

25mm Square [Onemonk.com](http://Onemonk.com)

There's nothing wrong with your eyes, these designs are offset so you can alternate placing them in ranks.

The image displays three 25mm square grids, each illustrating a different offset pattern for placing tiles. The grids are composed of 25mm squares, with the top half shaded in a light tan color and the bottom half white. The tiles are represented by small black squares with a light tan fill. The first grid shows a standard offset pattern where tiles are placed in the top half of the squares. The second grid shows a different offset pattern where tiles are placed in the bottom half of the squares. The third grid shows a third offset pattern where tiles are placed in the top half of the squares. The text 'There's nothing wrong with your eyes, these designs are offset so you can alternate placing them in ranks.' is written vertically across the middle of the grids.

25mm Square [Onemonk.com](http://Onemonk.com)

There's nothing wrong with your eyes, these designs are offset so you can alternate placing them in ranks.

The image displays three 25mm square grids, each illustrating a different offset pattern for placing tiles. The grids are composed of 25mm squares, with the top half shaded in a light tan color and the bottom half in white. The tiles are represented by small black squares with a light tan fill. The first grid shows a standard offset pattern where tiles are placed in the top half of the squares. The second grid shows a pattern where tiles are placed in the bottom half of the squares. The third grid shows a pattern where tiles are placed in the top half of the squares, but the pattern is offset by one rank compared to the first grid. The text 'There's nothing wrong with your eyes, these designs are offset so you can alternate placing them in ranks.' is written vertically across the middle of the grids. The title '25mm Square' and the website 'Onemonk.com' are at the top.