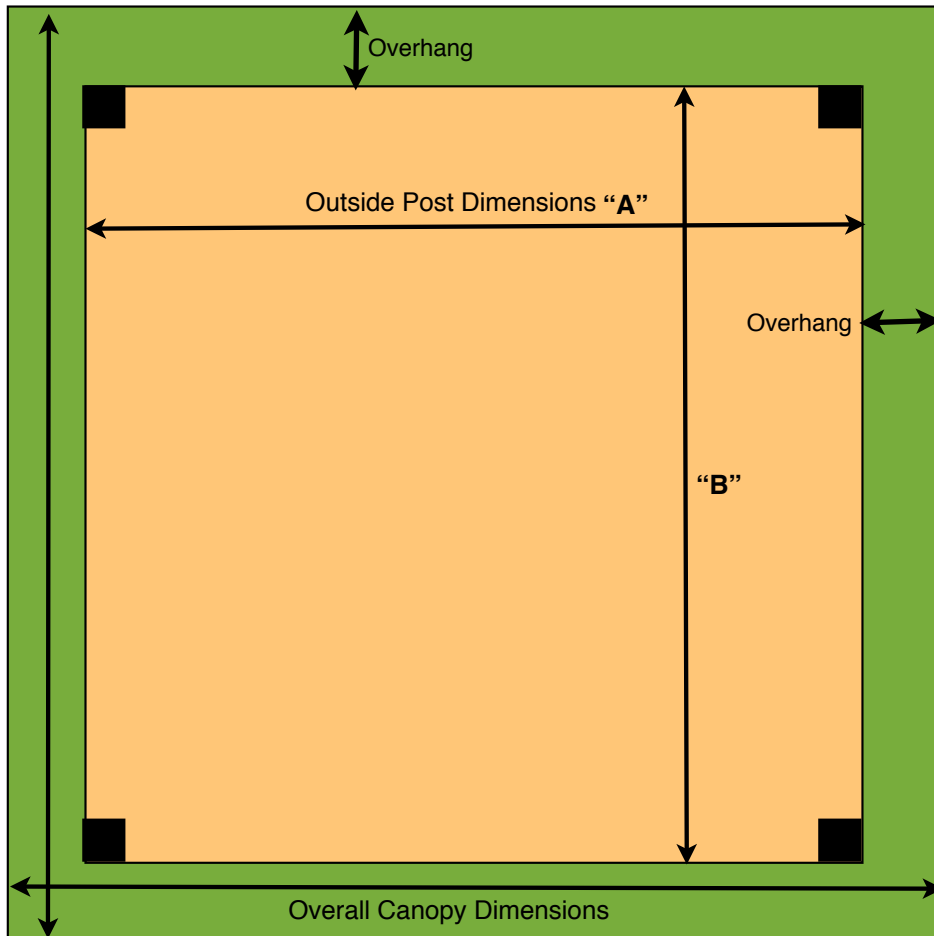


Overall Canopy Calculations



1. Once you have established the location of your Pergola and where your Posts will be, measure Outside Post Dimensions "A" & "B".
2. Next, you will need to establish the amount of Overhang, beyond the Posts. Your options include our standard 12" overhang, 18" 24" or 30".
3. Now, add that dimension (X2) to the Outside Post Dimensions "A" & "B".
4. Multiply the Width "A" and Depth "B" for your Overall Canopy size.
5. Once you have established the Pergola Profile (2X10 Series, etc.) multiply the Canopy Square Footage X Square Footage charge \$ for final Price...



Quick Quote Worksheet

Customer _____

Email: _____

Style: Freestanding ____ Attached ____

Design Type: ____ X ____ Series @ \$ ____ psf

Post Size ____ X ____ (Solid Red Cedar Posts)

Overall Pergola Height ____ (Top of Upper Lattice)

Inside Height from Floor to bottom of Joists: _____ min.

Outside Post to Outside Post Width "A" Dimension _____

Outside Post to Outside Post Depth "B" Dimension _____

Overhang Beyond All Posts ____ X 2 = _____

Add Total Overhang Width "A" = _____

Add Total Overhang Depth "B" = _____

Multiply Both "A" & "B" for Overall Canopy Total

Overall Canopy _____ S.F.

Pricing Formula:

Overall Canopy Size _____ X \$ ____ psf = \$ _____

Add Optional Extra's:

1. _____ + \$ _____

2. Less any Discounts (_____) - \$ _____

Discounted Price..... \$ _____

General Notes: _____

Lead Time: 3-6 weeks, depending on size and scope.

Bulk Discount: Less 10% on Pergolas 300 s.f. or more.

Quick Quote valid for 10 days from today's date: _____

Quote Authorized By: Richard E. Slamp

Direct Phone: **630-330-7892**

Email: estimates@PergolaSales.com

A Formal Proposal will be once the final design is agreed to...