# What kind of frames are suitable for **THIN-TECH® lenses**?



Wrap-Around, Fashion Sunglass, and Sports frame

### No restriction on sunglass frame selection

(unless it is a one piece goggle lens)

### Fantastic New Market

Created by Thin-Tech® lens design software. There are 400 million ophthalmic lens wears need correction eyewear per year. If 10% choose sun Rx in the premium sports/high fashion category, the market potential is 40 million pairs of performance sunwear per year.



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US Patent 8,002,404; Other patents pending.

Thin-Tech® is a registered trademark of Thin-Tech Lens Technologies, Inc.



## Introduction

### The Past

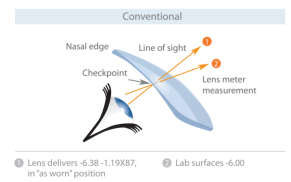
Traditionally, people with eyewear prescriptions have been limited to their choice in sunwear. Higher minus prescription lenses have a thick edge, while plus prescription lenses have a thicker center. Neither is suitable for the unusual shapes of today's sports and fashion sunglass frames. Not anymore with Thin-Tech® ultimate thin lens design technology.

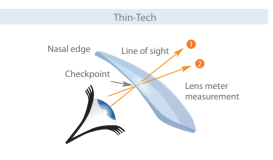
### Now

You can offer your customers any fashionable sunwear frame with virtually any prescription.

# Patented Design Te Intermediate Zone To Edge Portion Intermediate Zone Edge Portion

# Custom-Made with Compensation





Lens delivers -6.00, in "as worn" position 2 Lab surfaces -5.49 -0.39X174



# Extended Decenter







Conventional Lens
with Decentration

THIN-TECH Lens

### Ultra Thin

	Thickness (mm)		
Power	Conventional Design	Thin-Tech Design	Difference
-10	31.6	8.7	-72%
-8	20.2	8.2	-59%
-6	12.2	7.3	-40%
-4	7.6	5.8	-24%
-2	4.1	3.8	-7%
+4	6.8	4.2	-38%
+6	9.0	4.3	-52%

Note: Base 8, Poly, measured at 80mm lens size

### The Design

### Patented Design

A Thin-Tech® prescription lens has an intermediate zone surrounding the optical area and an edge portion surrounding the intermediate zone such that the thickness of the edge portion is substantially thinner than the maximum lens thickness of the optical area.

The rear lens surface in intermediate zone has curvatures that smoothly bridges curvatures of the rear lens in the optical area and the edge portion.

Thin-Tech® technologies have been covered by US Patent 8,002,404; other patents pending.

# Custom-Made with Compensation

High wrap angle, tilt, DBL, BVD... etc. brings prism and prescription errors in as worn position, Thin-Tech® takes into consideration the consumer's prescription and frame parameters to optimize the best visual solution.

### **Extended Decenter**

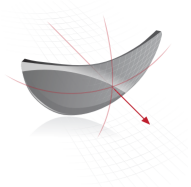
Able to decenter up to 9 mm, no more cut out issues.

### Ultra Thin and Light

With Thin-Tech® unique design, it's able to offer a significant reduction of lens center/edge thickness.

### The Product

Ultimate Cutting-edge Digital Surfacing Technologies



- The most advanced on-line calculation engine used to create customized high-base lens design at the backside of lens.
- ¤ Digital Surfacing Technology.
- ¤ Ultimate thin & light lens than conventional
- ¤ Focusing on high bases, applicable to all fashionable, sports, and wrap frames

### What does THIN-TECH® offer?

- **¤** Total Solution for Rx Lab
- Widest Supply Range between +6.00 to -10.00 total power
- ¤ Extended Decenter up to 9mm
- ¤ Ultra Thin up to 38% / 40% in +4.00 / -6.00
- ¤ Ultra Light up to 44% / 23% in +4.00 / -6.00
- max Applicable to All Kinds of Lens Material & Product Type
- m Custom-made with Compensation best vision quality
- ¤ Filling the Need Rx fashion sunglass, stylish frame, sports frame, safety frame etc...
- ¤ No Contact of Eyelash on High Plus Lens