

EFFECTIVE DATE: SEPTEMBER, 2025

EVERYDAY			MATERIALS							
			HARD RESIN 1.50	TRIVEX" 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	MVC
	Shamir AUTOGRAPH INTELLIGENCE***	POWER RANGE	-12.25 to +6.50	-13.25 to +7.00	-14.00 to +7.50	-14.75 to +8.75	-14.75 to +8.75	-16.75 to +10.00	-18.75 to +12.00	
	MIN. FH (11mm, 13mm, 15mm, 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir AUTOGRAPH® III****	POWER RANGE	-12.25 to +6.00	-13.25 to +7.00	-14.00 to +6.50	-14.75 to +8.00	-15.00 to +8.00	-16.75 to +9.00	-18.75 to +12.00	
	MIN. FH (11mm, 13mm, 15mm, 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +4.00 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir AUTOGRAPH® II+*	POWER RANGE	-12.25 to +6.00	-13.25 to +6.00	-14.00 to +6.50	-14.75 to +6.50	-15.00 to +6.00	-16.75 to +8.25	-18.75 to +12.00	
	MIN. FH (11mm, 13mm, 15mm, 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
ĒΠ	ADD Power +0.75 to +4.00 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
SSIV	Shamir INTOUCH <sup>™</sup>	POWER RANGE	-12.25 to +6.00	-13.25 to +6.00	-14.00 to +6.00	-14.75 to +6.00	-15.00 to +6.00	-16.75 to +8.00	-18.75 to +15.50	
RES	MIN. FH (15mm & 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
PROGRESSIV	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
P	Shamir SPECTRUM+ <sup>™</sup>	POWER RANGE	-12.25 to +6.00	-13.25 to +6.00	-14.00 to +6.00	-14.75 to +6.00	-15.00 to +6.00	-16.75 to +8.00	-18.75 to +11.50	
	MIN. FH (14mm, 16mm, & 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir ELEMENT	POWER RANGE	-7.00 to +4.00	-13.25 to +6.00		-10.00 to +6.00	-10.00 to +6.00	-12.50 to +8.00		
	MIN. FH (16mm & 19mm)	CYLINDER	to -6.00	to -6.50		to -7.00	to -7.00	to -8.00		
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,TXP,P,S	C,T,TX,TXP,N,BZ,S		C,T,B,P,TX,TXP,BZ,S	C,T	C,T,TXP,NG,BZ,S		
	Shamir GENESIS HD	POWER RANGE	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	
	MIN. FH (16mm)	CYLINDER	to -4.00	to -4.00	to -4.00	to -4.00	to -4.00	to -4.00	to -4.00	
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ	В	C,T,B,P,TX,TXP,NG,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,NG,BZ,S	C,T,NPP	
	Shamir AUTOGRAPH® III - SV**	POWER RANGE	-12.00 to +7.25	-14.00 to +8.00	-14.00 to +8.50	-14.00 to +8.75	-14.00 to +8.75	-16.00 to +16.00	-20.00 to +13.50	
VISION	Fitting Height needed Reference SV White Paper for details	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
VIS	Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
J.	Shamir RELAX <sup>™</sup>	POWER RANGE	-14.00 to +6.25	-14.00 to +8.00	-14.00 to +8.50	-14.00 to +8.75	-14.00 to +8.75	-16.75 to +16.00	-20.00 to +13.50	
SINGLI	MIN. FH (14mm) ADD Power +0.50, +0.65, +0.80	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
٦۲ ا	Shamir DUO <sup>™</sup>	POWER RANGE	-9.00 to +6.00	-13.25 to +6.00	-14.00 to +6.00	-14.75 to +6.00	-15.00 to +6.00	-16.75 to +8.00	-18.75 to +12.00	
BIFOCAL	MIN. FH (15mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
BIF	ADD Power +0.75 to +4.00 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	

CLEAR

T TRANSITIONS® GEN S™

TX TRANSITIONS® XTRACTIVE® New Generation

TXP TRANSITIONS® XTRActive® Polarized™

B BLUTECH (INDOOR & OUTDOOR)

P POLARIZED D DRIVEWEAR

BZ BLUE ZERO

S SUNSYNC® NPP NuPolar® Polarized

## Please confirm with your Shamir distributing lab Rx range and index availability as it may differ from above.

Shamir Glacier\* AR Coatings, Crizal AR Coating, Zeiss AR Coating, Hoya AR Coating, Unity AR Coating and iCoat AR Coating applicable with correct blank.

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

Visit VSP website for current VSP codes.

## <sup>1</sup> Preferred Treatment

\* Utilizes As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)

\*\* Utilizes As-Worn Quadro" and As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)

\*\*\* Unique to Computer™ and WorkSpace™ Lenses

\*\*\*\* Utilizes As-Worn POV"

⚠ WARNING: Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can expose you to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.



MATERIALS



EFFECTIVE DATE: SEPTEMBER, 2025

	WORK		MATERIALS							
WORK		HARD RESIN 1.50	TRIVEX" 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	MVC	
PROGRESSIVE	Shamir COMPUTER"	TOTAL NEAR	-6.00 to +6.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-8.50 to +8.75		
	MIN. FH (14mm LOWER/10MM UPPER) ADD power +0.75 to +3.50	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
	Dynamic Reduction -0.75 to -2.00  Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,P,TX,TXP,B,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
	Shamir WORKSPACE™	TOTAL NEAR	-6.00 to +6.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-8.50 to +8.75		
RO	MIN. FH (14mm LOWER/10MM UPPER)  ADD power +0.75 to +3.50	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
Ф	Dynamic Reduction -0.75 to -2.50  Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,P,TX,TXP,B,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
						MATERIALS				
	PLAY GREAT FOR WRAP FRAMES		HARD RESIN 1.50	TRIVEX" 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	MVC
	Shamir ATTITUDE® III - FASHION**	POWER RANGE	-6.50 to +5.25	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00		
	MIN. FH (15mm, & 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
PROGRESSIVE	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
	Shamir ATTITUDE® III - SPORT**	POWER RANGE	-6.50 to +5.25	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00		
	MIN. FH (18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
	Shamir GOLF™*	POWER RANGE		-5.00 to +4.00	-5.50 to +5.25	-6.00 to +5.25	-6.00 to +5.25			
	MIN. FH (19mm)	CYLINDER		to -6.50	to -6.75	to -7.00	to -7.00			
	ADD Power +1.00 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT		C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX			
GLE	Shamir ATTITUDE® III - SV**	POWER RANGE	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00		
D N	Fitting height needed Reference SV White Paper for details	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
S >	Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
	DRIVE GREAT FOR WRAP FRAMES	MATERIALS							MVC	
	DRIVE GREAT FOR WRAP FRAMES		HARD RESIN 1.50	TRIVEX 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	1110
	Driver Intelligence SUN****	POWER RANGE		-10.00 to +6.00		-14.75 to +6.00		-16.75 to +6.00		
PROGRESSIVE	MIN. FH (18MM)  ADD power +0.75 to +3.50	MAX CYLINDER		-6.50		-7.00		-8.00		
	Prism up to 10.00 Diopters per quadrant	TREATMENT		C,P¹,BZ,T,TX		C,P¹,BZ,T,TX		C,P¹,BZ,T,TX		
GRI	Driver Intelligence" MOON****	POWER RANGE		-10.00 to +6.00		-14.75 to +6.00		-16.75 to +6.00		
RO	MIN. FH (18MM) ADD power +0.75 to +3.50	MAX CYLINDER		-6.50		-7.00		-8.00		-
	Prism up to 10.00 Diopters in each direction	TREATMENT		C¹,P,BZ,T,TX		C¹,P,BZ,T,TX		C¹,P,BZ,T,TX		-
	Driver Intelligence" SUN - SV****	POWER RANGE		-12.00 to +6.00		-14.00 to +6.00		-16.00 to +6.00		
Z	Fitting height needed Reference SV White Paper for details	MAX CYLINDER		-6.50		-7.00		-8.00		-
SINGLE VISON	Prism up to 10.00 Diopters in each direction	TREATMENT		C,P¹,BZ,T,TX		C,P¹,BZ,T,TX		C,P¹,BZ,T,TX		-
	Driver Intelligence MOON - SV****	POWER RANGE		-12.00 to +6.00		-14.00 to +6.00		-16.00 to +6.00		
	Fitting Height needed Reference SV White Paper for details	MAX CYLINDER		-6.50		-7.00		-8.00		-
	Prism up to 10.00 Diopters in each direction	TREATMENT		C¹,P,BZ,T,TX		C¹,P,BZ,T,TX		C¹,P,BZ,T,TX		-
		TREATMENT		C¹,P,BZ,T,TX		C¹,P,BZ,T,TX		C¹,P,BZ,T,TX		

CLEAR

T TRANSITIONS® GEN S™

TX TRANSITIONS® XTRACTIVE® New Generation

TXP TRANSITIONS® XTRActive® Polarized™

B BLUTECH (INDOOR & OUTDOOR)

P POLARIZED

D DRIVEWEAR BZ BLUE ZERO

S SUNSYNC®

NPP NuPolar® Polarized

## Please confirm with your Shamir distributing lab Rx range and index availability as it may differ from above.

Shamir Glacier\* AR Coatings, Crizal AR Coating, Zeiss AR Coating, Hoya AR Coating, Unity AR Coating and iCoat AR Coating applicable with correct blank.

All Shamir products are available with your lab's in-house AR Coatings. Please check with your lab to determine which specific manufacturer's AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating.

Visit VSP website for current VSP codes.

1 Preferred Treatment

\* Utilizes As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)

\*\* Utilizes As-Worn Quadro" and As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)

\*\*\* Unique to Computer™ and WorkSpace™ Lenses

\*\*\*\* Utilizes As-Worn POV"

⚠ WARNING: Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can expose you to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

