

# CHADWICK OPTICAL CUSTOMER PRICE LIST

RELEASED FEBRUARY 2017

This is a price list. It is **not** a comprehensive list of every awesome thing that Chadwick Optical can do for you. We don't keep a comprehensive list of every awesome thing we can do, because it would have to be updated every time we do something new and awesome. And since we do new, awesome stuff every single day, that would be exhausting. So just call us for your wacky cases, and use this for what it is, a price list of our most common products.

		Single Vision	Ultimate PAL Adds up to 4.50 Call for Adds up to 7.00	Round Add Adds up to 4.50 Call for Adds up to 20.00	Flat Top 28 Add up to	Flat Top 35 Add up to	7x28 Trifocal	8x35 Trifocal	Flat Top 45	Executive	Executive Trifocal
CR-39	CLEAR	27	100	100	4.00.....37 8.00.....97	4.00.....42 6.00.....97	4.00.....51 6.00.....85	4.00.....64	4.00.....72	3.00.....72	3.00.....82
	POLARIZED GREY/BROWN/G15	73	148	148	3.00.....97 4.00.....117	3.00.....117 4.00*...137 *grey only	3.00.....135 4.00*...165 *grey only				
	POLAR COLORS	125	200	200							
	PHOTOCHROMIC	75	150	150	3.00.....125 5.00.....170	4.00.....145	4.00.....145				
	BLUE BLOCKER	40	115	115							
	VANTAGE	105	180	180							
	DRIVEWEAR	140	215	215	3.00.....204						
TRIVEX	CLEAR	55	130	130	4.00.....80						
	POLARIZED	115	190	190							
	PHOTOCHROMIC	135	210	210	4.00.....190	4.00.....230 Grey only	3.50.....240				
	DRIVEWEAR	190	265	265							
	VANTAGE	155	230	230							
POLY	CLEAR	34	109	109	4.00.....57	3.00.....68	3.00.....68	3.00.....90			
	POLARIZED	85	160	160	3.00.....114	3.00.....210	3.00.....210				
	PHOTOCHROMIC	105	180	180	3.50.....185 Grey only	3.00.....210	3.00.....210				
	BLUE BLOCKER	55	130	130							
	DRIVEWEAR	170	245	245							
	VANTAGE	135	210	210							
1.56/1.60	CLEAR	68	143	143	3.00.....90	3.00.....110					
	POLARIZED	145	220	220	3.25.....300						
	PHOTOCHROMIC	155	230	230	4.00.....230 Grey Only	4.00.....250 Grey Only					
	BLUTECH INDOOR	120	195	195	3.00.....180						
	BLUTECH OUTDOOR	140	215	215	3.00.....200						
1.66	CLEAR	118	193	193	3.00.....160						
	POLARIZED	195	270	270	4.00.....360						
	PHOTOCHROMIC	215	290	290							
	BLUE BLOCKER	150	225	225							
1.74	CLEAR	155	230	230							
	PHOTOCHROMIC	270	345	345							
	BLUE BLOCKER	190	265	265							

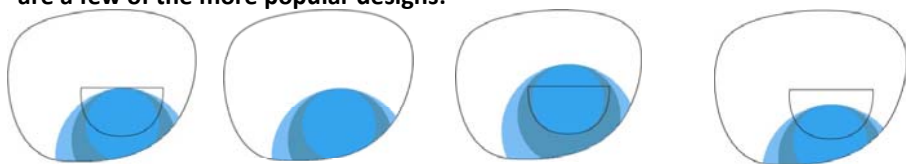
Add-ons	
Solid Tint.....	30
Gradient .....	50
Double Gradient .....	80
Sph > 5, Cyl > 3 .....	3/dio
Prism.....	5/dio
Nylon Rimless .....	15
Drilled Rimless .....	40
Premium AR.....	60
Add-a-round <sup>1</sup> .....	75
Digital Aspheric <sup>2</sup> .....	50
Drill & Mount Telescope.....	30
USPS Shipping, Handling .....	7

<sup>1</sup> See Add-a-Round Popular Designs below  
<sup>2</sup> Digital Aspheric Designs are optimized using position of wear measurements to give maximum visual clarity at all gaze angles. Most conventional lens designs are optimized for primary gaze.

HEMI LENS ADD-ONS	PELI LENS™		SECTOR PRISMS		BUTTON PRISMS			
	One Prism	Two Prisms	Half	Quarter	5/8, 3/4"			
	40D	300	325	<= 10D	200	275	<= 20D	255
	57D	300	325	<= 15D	250	325	>20D	10/dio
	57 Oblique	400	425	<= 20D	300	375	Prices are in addition to base lens price	
				> 20D	10/dio			

## ADD-A-ROUND POPULAR DESIGNS

Add-a-round gives you unprecedented flexibility in lens design. We can put a digital round bifocal of almost any size, almost anywhere on the back side of almost any blank. Here are a few of the more popular designs:



### FRANKLINS

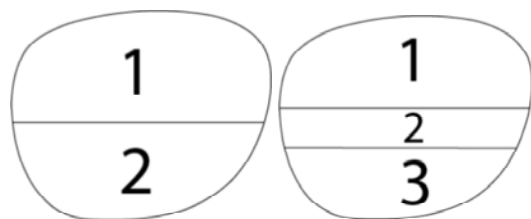
Multiple lenses glued edge to edge. Great for patients who have convergence insufficiency at near.

Pricing formula:

Lens Price = Pairs of Lenses x Price Per Pair

Glue Price = \$100 x Number of Glue Seams

Total Price = Lens Price + Glue Price



## STOCK ITEMS

### Filters

Filter Flippers(2 colors) .....	60
Filter Trial Rings .....	75/pr
Filter Single-Lens Sample .....	25
Polytrauma Flipper Set with Case...	299
Low Vision Flipper Set with Case .....	299
Polytrauma Fitover .....	49

### Miscellaneous

Size Lens Trial Ring CR-39.....	35
Minifier.....	75

### Peli Lens

Horizontal Fitover .....	199
Oblique Fitover .....	249
Fitting Kit.....	37.50
Single Pair Die Cut Prisms .....	30
Bulk Pack (4-pair Die Cut Prisms)....	80
Peli Lens Clip .....	50

### Other Hemi Products

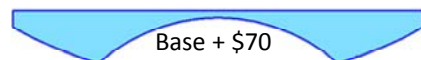
Button Prism Die Cuts .....	25
Hemi Readers.....	100

## LENS SHAPES



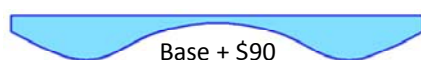
Base Price +\$50

**Shape #2 or Bi-concave:** A concave front surface, standard back curve with no effort to mitigate edge thickness. Used when the RX exceeds machine curve limitations for standard shape



Base + \$70

**Shape #3 or Standard Myo:** Flat or convex front curve, with an RX bowl cut into the center of the lens. The edge of the bowl has a sharp



Base + \$90

**Shape #4 or Blended Myo:** Flat or convex front curve, with an RX bowl cut into the center of the lens. The edge of the bowl is blended so it smoothly



Base + \$110

**Shape #5 or Concave Blended Myo:** Concave front curve, with blended myo on back. Used when RX



Base + \$130

**Shape #6 or Double Blended Myo:** Concave front curve, with blended myo on front and back. Used when the RX exceeds machine curve limitations for



Base + \$20

**Shape #7 or Back Fade:** Flat or convex front curve blended to a flatter back curve to minimize edge thickness.



Base + \$60

**Shape #9 or HD Wrap:** Used for minus RX's on wrap sunglass frames. Lens is blended on the temporal edge to minimize thickness.



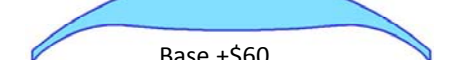
Base Price +\$60

**Shape #11 or Free-form Lenticular:** A high base-curve lens on a flatter carrier lens.



Base +\$70

**Shape #12 or HD Supermodular:** A free-form aspheric version of supermodular cataract lenses



Base +\$60

**Shape #13 or Backside Supermodular:** A free-form backside aspheric lens. Best used when the front side of the lens cannot be



Base +\$150

**Shape #14 or 2 side Supermodular:** 2-sided free-form aspheric. The thinnest lens available.



Base +\$60

**Shape #15 or Aspheric Wrap:** Aspheric free-form lens optimized for wrap sunglasses frames.



1557 Gehman Rd  
 Harleysville, PA 19438  
 p: 1-800-451-4200  
 f: 1-800-468-9301  
 e: csr@chadwickoptical.com  
 www.chadwickoptical.com