

160 LeGrand Avenue, Northvale, NJ 07647

■ SHORE LENS ■

# PRODUCT PORTFOLIO

Products, Performance, and Pricing that keeps you competitive.

#### **ALL ABOUT SHORE**

Learn about our valuable product portfolio.

### **CONTENTS**

#### **PRODUCT HIGHLIGHTS**

2	ACTIVATIONS
3	FOG FREE
4	BLUE SHIELD
5	CORAL ANTI-REFLECTIVE
6	SHOREVIEW PROGRESSIVES
7	SHORE SUN COLLECTION

#### **AVAILABILITY**

8-9	SHOREVIEW PROGRESSIVES
10	FINISHED CR-39
11	FINISHED POLY
12	FINISHED MID TO HIGH INDEX
13	FINISHED TRIVEX & MULTIFOCAL
14-15	SEMI-FINISHED SINGLE VISION
16	SEMI-FINISHED MULTIFOCAL
17-19	SHORE SUN COLLECTION

### INTRO

Since our founding, Shore has brought to the market lenses that perform, with pricing that keeps you competitive.

Shore Lens Company is your one source for unlimited value.

Our mission is to be the premier optical lens distributor of choice for integrated retailers and wholesale customers who demand superior customer service, affordable pricing, and a wide selection of optical lens designs and materials.

Our products include both semi-finished and finished lenses, in single vision, multi-focals and progressives; all of which are available in a variety of materials from uncoated CR-39 to the newest 1.74 high-index. Shore Lens Company is the home of the Shoreview® Progressive Lens and Shore Activations®.

### SHORE ACTIVATIONS™

#### A PHOTOCHROMIC LENS BY SHORE LENS COMPANY



#### Fast Activation

Activations  $^{\text{\tiny{IM}}}$  are fully clear indoors, turn dark outdoors and return to clear fast. The ideal lenses for all-day comfort and protection.

#### Color Stability

Activations<sup>™</sup> maintain color stability when activating. Available in warm brown or elegant gray tints. Activations<sup>™</sup> fit any frame perfectly.

#### Convenience

Activations™ are convenient for wearers with an active lifestyle or who have a sensitivity to light.

#### Protection

Activations™ provide 100% UVA and UVB protection for wearers eyes.

SPECIFIC AVAILABILITY IS DETAILED IN THE PROGRESSIVE, FINISHED, AND SEMI-FINISHED SECTIONS OF THIS BOOKLET

SHOREVIEW<sup>TM</sup> ACTIVATIONS<sup>TM</sup>
ARE AVAILABLE EXCLUSIVELY
WITH YOUR TRUSTED
SHOREVIEW<sup>TM</sup> DESIGNS.

### SHORE FOG FREE

#### A FOG FIGHTING POLYCARBONATE LENS



### **SHORE FOG FREE**

SHORE FOG FREE
PROVIDES THE
MOST DURABLE
PROTECTION
AGAINST FOGGY
VISION

#### **DURABILITY**

- Passes EN 166:2001
- Passes ASTM 659 standard
- Scratch Resistant Coating

#### CONVENIENCE

- Neither refurbishment nor maintenance is required
- Eliminates the need for temporary anti-fog sprays, wipes and solutions

AVAILABLE IN POLYCARBONATE ON PAGE 12

### **BLUE SHIELD ANTI-REFLECTIVE**

#### A BLUE LIGHT FIGHTING POLYCARBONATE LENS





PROTECTION FROM
HARMFUL BLUE
LIGHT

#### PROTECTS AGAINST HARMFUL BLUE LIGHT

Our Blue Shield AR blocks 38% of light in the blue-light wavelength range. This reflects the harmful blue light away from the eyes, while ensuring that the portion of blue light needed for optimal contrast and other health benefits is allowed to pass through the lens.

#### PROTECTS AGAINST UV RADIATION TRANSMISSION

UV Protection is an inherent feature of Polycarbonate lenses, absorbing all wavelengths to 380nm, the ANSI accepted UV limit. Our Blue Shield lens takes it to the next step by cutting UV up to 400mm, providing more complete protection for eyes.

#### PREMIUM HYDROPHOBIC ANTI-REFLECTIVE

- Water Repellent
- Oil Resistant
- Dust & Smudge Resistant
- Anti-Glare

AVAILABLE IN POLYCARBONATE AND 1.67 ON PAGES 11 & 12

### **SHORE CORAL**

#### AN ANTI-REFLECTIVE COATING





THE NEWEST
ADDITION TO OUR
CURATED LINE OF
VALUE PRODUCTS

#### **ATTRIBUTES**

- Super hydrophobic
- Scratch Resistant
- Anti-Reflective

NOW AVAILABLE IN CR39, POLY, AND HIGH INDEX ON PAGES 10-12

### SHOREVIEW FAMILY OF PROGRESSIVES

THE VALUE ALTERNATIVE



# **SHOREVIEW**

AN ORIGINAL SHORE LENS PROGRESSIVE

### Shoreview 18mm

- Progressive
- Plastic
- Trivex
- Poly
- 1.60

### Shoreview Mini 15mm

- Progressive Short
- Plastic
- Trivex
- Poly
- 1.60
- 1.67

#### A COLLECTION OF SUNWEAR LENSES





POLARIZED LENSES

AND TINTS

FOR EVERY

LIFESTYLE

#### **GRAY**

Excellent for general purpose use, anti-fatigue and helps reduce glare, especially off water.

#### **BROWN**

Improves contrast and enhances depth perception.

#### GREEN

Good for outdoor activities, transmits all colors evenly, and provides soothing comfort.

**AVAILABLE ON PAGE 18-20** 

### SHOREVIEW PROGRESSIVE

MATERIAL	TYPE	COATING	DIA	RANGE
CR-39	ES Clear	Uncoated	80	BASES: 2.00, 4.25, 6.25, 8.25 ADDS: +0.75 to +3.50 in .25 steps
CR-39	ES Clear	Scratch Coated	80	BASES: 2.00, 4.25, 6.25, 8.25 ADDS: +0.75 to +3.50 in .25 steps
CR-39	ES Activations Gray	Scratch Coated	77	BASES: 2.00, 4.00, 5.25, 6.25, 7.75 ADDS: +0.75 to +3.50 in .25 steps
CR-39	ES Transitions Signature VII Gray	Scratch Coated	77	BASES: 2.00, 4.00, 5.25, 6.25, 7.75 ADDS: +0.75 to +3.50 in .25 steps
Poly	ES Clear	Scratch Coated	76	BASES: 2.00, 4.00, 5.50, 7.25 ADDS: +0.75 to +3.50 in .25 steps
Poly	ES Activations Gray	Scratch Coated	74	BASES: 2.00, 4.00, 5.50, 7.25 ADDS: +0.75 to +3.50 in .25 steps
Poly	ES Transitions Signature VII Gray	Scratch Coated	74	BASES: 2.00, 4.00, 5.50, 7.25 ADDS: +0.75 to +3.50 in .25 steps
Poly	Photochromic Gray S6	Scratch Coated	75	BASES: 2.50, 4.00, 5.25 ADDS: 1.00 to +3.00 in .25 steps
Trivex	Clear	Scratch Coated	70 75	BASES: 3.00, 4.00, 5.00, 7.00 ADDS: +1.00 to +3.50 in .25 steps
1.60	ES Clear	Uncoated	73 78	BASES: 2.00, 4.00, 5.50, 6.25, 7.25 ADDS: +0.75 to +3.50 in .25 steps
1.60	ES Clear	Scratch Coated	73 78	BASES: 2.00, 4.00, 5.50, 6.25, 7.25 ADDS: +0.75 to +3.50 in .25 steps

### SHOREVIEW PROGRESSIVE MINI

MATERIAL	TYPE	COATING	DIA	RANGE
CR-39	ES Clear	Uncoated	80	BASES: 1.75, 3.00, 4.50, 6.00, 7.00 ADDS: +0.75 to +3.00 in .25 steps
CR-39	ES Clear	Scratch Coated	80	BASES: 1.75, 3.00, 4.50, 6.00, 7.00 ADDS: +0.75 to +3.00 in .25 steps
CR-39	ES Activations	Scratch Coated	80	BASES: 1.75, 3.00, 4.50, 6.00, 7.00 ADDS: +0.75 to +3.00 in .25 steps
CR-39	ES Transitions Signature VII Gray	Scratch Coated	80	BASES: 1.75, 3.00, 4.50, 6.00, 7.00 ADDS: +0.75 to +3.00 in .25 steps
Poly	ES Clear	Scratch Coated	74	BASES: 1.75, 3.00, 4.50, 5.50, 6.50 ADDS: +0.75 to +3.00 in .25 steps
Poly	ES Activations Gray	Scratch Coated	74	BASES: 1.75, 3.00, 4.50, 5.50, 6.50 ADDS: +0.75 to +3.00 in .25 steps
Poly	ES Transitions Signature VII Gray	Scratch Coated	74	BASES: 1.75, 3.00, 4.50, 5.50, 6.50 ADDS: +0.75 to +3.00 in .25 steps
Poly	Photochromic S6 Gray	Scratch Coated	75	BASES: 2.00, 3.50, 5.00, 6.00 ADDS: +1.00 to +3.00 in .25 steps
Trivex	Clear	Scratch Coated	70	BASES: 3.00, 4.00, 5.00, 7.00 ADDS: +1.00 to +3.50 in .25 steps
1.60	ES Clear	Uncoated	78	BASES: 1.75, 3.00, 4.50, 5.50, 6.50 ADDS: +0.75 to +3.00 in .25 steps
1.60	ES Clear	Scratch Coated	78	BASES: 1.75, 3.00, 4.50, 5.50, 6.50 ADDS: +0.75 to +3.00 in .25 steps
1.67	ES Clear	Scratch Coated	73 78	BASES: 1.75, 3.00, 4.50, 5.50, 6.50, 8.00 ADDS: +0.75 to +3.00 in .25 steps
1.67	ES Clear	Scratch Coated	73 78	BASES: 1.75, 3.00, 4.50, 5.50, 6.50, 8.00 ADDS: +0.75 to +3.00 in .25 steps

### FINISHED CR-39

TYPE	COATING	DIA	RANGE
Clear	Uncoated	60	Plano to +6.00; cyl to -2.00
Clear	Uncoated	65	Plano; cyl to -2.00, +0.25 to +6.00; cyl to -3.00
Clear	Scratch Resistant	65	Plano; cyl to -2.00, +0.25 to +6.00; cyl to -3.00
Clear	Uncoated	70	PL to +6.00 / -4.00; cyl to -3.00, -5.25 to -6.00, cyl to -2.00 -4.25 to -5.00 / -6.25 to -7.00; cyl to -3.00, Max power of -7.00
Clear	Uncoated-Extended	70	PL to +5.00; cyl -3.25 to -4.00, +6.25 to +7.00; cyl to -2.00
Clear	Scratch Resistant	70	PL to +6.00 / -4.00; cyl to -3.00, -5.25 to -6.00, cyl to -2.00 - 4.25 to -5.00 / -6.25 to -7.00; cyl to -3.00, Max Power of -7.00
Clear	Anti-Reflective	70	PL to +6.00 / -7.00; cyl to -3.00, Max Power of -7.00
Clear	Super Hydrophobic Anti-Reflective UV	65 70	PL to +6.00 / -7.00; cyl to -3.00, Max Power of -7.00
Shore Photo	Scratch Resistant	65 70	PL to $+4.00$ / $-4.00$ ; cyl to $-2.00$ - on - not to exceed combined power of $-4.00$
Shore Photo	Coral AR +	65 70	PL to $+4.00$ / $-4.00$ ; cyl to $-2.00$ - on - not to exceed combined power of $-4.00$
Activations Gray & Brown	Scratch Resistant	65 70	PL to +4.00 / -4.00; cyl to -2.00, Max Power of -4.00
Activations Gray	Coral AR	65 70	PL to $+4.00$ / $-4.00$ ; cyl to $-2.00$ - on - not to exceed combined power of $-4.00$
Transitions Signature VII Gray	Super Hydrophobic Anti-Reflective	65 70	PL to +4.00 / -4.00; cyl to -2.00, Max Power of -4.00
Safety Center Thickness 3.2	6 Base Scratch Resistant	74	Plano
Safety Center Thickness 2.2	8 Base Scratch Resistant	74	Plano

### FINISHED POLYCARBONATE

TYPE	COATING	DIA	RANGE
Aspheric Clear	Scratch Resistant	65 70 75	PL to +6.00 / -10.00 cyl to -4.00, Max Power of -10.00
Aspheric Clear	Anti-Reflective	65 70 75	PL to +6.00 / -10.00 cyl to -4.00, Max Power of -10.00
Aspheric Clear	Super Hydrophobic Anti-Reflective UV	65 70	PL to +4.00 / -8.00 cyl to -2.00, Max Power of -8.00
Clear	Scratch Resistant	65 70	PL to +4.00 / -8.00 cyl to -2.00, Max Power of -8.00
Clear	Anti-Reflective	65 70	PL to +4.00 / -8.00 cyl to -2.00, Max Power of -8.00
Choice Clear	Scratch Resistant	65 70	PL to +4.00 / -8.00 cyl to -2.00, Max Power of -8.00
Choice Clear	Scratch Resistant	65 70	PL to -3.75; cyl -2.25 to -3.00
Choice Clear	Scratch Resistant	65 70	PL to -2.50 ; cyl -3.25 to -4.00
Choice Clear	Anti-Reflective	65 70	PL to +4.00 / -8.00 cyl to -2.00, Max Power of -8.00
Choice Clear	Anti-Reflective	65 70	PL to -3.75; cyl -2.25 to -3.00
Choice Clear	Anti-Reflective	65 70	PL to -2.50 ; cyl -3.25 to -4.00
Blue Shield	Anti-Reflective	65 70	PL to +4.00 / -6.00; cyl to -2.00
Fog Free	Scratch Resistant	65 70	PL to +4.00 / -6.00; cyl to -2.00
Aspheric Photo Gray	Scratch Resistant	65 70	PL to +4.00 / -6.00; cyl to -2.00 - on - not to exceed combined power of -6.00
Aspheric Photo Gray	Coral AR +	65 70	PL to +4.00 / -6.00; cyl to -2.00 - on - not to exceed combined power of -6.00
Photochromic Gray G4	Scratch Resistant	65 70	PL to +4.00 / -6.00; cyl to -2.00
Photochromic Gray G4	Anti-Reflective	65 70	PL to +4.00 / -6.00; cyl to -2.00
Activations Gray	Scratch Resistant	65 70	PL to +4.00 / -6.00; cyl to -2.00, Max Power of -6.00
Activations Gray	Coral AR	65 70	PL to +4.00 / -6.00; cyl to -2.00 - on - not to exceed combined power of -6.00
Transitions Signature VII Gray	Super Hydrophobic Anti-Reflective	65 70	PL to +4.00 / -6.00; cyl to -2.00, Max Power of -6.00

## FINISHED MID & HIGH INDEX

MATERIAL	TYPE	COATING	DIA	RANGE
1.56	Clear	Scratch Resistant	65 73	Plano to -6.00; cyl to -4.00, +0.25 to +2.00 / -6.25 to -8.00; cyl to -2.00
1.56	Aspheric Clear	Scratch Resistant	65	+2.25 to +6.00; cyl to -2.00
1.56	Clear	Anti-Reflective	65 73	+0.25 to +2.00; cyl to -2.00
1.56	Ashperic Clear	Anti-Reflective	65	+2.25 to +6.00; cyl to -2.00
1.60	Clear	Scratch Resistant	68 70	Plano to -5.00; cyl to -4.00, -5.25 to -8.00; cyl to -3.00, +0.25 to +2.00 / -8.25 to -10.00; cyl to -2.00
1.60	Aspheric Clear	Scratch Resistant	68 70	+2.25 to +6.00; cyl to -2.00
1.60	Clear	Anti-Reflective	68 70	Plano to -5.00; cyl to -4.00, -5.25 to -8.00; cyl to -3.00, +0.25 to +2.00 / -8.25 to -10.00; cyl to -2.00
1.60	Aspheric Clear	Anti-Reflective	68 70	+2.25 to +6.00; cyl to -2.00
1.67	1.0 Aspheric Clear	Scratch Resistant	68 70	Plano to -8.00; cyl to -4.00, +0.25 to +6.00 / -12.00; cyl to -2.00, -12.50 sph to -15.00 sph in 0.25 steps
1.67	1.0 Aspheric Clear	Anti-Reflective	68 70	Plano to -8.00; cyl to -4.00, +0.25 to +6.00 / -12.00; cyl to -2.00, -12.50 sph to -15.00 sph in 0.25 steps
1.67	UV420 Blue Shield AR+	Super Hydrophobic Anti-Reflective	65 70 75	Plano to +4.00 / -10.00; cyl to -2.00
1.67	Photochromic Gray	Scratch Resistant	70 75	-2.00 to -8.00; cyl to -2.00
1.67	Photochromic Gray	Coral AR +	70 75	-2.00 to -8.00; cyl to -2.00
1.67	Transitions Signature VII Gray	Coral+	70 75 80	-2.00 to -8.00; cyl to -2.00
1.74	Clear	Anti-Reflective	70 75 80	-2.00 to -10.00; cyl to -4.00, -10.25 to -12.00; cyl to -2.00, -12.25 to -13.00 spheres in 0.25 steps, -13.50 to -15.00 spheres in 0.50 steps
1.74	Clear	Super Hydrophobic Anti-Reflective	70 75 80	-2.00 to -10.00; cyl to -4.00, -10.25 to -12.00; cyl to -2.00, -12.25 to -13.00 spheres in 0.25 steps, -13.50 to -15.00 spheres in 0.50 steps

### FINISHED TRIVEX

SHORE LENS COMPANY

TYPE	COATING	DIA	RANGE
Clear	Scratch Resistant	65 70	PL to +6.00 / -8.00; cyl to -2.00
Clear	Anti-Reflective	65 70	PL to +6.00 / -8.00; cyl to -2.00

### FINISHED MULTI-FOCALS

MATERIAL	TYPE	COATING	DIA	RANGE
CR-39	Flat Top 28 Clear	Uncoated	70	Plano to +3.00 / -2.00 w/ adds +1.00 to +3.00 in plus and +2.00 in minus in +.25 steps
CR-39	Flat Top 28 Clear	Uncoated - Extended	70	25 to -4.00 w/adds +2.25 to +3.00
Poly	Flat Top 28 Clear	Scratch Resistant	70	Plano to +3.00 w/ adds +1.00 to +3.00 in +.25 steps
CR-39	Progressive Clear	Uncoated	75	Plano to +3.00 / -2.00 w/ adds +1.00 to +3.50 in +.25 steps
Poly	Progressive Clear	Scratch Resistant	75	Plano to +2.00 / -1.00 w/ adds +1.00 to +3.00 in +.25 steps
1.56	Progressive Gray Photochromic	Scratch Resistant	75	Plano to +3.00 / -2.00 w/ adds +1.00 to +3.50 in +.25 steps

# SEMI-FINISHED SINGLE VISION

MATERIAL	TYPE	COATING	DIA	RANGE
CR-39	Clear	Uncoated	70	BASES: 1.00, 2.50, 4.50, 6.25, 7.25, 8.75, 10.50
CR-39	Clear	Scratch Resistant	70	BASES: 1.00, 2.50, 4.50, 6.25, 7.25, 8.75, 10.50
CR-39	Clear	Uncoated	76	BASES: 1.00, 2.50, 4.50, 6.25, 7.25, 8.75, 10.50
CR-39	Clear	Scratch Resistant	76	BASES: 1.00, 2.50, 4.50, 6.25, 7.25, 8.75, 10.50
CR-39	Photochromic Gray	Scratch Resistant	72	BASES: 0.50, 2.25, 4.25, 5.25, 6.25, 8.25
CR-39	Activations Gray	Scratch Resistant	76	BASES: 2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.75, 10.50
CR-39	Activations Brown	Scratch Resistant	76	BASES: 0.50, 2.25, 4.25, 5.25, 6.25, 8.25
Poly	Clear	Scratch Resistant	70	BASES: 0.75, 1.50, 2.25, 3.25, 4.25, 5.50, 6.50, 7.50, 8.50, 9.75
Poly	Aspheric Clear	Scratch Resistant	70	BASES: 0.50, 2.00, 4.00, 6.00, 8.00
Poly	Clear	Scratch Resistant	76	BASES: 1.50, 3.25, 4.25, 5.50, 7.50
Poly	Blue Shield AR+	Frontside Super Hydrophobic Anti-Reflective	75	BASES: 0.50, 2.00, 4.00, 6.00, 8.00
Poly	Photochromic Gray	Scratch Resistant	74	BASES: 1.50, 2.25, 3.25, 4.25, 5.50, 6.50, 7.50, 8.50
Poly	Photochromic Gray S6	Scratch Resistant	70	BASES: 0.50, 2.00, 4.00, 6.00, 8.00
Poly	Activations Gray & Brown	Scratch Resistant	79	BASES: 1.50, 3.25, 4.25, 4.75, 5.50, 7.00, 7.50, 8.50
Trivex	Clear	Scratch Resistant	70	BASES: 0.50, 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 8.00
Trivex	Clear	Scratch Resistant	79	BASES: 0.50, 2.50, 3.50, 4.50, 5.50, 6.50, 7.50, 8.50

# SEMI-FINISHED SINGLE VISION

MATERIAL	TYPE	COATING	DIA	RANGE
1.60	Clear	Scratch Resistant	70 75	BASES: 0.50 ,2.00 ,4.00, 6.00, 7.00, 9.00, 10.25
1.67	Clear	Uncoated	70 75	BASES: 0.50, 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00, 10.00, 11.00, 13.00
1.67	Clear	Scratch Coated	70 75	BASES: 0.50, 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00, 10.00, 11.00, 13.00
1.67	Aspheric Clear	Scratch Coated	70	BASES: 0.50,1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.50
1.67	UV420 Blue Shield	Frontside Anti-Reflective	65 70 75	BASES: 0.50, 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00, 10.00, 11.00, 13.00
1.67	Photochromic Gray	Scratch Resistant	70 75	BASES: 0.50,1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00
1.74	Clear	Uncoated	70	BASES: 0.50, 1.50, 2.25, 3.50, 5.00, 6.75, 8.50, 10.25, 11.50, 12.50
1.74	Aspheric Clear	Uncoated	70	BASES: 0.50, 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00, 10.00
1.74	Clear	Scratch Coated	70	BASES: 0.50, 1.50, 2.25, 3.50, 5.00, 6.75, 8.50, 10.25, 11.50, 12.50
1.74	Aspheric Clear	Scratch Coated	70	BASES: 0.50, 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00, 10.00

# SEMI-FINISHED MULTI-FOCALS

MATERIAL	TYPE	COATING	DIA	RANGE
			ı	Flat Top 28
CR-39	Clear	Uncoated	70	BASES: 1.00, 2.50, 4.50, 6.25, 7.25, 8.75, 10.50 ADDS: +1.00 to +3.50 in .25 steps and +4.00
CR-39	Clear	Scratch Resistant	70	BASES: 1.00, 2.50, 4.50, 6.25, 7.25, 8.75, 10.50 ADDS: +1.00 to +3.50 in .25 steps and +4.00
CR-39	Activations Gray & Brown	Scratch Resistant	76	BASES: 0.50, 2.25, 4.25, 5.25, 6.25, 8.25 ADDS: +1.00 to +3.00 in .25 steps
Poly	Clear	Scratch Resistant	70	BASES: 2.25, 4.25, 5.50, 6.50, 8.50 ADDS: +1.00D to +3.00 in .25 steps
Trivex	Clear	Scratch Resistant	72	BASES: 4.00, 6.00, 8.00 ADDS: +1.00 to +3.00 in .25 steps
				Flat Top 35
CR-39	Clear	Uncoated	70	BASES: 1.00, 2.50, 4.50, 6.25, 7.25, 8.75 ADDS: +.75 to +3.50 in .25 steps and +4.00
			FI	at Top 7X28
CR-39	Clear	Uncoated	70	BASES: 4.50, 6.25, 7.25, 8.75 ADDS: +1.50 to +3.00 in .25 steps

MATERIAL	TYPE	COATING	DIA	RANGE			
Finished Single Vision							
CR-39	Polarized Gradient 6 Base Gray	Back Side Anti-Reflective	74	Plano			
CR-39	Polarized Gradient 8 Base Gray	Back Side Anti-Reflective	74	Plano			
CR-39	Polarized 6 Base Gray	Uncoated	74	Plano			
CR-39	Polarized 6 Base Brown	Uncoated	74	Plano			
CR-39	Polarized 8 Base Gray	Uncoated	74	Plano			
CR-39	Polarized 8 Base Brown	Uncoated	74	Plano			
CR-39	Tinted 6 Base Gray Solid	Uncoated	74	Plano			
CR-39	Tinted 6 Base Brown Solid	Uncoated	74	Plano			
CR-39	Tinted 6 Base Gray Solid 85%	Uncoated	74	Plano			
CR-39	Tinted 6 Base Gray Gradient 85%	Scratch Resistant	74	Plano			
CR-39	Tinted 6 Base Green Gradient 85%	Scratch Resistant	74	Plano			
CR-39	Tinted Gray 85%	Front Side Scratch Resistant Back Side Anti-Reflective	75	PI to + 4.00 / -4.00 ; cyl to -2.00			

MATERIAL	TYPE	COATING	DIA	RANGE				
Semi-Finished Single Vision								
CR-39	Polarized Gray	Scratch Resistant	70 75	BASES: 0.50, 2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.25				
CR-39	Polarized Brown	Scratch Resistant	70 75	BASES: 0.50, 2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.25				
CR-39	Polarized Green	Scratch Resistant	70 75	BASES: 0.50, 2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.25				
CR-39	Polarized Gray Gradient	Scratch Resistant	70 75	BASES: 0.50, 2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.25				
CR-39	Polarized Brown Gradient	Scratch Resistant	70 75	BASES: 0.50, 2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.25				
CR-39	Polarized Green Gradient	Scratch Resistant	70 75	BASES: 0.50, 2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.25				
CR-39	Tinted Gray	Front Side Scratch Resistant	75	BASES: 0.50, 2.00, 4.25, 5.25, 6.25, 8.25, 10.25				
CR-39	Tinted Brown	Front Side Scratch Resistant	75	BASES: 0.50, 2.00, 4.25, 5.25, 6.25, 8.25, 10.25				
CR-39	Tinted Green	Front Side Scratch Resistant	75	BASES: 0.50, 2.00, 4.25, 5.25, 6.25, 8.25, 10.25				
CR-39	Tinted Gray Gradient	Front Side Scratch Resistant	75	BASES: 0.50, 2.00, 4.25, 5.25, 6.25, 8.25, 10.25				
CR-39	Tinted Brown Gradient	Front Side Scratch Resistant	75	BASES: 0.50, 2.00, 4.25, 5.25, 6.25, 8.25, 10.25				
CR-39	Tinted Green Gradient	Front Side Scratch Resistant	75	BASES: 0.50, 2.00, 4.25, 5.25, 6.25, 8.25, 10.25				
Poly	Polarized Gray	Scratch Resistant	76	BASES: 2.25, 3.25, 4.25, 5.25, 6.25, 7.25, 8.25, 9.25				
1.67	Polarized Gray	Scratch Coated	76	BASES: 1.50, 2.00, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00				
Semi-Finished Flat Top 28								
CR-39	Polarized Gray	Scratch Resistant	77	BASES: 2.00, 4.00, 6.00, 8.00 ADDS: +1.00 to +3.50 in .25 steps				
Poly	Polarized Gray	Scratch Resistant	76	BASES: 2.00, 4.25, 6.25, 8.00 ADDS: +1.00D to +3.00 in .25 steps				

MATERIAL	TYPE	COATING	DIA	RANGE				
Shoreview Progressive								
CR-39	Polarized Gray	Scratch Coated	75 80	BASES: 2.00, 4.00, 6.00, 8.00 ADDS: +1.00 to +3.50 in .25 steps				
Poly	ES Polarized Gray	Scratch Coated	75 80	BASES: 2.00, 4.00, 5.50, 7.25 ADDS: +0.75 to +3.50 in .25 steps				
Shoreview Progressive Mini								
CR-39	Polarized Gray	Scratch Coated	75 80	BASES: 2.00, 4.00, 6.00, 8.00 ADDS: +1.00 to +3.50 in .25 steps				
Poly	ES Polarized Gray	Scratch Coated	76	BASES: 1.75, 3.00, 4.50, 5.50, 6.50 ADDS: +0.75 to +3.00 in .25 steps				