CERAMICS

## Dual Glaze Triangles Install Guides

8 Patterns, 6 Glaze Combinations


Ripple

Curtain


Facet



Deco


Heirloom


Braid


Kilim

## Dual Glaze Triangles: Ripple Pattern

Complexity: Low

1/8"-3/16" grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with two main building blocks: T1/T2 tiles, and T3/ T4 tiles.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.


## Dual Glaze Triangles: Ripple Pattern

Complexity: Low
$1 / 8$ " -316 " grout line recommended

## Step 2

To start building the pattern unit, use the T1/T2 block from Step 1. The T1/T2 unit repeats above and below.


The full pattern unit contains 2 of the same sections, they are in adjacent corners from each other.


## Step 3

To complete the pattern unit, use the T3/T4 block from Step 1. The T3/T4 unit also repeats above and below.


The full pattern unit contains 2 of the same sections, they are in adjacent corners from each other.


## Dual Glaze Triangles: Ripple Pattern

Complexity: Low

1/8"-316" grout line recommended

## Step 4

Equal amounts of T1/T2 and T3/T4 are used to complete one pattern unit. Orientation stays consistent.

The full pattern unit is repeated on all sides to complete the installation. 8 tiles complete one pattern unit.


## 3x3 Pattern Units

Another way to visualize the pattern is to see alternating columns and rows of T2/T1 and T3/T4 tile.


## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


# Dual Glaze Triangles: Deco Pattern 

Complexity: Medium

1/8"-3/16" grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with two main building blocks: T3/T1 tiles, and T2/ T4 tiles.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.



## Dual Glaze Triangles: Deco Pattern

Complexity: Medium

1/8"-3/16" grout line recommended

## Step 2

To start building the pattern unit, use the T3/T1 block from Step 1. The T3/T1 unit repeats twice.


The full pattern unit contains 2 of the same sections, they are in adjacent corners from each other.


## Step 3

To complete the pattern unit, use the T2/T4 block from Step 1. The T2/T4 unit repeats twice.

The full pattern unit contains 2 of the same sections, they are in adjacent corners from each other.


## Dual Glaze Triangles: Deco Pattern

Complexity: Medium
$1 / 8$ " -316 " grout line recommended

## Step 4

Equal amounts of T3/T1 and T2/T4 are used to complete one pattern unit. Orientation stays consistent.

The full pattern unit is repeated on all sides to complete the installation. $\mathbf{8}$ tiles complete one pattern unit.


## 3x3 Pattern Units



## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


## HEATH

CERAMICS
SINCE 1948

## Dual Glaze Triangles: Braid Pattern

## Complexity: Medium

1/8"-3/16" grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with two main building blocks: T1/T3 tiles, and T2/ T4 tiles.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.

T1


T3

T2


T4

## Dual Glaze Triangles: Braid Pattern

Complexity: Medium
$1 / 8$ " -316 " grout line recommended

## Step 2

To start building the pattern unit, use the T1/T3 block from Step 1. The T1/T3 unit repeats twice.


## Step 3

To complete the pattern unit, use the T2/T4 block from Step 1. The T2/T4 unit repeats twice.



The full pattern unit contains 2 of the same sections, they are in adjacent corners from each other.


## Dual Glaze Triangles: Braid Pattern

Complexity: Medium

1/8"-3/16" grout line recommended

## Step 4

Equal amounts of T1/T3 and T2/T4 are used to complete one pattern unit. Orientation stays consistent.


The full pattern unit is repeated on all sides to complete the installation. $\mathbf{8}$ tiles complete one pattern unit.


3x3 Pattern Units


## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


## HEATH

CERAMICS
SINCE 1948

## Dual Glaze Triangles: Curtain Pattern

## Complexity: Medium

1/8"- 316" grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with four main building blocks: T1, T2, T3 and T4 blocks.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.


T1

T2



T4


## Dual Glaze Triangles: Curtain Pattern

Complexity: Medium

1/8"-3/16" grout line recommended

## Step 2

To start building the pattern unit, it is important to understand the overall rhythm of how the pattern takes shape with the building blocks from Step 1. This step is the first column and only uses T1 tiles.


T1

## Step 3

The same method in Step 2 is used to continue the pattern.
This step is the second column and only uses T3 tiles.


T1 T3


## Dual Glaze Triangles: Curtain Pattern

Complexity: Medium

1/8"-3/16" grout line recommended

## Step 4

T1 T3
T2
The same method in Step 2 is used to continue the pattern. This step is the third column and only uses T2 tiles.


## Step 5

The same method in Step 2 is used to continue the pattern. This step is the fourth column and only uses T4 tiles.



## Dual Glaze Triangles: Curtain Pattern

Complexity: Medium
1/8"-316" grout line recommended

## Step 6

Complete the pattern unit by repeating columns of T1, T3, T2, and T4 tile in that specific order. After T4, continue again with T1.


T1-T4 Columns Repeating 4 Times Across


## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


## HEATH

CERAMICS
SINCE 1948

## Dual Glaze Triangles: Heirloom Pattern

Complexity: Medium

1/8"-3/16" grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with two main building blocks: T1/T3 tiles, and T2/ T4 tiles.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.

## T1



T3

T2


T4

## Dual Glaze Triangles: Heirloom Pattern

Complexity: Medium
$1 / 8$ " -316 " grout line recommended

## Step 2

To start building the pattern unit, use the blocks from Step 1 to build the first section. T2 and T1 sit on top here.


The full pattern unit contains 2 of the same sections, they are in adjacent corners from each other.


Note the order of T1/T3 and T2/T4 on the bottom half is opposite that of the top half.

## Step 3

This square block is built in the same order as the previous step, but turned $90^{\circ}$. T3 and T4 sit on top here.


The full pattern unit contains two of the same sections, they sit in adjacent corners from each other.


Note the order of T1/T3 and T2/T4 on the bottom half is opposite that of the top half.

Dual Glaze Triangles: Heirloom Pattern
Complexity: Medium

1/8"-3/16" grout line recommended

Step 4
A complete pattern unit can be seen as 4 square units, always alternating between having T2/T1 and T3/T4 on top of the square units. Continue alternating across the entire installation.

32 tiles complete one pattern unit.


## 3x3 Pattern Units



## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


## HEATH

CERAMICS
SINCE 1948

## Dual Glaze Triangles: Tartan Pattern

Complexity: Medium
$1 / 8$ " -316 " grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with two main building blocks: T1/T2 tiles, and T3/ T4 tiles.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.

T1


T2

T3


T4

## Dual Glaze Triangles: Tartan Pattern

Complexity: Medium
1/8"-316" grout line recommended

## Step 2

To start building the pattern unit, use the T1/T2 block from Step 1. The T1/T2 block repeats twice in the full unit.


A finished T1/T2 block should look like a large plus sign, with smaller squares in all 4 corners.

## Step 3

To complete the pattern unit, use the T3/T4 block
from Step 1. The T3/T4 block repeats twice in the full unit.


A finished T3/T4 block should look like a large plus sign, with smaller squares in all 4 corners.

## Dual Glaze Triangles: Tartan Pattern

Complexity: Medium
$1 / 8$ " -316 " grout line recommended

## Step 4

Equal amounts of T1/T2 and T3/T4 are used to complete one pattern unit.

The full pattern unit is repeated on all sides to continue the installation.

32 tiles complete one pattern unit.


## 3x3 Pattern Units



## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


## HEATH

CERAMICS
SINCE 1948

## Dual Glaze Triangles: Facet Pattern

Complexity: High

1/8"-316" grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with two main building blocks: T1/T3 tiles, and T2/ T4 tiles.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.

T1


T3

T2


T4

## Dual Glaze Triangles: Facet Pattern

Complexity: High

1/8"-316" grout line recommended

## Step 2

To start building the pattern unit, it is important to understand the overall rhythm of how the pattern takes shape with the building blocks from Step 1. This section only uses T1/T3.


## Step 3

Continue building the block started in Step 2 with T2/T4 tiles. These will occupy the other corners of the block

adjacent corners from each other.


This block contains two of the same sections, they sit in adjacent corners from each other.


This block contains two of the same sections, they sit in

## Dual Glaze Triangles: Facet Pattern

Complexity: High

1/8"-316" grout line recommended

## Step 4

After completing one block in Step 3, this will be repeated 3 more times and rotated to build a full pattern unit.


|  |  |  | T3 | T1 |
| :---: | :---: | :---: | :---: | :---: |
|  | T1 <br> T3 | T3 <br> T1 | T4 |  |
| T2 <br> T4 | T1 |  | T2 |  |
| $\qquad$ | T2 <br> T4 |  | T1 |  |

## Dual Glaze Triangles: Facet Pattern

Complexity: High
$1 / 8$ " -316 " grout line recommended

## Step 5

Once you have a complete pattern unit, the installation is completed by repeating units in the same orientation.

32 tiles complete one pattern unit.


## 3x3 Pattern Units



## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


## HEATH

CERAMICS
SINCE 1948

## Dual Glaze Triangles: Kilim Pattern

Complexity: High

1/8"-3/16" grout line recommended


## Before You Begin

This tile collection is intended to be installed as a pattern and requires a detailed approach best done by a tile professional.
The handmade nature of these tiles means the glaze will have variation in color and texture. We suggest laying out as large of an area of your pattern as possible before setting any tiles, so that you may evenly blend the natural variation throughout your installation area. This will also allow you to check that the pattern comes together properly.

## Pattern Components

Your tile order will come in boxes of T1, T2, T3, and T4 tile. We highly encourage making a master set of these four tiles-they are easiest to identify when the $90^{\circ}$ corner is kept consistently in the top left. Use the quick guide below to identify tile, and keep them for reference as you work.

## QUICK GUIDE



## Identifying Tiles

T1


The larger portion of glaze overlay is located on the top side of the tile.

T2


The larger portion of glaze overlay is located on the left side of the tile.

T3


The smaller portion of glaze overlay is located on the right side of the tile.

T4


The smaller portion of glaze overlay is located on the bottom side of the tile.

All patterns are made up of equal quantities of these 4 tile components (T1-T4).

## Step 1

Once the tile is sorted by T1, T2, T3 and T4, the pattern begins with two main building blocks: T1/T2 tiles, and T3/ T4 tiles.

These triangles will continually be grouped to form the squares to the right, and used to build the larger pattern unit.

T1


T2

T3


T4

## Dual Glaze Triangles: Kilim Pattern

Complexity: High

1/8"-316" grout line recommended

## Step 2

To start building the pattern unit, look closely at the alternating T1/T2 and T3/T4 placement.
T1/T2 never sit perpendicular to another T1/T2.


Note the orientation of T3/T4, along with T1/T2 is flipped between the two blocks

## Step 3

To complete the pattern unit, the next two square blocks are built similarly with alternating
T1/T2 and T3/T4. Note the grout lines are oriented in the opposite direction as those in Step 2.


Note the orientation of T3/T4, along with T1/T2 is flipped between the two units

## Dual Glaze Triangles: Kilim Pattern

Complexity: High
1/8"-316" grout line recommended

## Step 4

Once you have a full pattern unit, the pattern is continued by repeating units in the same orientation.

72 tiles complete one pattern unit.


## 3x3 Pattern Units



## Dual Glaze Triangles Install Guide

$1 / 8$ " -316 " grout line recommended

## Starting Your Grid

Triangles require a consistent spacing around the corners to maintain your grout lines.

Select a horizontal or vertical orientation, and determine you primary grout lines. It is important to keep the primary lines straight and aligned throughout the installation.

Correct


Incorrect


