



FRAME MODEL	GROUP	FRAME TYPE	LENS MATERIAL LIMITATION	COLOURS	EYE SIZES	BRIDGE	TEMPLE	SIDE SHIELD	SUNCLIP
A2500	A	Plastic		Black	55, 58	19, 20	131	Integrated	MSQ
Eagle*	A	Plastic	Poly & Phoenix (Trivex)	Smoke	53, 56, 59	11, 13	Adjustable	Integrated	G2 G9
F6000	B	Plastic		Grey Fade	50, 53, 55	13, 15	140, 145	Brow Guard, Breeze Catcher	G2
F9800	B	Plastic		Smoke	46, 48	20	145	Brow Guard, Breeze Catcher, Perforated FC	G5
F9900	B	Plastic		Smoke	50, 52	22	145	Brow Guard, Breeze Catcher, Perforated FC	G9
A2000	C	Plastic		Smoke	54, 58	17	122	Integrated	DTRXL
ZT100	C	Plastic		Black Blue/Grey Grey/Red	53, 57, 62	15	Adjustable	Integrated (Metal mesh)	G-Wrap
Alpha	D	Metal		Brown Gunmetal	49, 51	20	130, 135	Brow Guard	G-Oval V2
Beta	D	Metal		Black Gold Gunmetal	56, 58, 60	18	140, 145	Brow Guard	G2 G9
Classic 3	D	Plastic		Black/Crystal Tortoise	53	18	145	Brow Guard	G5
Classic 10	D	Plastic		Black/Blue Tortoise/Brown	52	16	140	Brow Guard	MSQ
Classic 11	D	Plastic		Black front, Red temples Green Tortoise	54	16	140	Brow Guard	DX3
Classic 12	D	Plastic		Brown Horn Blue Marble	53	17	135	Brow Guard	G-Oval
D490	D	Plastic		Black/Crystal Brown/Amber	54, 56	16	140, 145	Brow Guard	DTRXL
DX670	D	Plastic		Olive Tortoise	51, 53	19	135, 140	Brow Guard	DTRXL
Gamma	D	Metal		Gold Gunmetal	52, 54	18	140, 145	Brow Guard	MSQ
GT20 Goggle (with Rx Insert)	D	Plastic		Black/Blue	50	20	Strap	Integrated	—
Quantum	D	Plastic		Black Clear Smoke Crystal Pink Crystal	57	17	129	Integrated	G-Wrap
ZT25-6 (6 base)*	D	Plastic	Poly & Phoenix (Trivex)	Camo Matte Black	56	21	127	Integrated	G-Wrap
ZT25-8 (8 base)*	D	Plastic	Poly & Phoenix (Trivex)	Camo Matte Black	61	19	127	Integrated	G-Wrap
ZT200	D	Plastic		Black/Lime Blue/Grey Camo Grey/Yellow Purple/White	54	20	126	Integrated	G Wrap
Classic 56	E	Plastic		Gloss Black Gloss Demi Matte Tortoise	55	17	137	Brow Guard (permanently attached)	G9
DP620	E	Metal		Black Brown	51, 53	18	140	Brow Guard	DTRXL
DP720	E	Metal		Matte Brown Matte Grey	51, 53	19	140, 145	Brow Guard	DTRXL
ZT35	E	Plastic		Black/Blue Camo Grey/Black	57	20	125	Integrated	G-Wrap
ZT45-6 (6 base)*	E	Plastic	Poly & Phoenix (Trivex)	Black Graffiti Camo Silver	54	13	130	Integrated	G-Wrap
ZT45-8 (8 base)*	E	Plastic	Poly & Phoenix (Trivex)	Black Graffiti Camo Silver	63	13	130	Integrated	G-Wrap
ZT55*	E	Plastic	Poly & Phoenix (Trivex)	Charcoal Crystal/Grey Crystal/Orange	57	17	130	Integrated	G-Wrap
ZT400*	E	Plastic	Poly & Phoenix (Trivex)	Black Blue Charcoal Tan	57	15	133	Integrated	G-Wrap
ZT500	E	Plastic		Blue Red	58	18	131	Integrated	G-Wrap
ZT500G	E	Plastic		Blue Red	58	18	131	Integrated	G-Wrap
Steel 300	E	Stainless		Shiny Brown Shiny Grey	50, 52	19	140, 145	Brow Guard	GMX
Steel 400	E	Stainless		Matte Brown/Matte Silver Matte Grey/Matte Brown	49, 51	19	140, 145	Brow Guard	DTRXL GMX
Attitude 5	F	Stainless		Matte-Grey w. Silver Matte-Brown w. Tortoise	54	18	140	Brow Guard	GMX
Rebel	F	Stainless		Gunmetal Navy Blue	56	17	135	Brow Guard	GMX
Urban 6	F	Metal		Black Bronze	57	16	140	Brow Guard	DX3

All limitations affected by PD and SH. All items listed above reflect current product offerings in our frame groups but are subject to change without notice. Please keep this reference sheet with your SafeVision Safety frame samples for reference.

* Eagle, ZT55, ZT400 and all 6 and 8 base wrap frames are only available with Phoenix or Polycarbonate lenses. **ZT400 foam seal sold separately



PROGRESSIVE LENS REFERENCE GUIDE

PROGRESSIVE GROUP	PROGRESSIVE NAME	MIN SEG HEIGHT	AVAILABLE MATERIALS	ADD POWER				Rx POWER			
				PLASTIC	POLY	TRIVEX	1.67 (ANSI)	PLASTIC	POLY	TRIVEX	1.67 (ANSI)
Group 1	SafeVision 1 Basic No-Line Progressive <i>(comparable to HOYA Amplitude)</i>	19mm/ 14mm (drop size of 4mm)	Polycarbonate: Clear, Tinted, Photochromic, Polarized, CR39®: Clear, Photochromic, Polarized Phoenix (Trivex): Clear, Tinted, Photochromic, Polarized 1.67: Clear, Photochromic, Polarized	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	-9.00 to +5.00	-9.00 to +5.00	-10.00 to +6.00	-13.00 to +7.00
Group 2	SafeVision 2 Enhanced No-Line Progressive <i>(comparable to HOYA Array)</i>	18mm/ 14mm (drop size of 4mm)	Polycarbonate: Clear, Tinted, Photochromic, Polarized, CR39: Clear, Photochromic, Polarized Phoenix (Trivex): Clear, Tinted, Photochromic, Polarized 1.67 Clear, Photochromic, Polarized	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	-10.00 to +6.00	-10.00 to +6.00	-10.00 to +6.00	-10.00 to +6.00
Group 3	SafeVision 3 Maximum No-Line Progressive <i>(comparable to HOYA Array 2)</i>	18mm/ 14mm (drop size of 4mm)	Polycarbonate: Clear, Tinted, Photochromic, Polarized, CR39: Clear, Photochromic, Polarized Phoenix (Trivex): Clear, Tinted, Photochromic, Polarized 1.67 Clear, Photochromic, Polarized	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	-10.00 to +6.00	-10.00 to +6.00	-10.00 to +6.00	-10.00 to +6.00
Ergonomic Workstation Design	Computer Lens EWD 40 EWD 60 <i>(comparable to HOYA Tact)</i>	18mm/ 14mm (drop size of 4mm)	Polycarbonate: Clear, Tinted, Photochromic, Polarized, CR39: Clear, Photochromic, Polarized Phoenix (Trivex): Clear, Tinted, Photochromic, Polarized 1.67 Clear, Photochromic, Polarized	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	+0.75 to +3.50	-8.00 to +6.00	NA	-10.00 to +6.00	-10.00 to +6.00

POWER LIMITATIONS ACCORDING TO LENS MATERIAL AND STYLE

LENS MATERIAL	LENS STYLE	POWER LIMITATION
CR-39®	Bifocals ST28 / ST35	-10.00 to +9.50
	Bifocals RD24	-7.00 to +7.50
Phoenix (Trivex)	Bifocals ST28	-10.00 to +7.50
Polycarbonate	Bifocals ST28 / ST35	-10.00 to +7.50
CR-39®	Single Vision	-13.00 to +11.00
Phoenix (Trivex)	Single Vision	-14.00 to +8.50
Polycarbonate	Single Vision	-13.00 to +11.00
CR-39®	STD28	-4.00 to +6.00

All limitations affected by PD and SH.

All items listed above reflect current product offerings in our progressive lens groups. All other lens styles not shown must be quoted separately.

Progressive Lens Groups: (Pricing may vary depending on the material chosen, please refer to your price list)

Please note that all products are subject to change without notice

All lenses are digitally surfaced unless Rx cannot be accommodated

EDGING LIMITATIONS ACCORDING TO FRAME STYLE AND LENS MATERIAL

LENS MATERIAL	FRAME STYLE	EDGING LIMITATION
Polycarbonate & Phoenix (Trivex)	Eagle 56	-8.00 to +8.00 with 4.0 cylinder
Polycarbonate & Phoenix (Trivex)	Eagle 59	-5.00 to +4.00 with 2.0 cylinder
SV CR-39® & Polycarbonate	ZT100 (62 eyesize)	-8.00 to +6.00 with 4.0 cylinder
ST28 CR-39® & Polycarbonate Progressives CR-39® & Polycarbonate **minimum 80mm blank size**	ZT100 (62 eyesize)	-6.00 to +6.00 with 4.0 cylinder
Polycarbonate & Phoenix (Trivex)	ZT25-8 base	+/-4.00D total power, 61 PD minimum
Polycarbonate & Phoenix (Trivex)	ZT45-8 base	+/-4.00D total power, 62 PD minimum

* Eagle, ZT55, ZT400 and all 6 and 8 base wrap frames are only available with Phoenix or Polycarbonate lenses.