### **THIN-TECH®** Lens Design Creates The Thinnest Lens Possible A Dream Come True.



What kind of frames are suitable for THIN-TECH<sup>®</sup> lens designs? Almost Any Frame Selection Works With THIN-TECH; Wrap Around, Large Fashion Sizes And Sport Frames.

# **NEW Market Opportunity Emerges With Our Patented Lens Design Technology**

THIN-TECH energizes the Sun RX segment for growth. Now consumers can enjoy high performance and thinner lenses in premium sport and fashion sunwear market segment. With expanded prescription range from +8.00 to -10.00 total power via our patented lens design software; consumers everywhere can choose high fashion prescription sunwear without sacrificing fashion and performance. Eyecare professionals can now specialize in Rx Sun solutions to expand their business.





mjacobson@thintechlens.com Copyright © 2014 Thin-Tech<sup>®</sup>. All rights reserved. Australia patent 2010201129; Taiwan patent 390269. Other patents pending. Thin-Tech<sup>®</sup> is a registered trademark of Thin-Tech Lens Technologies, Inc.

With THIN-TECH®

# **Fashionable Rx Sunglasses**

www.thintechlens.com



It is no longer a dream. The world's thinnest lenses.





# Patented Prescription Lens Design Software Technology.

THIN-TECH lens design software creates the perfect balance between visual performance (function) and thinner lenses (fashion). Our patented lens design software takes into consideration customer frame selection, wrap angle, prescription and associated measurements to provide optimized visual zone while incorporating position of wear Rx compensation for the best vision. Our patented thinning algorithm assures the thinnest lens possible for a fashionable lens appearance.

#### Patented Dynamically Engineered Visual Zone.

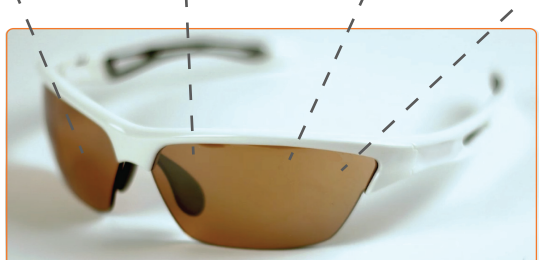


Patented Lens Design for Visual Performance.

Patented Active Design Technology for Rx Sun. Patented Thining Algorithm.









## THE DESIGN

#### Patented Design

Thin-Tech<sup>®</sup> technologies have been covered by US Patent 8,002,404, 8,449,111; Japan patent 5202564, Australia patent 2010201129; Taiwan patent 390269. Other patents pending.

#### Custom-Made Design

Customer frame selection, wrap angle, prescription and optical lens measurements are key design considerations in creating an optimize lens design.

#### **Extended Decenter**

Able to decenter up to 9 mm, eliminating cut out issues for large frame styles.

#### Ultra Thin and Light

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

#### Function & Fashion

Customers can now choose fashionable sunglasses they enjoy; while having the assurance of visual excellence and appearance.

#### Balanced Visual Performance

Clear vision on all views of spacial location relative to your viewing zone.

#### Widest Rx Prescription Range

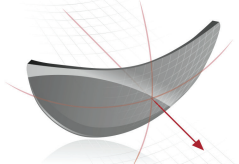
Offering best optical performance from +8.00 to -10.00. Available in single vision and progressive lens designs.

#### Peak Performance

visit www.thintechlens.com for design details and customer testimonials.

## Presenting The Most Advanced Lens Design For Prescription Sunwear

Ultimate Cutting-edge Digital Surfacing Technologies for Lens Prescriptions.



- **¤** The most advanced calculation engine used to create customized high-base lens design at the backside of lens
- ¤ Patented digital surfacing technology lens design software
- ¤ Ultimate thin & light lens for sun Rx lenses
- ¤ Focusing on 6 & 8 base high bases lenses, applicable to all fashion, sports and wrap sunwear frames
- **¤** "Position of wear" compensated Rx lens design for the best visual performance
- **¤** Customized extended lens de-centering software for the largest effective lens diameter
- ¤ Unique high plus lens design algorithm

## **Offering Unparalleled Performance**

I've been wearing eye glasses all my life. I currently work at prestige hotel in midtown New York over looking Central Park. You can only image how much sun light I'm exposed to everyday. When ever I'm at work I would wear contact lens and non-prescription sunglasses. Even though I wear sunglasses to protect my eyes, I still have an issue with wearing contacts under them. My eyes would start

to dry out and irritate me. While at work one day I was introduced to Thin-Tech lenses. I looked into the company and it stuck out to me that they patented Thin-Tech lens technology for designer sunglasses. My prescription is high, I thought Rx sunglasses were going to be heavy and bulky, when they told me that my prescription was not a problem. I couldn't wait to find a pair of designer sunglasses and have the Thin-Tech lens installed. I now have been wearing my designer Rx sunglasses every chance I get. Not only are the lenses thin & polarized but there also lighter than my regular Rx glasses. I would highly recommend anyone that wears Rx glasses to get their very own pair of Thin-Tech Lens sunglasses, they won't be disappointed.