# **AIRFRAME HELMET**

## **AIRFRAME<sup>™</sup> HELMET SIZING**

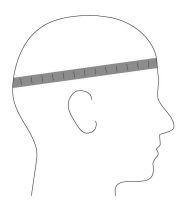
### SHELL SIZING

Follow the instructions below in order to ensure a correct shell size selection. Select the proper helmet size based on your head circumference. If a measurement falls directly in between two sizes, select the larger size. See the note at bottom of the page for exceptions. Whenever possible, try on a helmet and allow the pads to adjust for five minutes in order to determine which size has the best fit.

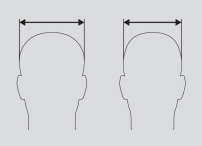
\* Note: Pads affect sizing-if using an alternative pad set, try on the helmet to choose the proper size.

#### MEASURING HEAD CIRCUMFERENCE

Sit straight with your head level. Wrap a vinyl tape measure around your head. Start just above eyebrow ridges and wrap around widest part of the head as shown in the diagram. Pull the tape measure tight and record the measurement. Use the table below to determine the correct helmet size.



21 22	23 24	25
<b>MEDIUM</b> 20½"–22½"	<b>LARGE</b> 22½"–24½"	<b>X-LARGE</b> >24½"



#### **NOTE: HEAD SHAPES DIFFER**

Users on the threshold of two sizes, but with a narrower head (6" width and below), may be able to fit into the smaller sized shell, where users with a wider head (over 6" width) should move to the larger size.