In this talk, we briefly review some of the results on the Koch snowflake fractal billiard and examine how they extend to other fractal billiard tables. Specifically, we show how being tiled by an integrable billiard table allows one to construct stabilizing periodic orbits and compatible sequences of hybrid periodic orbits of various fractal billiard tables. We conclude by showing that a particular subsequence of a compatible sequence of hybrid periodic orbits converges to a nontrivial (polygonal) line segment of a fractal billiard table, thus connecting two elusive limit points of the fractal billiard table.