



# Backside Digital Progressive Lenses

**COZE™ Soft**  
**COZE™ HDW**  
**COZE™ ADL**  
**COZE™ Wrap**

Backside aspheric design and a spherical front surface combine to provide patient-specific optical correction, with clear wide vision in all visual fields and low distortion. The spherical front curve and digital back curve make this lens both frame and user friendly.

**Available in Gray and Brown in Transitions and Polarized!**

CR 39	Clear, Transitions , Polarized	Hardcoated	-5.00 to +4.00	Total power: -7.00
Trivex	Clear, Transitions	Hardcoated	-7.00 to +5.00	Total power: -8.50
Poly	Clear, Transitions , Polarized	Hardcoated	-7.00 to +5.00	Total power: -8.50
1.60	Clear, Transitions	Hardcoated	-8.50 to +6.50	Total power: -8.50
1.67	Clear, Transitions , Polarized	Hardcoated	-10.50 to +6.50	Total power: -10.50

**Four designs, each with multiple corridor lengths available:**

- COZE™ Soft**      Universal “soft” design (very low distortion and clear distance area). Recommended for add powers of +0.50 to +2.00. MFH 16-18-20
- COZE™ HDW**      Universal “hard” design (wider reading portion). Recommended for add powers of +2.00 and above. MFH 14-16-18-20
- COZE™ ADL**      Advanced Lens Design. Compensates RX and allows for position of frame measurements. MFH 16-18-20
- COZE™ Wrap**      Compensated Design for Wrap frames. MFH 16-18

**Specifications:**

Lens type:	Backside progressive addition lens
Corridor length:	9mm, 11mm, 13mm, 15mm
Minimum fit height:	14mm, 16mm, 18mm, 20mm
Fitting Point:	4mm above geometric center
Addition power:	0.50 to 3.50 diopters in 0.25 diopter steps

**Call your Robertson Lab today to learn more about our COZE™ Lenses!**



Loganville, GA	770-554-3000 800-929-2765
Columbia, SC	803-254-9381 800-922-5525
Greenville, SC	864-370-2015 800-223-0890



## COZE™ by ROL Backside Digital Progressive And Single Vision Lenses

Robertson Optical introduces COZE™, its own brand of digitally surfaced back-side progressive lenses. Designed for optimal vision, the customized lenses feature soft and hard designs to meet every patient's needs. Soft designs are ideal for first time progressive lens wearers who have low-to-medium add powers; the distance is clear with a wide and stable intermediate and instant adaptation. Hard designs are ideal for experienced wearers who have medium-to-high adds. Hard design lenses feature wider intermediate and near zones for visually demanding patients.

COZE™ customized, progressive lenses will exceed the performance of conventional premium progressives and at a lower price.

C - Customized  
O - Optical  
Z - Zone  
E - Enhancement



Only available from



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

### COZE™ Soft

This custom digital design is ideal for new presbyopes. Features a wide intermediate and near zone. This lens has a smoother power transition and can be fit in most any frame.

### COZE™ HDW

Universal digital "Hard" design providing a wider near zone. Ideal for those progressive wearers who have worn hard standard designs such as: VIP, Adaptar, Natural, GPWide, and Comfort. This lens can be fit in most any frame.

### COZE™ ADL

Advanced Lens Design which allows for patient's position of frame measurements and compensates the RX for best possible vision.

### COZE™ Wrap

Backside Digital PAL designed for Wrap Frames

### COZE™ Single Vision

Features an atoric digital backside surface that improves your patients vision by creating edge-to-edge clarity.