



# Introducing the Single Vision Wrap™ from KBco



THE POLARIZED LENS COMPANY  
Vision shouldn't be an obstacle

## Imagine-Great Optics for Oversized Fashion

And Performance Wrap Frames. KBco, The Polarized Lens Company has done it again. The polarized Single Vision Wrap™ is a comprehensive solution. It's unique use of asphericity delivers precise optics and an expansive viewing zone in oversized wrap frames for Rx's ranging from -6.00D to +4.00D. The Single Vision Wrap has six different aspheric designs. Each is tailored to a specific Rx range. And, only the Single Vision Wrap comes in a blank size large enough—83mm with 5 mm of decentration—to take on oversized wrap frames. The Single Vision Wrap is available in KBco True Grey, KBco Grey C and KBco Brown C and features our Super WearGard coating. Best of all, Single Vision Wrap is available from all full service laboratories.



For further information, please call (800) 722-8776

### Polycarbonate Single Vision Wrap

dia. (mm)	aspheric design	front base curve	true front curve	front radius	back curve	back curve radius (mm)	distance from polarizing layer to front surface (mm)	sag value 50mm Bell	center thickness (mm)	edge thickness (mm)
83	8.1	8.25	8.282	63.99	8.60	61.63	0.3	5.09	13.5 +/- 0.5	13.3 +/- 0.5
83	8.2	8.25	8.228	64.41	8.60	61.63	0.3	5.05	13.0 +/- 0.5	13.3 +/- 0.5
83	8.3	8.25	8.235	64.36	8.60	61.63	0.3	5.05	13.0 +/- 0.5	13.3 +/- 0.5
83	8.4	8.25	8.231	64.39	8.60	61.63	0.3	5.05	13.0 +/- 0.5	13.3 +/- 0.5
83	8.5	8.25	8.238	64.34	8.60	61.63	0.3	5.06	13.0 +/- 0.5	13.3 +/- 0.5
83	8.6	8.25	8.252	64.22	8.60	61.63	0.3	5.07	13.0 +/- 0.5	13.3 +/- 0.5

\*Please do not sag, use printed sag values for power calculation as the product is an aspheric design.

### Specifications

Material: Polycarbonate  
Abbe Value: 32  
Refractive Index: 1.586  
Specific Gravity: 1.20  
Minimum Center Thickness: 1.6 mm  
Color: KBco Grey-C, KBco Brown-C, KBco True Grey

### Suggested Aspheric Design Selection

Rx Range +4.00D to +2.25D	Aspheric Design 8.1
Rx Range +2.00D to +1.25D	Aspheric Design 8.2
Rx Range +1.00D to Plano	Aspheric Design 8.3
Rx Range -0.25D to -2.00D	Aspheric Design 8.4
Rx Range -2.25D to -4.00D	Aspheric Design 8.5
Rx Range -4.25D to -6.00D	Aspheric Design 8.6



# Introducing the Single Vision Wrap™ from KBco



THE POLARIZED LENS COMPANY

Vision shouldn't be an obstacle

## Imagine-Great Optics for Oversized Fashion

And Performance Wrap Frames. KBco, The Polarized Lens Company has done it again. The polarized Single Vision Wrap™ is a comprehensive solution. It's unique use of asphericity delivers precise optics and an expansive viewing zone in oversized wrap frames for Rx's ranging from -6.00D to +4.00D. The Single Vision Wrap has six different aspheric designs. Each is tailored to a specific Rx range. And, only the Single Vision Wrap comes in a blank size large enough—83mm with 5 mm of decentration—to take on oversized wrap frames. The Single Vision Wrap is available in KBco True Grey, KBco Grey C and KBco Brown C and features our Super WearGard coating. Best of all, Single Vision Wrap is available from all full service laboratories.



For further information, please call (800) 722-8776

Polycarbonate Single Vision Wrap

dia. (mm)	aspheric design	front base curve	true front curve	front radius	back curve	back curve radius (mm)	distance from polarizing layer to front surface (mm)	sag value 50mm Bell	center thickness (mm)	edge thickness (mm)
83	8.1	8.25	8.282	63.99	8.60	61.63	0.3	5.09	13.5 +/- 0.5	13.3 +/- 0.5
83	8.2	8.25	8.228	64.41	8.60	61.63	0.3	5.05	13.0 +/- 0.5	13.3 +/- 0.5
83	8.3	8.25	8.235	64.36	8.60	61.63	0.3	5.05	13.0 +/- 0.5	13.3 +/- 0.5
83	8.4	8.25	8.231	64.39	8.60	61.63	0.3	5.05	13.0 +/- 0.5	13.3 +/- 0.5
83	8.5	8.25	8.238	64.34	8.60	61.63	0.3	5.06	13.0 +/- 0.5	13.3 +/- 0.5
83	8.6	8.25	8.252	64.22	8.60	61.63	0.3	5.07	13.0 +/- 0.5	13.3 +/- 0.5

\*Please do not sag, use printed sag values for power calculation as the product is an aspheric design.

### Specifications

Material: Polycarbonate  
 Abbe Value: 32  
 Refractive Index: 1.586  
 Specific Gravity: 1.20  
 Minimum Center Thickness: 1.6 mm  
 Color: KBco Grey-C, KBco Brown-C, KBco True Grey

### Suggested Aspheric Design Selection

Rx Range +4.00D to +2.25D Aspheric Design 8.1  
 Rx Range +2.00D to +1.25D Aspheric Design 8.2  
 Rx Range +1.00D to Plano Aspheric Design 8.3  
 Rx Range -0.25D to -2.00D Aspheric Design 8.4  
 Rx Range -2.25D to -4.00D Aspheric Design 8.5  
 Rx Range -4.25D to -6.00D Aspheric Design 8.6