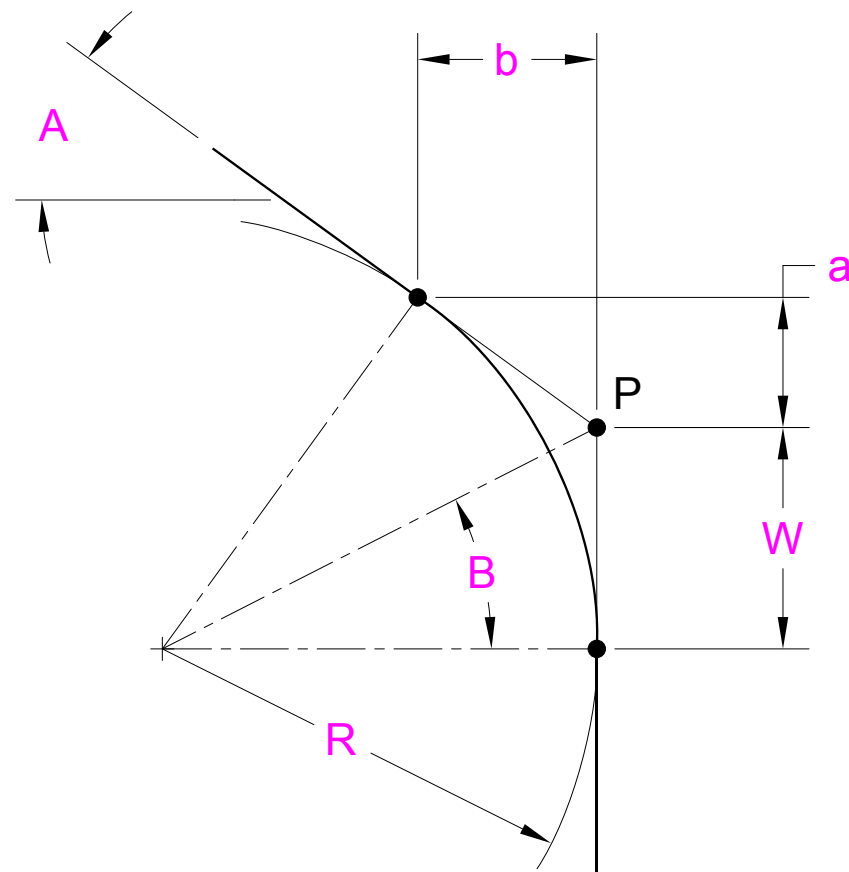


$$B = A / 2$$



$$B = (90 - A) / 2$$

Known data: Point P ... Radius R ... Angle A (match angle orientation)

$$W = R \times \tan B$$

$$a = W \times \sin A$$

$$b = W \times \cos A$$