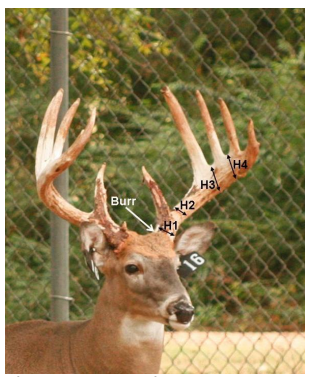
One of the most varying measurements on whitetails are the circumferences or H's. <u>ALL</u> deer must have <u>4</u> circumference measurements taken for its official score.

The simplest form would be any buck with  $\geq 5$  typical points per side. The circumferences (H's) would then be taken in the following order at the thinnest point (see picture below): H1 between the burr and brow point (eye guard), H2 between the brow point and  $2^{nd}$  typical point, H3 between the  $2^{nd}$  typical point and  $3^{rd}$  typical point, and H4 between the  $3^{rd}$  typical point and  $4^{th}$  typical point.



The most common configuration is the mainframe 4 X 4 (see picture below). The first 3 measurements are the exact same as above, however, the H4 is taken halfway between the 3<sup>rd</sup> typical point and the end of the main beam.



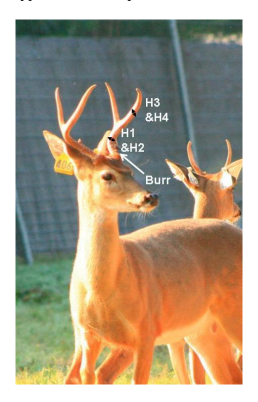
## **Missing Brow Point**

In this case, the H1 and H2 are the same measurement and are taken at the thinnest point between the burr and the 1<sup>st</sup> typical point (see picture below).



## Only 1 tine per side

In this case, the H1 and H2 are taken as if the brow tine is missing and the H3 and H4 are taken halfway between the typical tine and tip of the main beam (see picture below).



## The Spike

All 4 circumference measurements are the same and are taken halfway between the burr and the tip of the main beam (see picture below).

