

THE BOXING SYSTEM.

The lenses are made to fit the frame according to the frames measurements. Those measurements are one of the most important series of information we at EDO Lab ask for during order processing. When submitting a lens order that is a frame to come, EDO Lab requires this information prior to processing lens jobs. **At minimum, EDO Lab requires the A, B, ED and DBL measurements in millimeters (mm) for edged or frame to come orders. Not having this information (within at least 1-2mm) could result in cutout, thickness, and other issues that may delay your order.** If a measurement is not provided on the order, EDO Lab is not obligated to process the order until the frame arrives at the lab and order entry is able to verify the measurements of the frame.

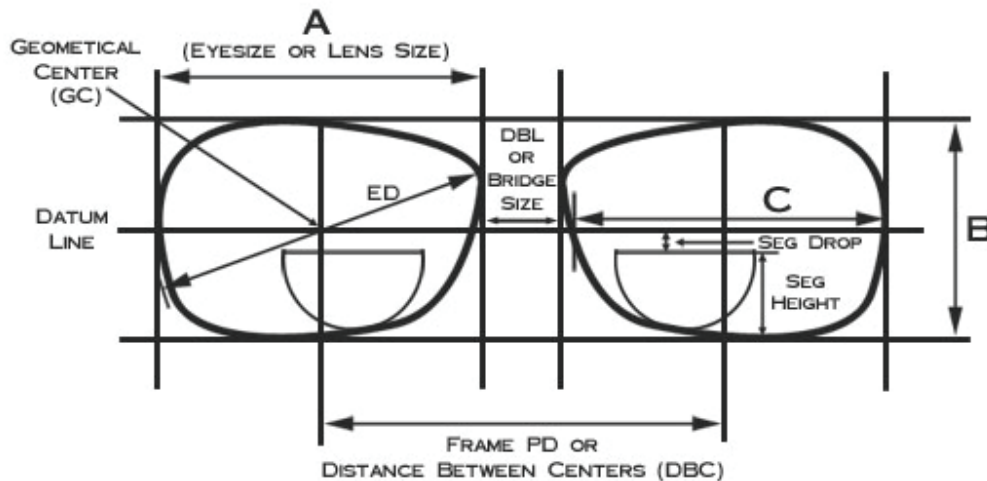


Diagram showing all relevant measurements needed for all Frame to Come or Edged orders. Frames are typically marked for size on the inside of either the left or the right temple, for example: 54-18, where 54 is the "A" Measurement and 18 is the DBL.

A: longest horizontal measure of distance on the frame from the temple of one eye to the nasal side of the same eye.

B: longest vertical measure of distance on the frame from the top to the bottom of the lens.

ED: longest measure of distance on the frame from the top nasal side of the lens to the bottom temple side of the same lens. If you do not have this information or you do not measure it, **DO NOT DUPLICATE THE A DIMENSION FOR YOUR ED VALUE. ADD AT LEAST 3-4mm TO THE VALUE OF THE A DIMENSION FOR YOUR ED DIMENSION. i.e. A=52 ED=56**

DBL: approximate measure of distance between lenses.

FRAME PD/ DBC: measure of distance between the centers of the right and left lens, also known as Distance Between Centers (DBC)

SEG HEIGHT/OC HEIGHT: measure of vertical distance from the bottom of the segment to the top of the segment.

SEG DROP: measure of vertical distance from the center of the lens to the top of the segment.