Fibonacci Whirling Squares


A tiling with squares whose side
■ lengths are successive Fibonacci numbers: 1, 1, 2, 3, 5, 8, 13 and 21

Material
Size
Price

Watercolor
21×34 Aspect Ratio 1.619...

This rectangle measures $21 \times 34$, where 34 is the next term in the sequence (since $34-21+13$ ). Note the use of the lower right polar point ("eye") of the implied spiral here.

