Measuring and Ergonomic Fit

It is extremely important safety eyewear fit properly

ERGONOMIC FIT

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.

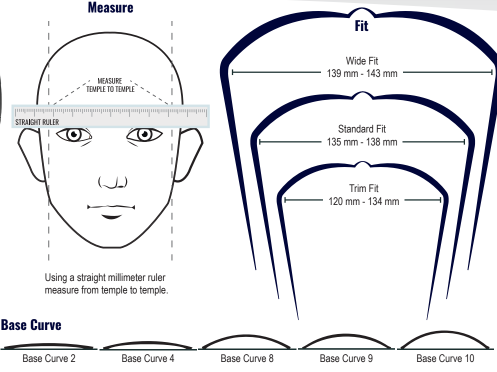
A lens base curve is the measure of the general shape of the lens. The higher the base curve, the more curvature there is in a lens, the more curvature the lens has the more it wraps around the face, creating more coverage and increasing side protection.



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



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

