

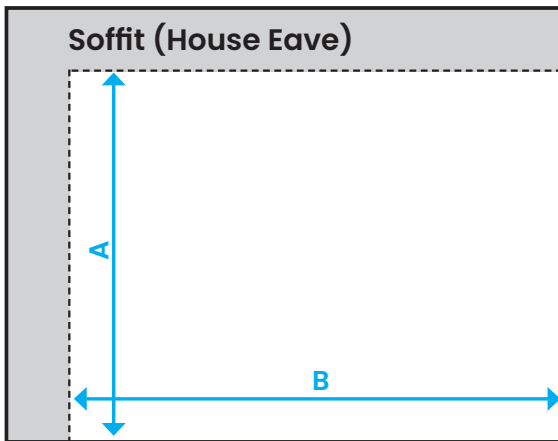
How do I calculate the size of my Bowranda Patio Roof?

Decide what shape Bowranda roof will be: Rectangle or L-Shape
Measure the size of soffit (house eave)

RECTANGLE/SQUARE ROOF

1. Measure Side A and Side B deducting the size of soffit (house Eave)
2. Multiply length A by width B. **That will be your answer.**

Example: $3m(A) \times 4m(B) = 12m^2$



L-SHAPE ROOF

1. Measure Side A and Side B deducting the size of soffit (house Eave)
2. Measure Side C and Side D deducting the size of soffit (house Eave)
3. Multiply Side A by Side B, then multiply Side C by Side D, add them up.

That will be your answer.

Example: $4m(A) \times 1m(B) = 4m^2$ & $1m(C) \times 2m(D) \rightarrow 2m^2 \dots 4m^2 + 2m^2 = 6m^2$

