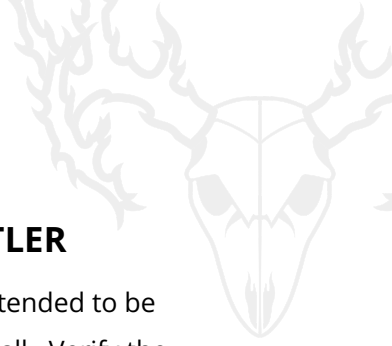


# CUSTOM ANTLER ANCHOR SIZING



## **Step 1: VERIFY ANTLER ANCHOR CAN BE USED WITH SPECIFIC ANTLER**

- ABNORMAL (NON-TYPICAL) TINES MAY PROHIBIT ANTLER DISPLAY: Using the antler intended to be displayed, place the main beam (where it is perpendicular to the G3 tine) against the wall. Verify the main beam is capable of being flush with the wall. **Antler anchors should NOT be used for any antlers where the main beam / G3 tine intersection point is unable to sit flush against a wall.**

Using a flexible tape measure perform the following measurements, **round all measurements to the nearest eighth-inch ( $\frac{1}{8}$ "**):

## **Step 2: Perform M3 Measurement**

- Measure the circumference of the main beam approximately halfway between the G2 & G3 tines.

## **Step 3: Perform M4 Measurement**

- Measure the circumference of the main beam approximately halfway between the G3 & G4 tines.
  - In the case of a 4-point antler, measurement should be taken halfway between the last tine (G3) and the end of the main beam.

## **Step 4: Measure G3 Circumference**

- Measure the circumference of the G3 tine, approximately 0.5" above the edge of the main beam.
  - Tape measure should not be creased or folded when performing this measurement.

## **Step 5: Enter measurements online & order.**

- Verify you selected the right measurements prior to ordering and we will take care of the rest. **Based on the measurements you provide**, we use proprietary formulas to build a custom anchor specific to fit your antler. With a custom anchor you maximize the visibility of your well-earned antler by minimizing the visibility of the anchor that is used to display it.

