

Straight | Lily | Cobbles

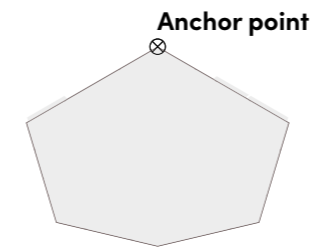
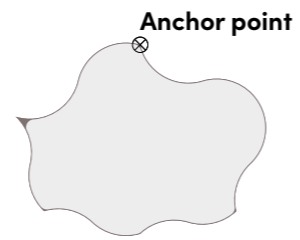


Crosshatch



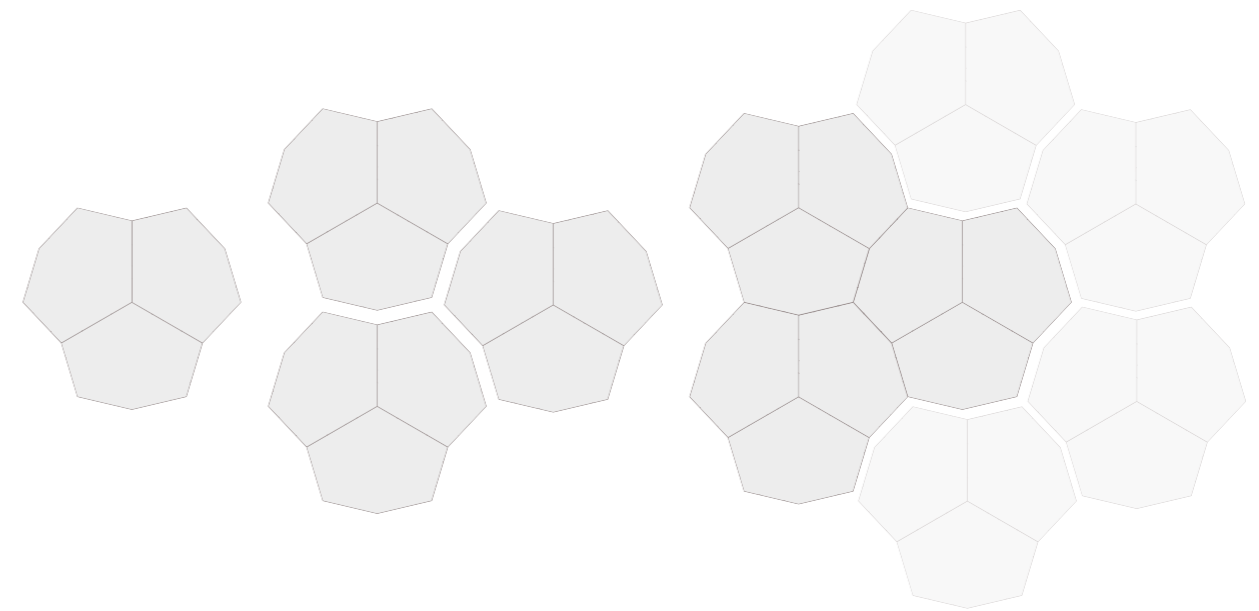
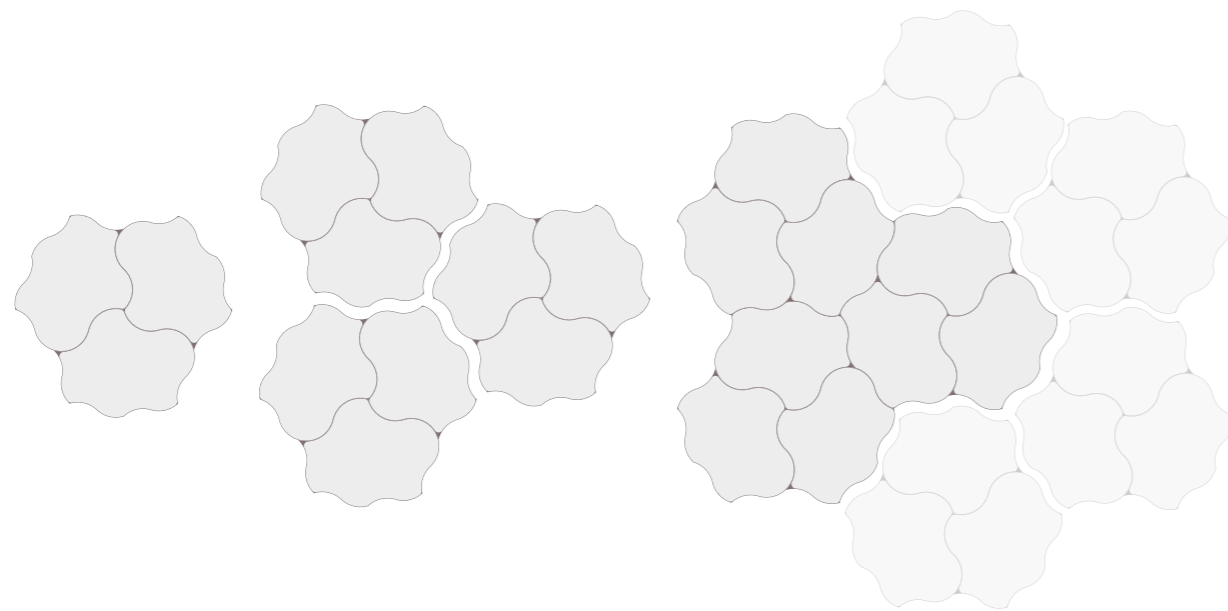
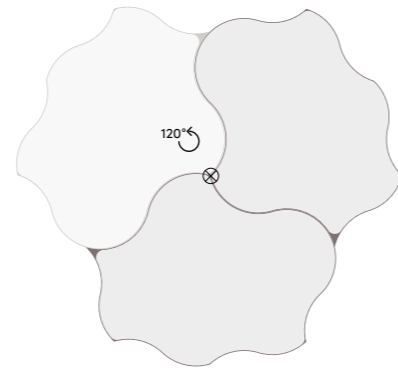
### The anchor point

The anchor point is the reference within the tile model that determines alignment and positioning in the design. This point is located in one of the corners of the paver and serves as the basis for consistent drawing and placement.



### Rotating the paver by 120°

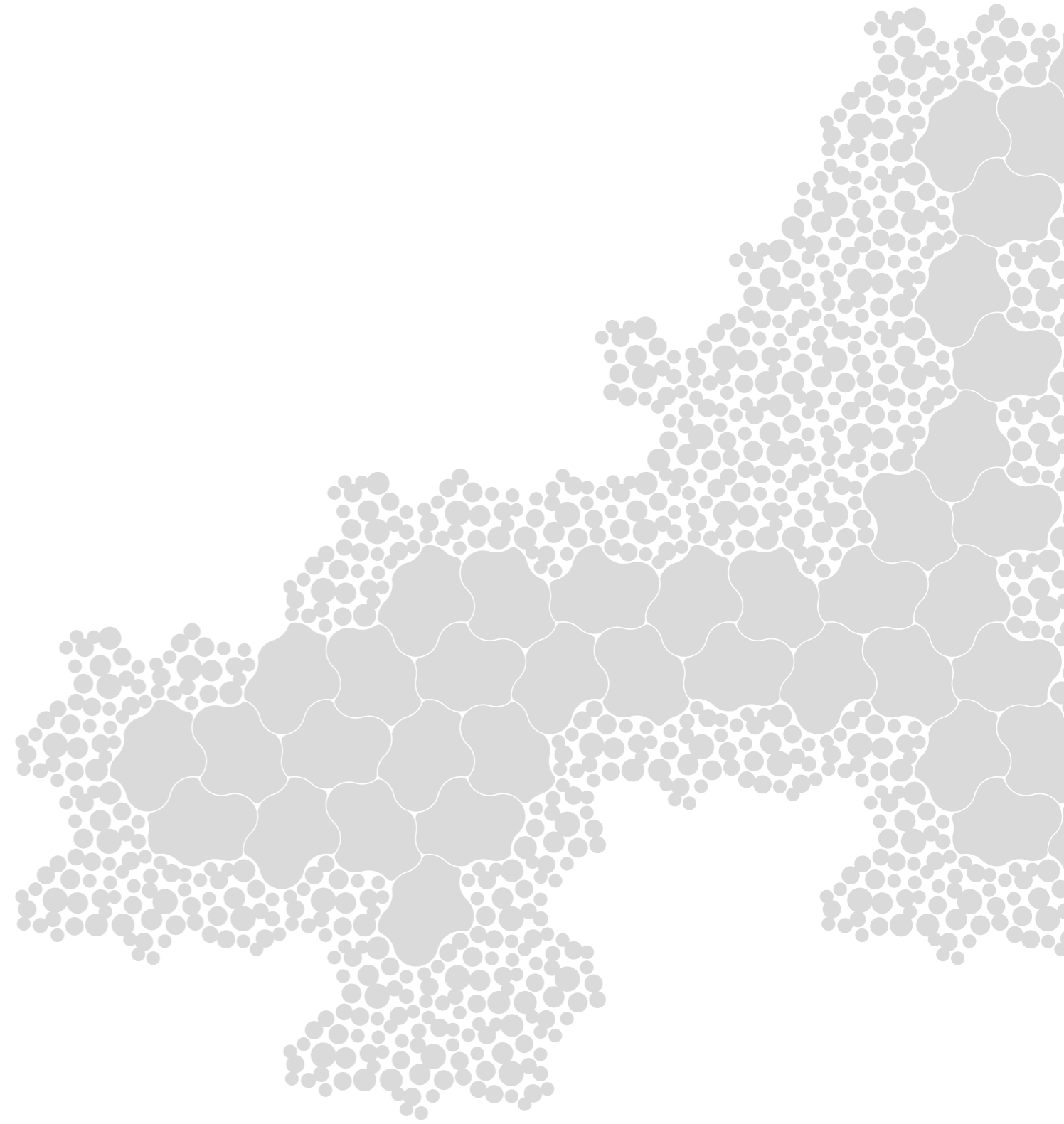
The best way to place the pavers is to take one, rotate a second paver by 120°, and connect it to the first, then do the same with a third paver. This way, a set of three pavers is always connected together, allowing you to continue expanding by neatly attaching this set to the next group of pavers.



Straight



Lily



Crosshatch



Cobbles

