

# Measuring and Ergonomic Fit



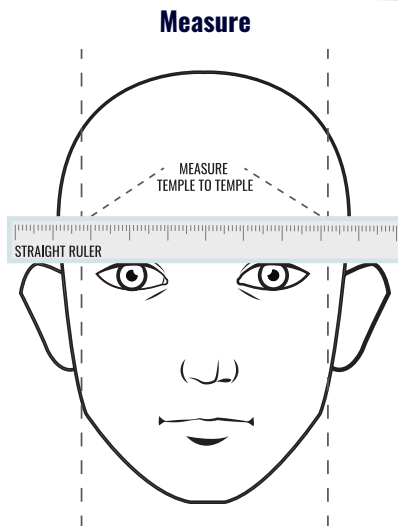
## It is extremely important safety eyewear fit properly

A proper fitting safety glass ensures comfort, increased productivity and enhances safety to reduce the risk of costly eye injuries. A simple measurement is all that is needed to help determine the proper fit. Another consideration when choosing the right pair of Bullhead Safety® eyewear is the lens base curve.

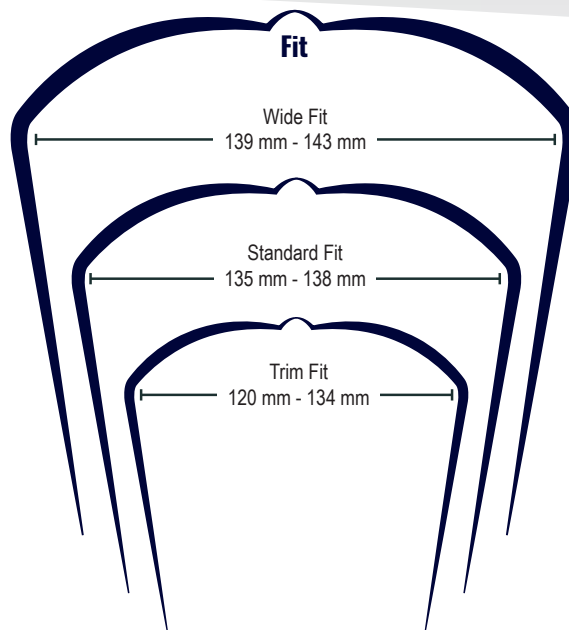
A lens base curve is the measure of the general shape of the lens. The higher the base curve, the more curvature there is in a lens, the more curvature the lens has the more it wraps around the face, creating more coverage and increasing side protection.



- Ensures each frame makes contact only at the bridge of the nose and behind the temples
- Maintains optics in perfect alignment for a clear view
- Maintains a secure and comfortable fit for all day wear



Using a straight millimeter ruler measure from temple to temple.



### Base Curve



The tables below will help you determine which Bullhead Safety® eyewear styles will best fit your needs.

(120 mm - 134 mm) Trim Fit	
Style	Base Curve
Convertible - CG5	10
Discus	10
Maki	8
Over-The-Glass-2	2
Sawfish	8
Swordfish	8
SwordfishX	9.5
Torrent Mini	10

(135 mm - 138 mm) Standard	
Style	Base Curve
Bass	9.5
Convertible - CG4	7
Flathead	9.25
Javelin	8
Pavon	10
Picuda	9
Pompano	8
Steelhead Foam-Lined	8
Tetra	10
Torrent	10
Torrent Foam-Lined	10
Torrent Welding	10
Wahoo	9

(139 mm - 143 mm) Wide	
Style	Base Curve
Acero	8
Dorado	8
Kaku	4
Over-The-Glass	2
Snipefish	8
Stinger	9
Spearfish	8
Whipray	10

