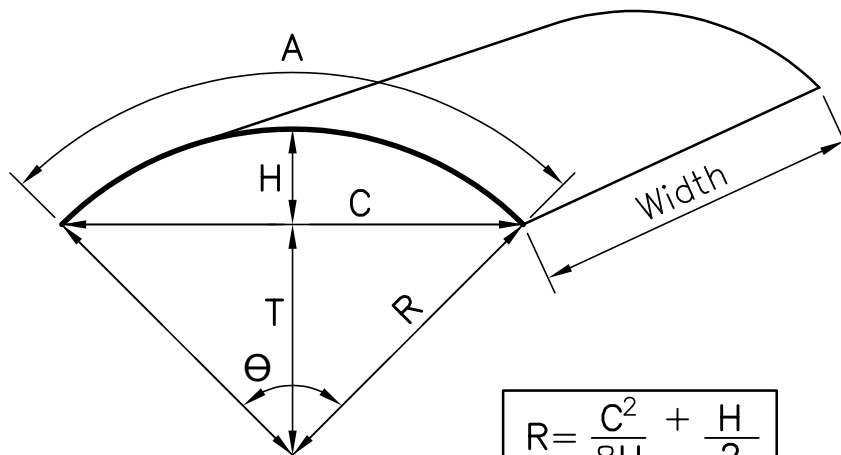
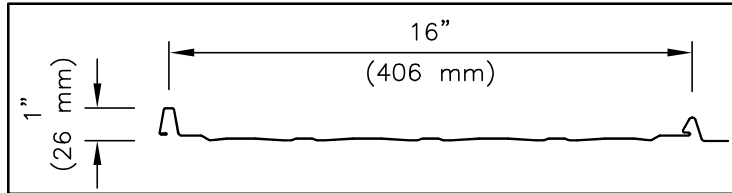


A unique feature that distinguishes the Junior H-F, is the ability to curve over a solid backing convex roof. Which adds new architecturally pleasing elements to the design of modern structures.



$$R = \frac{C^2}{8H} + \frac{H}{2}$$

$$A = \frac{R \times \Theta}{57.30}$$

Θ: Angle in degrees
R: Radius (16 feet minimum)