



Step 1: Measure Dimension 'A' on your greenhouse frame. Dimension 'A' will be your 'width' measurement for your greenhouse or blackout material. This measurement should be taken using the full length of the support beam as pictured. We recommend adding 6 inches to 12 inches to this measurement to get a full edge to edge seal. Write this measurement down.

Step 2: Measure Dimension 'B' on your greenhouse frame. Dimension 'B' will be the 'length' of your greenhouse or blackout material, and should be measured from the outside end of your support structure to the opposite outside end. We recommend adding 6 inches to this measurement. Write this measurement down.

Step 3: Using the measurements taken, with A being width, and B being length, select the correct sized greenhouse material for your structure. While it may not be the perfect fit, a little extra goes a long way and can be easily cut down during fitting of the material.

For additional questions, send us an email at contact@gardentap.com