

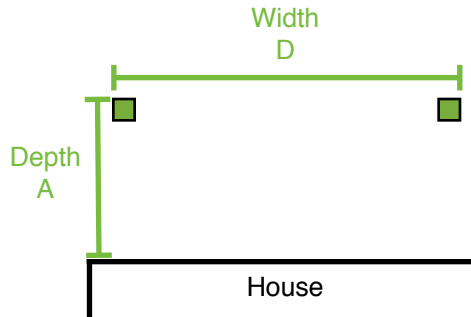
How to Measure for a Custom Pergola Depot Pergola Kit

All of our kits are measured Depth x Width.

We sell attached pergolas and freestanding pergolas, therefore there are two different methods of measuring the size pergola kit you need.

Measuring for an Attached Pergola:

- Pull your first measurement from the wall to where you would like the outside edge of your posts to land (Depth A).
- Pull your second measurement perpendicular to the house from outside of where you would like the outside edge of your posts to land (Width D).
- There is always a 1'6" overhang past the outside edge of the post for both rafters and beams, so the overall dimension would be (Depth A + 1'6" = Dimension C) X (Width D + 1'6" + 1'6" = Dimension B)



Example: I pulled a measurement from the house for Depth A of 15'7", and a Width D of 16'3".

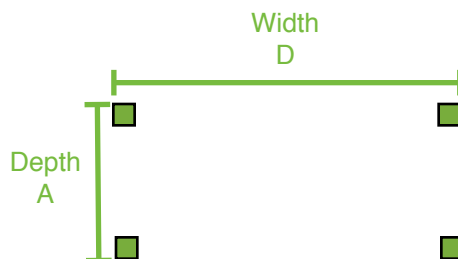
$15'7" + 1'6" = \text{Overall Depth (Rafter Length) } 17'1"$

$16'3" + 1'6" + 1'6" = \text{Overall Width (Beam Length) } 19'3"$

Overall Pergola Dimensions (Cx B) = 17'1" x 19'3"

Measuring for a Freestanding Pergola:

- Pull your first measurement from front to back where you would like the outside edge of your posts to land (Depth A).
- Pull second measurement from side to side of where you would like the outside edge of your posts to land (Width D).
- There is always a 1'6" overhang past the outside edge of the posts for both rafters and beams, so the overall dimension would be (Depth A + 1'6" + 1'6" = Dimension C) X (Width D + 1'6" + 1'6" = Dimension B)



Example: I pulled a measurement from front to back (Depth A) of 15'7", and from side to side (Width D) of 16'3".

$15'7" + 1'6" + 1'6" = \text{Overall Depth (Rafter Length) } 18'7"$

$16'3" + 1'6" + 1'6" = \text{Overall Width (Beam Length) } 19'3"$

Overall Pergola Dimensions (Cx B) = 18'7" x 19'3"