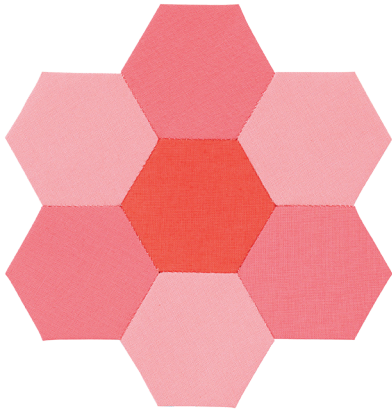


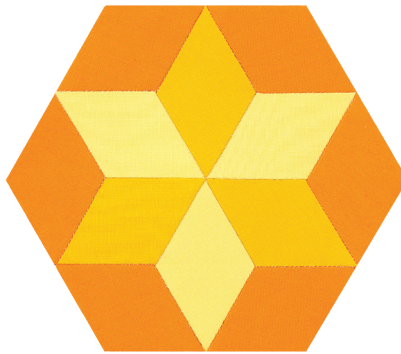
Common EPP shapes

Most EPP shapes have straight edges, such as the classic hexagon. Paper pieces for common EPP shapes are available in standard sizes and do not include seam allowance. Pieces are often joined with pieces of similar sizes and angles to produce tessellating designs.

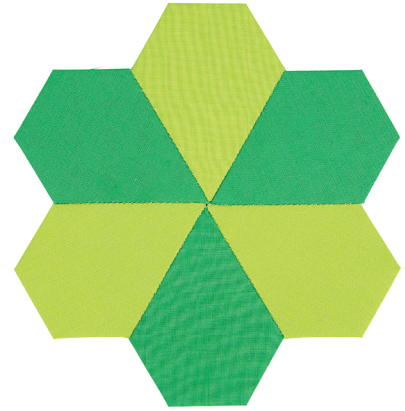
A hexagon has six equal sides and is measured by the length of one side. Half hexagons and elongated hexagons are common variations.



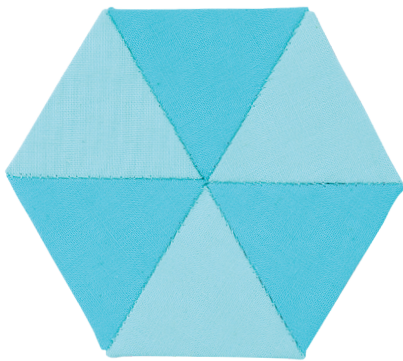
A diamond has four equal sides and is measured by the length of one side. Diamonds are categorized by their angle, such as 45- or 60-degree diamonds.



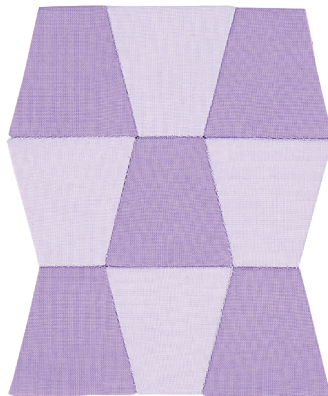
A jewel is a combination of a half hexagon and a half diamond. Jewels are measured by the length of one of the short sides.



An equilateral triangle has three equal sides and is measured by the length of one side. Triangles are also available in isosceles and right triangle variations.



A tumbler has one pair of equal sides and one pair of unequal parallel sides. Tumblers are measured by the distance between the two parallel sides.



Curved shapes Apple core and clamshell shapes have convex and concave sides and are both typically measured across the widest point. Joining curved EPP shapes is considered an advanced skill.

