## Treatise on Roof Framing Trigonometry \& Geometry



Ad Quadratum (square within the circle)
Ad Quadratum (octagonal based)
Ad Quadratum ( $\sqrt{2}$ based)
Ad Quadratum (four point geometry)
Ad Quadratum (eight point geometry)
Ad Quadratum (earth geometry)
Ad Quadratum (physical world)

Greek geometry in mathematics: Apollonius
Those problems solvable by means of conic sections are called solid geometry.
Those problems solvable by means of circles and lines only (as assumed in Euclid's Elements) are called planar geometry.

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Ad Triangulum
Equilateral Triangle Rotated in Circle

> Ad Triangulum ( triangle within the circle)
> Ad Triangulum (hexagonal base)
> Ad Triangulum ( $\sqrt{ } 3$ base)
> Ad Triangulum (three point geometry)
> Ad Triangulum (six point geometry)
> Ad Triangulum (human consciousness)
> Ad Triangulum (Heaven)
> Star of David or Solomon's seal

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Euclidean Geometry
Six Point Geometry
Seed Of Life
Hex Rose Pedal
Daisy Wheel

