.9" | 20 | 4 |
|  | 5 | 88.5" | 24 | 5 |
|  | 6 | 106.3" | 27 | 6 |
|  | 7 | $124 \prime$ | 28 | 7 |




The modular slab sizes are $10^{\prime \prime} \times 20^{\prime \prime}, 20^{\prime \prime} \times 20^{\prime \prime}$ and $20^{\prime \prime} \times 30^{\prime \prime}$. In a given design, the three shapes can be arranged in limitless, random placements for a look that will coincide with any natural and architectural surroundings. The ratio used to create the most popular patterns for these three shapes is $28 \%$ of the $10 \times 20$ ( 15 pcs.), $33 \%$ of the $20 \times 20$ ( 9 pcs.), and $39 \%$ of the $20 \times 30$ ( 7 pcs .), exactly how the Cast Stone Slab 3-PC. Design Kit is packaged. The $23 / 8^{\prime \prime}$ thick slabs are recommended for pedestrian applications only.


## ABBEYSTONES" ${ }^{\text {m }}$

3-PC. DESIGN KIT

## Sizes:

15 23/32 x 10 15/32
$1015 / 32 \times 10$ 15/32
$1015 / 32 \times 57 / 32$
Each of three largescale pieces has a heavily textured surface and gracefully scalloped edges, which resemble similar traits found in natural stone.

Note: Patterns shown are also suitable for 3-Pc. Abbeystones Design Kit from The Renaissance Collection.


Pattern DSA-002: Running Bond


