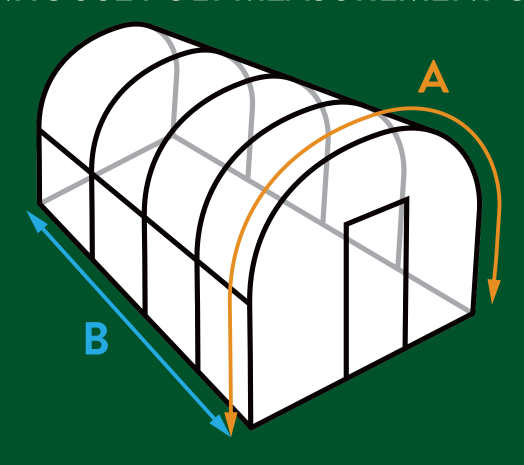




GREENHOUSE POLY MEASUREMENT GUIDE



STEP 1

Measure **DIMENSION** 'A' on your greenhouse frame. Dimension 'A' will be your 'width' measurement for your greenhouse or blackout poly. This measurement should be taken using the full length of the support

beam as pictured. We recommend rounding this measurement up to the nearest foot and adding one extra foot 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 poly, and should be measured from the outside end of your

support structure to the opposite outside end. Round this measurement up to the nearest foot and write it down.

STEP 3

Using the measurements taken, let your local grow store know the dimensions in A x B (WIDTH x LENGTH) — once your dimensions

are confirmed, a Left Coast Wholesale representative will provide a price quote and estimated delivery time. Happy growing!