



## High Definition Technology

From conception to fabrication techniques, the Signature HD high definition lens, meets the high standards necessary, to make this design a "true" high definition product.

Registered and exclusive, the Signature HD lens has for its mission, to provide customers with the highest resolution in order to optimize their vision.

Using leading edge technology, the Signature HD lens offers optimum visual comfort.

## Benefits of Signature HD

**The benefits of Signature HD lenses are many, including:**

- Clearer vision at all distances
- Wider reading areas compared to conventional progressive lenses
- Reduced distortion in the peripheral areas
- Highly reduced swim and sway sensation
- Available in most popular lens materials
- Personalised to your needs

**This lens design has been comfortably worn by thousands of satisfied wearers that will never go back to an inferior conventional progressive lens.**

### Riverside Opticalab Limited

2485 Lancaster Road Unit 9  
Ottawa, ON K1B-5L1

Telephone: (613) 523-5765  
Toll Free: 1-800-461-9474

Facsimile: (613) 523-5210  
Toll Free: 1-800-667-5796

[www.riversideopticalab.com](http://www.riversideopticalab.com)

### Riverside Opticalab Limited

2382 Dunwin Dr.  
Mississauga, ON L5L 1J9

Telephone: (905) 607-6203  
Toll Free: 1-855-607-6203

Facsimile: (905) 607-7321  
Toll Free: 1-855-607-7321

[www.riversideopticalab.com](http://www.riversideopticalab.com)

### Superlab Laboratoire d'Optique

4555, des Grandes Prairies, Suite 50  
St. Léonard, QC H1R 1A5

Telephone: (514) 324-8772  
Toll Free: 1-800-839-8481

Facsimile: (514) 324-9871  
Toll Free: 1-888-895-5383

### A.N. Optical Lab

31A Durward Place  
Waterloo, ON N2L 4E5

Telephone: (519) 747-3301



## How to Fit Signature HD Lenses

### Need to fit center pupil

Available to fit at a minimum fitting height of 14 mm, minimum of 10 mm above fitting cross for comfortable distance viewing.

Available in a Rx range of Sphere -12.00 D to + 6.50 D, maximum combined power with a maximum cylinder of -4.00D. Additions from +0.50 to +4.00 D.

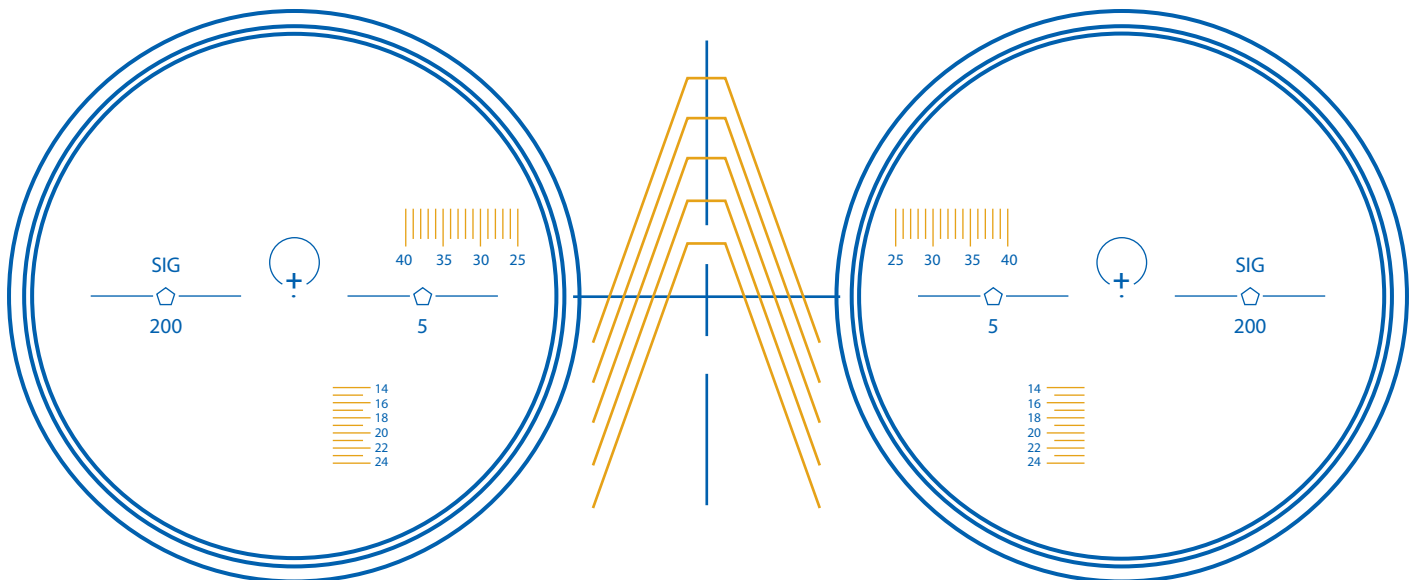
Orders must include mono Pd's, mono fitting heights, frame A, B, DBL and ED measurements.

## Lens Material Types

1.5, 1.6, 1.67, 1.70, 1.74, Trivex, Poly.	Clear
1.5, 1.6, 1.67, 1.74, Trivex, Poly.	Transitions
1.5, 1.67, Poly.	Transitions Xtractive
1.5, 1.6, 1.67, Trivex, Poly.	Polarized
1.5, Polycarbonate	Drivewear
Trivex	NXT

\*\* Refer to the price list for complete availabilities \*\*

## Lens Markings and Centration Chart



**Key:** **SIG:** Signature HD  
**200:** Add power located under temporal circle



Riverside OPTICALAB LIMITED

Material	SIG
1.5 Clear, Transitions, Polarized, Drivewear	5
1.53 Trivex Clear, Transitions	53
1.6 Clear, Transitions, Polarized	6
1.67 Clear, Transitions, Polarized	7
1.70	70
1.74	74
Polycarbonate	58

Signature HD is a registered trademark of Riverside Opticalab Ltd.