



IMPORTANT GUIDELINES FOR OPTICAL LAB

The chart below provides instructions for optimal system performance when the U-Rx™ is inserted into the goggle or spectacle.

	(+)	(+)	(+)	(-)	(-)
POWER	0 to +5	+5.25 to +11	+5.25 to +11	0 to -5	-5.25 to -11
Lens Stock type	Finished	Semifinished	Semifinished Lenticular	Finished	Semifinished
Min. Edge Thickness	N/A	3.5 mm	3.5 mm	N/A	N/A
Min. Center Thickness	N/A	N/A	N/A	N/A	2.0 mm
Circumference ("C" Size)	C-Size + 0.5mm (Tight Fit)	C-Size + 0.5mm (Tight Fit)	C-Size + 0.5mm (Tight Fit)	C-Size + 0.5mm (Tight Fit)	C-Size + 0.5mm (Tight Fit)
Bevel* Shape	115° Standard, Blade Cut	115° Standard, Blade Cut	115° Standard, Blade Cut	115° Standard, Blade Cut	115° Standard, Blade Cut
Bevel Placement	Front Mount	Front Mount	50/50 Middle	Front Mount	Front Mount
Diagram					

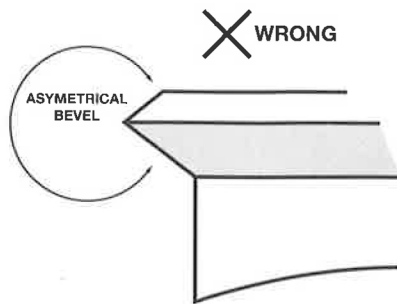
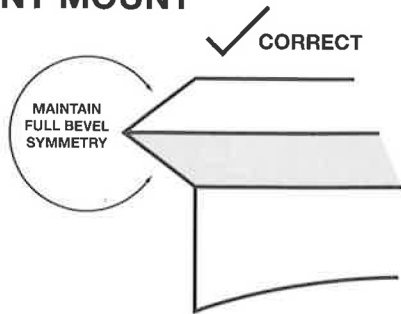
***MAINTAIN FULL 115° BEVEL PROFILE AROUND ENTIRE LENS PERIMETER (See Back)**



**MAINTAIN FULL 115° BEVEL PROFILE
AROUND ENTIRE LENS PERIMETER**

Diagram: Cross-Sectional Profile of Lens

FRONT MOUNT



50/50 MIDDLE MOUNT

