Fusing Level Sample Set Full-Size Patterns

• Patterns to Create Sample Tiles for your Kiln







These tiles were cut from the same glass. The left one was fired to 1245°F - 675°C while the right was fired to 1425°F - 775°C

What's Included:

- 4" x 4" Square Tile Pattern
- 4" x 8" Rectangle Tile Pattern

Fusing Level Sample Set - Rectangle

Project at a Glance

Finished Project Size:

• 4" x 8" - 10 x 20 cm rectangle

Kiln Firings: 6 Different Pieces - 6

Different Schedules

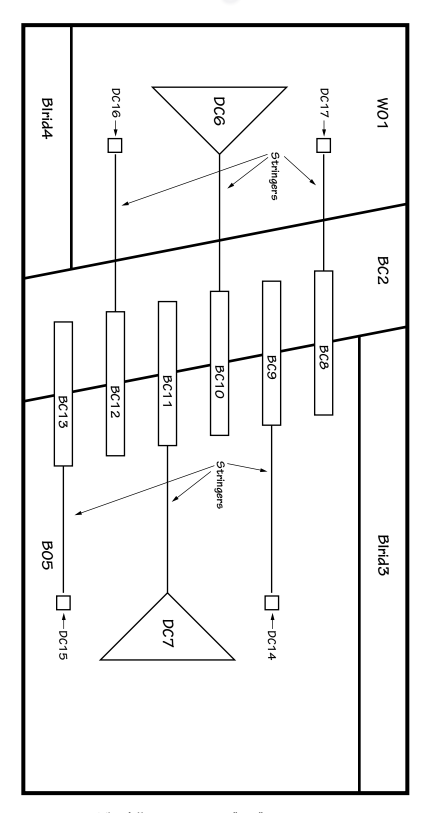
- FS1 Elevated Tack Schedule
- FS2 Dimensional Tack Schedule
- FS3 Texture Fuse Schedule
- FS4 Contour Fuse Schedule
- FS5 Full Fuse Schedule
- FS6 Deep Fuse Schedule

Glass & Components:

 Base Layer: clear; 2nd layer: light and medium blue; white, iridized black; Decor layer: dark blue dichroic triangles, dichroic chips, stringers



This tile was fired using the FS2 - Dimensional Tack Schedule, 1290°F - 700°C



This full-size pattern is $4" \times 8" - 10 \times 20$ cm

Fusing Level Sample Set - Square

Project at a Glance

Finished Project Size:

• 4" square - 10 cm square

Kiln Firings: 6 Different Pieces - 6 Different Schedules

- FS1 Elevated Tack Schedule
- FS2 Dimensional Tack Schedule
- FS3 Texture Fuse Schedule
- FS4 Contour Fuse Schedule
- FS5 Full Fuse Schedule
- FS6 Deep Fuse Schedule

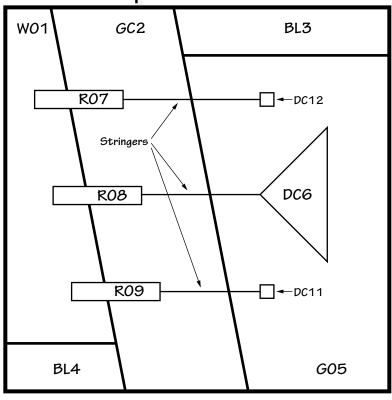
Glass & Components:

 Base Layer: clear; 2nd layer: medium and dark green; white, iridized black; Decor layer: red, dichroic triangles, dichroic chips, stringers

Note:

Firing Schedules and detailed instructions on how to create and fire these test tiles in included in the book <u>Joy of Fusing</u>. Click on the title to purchase this book either as a printed book or as a download eBook.

Or you could purchase the <u>Fusing Level</u>
<u>Sample Set eProject</u> that also contains all the Firing Schedules and detailed instructions on how to create and fire these test tiles.



This full-size pattern is 4" square - 10 cm square



This tile was fired using the FS2 -Dimensional Tack Schedule - 1290°F - 700°C