A fashionable and seam-reducing way to create knitted rectangles is to knit squares in the round. We can achieve a $p4m$ ($*442$) motif by having each square consist of eight reflected isosceles right triangular fundamental domains; see, for example, Templeton squares. If the fundamental-domain triangle is decorated by a single arc connecting two edges, we can consider the resulting square to have an “inside color” and an “outside color.” Simple modifications to this arc produce a family of square patterns. We discuss a method for obtaining a corresponding family of square knitting pattern instructions. The squares in our family can be assigned greyscale values and subsequently used to approximate photographs or create interesting visual images, somewhat like the modified Truchet Tiles of Bosch and Collier. (Received September 12, 2013)