



Aspheric Design with Super Hydrophobic AR and Clear EZ Edging System for the thinnest, lightest and flattest lens available .

1.74 has become the best choice for satisfying high prescription patients, and there are several options in the market. However, many of these fall short. Either they are too expensive to be a viable option , or their Rx range availability is limited.

Inclusive with our Super Hydrophobic/Oleophobic-ARC is a **clear EZ Edge System (EZES)**. You can edge the job in-house without fear of slippage. It works as easy as popping on the leap pad and edging. The EZ Edge System comes off when you remove the leap pad, or when warm water is applied.

New Extended Range 1.74 FSV has everything you would expect in a high performance lens, premium quality, edging ease, and affordability.

- Aspheric Design
- 1.1 mm factory center thickness
- 50% thinner than CR-39
- Clear EZ Edge System (EZES); Edging ease
- Combination of an Index Matched Premium Anti-Reflective Coating with Superior Scratch and Hydrophobic/Oleophobic Coatings.
- UV400 protection
- Rx range of Spheres -2.00 to -15.00
Compounds -2.00 to -12.00

New Extended Range 1.74 FSV with Super Hydrophobic AR

Specifications

Material:	Ultra High Index
Refractive index:	1.74
Abbe number:	32
Specific Gravity:	1.46
Coating:	<ul style="list-style-type: none"> * Scratch Resistant * Premium AR Coating * Index Matched * Hydrophobic * Oleophobic
Clear EZ Edge System (EZES)	<ul style="list-style-type: none"> * Special Top Coat/Wrap * No slippage in the lens edger * No special adhesive stickers required * Comes off with the leap pad or with warm water
Additional Features:	<ul style="list-style-type: none"> * Aspheric Design * 1.1 mm factory center thickness * 50% thinner than CR-39 * Lateral distortion corrected for cleaner and sharper vision * UV400 protection * Rx range of Spheres -2.00 to -15.00 Compounds -2.00 to -12.00

SPH (-)	CYL(-)																	
	000	025	050	075	100	125	150	175	200	225	250	275	300	325	350	375	400	
2.00																		
2.25																		
2.50																		
2.75																		
3.00																		
3.25																		
3.50																		
3.75																		
4.00										75 mm								
4.25																		
4.50																		
4.75																		
5.00																		
5.25																		
5.50																		
5.75																		
6.00																		
6.25																		
6.50																		
6.75																		
7.00																		
7.25																		
7.50																		
7.75																		
8.00																		
8.25																		
8.50																		
8.75										70 mm								
9.00																		
9.25																		
9.50																		
9.75																		
10.00																		
10.25																		
10.50																		
10.75																		
11.00																		
11.25																		
11.50																		
11.75																		
12.00																		
12.25																		
12.50																		
12.75																		
13.00																		
13.50																		
14.00																		
14.50																		
15.00																		