KEYSTONES™

PATTERN GUIDE

daltile®
At Daltile, if you can imagine it, we can create it. From vivid colors and on-trend shapes to unique patterns and bold borders, one simple design can turn your space into an incredible work of art. Keystones Custom Design Services gives you the creative freedom to make your design dreams a reality.

MOSAIC BORDERS & PATTERNS
Set your imagination free! Our colorful mosaics enable you to create patterned designs that complement any design scheme. Borders, corners and plaids blend seamlessly to create intricate and unique spaces. With custom designs, you’ll never run out of ideas.

BOLD & ENDLESS PATTERNS
Daltile is proud to provide hundreds of patterns and borders that are carefully selected for their broad design appeal. Patterns are organized by sizes:
- 1 x 1 Standard Patterns
- 2 x 2 Standard Patterns
- 2 x 1 Standard Patterns
- Combination Patterns
- 1 x 1 Hexagon Patterns
- 2 x 2 Hexagon Patterns
- 2 x 4 Patterns
- Penny Round Patterns
- 1/2 Hex Patterns

If you’re looking to customize further, you can modify any of our patterns or create your own. Simply use the custom design worksheet attached or send us your own sketch.

COLORS & OPTIONS
The right color and finish can bring any pattern to life. That’s why we offer a wide spectrum of tile colors and finishes to create an unforgettable look.

Cover photos feature Keystones’ Weave Mosaic in Berry Blend, Keystones’ Pinwheel Mosaic in Wheat Blend, and Keystones’ Penny Round Mosaic in Retro Dot. Above photo features Keystones’ Trinity Mosaic in Olive Blend.
1 x 1 Standard Patterns

FIELD PATTERNS

DP2001 | 99% 1%
DP2002 | 99% 1%
DP2003 | 97% 3%

DP2004 | 94% 6%
DP2005 | 89% 11%
DP2006 | 75% 25%

DP2007 | 97% 3%
DP2008 | 94% 6%
SP8108 | 11% 89%

DP2010 | 92% 8%
DP2011 | 50% 50%
DP2012 | 50% 50%

DP2013* | 50% 50%
DP2014 | 50% 50%
DP2015 | 50% 50%

DP2016 | 97% 3%
DP2020 | 93% 7%
DP2022 | 1% 97% 2%

*Offset sheet
1 x 1 Standard Patterns

FIELD PATTERNS

DP2023  1%  93%  6%

DP2024*  98%  2%

DP2025  86%  14%

DP2026  1%  97%  2%

DP2027  1%  98%  1%

DP2028  44%  44%  12%

DP2033  44%  44%  12%

DP2034  50%  25%  25%

DP2036  50%  6%  44%

DP2038  50%  50%

DP2040  6%  81%  13%

DP2041  89%  11%

DP2043  50%  46%  4%

DP2044  3%  83%  14%

DP2045  44%  44%  12%

DP2047  22%  39%  39%

DP2049  75%  25%

DP2050  6%  17%  71%  6%

DP2055  9%  33%  33%  25%

*Offset sheet
1 x 1 Standard Patterns

FIELD PATTERNS

SP8109*  2% 1% 97%
SP8110*  4% 96%
SP8112  3% 97%
SP8110*  2% 1% 97%
SP8115*  3% 3% 94%
SP8117  14% 86%
SP8118  28% 72%
SP8121  50% 50%
SP8125  3% 3% 49%
SP8117  14% 86%
SP8127  25% 75%
SP8128  14% 11% 75%
SP8128  14% 11% 75%
SP8132  33% 67%
SP8129  15% 85%
SP8135  27% 19% 54%
SP8110*  4% 96%
SP8125  3% 3% 49%
SP8126*  12% 88%
SP8118  28% 72%
SP8127  25% 75%
SP8128  14% 11% 75%
SP8133  67% 22% 11%
SP8112  3% 97%
SP8126*  12% 88%
SP8118  28% 72%
SP8132  33% 67%
SP8134  36% 20% 44%
SP8135  27% 19% 54%
SP8136  15% 85%
SP8137  28% 72%
*Offset sheet
1 x 1 Standard Patterns

FIELD PATTERNS

1 x 1 Standard Patterns

BORDER PATTERNS

*Offset sheet
1 x 1 Standard Patterns

FIELD PATTERNS

BORDERS AND CORNERS

1 x 1 Standard Patterns
1 x 1 Standard Patterns

BORDER PATTERNS

DB2526 CORNER: 44% 56%
DB2526 BORDER: 50% 50%

DB2530 CORNER: 37% 51% 12%
DB2530 BORDER: 40% 53% 7%

DB2531 CORNER: 31% 50% 19%
DB2531 BORDER: 31% 50% 19%

DB2532 CORNER: 47% 53%
DB2532 BORDER: 37% 63%

DB2535 CORNER: 11% 55% 34%
DB2535 BORDER: 8% 67% 25%

DB2536 CORNER: 11% 58% 31%
DB2536 BORDER: 8% 67% 25%
1 x 1 Standard Patterns

SIX-INCH BORDERS

- DB2537: 58% 42%
- DB2541: 67% 33%
- DB2546: 46% 54%
- SB1102: 50% 50%
- SB1106: 50% 25% 25%
- SB1110: 46% 54%
- SB1113: 59% 59% 22%

- DB2538: 17% 50% 33%
- DB2542: 17% 37% 46%
- DB2547: 50% 50%
- SB1103: 50% 50%
- SB1107: 50% 50%
- SB1111: 11% 28% 61%
- SB1112: 50% 50%

- DB2539: 58% 42%
- DB2545: 65% 17% 17% 61%
- DB2548: 33% 11% 56%
- SB1105: 56% 42%
- SB1108: 50% 50%
- SB1110: 50% 50%
- SB1113: 50% 50%
2 x 2 Standard Patterns

FIELD PATTERNS

DP3001  99% 1%

DP3002  97% 3%

DP3003  92% 8%

DP3004  89% 11%

DP3005*  87% 15%

DP3006  75% 25%

DP3007  50% 50%

DP3008  89% 11%

DP3009  78% 22%

DP3010  56% 44%

DP3011*  50% 50%

DP3012  75% 25%

DP3013  50% 50%

DP3014  78% 22%

DP3015*  93% 7%

DP3016  72% 28%

DP3017*  94% 6%

DP3018  89% 11%

*Offset sheet
2 x 2 Standard Patterns

FIELD PATTERNS

BORDER PATTERNS

*Offset sheet
2 x 2 Standard Patterns

**BORDER PATTERNS**

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Color Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB3510</td>
<td>29% 42% 29%</td>
</tr>
<tr>
<td>SB1004</td>
<td>50% 50%</td>
</tr>
<tr>
<td>SB1209</td>
<td>17% 33% 50%</td>
</tr>
<tr>
<td>SB1207</td>
<td>42% 58%</td>
</tr>
<tr>
<td>SB1212</td>
<td>37% 17% 46%</td>
</tr>
<tr>
<td>SB1013</td>
<td>33% 67%</td>
</tr>
<tr>
<td>DB3511CORNER</td>
<td>47% 53%</td>
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<tr>
<td>DB3511BORDER</td>
<td>50% 50%</td>
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</table>

2 x 1 Standard Patterns

**FIELD PATTERNS**

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<thead>
<tr>
<th>Pattern</th>
<th>Color Distribution</th>
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<tbody>
<tr>
<td>SP2603</td>
<td>67% 33%</td>
</tr>
<tr>
<td>SP2606</td>
<td>25% 25% 50%</td>
</tr>
<tr>
<td>SP2701</td>
<td>70% 15% 15%</td>
</tr>
<tr>
<td>DB3514BORDER</td>
<td>33% 34% 33%</td>
</tr>
<tr>
<td>D00021WIND</td>
<td>11% 89%</td>
</tr>
</tbody>
</table>
Combination Patterns

FIELD PATTERNS

- **DP5001**
  - 1% 1x1" 98% 2x2" 1% 1x1"

- **DP5002**
  - 1% 1x1" 98% 2x2" 1% 1x1"

- **DP5003**
  - 4% 1x1" 95% 2x2" 1% 1x1"

- **DP5004**
  - 6% 1x1" 88% 2x2" 6% 1x1"

- **DP5005**
  - 12% 1x1" 76% 2x2" 12% 1x1"

- **DP5006**
  - 25% 1x1" 50% 2x2" 25% 1x1"

- **DP5007**
  - 17% 1x1" 83% 2x2"

- **DP5008**
  - 6% 1x1" 88% 2x2" 6% 1x1"

- **DP5009**
  - 12% 1x1" 76% 2x2" 12% 1x1"

- **DP5010**
  - 3% 1x1" 94% 2x2"

- **DP5011**
  - 1% 1x1" 98% 2x2" 1% 1x1"

- **DP5012**
  - 3% 1x1" 94% 2x2"

- **DP5013**
  - 1% 1x1" 98% 2x2" 1% 1x1"

- **SP8311**
  - 3% 1x1" 94% 2x2"

- **SP8312**
  - 6% 2x2" 6% 1x1" 88% 1x1"

- **SP8313**
  - 12% 2x2" 12% 1x1" 76% 1x1"

- **SP8314**
  - 1% 2x2" 98% 1x1" 1% 1x1"

- **SP8315**
  - 44% 2x2" 56% 1x1"

- **SP8316**
  - 1% 2x2" 98% 1x1" 1% 1x1"

- **SP8317**
  - 30% 2x2" 70% 1x1"
1 x 1 Hexagon Patterns

FIELD PATTERNS

DP6001*
98% 2%

DP6002
95% 5%

DP6003
1% 97% 2%

DP6004
96% 4%

DP6005
93% 7%

DP6006
88% 12%

DP6007
25% 75%

DP6008
94% 6%

DP6009
3% 84% 13%

DP6010
50% 31% 19%

DP6002
95% 5%

DP6001*
98% 2%

DP6011
96% 4%

DP6012
93% 7%

DP6013
88% 12%

DP6014
25% 75%

DP6015
50% 50%

DP6016
50% 50%

DP6017
33% 33% 17% 17%

DP6018
50% 44% 6%

DP6019
50% 31% 19%

SP8403 12x18 Sheet
67% 33%

SP8404 12x18 Sheet
50% 50%

SP8408
94% 6%

SP8409 12x18 Sheet
42% 58%

SP8410 12x18 Sheet
50% 50%

*Offset sheet
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

TO ALIGN PATTERN AT ADJUSTMENT EDGES, REMOVE 2 ROWS

LEFT CORNER

RIGHT CORNER INVERTED

HORIZONTAL BORDER INVERTED

LEFT CORNER INVERTED

HORIZOTIONAL BORDER

LEFT CORNER

RIGHT CORNER

HORIZOTIONAL BORDER VERTICAL BORDER

LEFT CORNER RIGHT CORNER
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

To align pattern at adjustment edges, remove 3 rows, or add 1 row to look like this:
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

TO ALIGN PATTERN AT ADJUSTMENT EDGES, REMOVE 2 ROWS, OR ADD 2 ROWS TO LOOK LIKE THIS:
1 x 1 Hexagon Patterns
BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

To align pattern at adjustment edges, remove 3 rows, or add 1 row to look like this:
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.
1 x 1 Hexagon Patterns

BORDERS & CORNERS

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1 x 1 Hexagon Patterns

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1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

TO ALIGN PATTERN AT ADJUSTMENT EDGES, EITHER REMOVE 3 ROWS OF TILE AT ADJUSTMENT EDGES, OR MANUALLY ADD 1 ROW LIKE THIS:
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

TO ALIGN PATTERN AT ADJUSTMENT EDGES, REMOVE 1 ROW, OR ADD 1 ROW TO LOOK LIKE THIS:
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

TO ALIGN PATTERN AT ADJUSTMENT EDGES, REMOVE 2 ROWS

LEFT CORNER

HORIZONTAL BORDER

SB1405 BORDER (H) □ 71% □ 29%

VERTICAL BORDER

SB1405 BORDER (V) □ 82% □ 18%

LEFT CORNER

SB1405 CORNER (L) □ 70% □ 30%

RIGHT CORNER

SB1405 CORNER (R) □ 70% □ 30%
1 x 1 Hexagon Patterns

BORDERS & CORNERS

If a Hexagon border is required, you must provide a plan of the area with dimensions, because the Hexagon configuration precludes interchanging sheets.

<table>
<thead>
<tr>
<th>LEFT CORNER</th>
<th>HORIZONTAL BORDER</th>
<th>RIGHT CORNER</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVERTED</td>
<td>ADJUSTMENT EDGES</td>
<td></td>
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</table>

**SB1404**

To align pattern at adjustment edges, remove 3 rows, or add 1 row to look like this:

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<p>| | | | | |</p>
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<table>
<thead>
<tr>
<th>HORIZONTAL BORDER</th>
<th>VERTICAL BORDER</th>
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</thead>
<tbody>
<tr>
<td>SB1404HMS1P</td>
<td>SB1404VMS1P</td>
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<tr>
<td>77%</td>
<td>89%</td>
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<tr>
<td>23%</td>
<td>11%</td>
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<table>
<thead>
<tr>
<th>LEFT CORNER</th>
<th>RIGHT CORNER</th>
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</thead>
<tbody>
<tr>
<td>SB1404LMS1P</td>
<td>SB1404RMS1P</td>
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<tr>
<td>79%</td>
<td>79%</td>
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<tr>
<td>21%</td>
<td>21%</td>
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</tbody>
</table>
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1 x 1 Penny Round Patterns

STANDARD PATTERNS

- **Penny Retro Dot**: 93% □ 7% ●
- **Rosette**: 83% □ 17% ●
- **Penny Diamond**: 47% □ 53% ●

1 x 2 Half Hex Patterns

STANDARD PATTERNS

- **Mirage Weave**: 34% □ 33% □ 33% ●
- **Balanced Hex**: 50% □ 50% ●
- **Shamrock Half Hex**: 34% □ 33% □ 33% ●
- **Trinity Half Hex**: 34% □ 33% □ 33% ●
- **Pinwheel Half Hex**: 34% □ 33% □ 33% ●
1-1/2 Hex Patterns

STANDARD PATTERNS

15HEX DOT
- 87%
- 13%

15HEX ROSETTE
- 82%
- 18%

15HEX FLOWER
- 33%
- 67%

15HEX RHOMBUS
- 38%
- 62%
How To Order

MOSAIC BORDERS AND PATTERNS

STANDARD PATTERNS

1. Determine the four-digit pattern number.
   (Indicated at the bottom left corner of each pattern)

2. Select colors and determine corresponding percentages from the legend/key.

3. Determine the square footage required for field patterns and for border patterns.
   (Corner configurations will be manufactured by request or may be assembled at the installation site.)

4. Mail, fax, or email your request to your local Daltile representative.

5. Once your request is processed, your order is entered, and you will be notified of a shipping date.

CUSTOM PATTERNS

1. Determine a budget.

2. Determine size of area, tile size/type and colors.
   (Use custom pattern design worksheet on page 28 - 35.)

3. Develop a color rendering of request (scan ready).

4. Mail, fax, or email your request to your local Daltile representative.

5. Once your request is processed, your order is entered and a sketch with an order acceptance form is returned for your approval. Please note any discrepancies and notify Daltile immediately.

Lead Time
- Pricing: 24 hours
- Color Renderings (upon request): 1 week
- Production: 4-6 weeks

Times may vary depending on the size and complexity of the design. Typically, the manufacturing lead time for custom designs is longer than that of standard designs.

Mounting information
Pre-mounted sheets of tile speed up and simplify installation. They are self-spacing and bridge surface irregularities. Factory pre-mounted sheets are assembled together in two different ways:

- **Dot-Mount (standard)**
  Tiles are dot-mounted into 12" x 24" sheets, using a heat cured poly-vinyl chloride adhesive, which is both acid and alkaline resistant. Hex tile is bonded into 12 tile x 20 tile sheets.

- **ClearFace (special order in 1" x 1" and 2" x 2" size only)**
  Tiles are mounted on a removable clear film-mount sheet bonded to the tile face.

Important reminders
Use hexagon borders with hexagon field tile. Also, use a “floor plan” to avoid misinterpretations. Because of the unique shape of hexagon tiles, you’ll notice a certain degree of inconsistency from one section of the pattern to another. Therefore, both a vertical and horizontal borders, right and left corners must be designed. The “floor plan” illustrates which direction the points face, which is especially helpful for corner configurations.
Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

1 x 1 PATTERN

2 x 2 PATTERN

STORE ________________________________________

CUSTOMER NAME ________________________________________

DATE ________________________________________

PATTERN CODING

<table>
<thead>
<tr>
<th>COLOR</th>
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<table>
<thead>
<tr>
<th>2 x 4 PATTERNS</th>
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<tbody>
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</table>

STORE______________________________

CUSTOMER NAME

DATE______________________________

PATTERN CODING

<table>
<thead>
<tr>
<th>COLOR</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
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1 x 1 HEXAGON PATTERN

2 x 2 HEXAGON PATTERN

STORE_____________________________________

CUSTOMER NAME

DATE________________________________________

PATTERN CODING

__________COLOR___%

__________COLOR___%

__________COLOR___%

__________COLOR___%

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NOTES

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2 x 1 PATTERNS

STORE ________________________________

CUSTOMER NAME _______________________

DATE _________________________________

PATTERN CODING

__________________COLOR __________%
__________________COLOR __________%
__________________COLOR __________%
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NOTES

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| STORE________________________________________ |
| CUSTOMER NAME______________________________ |
| DATE________________________________________ |

<table>
<thead>
<tr>
<th>PATTERN CODING</th>
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<tbody>
<tr>
<td>___________ COLOR___%</td>
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<td>___________ COLOR___%</td>
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Order Form

The grids below represent a single standard sized sheet. The following grids are for working with modifications of standard tile patterns or original tile patterns. Single sheet repeat patterns offer the biggest savings from both a manufacturing and installation standpoint.

Specify color choices by clearly detailing all placements in the grid using an appropriate code to represent the desired pattern. (For example, color #1 = X, color #2 = +, color #3 = O, etc.)

Please photocopy this form and use it to submit custom patterns. All orders or questions may be submitted to your local Daltile representative.

COMBINATION PATTERNS

STORE__________________________

CUSTOMER NAME

DATE__________________________

PATTERN CODING

_________________COLOR %
_________________COLOR %
_________________COLOR %
_________________COLOR %
_________________COLOR %
_________________COLOR %
_________________COLOR %
_________________COLOR %

NOTES

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PENNY ROUND PATTERNS

STORE______________________________

CUSTOMER NAME

DATE______________________________

PATTERN CODING

_____________COLOR______%
_____________COLOR______%
_____________COLOR______%
_____________COLOR______%
_____________COLOR______%
_____________COLOR______%
_____________COLOR______%
_____________COLOR______%

NOTES

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1 x 3 HERRINGBONE

1 x 3 LATTICE WEAVE

STORE______________________________

CUSTOMER NAME

DATE______________________________

PATTERN CODING

<table>
<thead>
<tr>
<th>COLOR</th>
<th>%</th>
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</tbody>
</table>

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Digital Resources

**DALTILE.COM**
Find tools and information on current products and design inspiration. Browse the Inspiration Gallery, download border and pattern materials, and mix and match with the Tile & Stone Visualizer.

**TILE & STONE VISUALIZER**
Watch tile designs come to life with the Tile & Stone Visualizer. Upload a photo of your room or choose an image from our gallery to visualize endless designs. Select wall paint and tile colors, sizes, products, patterns and grout shades for flooring and backsplashes.

daltile.com/tilestonevisualizer