

## Progressive Availability Chart

Lens Design	Manufacturer	Min Hgt	Ci39 1.50	Poly-C 1.59	Trivex 1.53	ASL 1.54	1.56	1.60	1.66 1.67	1.74	Ci39 Poly-C Hi-Index	Glass	1.60 Glass	PGX	CR39 1.50	Trivex 1.53	Poly-C 1.59	Transitions / Photchromic
Brevity	Zeiss	16	X	X				X	X	X						G		G
Accolade	Essilor	17	X	X			X	X	X		GB		X	GB		GB		GB
Adaptair	Essilor	18	X	X			X	X				X	X		G			
AO B/Active	Sola	18	X	X							G							
AO Compact	Sola	15	X	X			X	X							GB	G 1.54		G
AO Easy	Sola	18	X	X			X	X				X			GB			
Autograph	Shamir	19	X	X			X	X			GB	GB		X	G 1.60	GB		GB
Comfort	Varilux	18	X	X			X	X				X	X	X	GB			G
Compact Ultra	Sola	13	X	X			X	X				X	X	X	GB			G
Ellipse	Varilux	14	X	X			X	X				X	X	X	PTD	GB		G
Freedom 5	X-Cel	24	X				X											
Fusion II	Kbco	20									GB							
Genesis	Shamir	19	X	X			X	X			G		X	X				G
Gradal Ind.	Zeiss	17																
Gradal Top	GT2																	
GT2 Short	Zeiss	18	X	X			X	X			G	GB		X	X	GB		G
Hoyalux GP Wide	Hoya	18	X	X			X	X				GB	X	X	GB			GB
Hoyalux TACT	Hoya	18	X															
Hyperview	Optima	23																
Image	Younger	18	X	X			X	X				GB	GB			X		G
Kodak	Signet Armillite	22	X	X			X	X										
Kodak Concise	Signet Armillite	17	X	X			X	X								GB		GB
Kodak Precise	Signet Armillite	20	X	X			X	X			GB					GB		GB
Kodak Precise S	Signet Armillite	17	X	X			X	X			GB	GB						GB
Kodak Unique	Signet Armillite	13	X	X			X	X			GB	GB		X	GB		G	GB
Liberty	Varilux	18	X	X														
Multigrass,	Rodenstock	20	X				X								X			
Natural	Essilor	18	X	X			X	X							X	G 1.60	G	G
Outlook	Vision-Ease	18	X	X			X	X										GB
Ovation	Essilor	18	X	X			X	X										G
Panamic	Varilux	18	X	X			X	X			GB	GB		X	B 1.60	GB		G
Pentax AF	Seiko	20	X															
Percepta	Sola	20	X	X			X	X			G			X	X	GB		G
Physio	Varilux	17	X	X			X	X			GB	GB		X	X	GB		GB
Piccolo	Shamir	16	X	X			X	X			GB	X						G
Proceed	Seiko	20													PTD	GB		GB
Proceed II	Sola	18																G
Sola Max	Sola	18	X	X			X	X										GB
SolaOne	Sola	18	X	X			X	X										G