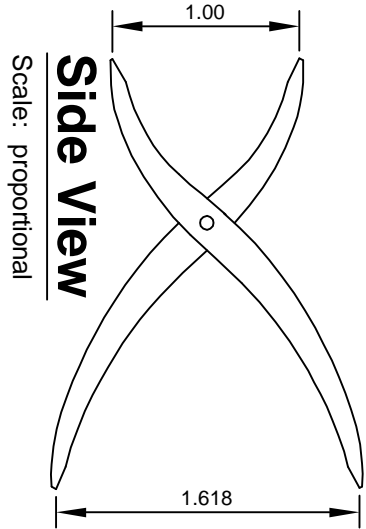


*Percentages are approximate.

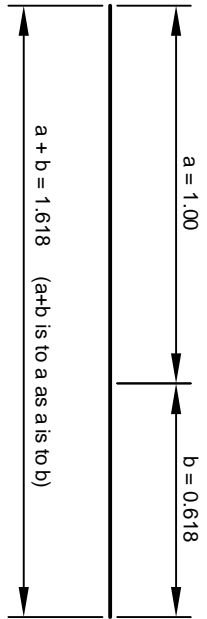
Side View

Scale: proportional



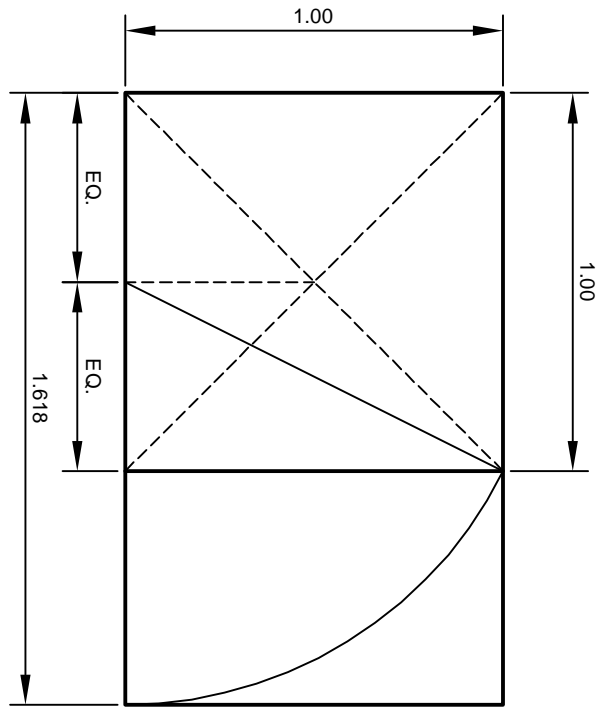
Side View

Scale: proportional



A line divided into Golden Ratio segments

The Golden Ratio is sometimes used by designers and artists because it is said to result in proportions pleasing to the eye. It can be used for determining the size of elements in a design, relative to each other. Examples of its use in woodturning could include: determining the size of an element such as the foot of a bowl; the location of a feature on a spindle; the relationship of height to width of an object.



The Golden Rectangle

GOLDEN RATIO CALLIPER (1 : 1.618)

(The Golden Ratio (1 : 1.618) is also known as: golden mean; golden proportion; golden section; golden cut; golden number; mean ratio; mean of Phidias; divine proportion; divine section)