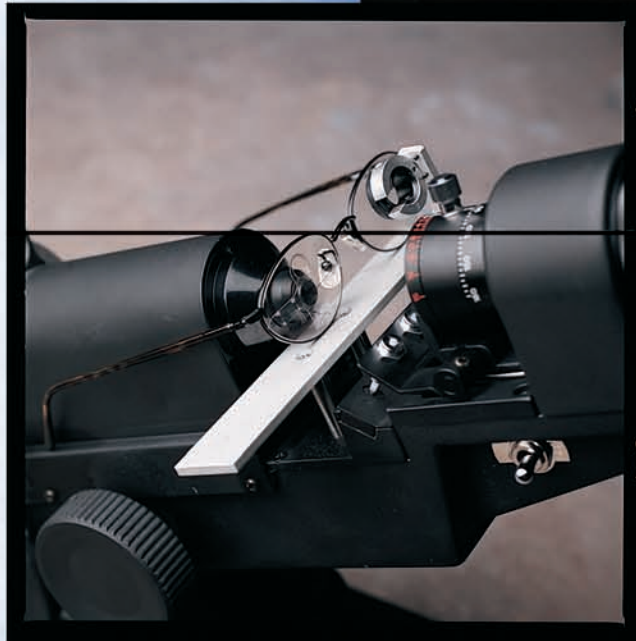


PROGRESSIVE *Identifier*



Includes 388 Lenses – 25% more than 2006

2007 Edition • Revised, Updated, Expanded

Provided by Your OLA Member Laboratory

\$36.00

2007 EDITION

The *Progressive Identifier* At A Glance

The 2007 edition of the *Progressive Identifier* is the most up-to-date source of lens information available for ophthalmic professionals who want to identify progressive addition lenses (PALs) and any variable focus lenses currently available in the United States and Canada, including lenses that have been discontinued within the past five years.

An invaluable tool—What’s in it?

What’s in the *Progressive Identifier*? What’s new in the *Progressive Identifier*? Here are some tips, keys, terms, and directions to guide you through the *Identifier*.

- Three Hundred Eighty-Eight Lenses!** – 81 more lenses than the previous version – including short corridor, office, computer lenses; and intermediate viewing range or near variable focus and free-form lenses!
- Lens suppliers have added symbols and codes to distinguish lens designs and materials.
 - The *Identifier* shows both the lens diagrams and the indexes of symbols and codes.
 - Canadian Section with products available only in Canada.

Index Page Listings

- always show a page number/letter combination = 4C,
- or number and range of letters = 5C-F,
- which locate the specific lens diagram(s) being referenced.

Index by Symbol

- Includes every symbol or code used by companies that submitted information
 - company identification symbols
 - 180-line reference symbols (except the standard circle)
 - material identification symbols or codes.
- Lists every page where each symbol or code appears.
- Streamlined format lists symbol or code only once, without lens names.

Index by Company

- Arranges the lenses by company rather than by symbol.
- Lists the company, the lens name, shows the symbols and codes, and gives the page listing location.

Index by Recommended Minimum Height

- Groups the lenses by the manufacturer’s recommended minimum height.

Lens Diagrams

- Remember – all diagrams are shown as the Right Lens, with the Convex Side Up.
- **Diagrams are not to scale**, of course; symbols and codes have been enlarged for clarity.
- The footer on each page describes the information in the lens diagrams.

Location, location, location

In order to identify the progressive lenses that a patient is wearing, doctors and dispensers must be able to locate two critical product identifiers.

The *Progressive Identifier* illustrates the two key identifiers for each lens:

- The Identifying Symbol or company logo that appears (on most lenses) on the nasal side just beneath the 180° line. (In selected lenses the symbol may appear on the temporal side. This is indicated on the lens diagram.)
- Any unique Engraved Symbols that may be displayed on the 180 line (the standard is two circles).
- Where there are no unique identifying symbols, the word “none” is shown on the lens diagram.

The *Progressive Identifier* also includes the following information for your convenience:

- The distance of the Fitting Cross from the 180° line;
- Each lens manufacturer’s recommended minimum height.

The lens diagrams in the *Identifier* **are not to scale**. The lens diagrams **cannot be used** to take measurements or prepare fitting instructions. The symbols are shown in exaggerated size for clarity. The fitting cross is **not shown at the actual distance** from the 180 line. The purpose of this publication is **identification** of lenses, **not fitting** of lenses.

Three steps to success

With the information contained in the *Progressive Identifier*, doctors and retailers can quickly identify any lens currently being worn (including those recently discontinued), and confidently select the best new lens for their patients’ needs.

Step One: Most modern PALs are marked by laser engravings (some older lenses may have fluorescent marks) that become easily visible when viewed under an intense light against a dark background. Look for these engraved symbols and refer to the Indexes in the front of the book.

Step Two: Determine the patient’s old Rx. If this information is not in your records, read the prescription from the lens.

Step Three: Compare to the new Rx and assess any changes that might suggest a change in lens design or material. Remember to consider your patient’s lifestyle, work habits, hobbies, and frame choice when choosing the appropriate lens.

For fitting tips and techniques, refer to the **Indispensable Dispensing GUIDE**, published by OLA. Your OLA member laboratory will be happy to provide information on this and other products published by OLA (see p. 44). Or contact OLA directly at 800-477-5652.

Table of Contents











































Index by Symboliii
Index by Companyiv
Index by Recommended Minimum Heightvii
Lens Diagrams - alphabetical by company1
Canadian Section Lens Diagrams36
Discontinued Lenses Section42

INDEX BY SYMBOL

Alpha Symbol	Page
A	12I, 18H, 31A-C
A	3F
AC	29F
ACP	29G
AO	2D, 3B, 36A
AO+	42
AOB	3C, 42
AOT	3D
AP	5G
Ap	1B
A50	5A
A59	5B
A67	5C
B	5D, 19H, 36B
bA	1A
B50	36C
B60	37A
C	1C, 2H, 18E, G, 30F
c	18D
CDX	11F
CD1	11E
CD3	11G
CD4	11H
CD5	11I
CF	1D
CP	1F, 29H
CR	22H, 23B
CS	1E, 29I
CU	30F-I, 41H
C7	26I
D	27I
DH	9I
DX	9H
EII	42
Eye	13B
Eye16	13C
Eye167	13D
(C)	8H
(C)P	8I
(C)X	42
(C)6	9A
(C)8	38B
(C)74	9C
(C)π	9B, 38C
⊙	7E
⊙P	7F
⊙X	42
⊙6	7G
⊙8	37G
⊙π	7H, 37H
⊖	7I
⊖P	8A
⊖π	8B, 37I
⊗	8G
⊗P	8F
⊗	8C
⊗P	8D
⊗π	8E
F	31E
FF-CR	21H
FF-PC	22C
FF-PT	22A
FF-PZ	22B
FF-TR	22G
FFS	22I, 23A-F
FF-T6	22E
FF-T67	22F
FF-16	22I
FF-67	22D
G	20C, 40D, 42
G1	10E
h	15C, G

Alpha Symbol	Page
H	2F, 23I, 24E, 25D, 31C, D, I, 32G, 36A, 40G, H
HI	35F
H>e	9D
H>eP	9E
H>eπ	9F
H>e6	9G
HW	21F
H67	24F
I	35G
I14	11C
I44	11D
I60	3B
I66	3C
III	5E
III6	5F
JJ	5H, I
J4	18G-I
J6	18E, F
K	27G
KB	14F, I
KBco	14E
KB8	14G
Kc	26F
Kcl	26G
KcP	26H
Kc6	27A
KI	27H
KP	42
KJ	28A
KJl	28C
KJP	28D
KJP	28E
KJ6	28G
KJ ⊥	28H
KJ Δ	28B
KJ ϕ	28F
K6	27I
K+	27E
K+I	27D
K+P	27B
K+6	27C
K+ ⊥	27F
li	13E
li 16	13F
li 167	13G
liXS	13H
liXS 16	13I
liXS 167	14A
lw	14B
lw 16	14C
M	2D, 30I, 31G, H, 32A
NC	6E, G, 38F, 39A, H, 40C
NC	39E
ΠC	6D, F
ΠC	38D, H, 39F
ΠC	38E, I, 39G
ΠK	39C, 40A
IK	39D, 40B
None	3H, 15B, E, F, 16C, E, G, 26A-D, 33D, 34C, 42
NP	6H
N4	17B
N5	38G, 39B, I
N8A	17C
N8B	17D
ODC	18A
OFF	22H
ρ	2D, E, 36A
P	1H, I, 2G, I, 3A, 13A, 19E, F, 30G, 31B, F, 32B, I
PC	19A, G, 23E, 24A, I, 25B, E, 33E

Alpha Symbol	Page
PE	1G, H
PE	2C
PE6	2A
PM	19F
PRO	2E
PS	19E
PT	25F
PZ	23A, 24C
P0	19B
P2	19C
P4	19D
Q	17I
R	16H, I, 17A-H, 40F-I, 41A-G, 42
RD	4D
S	5I, 7D, 18F, I, 19B-D, 20D-H, 31A, 32D, H, 40E
SC	18B
ShoreView	26E
SOMO	33F, G
SP	15H, I
SPX	12B
SP1	12A
SP3	12C
SP4	12D
SP5	12E
S0	20F
S2	20G
S3	42
S4	20H
S60	4E
T	3D
TD	25H, 42
TG	10B, 34H
TI	12F
TLX	14H, 16D
TM	10C, 34G
TR	22I
TV	10D, 34F
TX	20B, 24D
tx	20A
T6	23D
T50	4F
T58	4H
T60	4G
T66	4I
T80	37C
V	34D
VEL	34E
VG	32F
VIP	32E
VΩ	38A
VX	10A
W	20D, 39F-I, 40E
W	20E
WP	11B
WX	10I
W1	10F
W2	11A
W3	10G
W4	10H
X	17A, 40H, 41A, C
XL	33A, B
XLG	33C
Y	16B, 35E-G
IZ	16F

Non-Alpha Symbol	Page
60	41H
67	23C, H, 25I, 30H
π	42
Σ	6A
ΣP	6C
Σ6	6B
ΣX	42
Σ56	42
	3E
	28I
	29E
	29A
	29C
	29D
	29B
	29H, I, 31A-C, 32G-I
	31I, 32A, B
	24B
	33I
	15B, E, F, H
	21A, D, 24H, 26B, 34I, 42
	26C, 42
	3G
	42
	5E-G, 15G, 17E-G,
	19A, G, 33D, E, 35B, 41D, E, G, 42
	42
	35D
	26D
	16A
	21G, 25C-F, I
	25G, H, 35A
	6F-H, 15C, 16H, 17B-D, 38D-G
	3F
	6D, E, 38H, I, 39A, B, F-I
	35C
	40A-C
	3I
	4A, 39C-E
	2B, 30F-I, 41H
	20I, 21C
	4D, 7D, 21B, E, 34D
	16G, 17H, 41F
	15A
	24E, F, 42
	15D, 17I, 18B, 26F-I,
	27A-I, 28A-I, 29A-E, 33F, G, 42
	30B
	30A
	30E
	30D
	30C
	6I, 37D
	7A, C
	7B, 37E
	37F
	12G
	12H
	19I
	4B, C, E-I, 5A-C, 36C, 37A-C, 42
	14D
	19I
	25A, B
	21F-I, 22A-I, 23A-I, 24A-D, G-I, 25A-I
	35H
	40F-I, 41A
	29F, G, 30A-E, 31D-H, 32C, E, F, 33B, C
	11, 3A
	16A
	15C, D, G
	31D-G
	31H
	34A
	34B

INDEX BY COMPANY, *continued*

Company Name Lens Name	Symbols	Page	Company Name Lens Name	Symbols	Page
Shamir Insight Inc. (continued)			Signet Armorlite, Inc. (continued)		
Autograph™ Short	☞	TR,FFS22I	Navigator® Short	+ , <	c29E
Autograph™ Short	☞	PZ,FFS23A	PEIIT™	+ , EII42
Autograph™ Short	☞	CR,FFS23B	SOLA Optical		
Autograph™ Short	☞	67,FFS23C	Access®	☞	AC29F
Autograph™ Short	☞	T6,FFS23D	Access®	☞	ACP29G
Autograph™ Short	☞	PC,FFS23E	Continuum™	☞	CP29H
Autograph™ Short	☞	16,FFS23F	Continuum™	☞	CS29I
Creation™	☞23G	Percepta®	☞30A
Creation™	☞	6723H	Percepta®	☞30B
Creation™	☞	H23I	Percepta®	☞30C
Creation™	☞	PC24A	Percepta®	☞30D
Genesis™	☞	◇24B	Percepta®	☞30E
Genesis™	☞	PZ24C	SOLA Compact Ultra™	∞ C , CU30F
Genesis™	☞	TX24D	SOLA Compact Ultra™	∞ P , CU30G
Genesis™		+ H24E	SOLA Compact Ultra™	∞ 67 , CU30H
Genesis™		+ H6724F	SOLA Compact Ultra™ (CANADA)	∞ 60 , CU41H
Genesis™	☞	1624G	SOLA Compact Ultra™ HD	∞ M , CU30I
Genesis™	☞	▽24H	SOLAMAX™	☞	S , A31A
Genesis™	☞	PC24I	SOLAMAX™	☞	P , A31B
Office™	☞	☞25A	SOLAMAX™	☞	H , A31C
Office™	☞	☞ PC25B	SOLAOne™	☞	~ H31D
Panorama	○42	SOLAOne™	☞	~ F31E
Panorama	▽42	SOLAOne™	☞	~ P31F
Panorama	△42	SOLAOne™	☞	~ M31G
Panorama	+42	SOLAOne™ HD	☞	≅ M31H
Panorama	○	TD42	Synchrony™	G →	H31I
Piccolo®	○	☞25C	Synchrony™	G →	M32A
Piccolo®	○	☞ H25D	Synchrony™	G →	P32B
Piccolo®	○	☞ PC25E	VIP	☞32C
Piccolo®	○	☞ PT25F	VIP	S32D
Piccolo®	○	☞25G	VIP	☞	VIP32E
Piccolo®	○	☞ TD25H	VIP Gold®	☞	VG32F
Piccolo®	○	☞ 6725I	Visuality®	☞	H32G
Insight™ (CANADA)	◇42	Visuality®	☞	S32H
Insight™ (CANADA)	◇42	Visuality®	☞	P32I
Insight™ (CANADA)	◇	TD42	XL	XL33A
Shore Lens Company			XL	☞	XL33B
Balance®		None26A	XLGold	☞	XLG33C
Balance®	▽	None26B	SOMO Optical		
Balance®	△	None26C	SOMO EZ View Mini	◇	None33D
Balance® mini	◆	None26D	SOMO EZ View STD	◇	PC33E
ShoreView		ShoreView26E	SOMOLux	+ , SOMO33F
Signet Armorlite, Inc.			SOMOLux	+ , SOMO33G
KODAK Concise™		+ , Kc26F	Specialty Lens Corp.		
KODAK Concise™		+ , Kcl26G	iRx CPU	133H
KODAK Concise™		+ , KcP26H	iRx Pro	∧33I
KODAK Concise™		+ , C726I	iRx RPM	⊠34A
KODAK Concise™		+ , Kc627A	iRx Short	< >34B
KODAK Precise™		+ , K ₊ P27B	Polar PAL	None34C
KODAK Precise™		+ , K ₊ 627C	Opti-Pol	None42
KODAK Precise™		+ , K ₊ I27D	Shorty PAL	D , None42
KODAK Precise™		+ , K ₊27E	Vision-Ease Lens, Inc.		
KODAK Precise™		+ , K ₊ ↓27F	Illumina®	□	V34D
KODAK Progressive		+ , K27G	Outlook®	VEL34E
KODAK Progressive		+ , KI27H	Vision Warehouse		
KODAK Progressive		+ , K627I	Stealth 15	TV34F
KODAK Progressive		+ , KP42	Stealth 15	TM34G
KODAK Unique Progressive		+ , KU28A	Stealth 15	TG34H
KODAK Unique Progressive		+ , KU △28B	X-CEL Optical Company		
KODAK Unique Progressive		+ , KU↓28C	Freedom Fashion Fit™	▽34I
KODAK Unique Progressive		+ , KUP28D	Freedom Fashion Fit™	○35A
KODAK Unique Progressive		+ , KUP28E	Freedom 5™	◇35B
KODAK Unique Progressive		+ , KU ◇28F	Freedom ID™	⊕35C
KODAK Unique Progressive		+ , KU628G	Freedom ID™	⊖35D
KODAK Unique Progressive		+ , KU ↓28H	Younger Optics		
Navigator® Precision		+ , <28I	Image®	Y35E
Navigator® Precision		+ , < I29A	Image® 1.67 High Index	Y, HI35F
Navigator® Precision		+ , < 629B	Image® Easy Lite™	Y, I35G
Navigator® Precision		+ , < P29C	Image® Trilogy®	Y35H
Navigator® Short		+ , < sl29D			

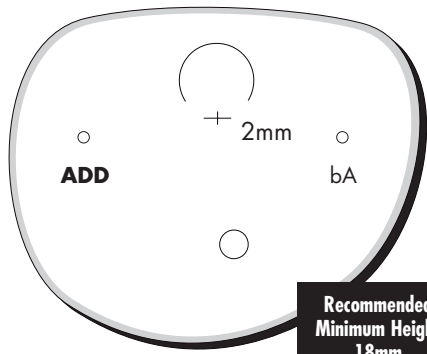
INDEX BY RECOMMENDED MINIMUM HEIGHT

Minimum Height	Lenses	Page	Minimum Height	Lenses	Page
13mm	Optical Distribution Corp: Nexyma 40.....	17B	18mm	Essilor Canada: Varilux® Comfort®, Varilux® Panamic®.....	37G,H,38B,C
	Signet Armorlite, Inc: All KODAK Unique Progressive	28A-H	(cont.)	Essilor of America: All Adaptar®; Definity™; All Essilor Natural®,	
	SOLA Optical: All SOLA Compact Ultra™.....	30F-I,41H		All Varilux® Comfort®, All Varilux® Liberty™,	
14mm	Essilor Canada: SmallFit™, Varilux® Ellipse®,Varilux® Omega	37F,I,38A		All Varilux® Panamic®.....	5E-H,6A-C,7E-H,8F-I,9A-C,42
	Essilor of America: SmallFit™, All Varilux® Ellipse®,			Excelite, Inc: All X-Pro Omnis.....	10B-D
	All Varilux® Ipseo®.....	7C,I,8A-E		HOYA VISION CARE: All HOYALUX GP WIDE, HOYALUX iD I44,	
	HOYA VISION CARE: HOYALUX iD I14, All HOYALUX			All HOYALUX summit ecp, HOYALUX TACT.....	10F-I,11A,B,D,12A-F
	summit cd	11C,E,I		INDO® Lens, US: All AMPLY™ All LifeMADE Work™.....	12I,13A,14B,C
	Landon Lens Mfg Corp: Channel 14 Plastic, Poly	15A,B		Landon Lens Mfg Corp: Computer Vision,	
	Optical Distribution Corp: Multigrassiv® ILT XS,			MVP Platinum Plastic II, VARIATIONS Gray & Brown.....	15D,E,G
	Progressiv® life XS	17A,H		Melibrad: Melibrad Progressive.....	16B
	Pentax, div. of Seiko Optical: 1.67 Perfas Internal (10mm).....	19B		Nikon Optical Canada: All Nikon Go, All Privilege.....	38D-G,40A-C
	Seiko Optical: Supercede Internal Free-Form™ (10mm).....	21C		Optical Distribution Corp: Multigrassiv® ILT, Multigrassiv® 2,	
	Specialty Lens: iRX Short	34B		Progressiv life® 2, Progressiv SI.....	16I,17E-G,42
15mm	American Optical: All AO Compact®.....	1C-F		Optical Dynamics: Continual Focus Lens™	17I
	Carl Zeiss Optical, Inc: Gradal® Shorti;			Optima, Inc.: Resolution Response	18D
	All Gradal® Brevis (Canada).....	4E,36C,37A		Pentax, div. of Seiko Optical: 1.67 Perfas Internal (14mm)	19D
	Essilor of America: Definity™ Short™	5I		Plastic Plus (CANADA): 1.67 Supremacy 2 Short	40E
	Nikon Optical Canada: All Nikon Online, All Nikon W	39C-I		Polycore Optical USA: Futurise™	19E
	SOLA Optical: All Access®; All Continuum™.....	29F-I		Rodenstock (CANADA): Impression; Impression Hyperop,	
15.5mm	RSE Optics: TOKAI 13	20A		Impression Sport, Multigrassiv® Ilt, Progressiv® AT,	
16mm	Carl Zeiss Optical, Inc: Clarlet® Business (Canada); Gradal® Brevity; All			Progressiv life® 2, Progressiv SI.....	40F,G,I,41B,D,E,G
	Gradal® Brevity/Zeiss Experience®; Zeiss Business	36B,3H,I,4A,5D		Seiko Optical: 1.67 Proceed® II Short,	
	Excelite, Inc: All X-Pro Minuo	9H,I,10A		Supercede Internal Free-Form™ (14 mm Corridor)	20D,21E
	INDO® Lens, US: All EyeMADE™,LifeMADE Inicia XST™,			Shore Lens Company: All Balance®.....	26A-C
	MICRA™	13B-D,H,I,14A,D		SOLA Optical: All Percepta®, All SOLAOne™, Synchrony™,	
	Landon Lens Mfg Corp: Channel 14 Gray & Brown	15C		All VIP, All Visuality®, All XL	30A-E,31D-H,32B-I,33A-C
	LBI: CE-TRU Short Corridor	15I		Specialty Lens Corp: iRx Pro.....	33I
	Melibrad: Polar-Ray Progressive TLX.....	16D		Vision-Ease Lens, Inc: Outlook®	34E
	Nikon Optical Canada: All Nikon i	38H,I,39A,B		Vision Warehouse: All Stealth 15.....	34F-H
	Ophthonix Inc: iZon Progressive	16F		Younger Optics:All Image®	35E-H
	Optical Distribution Corp: ClearChoice Polarized Short1™.....	16G	19mm	Essilor of America: All Nikon® Presio i15	6F-H
	Optical Dynamics: Paradigm® Short Corridor.....	18B		HOYA VISION CARE: HOYALUX GP.....	10E
	Pentax, div. of Seiko Optical: 1.67 Perfas Internal (12mm)	19C		Nassau Lens Company: Nalco® Progressive	16E
	Polycore Optical USA: Micro.....	19F		Pentax, div. of Seiko Optical: DC mini™.....	19A
	PRIO Corporation: All PRIO lenses.....	19H,I		Polylite Taiwan Co, Ltd: GIA Starlite Gold	19G
	Rodenstock (CANADA):Impression Hyperop XS; Impression XS,			Seiko Optical: Succeed Internal Free-Form™	21C-E
	Multigrassiv® Ilt XS, Progressiv life® XS	40H,41A,C,F		Shamir Insight Inc.: Attitude™ with Genesis™; All Autograph™	
	Seiko Optical: 1.67 Proceed® III Super Short;			except Short and Office, All Creation™, All Genesis™, except	
	Supercede Internal Free-Form™ (12mm Corridor)	20E,21D		polycarbonate ▽	21F,H,I,22A-G,23G-I,24A-G,I
	Shamir Insight Inc.: Attitude™ with Piccolo®; All Autograph™			Shore Lens Company: ShoreView.....	26E
	Short; All Office™, All Piccolo®	21G,22H,I,23A-F,25A-I		SOMO Optical: SOMOLux CR39.....	33G
	Shore Lens Company: Balance® mini.....	26D		Augen Optics: Augen Progressive	3F
	SOMO Optical: SOMO EZ View Mini.....	33D	20mm	Carl Zeiss Optical, Inc (CANADA): Gradal® 3	37B
	Specialty Lens Corp: Shorty PAL	42		INDO® Lens, US: All Admira™	12G,H
17mm	American Optical: All Instinctive/PEZ	2H,I,3A		KBCo: Fusion I, II.....	14H,I
	Augen Optics: Augen Air High Index/Augen Air Photochromic;			Optical Distribution Corp: Cosmolif® Office,	
	Trinity Progressive	3E,G		Nexyma 80A, Nexyma 80B	16H,17C,D
	Carl Zeiss Optical, Inc: All GT2 by Zeiss	5A-C		Pentax, div. of Seiko Optical: All AF®.....	18E,F
	Essilor Canada: All Ovation®	37D,E		Plastic Plus (CANADA):1.67 Supremacy	40D
	Essilor of America: All Nikon® Presio i13, All Ovation®;			Seiko Optical: 1.67 Proceed®	20C
	All Varilux® Physio®	6D,E,I,7A,B,9D-G		Shamir Insight Inc.: Genesis™ polycarbonate ▽ ; All Panorama.24H,42	
	HOYA VISION CARE: HOYALUX summit 13	42		Signet Armorlite, Inc: All KODAK Precise™, All KODAK	
	KBCo: All EOS	14E-G		Progressive, All Navigator® Precision	27B-I,28I,29A-C,42
	Landon Lens Mfg Corp: MVP Platinum Poly	15F		SOMO Optical: SOMO EZ View STD	33E
	Pentax, div. of Seiko Optical: All AF mini™.....	18G-I	21 mm	Essilor of America: Super No-Line®	7D
	Seiko Optical: Succeed Internal Free-Form™	20I,21A,B	22mm	American Optical : AO Pro® 16 Canada ;AO Pro® 16 poly,	
	Signet Armorlite, Inc: All KODAK Concise™,			TruVision®, TruVision® Omni	36A,42
	All Navigator® Short	26F-I,27A,29D,E		Carl Zeiss Optical, Inc: All Gradal® HS	42
	SOLA Optical: All SOLAMAX™, Synchrony.....	31A-C,I,32A		INDO® Lens, US: LifeMADE Inicia™.....	13E-G
	SOMO Optical: SOMOLux 1.60	33F		LBI: CE-TRU Normal Corridor, Fairvue.....	15H,16A
	Vision-Ease Lens, Inc: Illumina®	34D		Melibrad: Polar-Ray Progressive	16C
	X-CEL Optical Company: All Freedom Fashion Fit™			Optical Dynamics: Paradigm® Progressive	18A
	All Freedom ID.....	34I,35A,C,D		Shamir Insight Inc.: All Insight™ (Canada).....	42
17.5mm	RSE Optics: TOKAI 15	20B		Signet Armorlite, Inc: PE™ II	42
18mm	American Optical: All AO b'Active™; All AO Easy/AO Pro® Easy;			Specialty Lens Corp: Opti-POL, Polar PAL	34C,42
	AO Force® 55; All AO Pro® except AO Pro® 16 Canada;			X-CEL Optical Company: Freedom 5™	35B
	All TruVision®	1A,B,G-I,2A-G,3B-D	23mm	Optima, Inc.: Natural Sight Hyperview™ 166	18C
	Carl Zeiss Optical, Inc: All Gradal® Individual;		25mm	Carl Zeiss Optical, Inc: Gradal® RD.....	4D
	All Gradal® Top.....	4B,C,F,I,37C	None Given	Specialty Lens Corp: iRx CPU, iRx RPM	33H,34A

American Optical Lens Company

AO b'Active™

Conventional Plastic, Polarized Gray



**Recommended
Minimum Height
18mm**

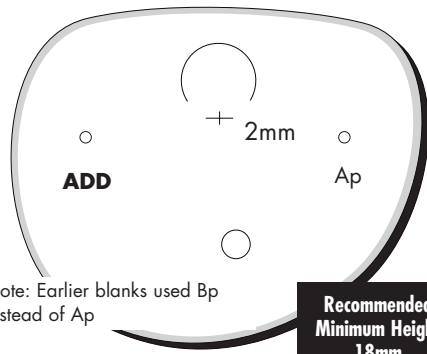
A

American Optical Lens Company

AO b'Active™

Rugged Fashionwear®

Polycarbonate



**Recommended
Minimum Height
18mm**

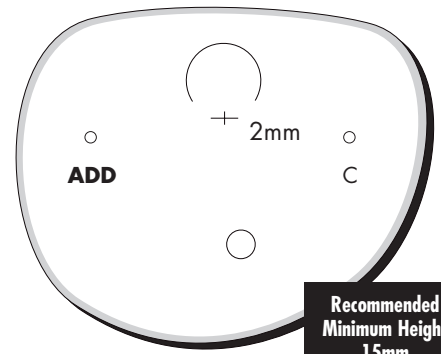
Note: Earlier blanks used Bp instead of Ap

B

American Optical Lens Company

AO Compact®

Conventional Plastic, Transitions® Gray



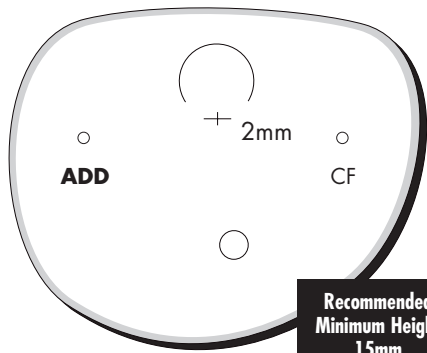
**Recommended
Minimum Height
15mm**

C

American Optical Lens Company

AO Compact® 16

New High Index 16 (1.600)



**Recommended
Minimum Height
15mm**

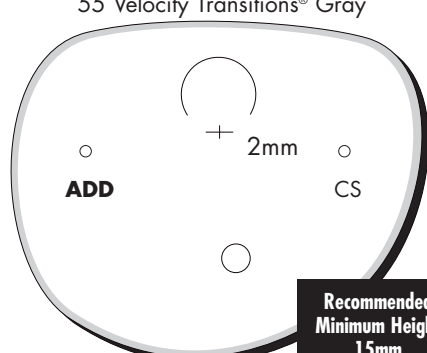
D

American Optical Lens Company

AO Compact® 55/AO Compact® 55

Velocity Transitions®

1.537 New High Index 55,
55 Velocity Transitions® Gray



**Recommended
Minimum Height
15mm**

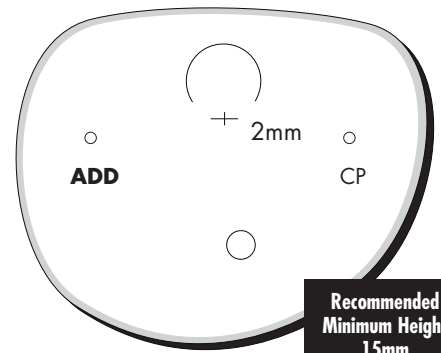
E

American Optical Lens Company

AO Compact®

Rugged Fashionwear®

Polycarbonate



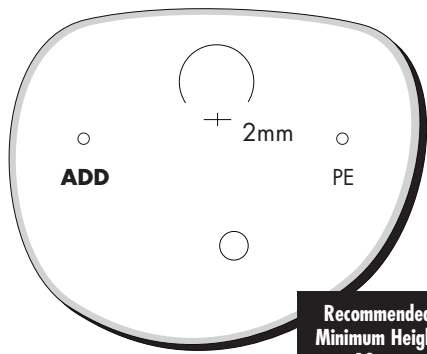
**Recommended
Minimum Height
15mm**

F

American Optical Lens Company

AO Easy/AO Pro® Easy

Conventional Plastic;
Transitions® Gray & Brown



**Recommended
Minimum Height
18mm**

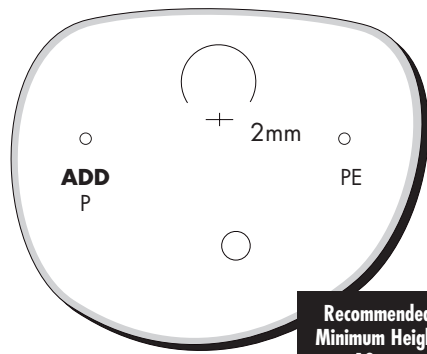
G

American Optical Lens Company

AO Easy/AO Pro® Easy

Rugged Fashionwear®

Polycarbonate



**Recommended
Minimum Height
18mm**

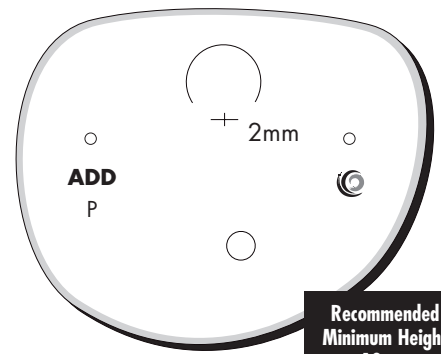
H

American Optical Lens Company

AO Easy/AO Pro® Easy

Rugged Fashionwear®

Polycarbonate Transitions® V Gray

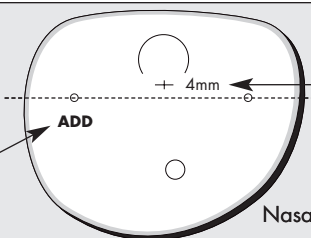


**Recommended
Minimum Height
18mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

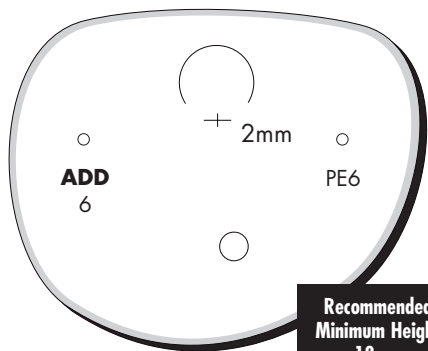
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

American Optical Lens Company

AO Easy16/AO Pro® Easy 16

New High Index 16 (1.600)



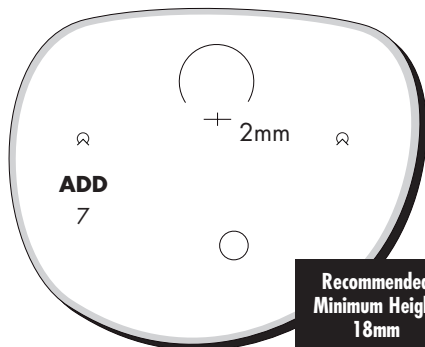
Recommended Minimum Height 18mm

A

American Optical Lens Company

AO Easy 1.67 High Index/ AO Pro® Easy 1.67 High Index

1.67 High Index Plastic,
1.67 High Index Transitions® V Gray



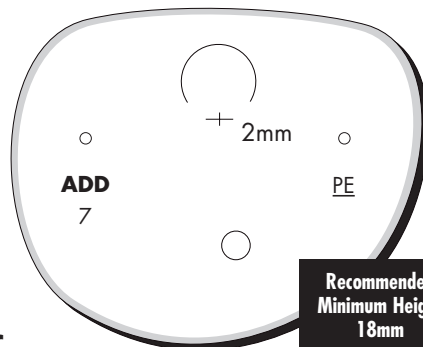
Recommended Minimum Height 18mm

B

American Optical Lens Company

AO Easy HD 1.67 High Index/ AO Pro® Easy HD 1.67 High Index

1.67 High Index Plastic,
1.67 High Index Transitions® V Gray



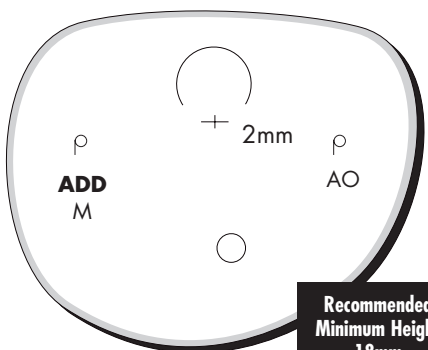
Recommended Minimum Height 18mm

C

American Optical Lens Company

AO Force® 55

1.54 High Index



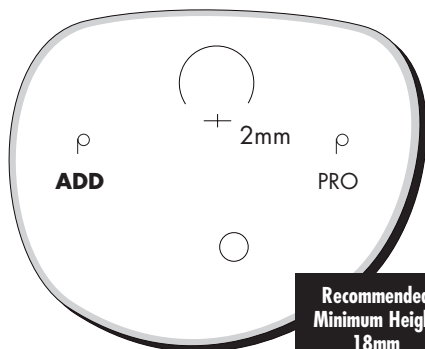
Recommended Minimum Height 18mm

D

American Optical Lens Company

AO Pro® 15

Conventional Plastic,
Transitions® Gray & Brown, Clear Glass,
PhotoGray Extra®, PhotoBrown Extra®



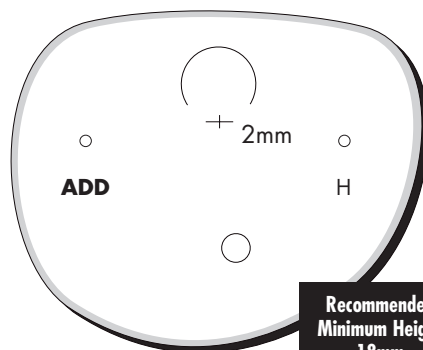
Recommended Minimum Height 18mm

E

American Optical Lens Company

AO Pro® 16

New High Index 16 (1.600)



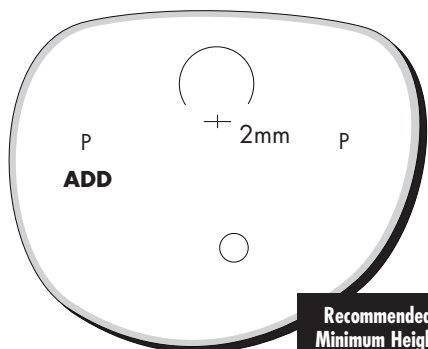
Recommended Minimum Height 18mm

F

American Optical Lens Company

AO Pro® Rugged Fashionwear®

Polycarbonate



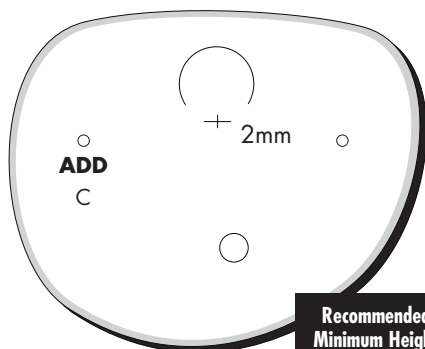
Recommended Minimum Height 18mm

G

American Optical Lens Company

Instinctive/PEZ

Conventional Plastic, Transitions® Gray



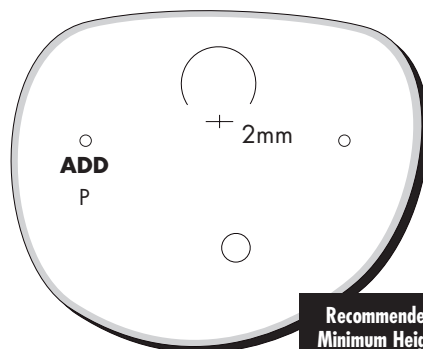
Recommended Minimum Height 17mm

H

American Optical Lens Company

Instinctive/PEZ

Polycarbonate

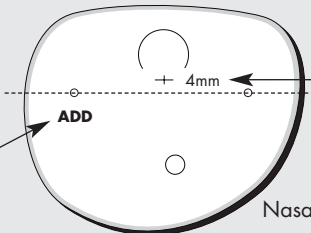


Recommended Minimum Height 17mm

I

Right Lens,
Convex Side Up

Location of
ADD Power



Nasal

DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

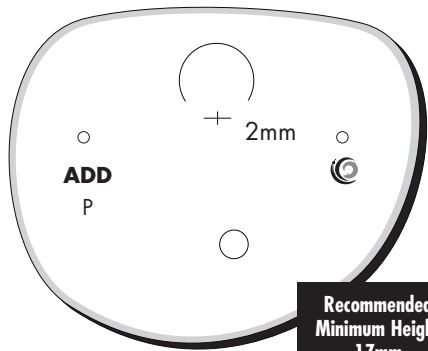
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

American Optical Lens Company

Instinctive/PEZ

Polycarbonate Transitions® V Gray

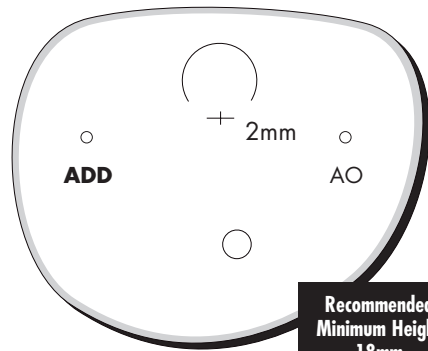


A

American Optical Lens Company

TruVision®

Conventional Plastic, Centered;
Clear Glass; PhotoGray Extra®

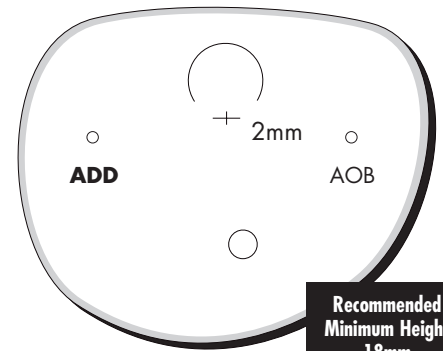


B

American Optical Lens Company

TruVision Omni®

Conventional Plastic, Clear Glass,
PhotoGray Extra®, PhotoBrown Extra®

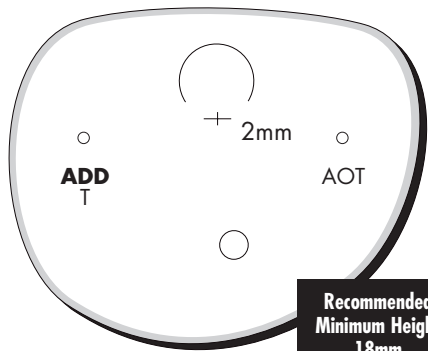


C

American Optical Lens Company

TruVision Technica®

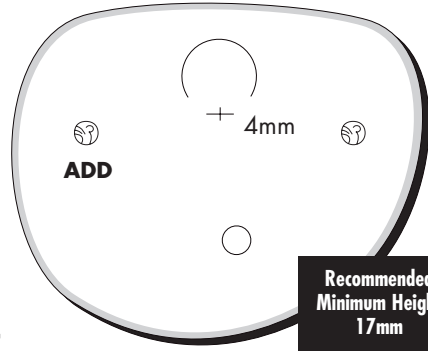
Conventional Plastic



D

Augen Optics
**Augen Air High Index/
Augen Air Photochromic**

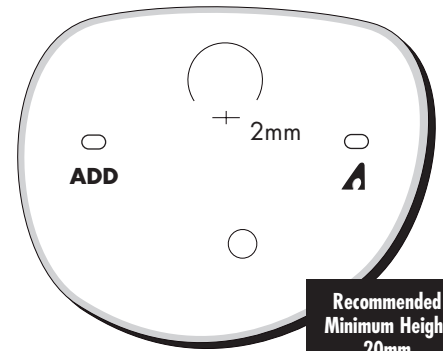
1.56 Index (Augen Air High Index only), SunSensors
Brown (Augen Air Photochromic only)



E

Augen Optics
Augen Progressive

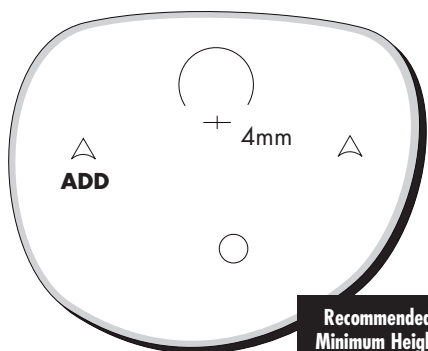
CR 39



F

Augen Optics
Trinity Progressive

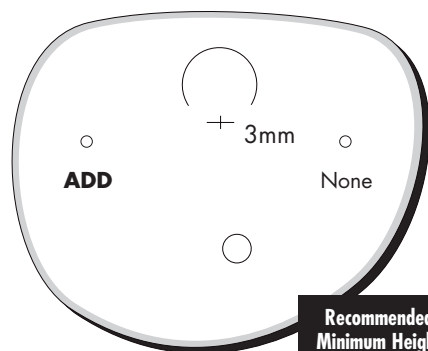
Trivex, SunSensors+®



G

Carl Zeiss Optical, Inc.
Gradal® Brevity 1.5

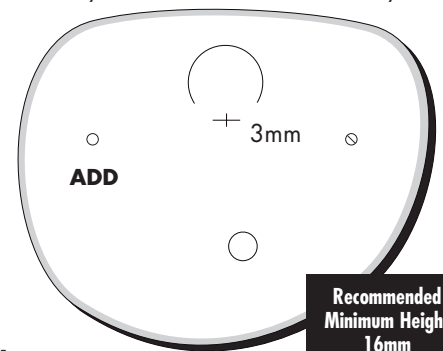
Conventional Plastic



H

Carl Zeiss Optical, Inc.
**Gradal® Brevity 1.59/
Zeiss Experience®**

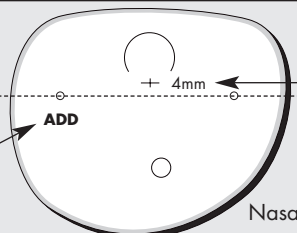
Polycarbonate,
Polycarbonate Transitions® V Gray



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

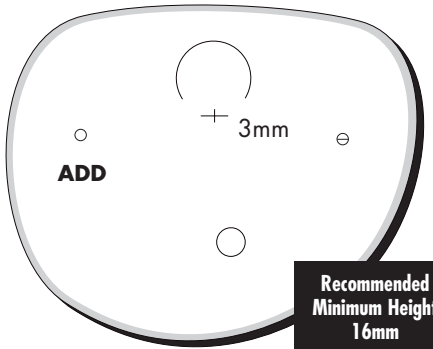
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Carl Zeiss Optical, Inc.

**Gradal® Brevity 1.67/
Zeiss Experience®**

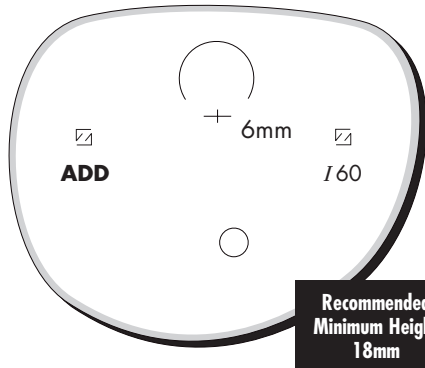
1.67 Ultra High Index Plastic,
1.67 Ultra High Index Transitions® V Gray



Carl Zeiss Optical, Inc.

Gradal® Individual

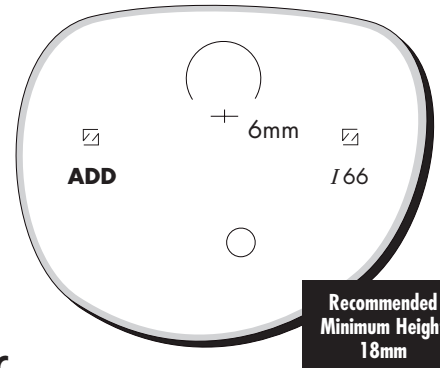
1.6 Index Plastic



Carl Zeiss Optical, Inc.

Gradal® Individual

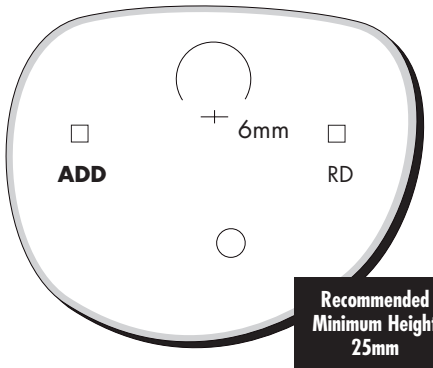
1.67 Ultra High Index Plastic



Carl Zeiss Optical, Inc.

Gradal® RD

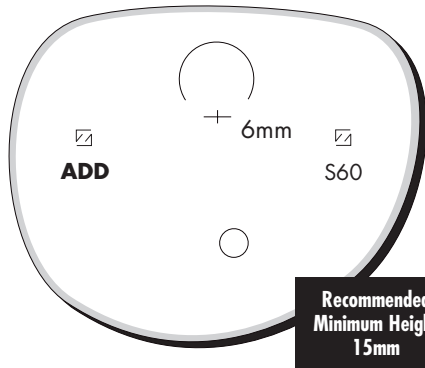
Conventional Plastic



Carl Zeiss Optical, Inc.

Gradal® Shorti

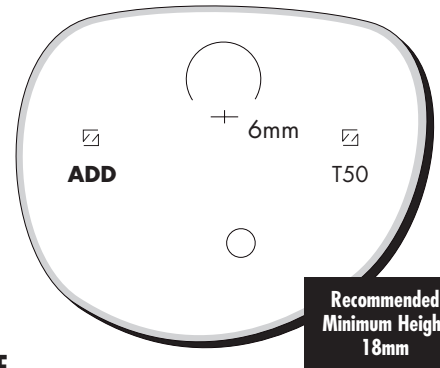
1.6 Index Plastic



Carl Zeiss Optical, Inc.

Gradal® Top

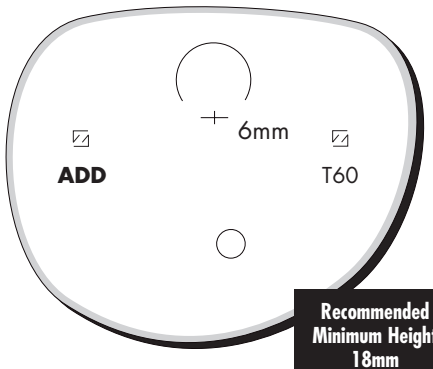
Conventional Plastic;
Transitions® Gray, Brown



Carl Zeiss Optical, Inc.

Gradal® Top

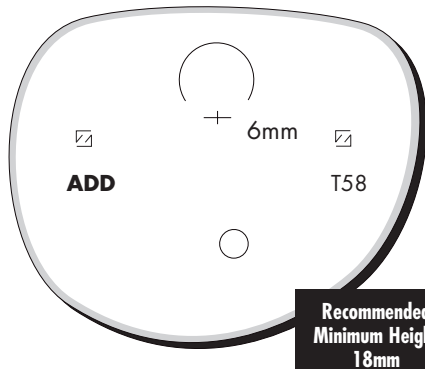
1.60 Index Plastic;
1.6 Clear, Photochromic Glass



Carl Zeiss Optical, Inc.

Gradal® Top

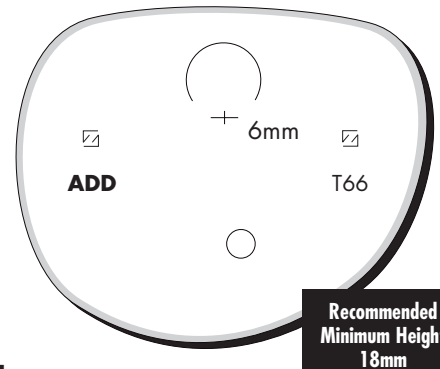
Polycarbonate; Polycarbonate Transitions®
V Gray; Polycarbonate Polarized Gray



Carl Zeiss Optical, Inc.

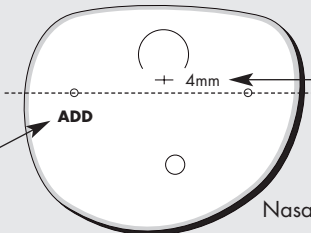
Gradal® Top

1.67 Ultra High Index Plastic;
Transitions® V Gray



**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

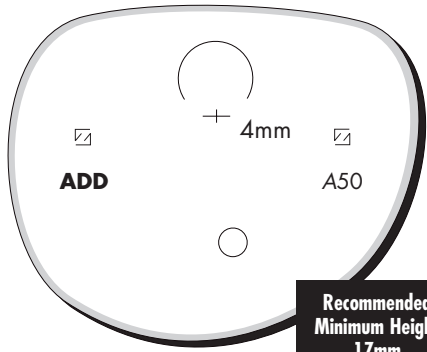
Fitting Cross
Distance from
180° Line

180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Carl Zeiss Optical, Inc.
GT2 by Zeiss

Conventional Plastic; Transitions® Gray, Brown;
Polarized Gray

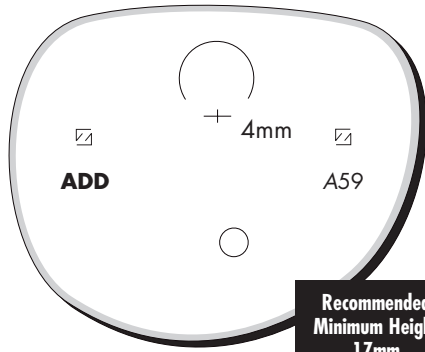


**Recommended
Minimum Height
17mm**

A

Carl Zeiss Optical, Inc.
GT2 by Zeiss

Polycarbonate;
Polycarbonate Transitions® V Gray, Brown

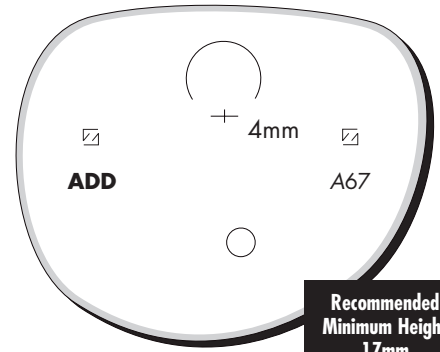


**Recommended
Minimum Height
17mm**

B

Carl Zeiss Optical, Inc.
GT2 by Zeiss

1.67 Ultra High Index Plastic; 1.67 Ultra High
Index Transitions® V Gray, Brown

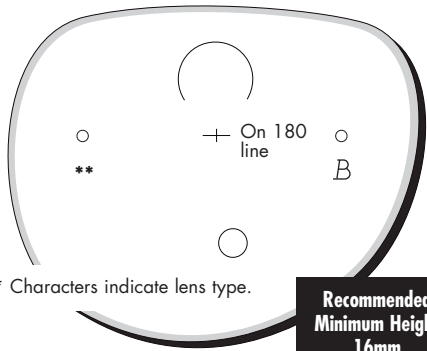


**Recommended
Minimum Height
17mm**

C

Carl Zeiss Optical, Inc.
Zeiss Business

Conventional Plastic



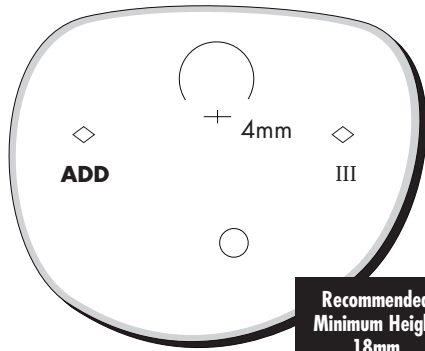
**Recommended
Minimum Height
16mm**

D

** Characters indicate lens type.

Essilor of America
Adaptar®

Hard Resin; Transitions® 1.50; Clear Glass;
PhotoGray Extra®

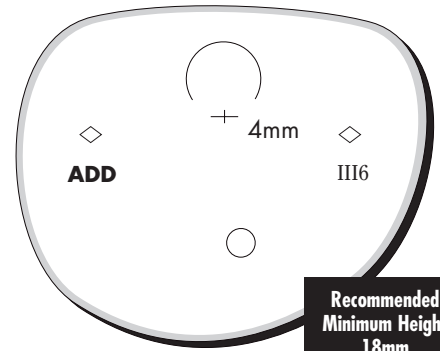


**Recommended
Minimum Height
18mm**

E

Essilor of America
Adaptar®

Thin & Lite® 1.6

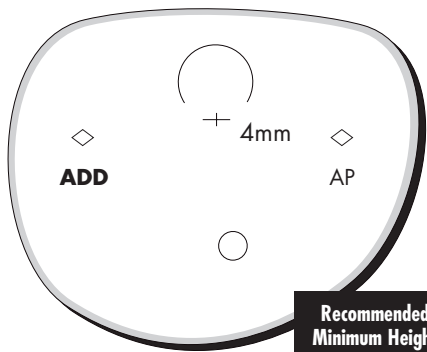


**Recommended
Minimum Height
18mm**

F

Essilor of America
Adaptar®

Airwear® poly

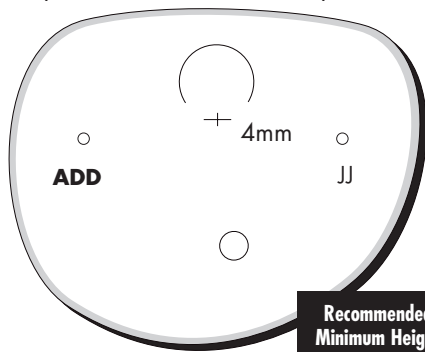


**Recommended
Minimum Height
18mm**

G

Essilor of America
Definity™

CR-39, High Index 1.60, Transitions® Gray 1.50,
Polycarbonate, Polarized 1.50 Gray & Brown,
Polycarbonate Transitions® Gray & Brown

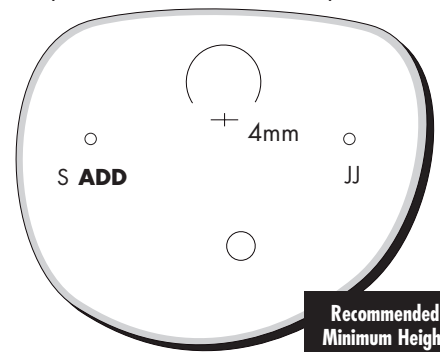


**Recommended
Minimum Height
18mm**

H

Essilor of America
Definity™ Short™

CR-39, High Index 1.60, Transitions® Gray 1.50,
Polycarbonate, Polarized 1.50 Gray & Brown,
Polycarbonate Transitions® Gray & Brown

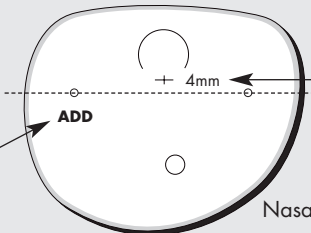


**Recommended
Minimum Height
15mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

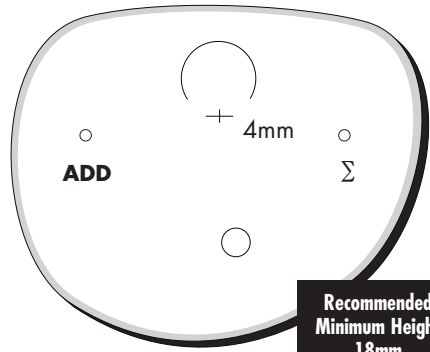
180° Line

Nasal

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Essilor of America
Essilor Natural®

Hard Resin; Transitions® 1.50; 1.6 High Index
Clear and PhotoGray Extra® Glass

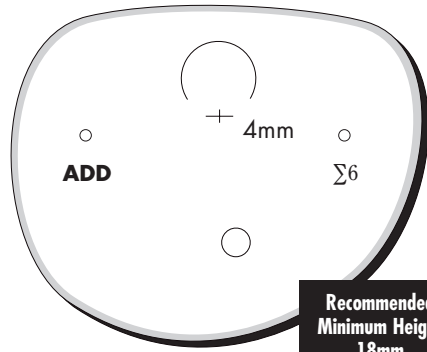


Recommended
Minimum Height
18mm

A

Essilor of America
Essilor Natural®

Thin & Lite® 1.6

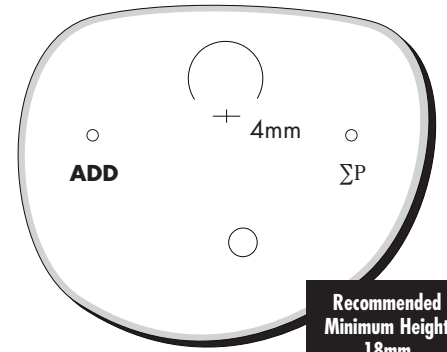


Recommended
Minimum Height
18mm

B

Essilor of America
Essilor Natural®

Airwear®, Airwear® Transitions® poly

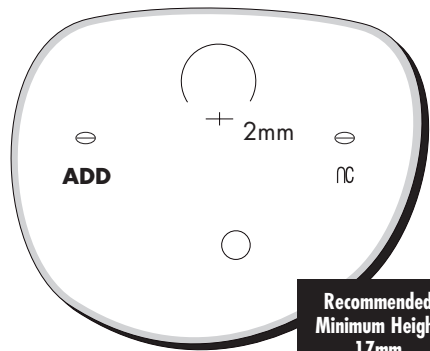


Recommended
Minimum Height
18mm

C

Essilor of America
Nikon® Presio i13

1.50 Plastic Crizal®

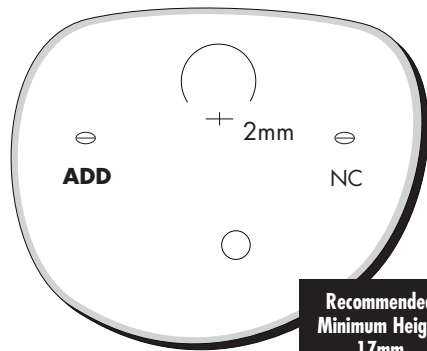


Recommended
Minimum Height
17mm

D

Essilor of America
Nikon® Presio i13

1.67 Thin & Lite® Crizal®

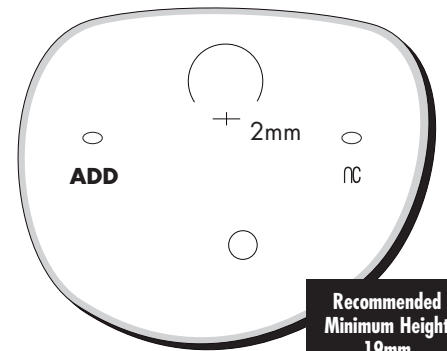


Recommended
Minimum Height
17mm

E

Essilor of America
Nikon® Presio i15

1.50 Plastic Crizal®

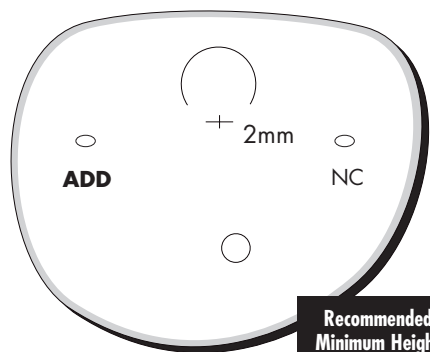


Recommended
Minimum Height
19mm

F

Essilor of America
Nikon® Presio i15

1.67 Thin & Lite® Crizal®

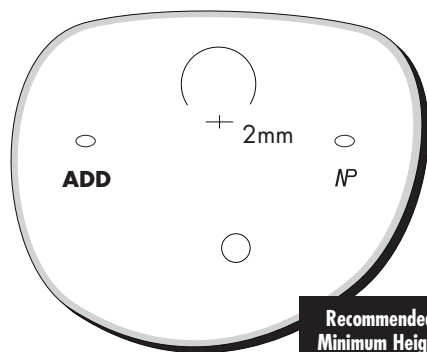


Recommended
Minimum Height
19mm

G

Essilor of America
Nikon® Presio i15

Polycarbonate Crizal®

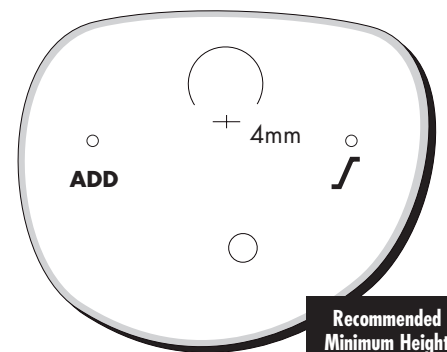


Recommended
Minimum Height
19mm

H

Essilor of America
Ovation®

Orma® Plastic; Transitions® 1.50
Gray and Brown

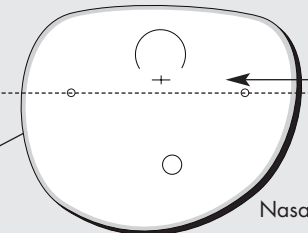


Recommended
Minimum Height
17mm

I

Right Lens,
Convex Side Up

Location of
ADD Power



Nasal

DIAGRAMS ARE NOT TO SCALE

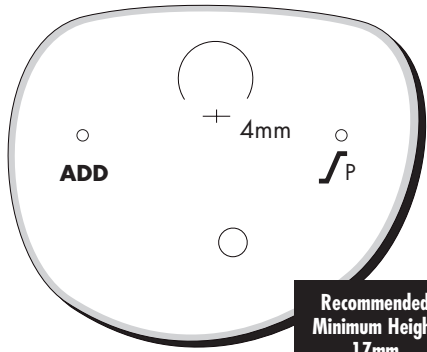
Fitting Cross
Distance from
180° Line

180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Essilor of America
Ovation®

Airwear®; Airwear® Transitions® V Gray & Brown;
Airwear® polarized Gray & Brown

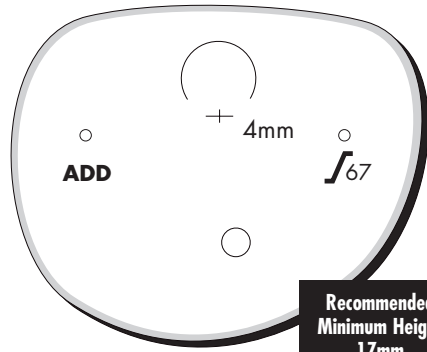


**Recommended
Minimum Height
17mm**

A

Essilor of America
Ovation®

Thin & Lite® 1.67,
Thin & Lite® Transitions® V Gray

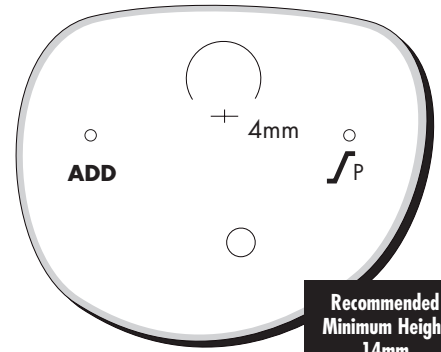


**Recommended
Minimum Height
17mm**

B

Essilor of America
SmallFit™

Airwear®; Airwear® Transitions® V Gray & Brown

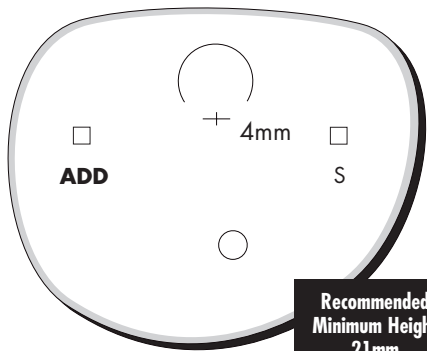


**Recommended
Minimum Height
14mm**

C

Essilor of America
Super No-Line®

Orma® Plastic

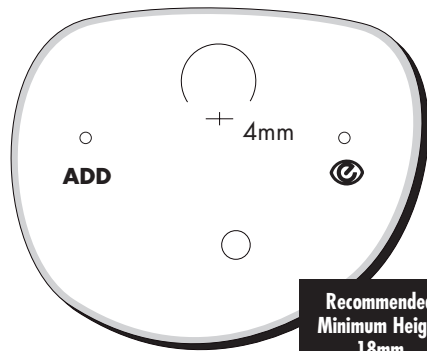


**Recommended
Minimum Height
21mm**

D

Essilor of America
Varilux® Comfort®

Orma® Plastic; Polarized Gray;
Transitions® 1.50 Gray & Brown; High Index 1.6
Clear Glass; 1.6 PhotoGray Extra®

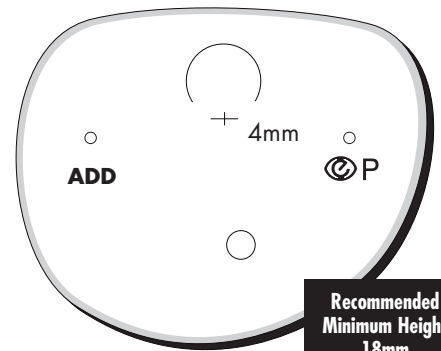


**Recommended
Minimum Height
18mm**

E

Essilor of America
Varilux® Comfort®

Airwear® poly; Airwear® Transitions®

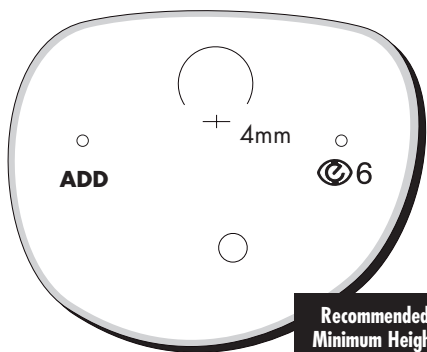


**Recommended
Minimum Height
18mm**

F

Essilor of America
Varilux® Comfort®

Thin & Lite® 1.6

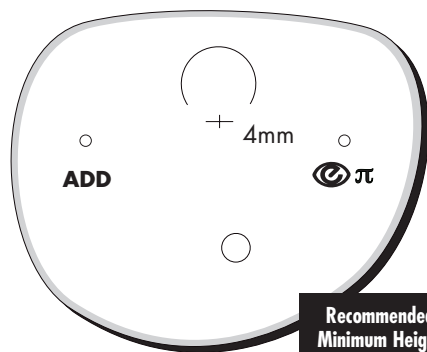


**Recommended
Minimum Height
18mm**

G

Essilor of America
Varilux® Comfort®

Thin & Lite® 1.67,
Thin & Lite® Transitions® V Gray

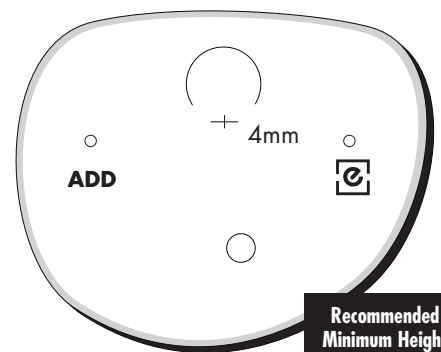


**Recommended
Minimum Height
18mm**

H

Essilor of America
Varilux® Ellipse®

Hard Resin, Transitions® 1.50

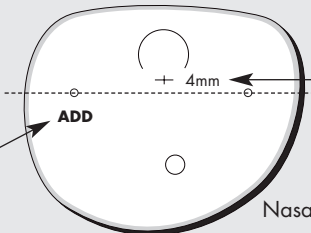


**Recommended
Minimum Height
14mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

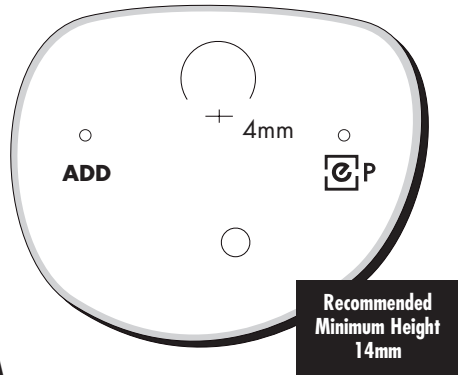
Fitting Cross
Distance from
180° Line

180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Essilor of America
Varilux® Ellipse®

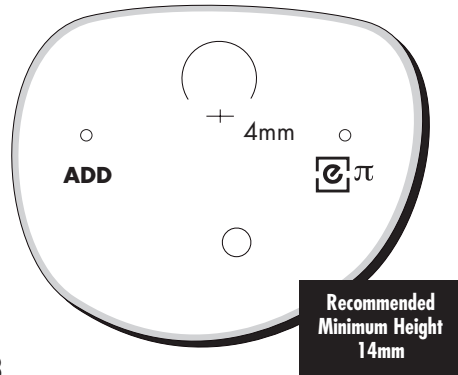
Airwear®,
Airwear® Transitions® V Gray & Brown



A

Essilor of America
Varilux® Ellipse®

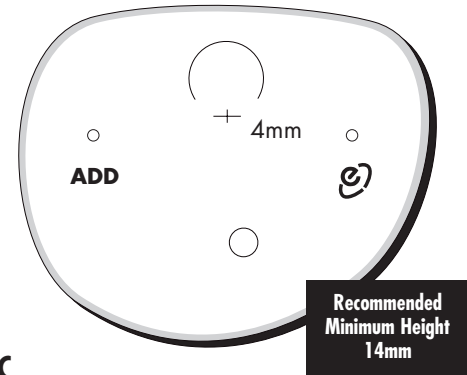
Thin & Lite® 1.67,
Thin & Lite® 1.67 Transitions® V Gray



B

Essilor of America
Varilux® Ipseo®

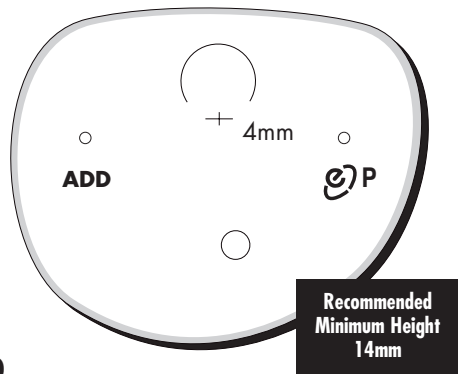
Hard resin, Transitions® 1.50 Gray & Brown



C

Essilor of America
Varilux® Ipseo®

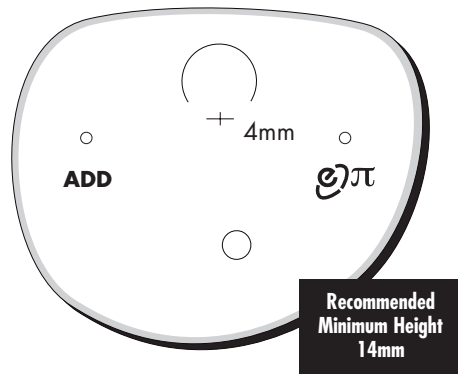
Airwear®, Airwear® Transitions® V Gray



D

Essilor of America
Varilux® Ipseo®

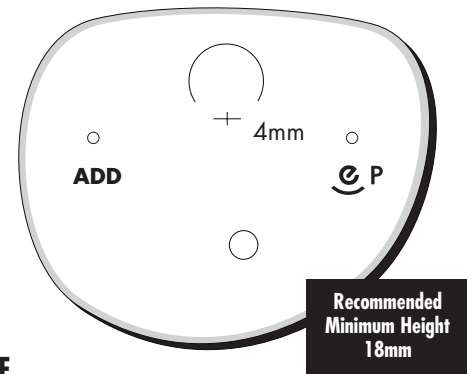
Thin & Lite® 1.67,
Thin & Lite® 1.67 Transitions® V Gray & Brown



E

Essilor of America
Varilux® Liberty™

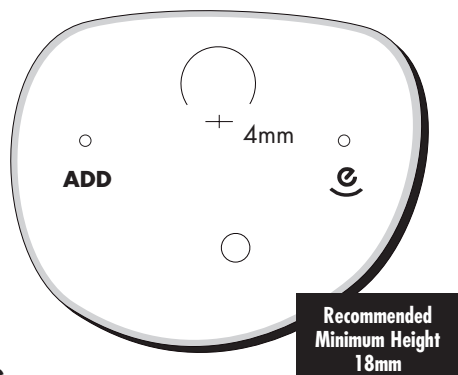
Airwear®, Airwear® Transitions® V Gray



F

Essilor of America
Varilux® Liberty™

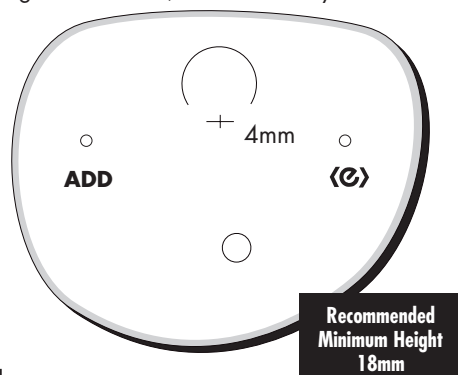
Hard Resin, Transitions® 1.50 Gray



G

Essilor of America
Varilux® Panamic®

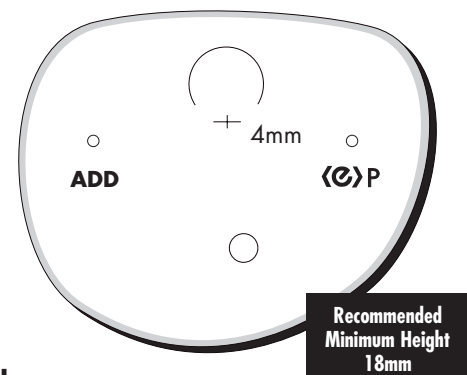
Orma® Plastic; Orma® Transitions® 1.50
Gray & Brown; Photobronze 16 1.6
High Index Glass; Polarized Gray and Brown



H

Essilor of America
Varilux® Panamic®

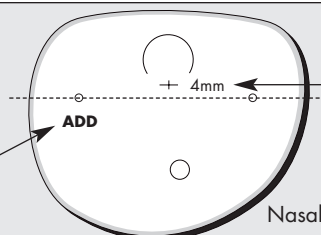
Airwear®, Airwear® Transitions® V Gray & Brown;
Airwear polarized Gray & Brown



I

Right Lens,
Convex Side Up

Location of
ADD Power



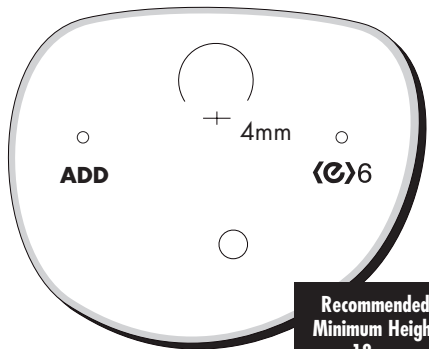
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Essilor of America
Varilux® Panamic®

Thin & Lite® 1.60

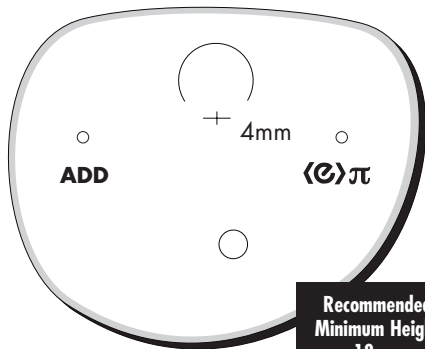


Recommended
Minimum Height
18mm

A

Essilor of America
Varilux® Panamic®

Thin & Lite® 1.67,
Thin & Lite® 1.67 Transitions® V Gray

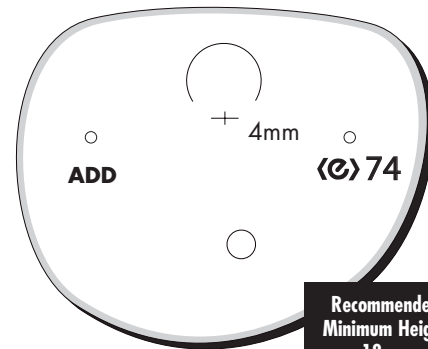


Recommended
Minimum Height
18mm

B

Essilor of America
Varilux® Panamic®

Thin & Lite® 1.74

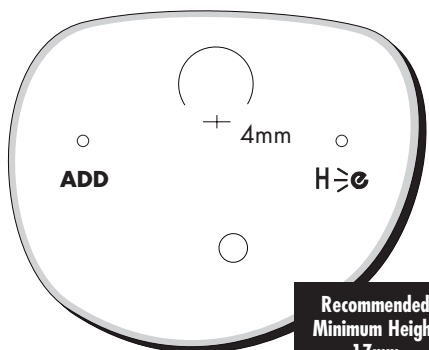


Recommended
Minimum Height
18mm

C

Essilor of America
Varilux® Physio®

Hard resin, Transitions® 1.50 Gray & Brown

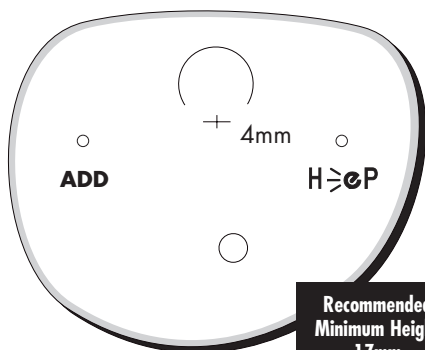


Recommended
Minimum Height
17mm

D

Essilor of America
Varilux® Physio®

Airwear®, Airwear® Transitions® V Gray & Brown;
Airwear® polarized Gray & Brown

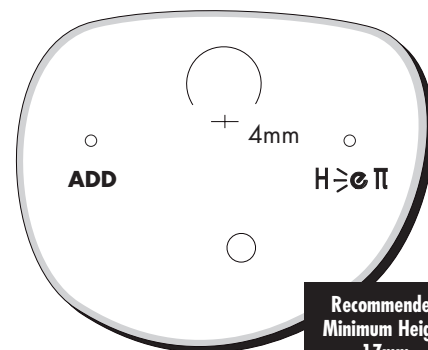


Recommended
Minimum Height
17mm

E

Essilor of America
Varilux® Physio®

Thin & Lite® 1.67, Thin & Lite® 1.67
Transitions® V Gray & Brown;

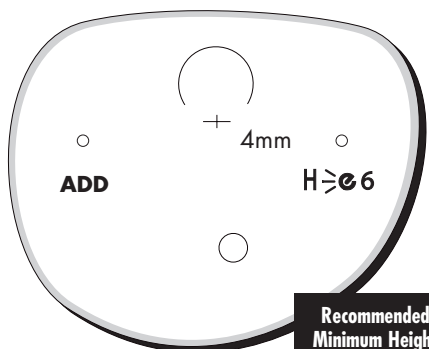


Recommended
Minimum Height
17mm

F

Essilor of America
Varilux® Physio®

Thin & Lite® 1.60, Thin & Lite® 1.60
Transitions® Gray & Brown

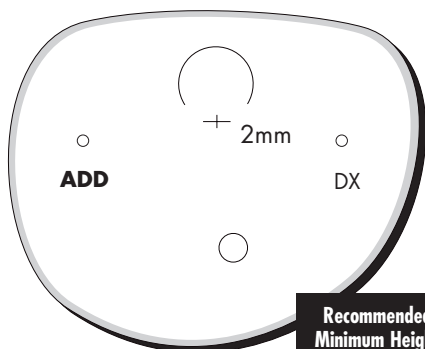


Recommended
Minimum Height
17mm

G

Excelite, Inc.
X-Pro Minuo

CR 39

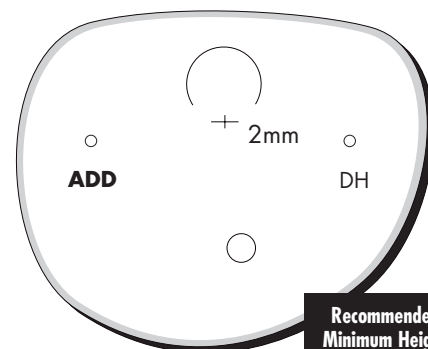


Recommended
Minimum Height
16mm

H

Excelite, Inc.
X-Pro Minuo

High Index 1.60

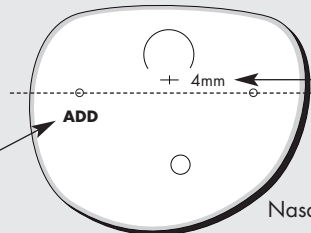


Recommended
Minimum Height
16mm

I

Right Lens,
Convex Side Up

Location of
ADD Power

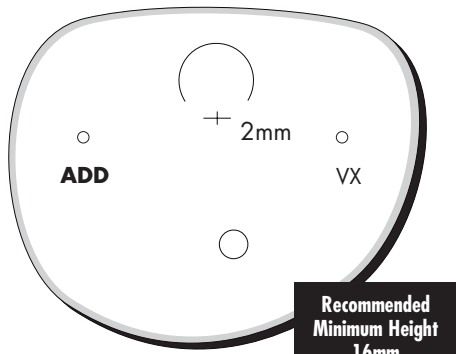


DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

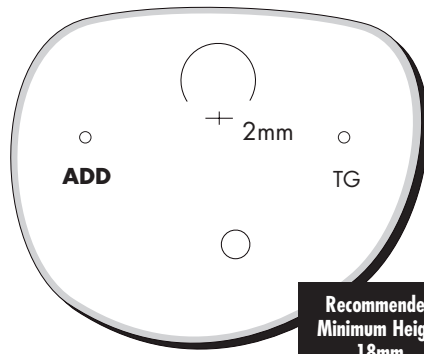
Excelite, Inc.
X-Pro Minuo
Trivex



**Recommended
Minimum Height
16mm**

A

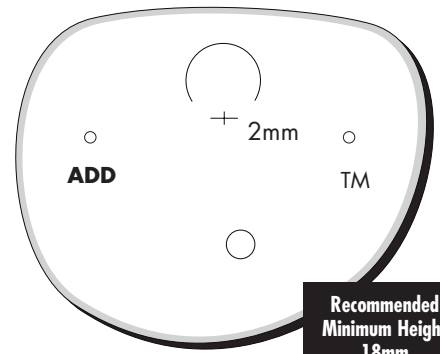
Excelite, Inc.
X-Pro Omnis
CR 39, Transitions®



**Recommended
Minimum Height
18mm**

B

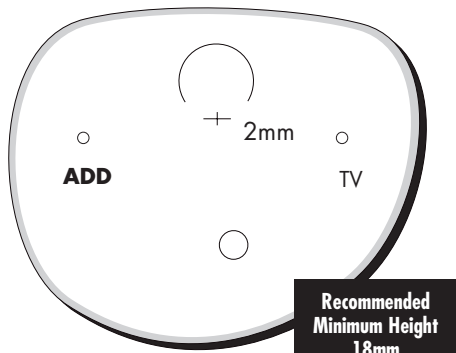
Excelite, Inc.
X-Pro Omnis
High Index 1.60



**Recommended
Minimum Height
18mm**

C

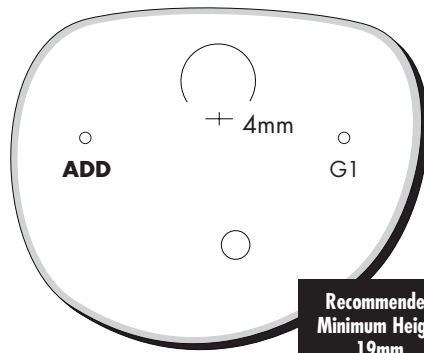
Excelite, Inc.
X-Pro Omnis
Trivex



**Recommended
Minimum Height
18mm**

D

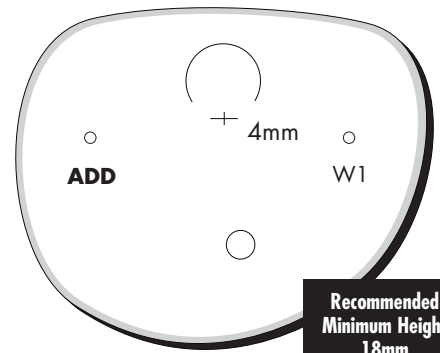
HOYA VISION CARE
HOYALUX GP
Conventional Plastic



**Recommended
Minimum Height
19mm**

E

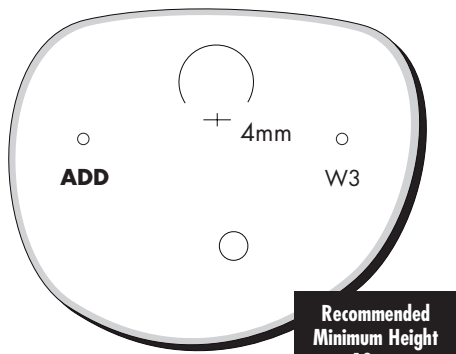
HOYA VISION CARE
HOYALUX GP WIDE
Conventional Plastic; Transitions® Gray



**Recommended
Minimum Height
18mm**

F

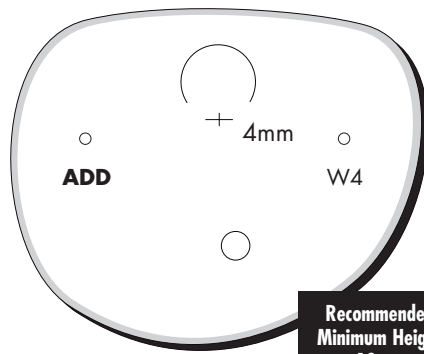
HOYA VISION CARE
HOYALUX GP WIDE
High Index 1.60 (EYAS)



**Recommended
Minimum Height
18mm**

G

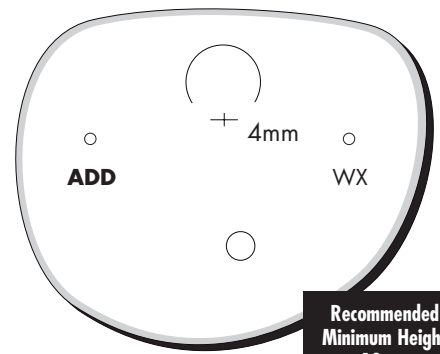
HOYA VISION CARE
HOYALUX GP WIDE
High Index 1.70 (ESRY)



**Recommended
Minimum Height
18mm**

H

HOYA VISION CARE
HOYALUX GP WIDE
High Index 1.53 (Phoenix™ - Trivex™);
Transitions® Gray

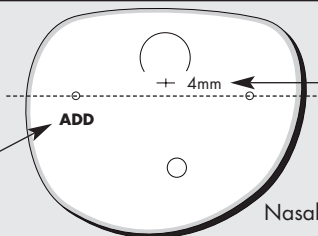


**Recommended
Minimum Height
18mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



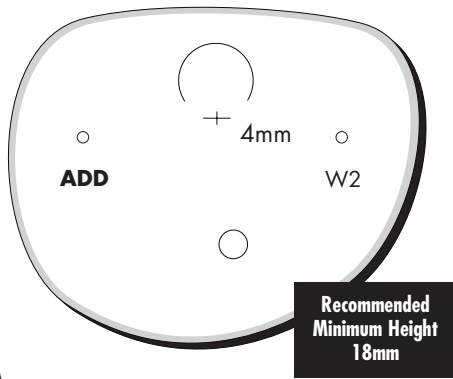
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

HOYA VISION CARE
HOYALUX GP WIDE

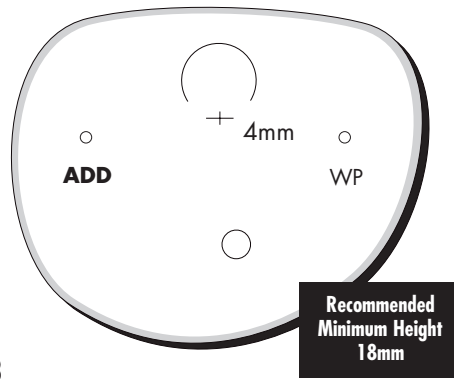
High Index 1.55 Sungray IV (Photochromic)



A

HOYA VISION CARE
HOYALUX GP WIDE

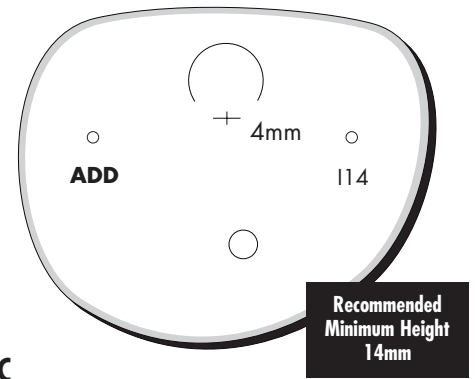
Polycarbonate



B

HOYA VISION CARE
HOYALUX iD

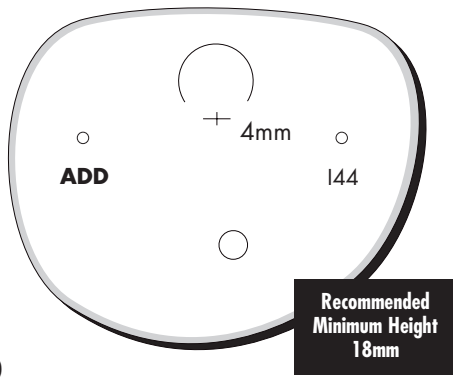
1.70 High Index (EYRY), 1.67 (EYNOA)



C

HOYA VISION CARE
HOYALUX iD

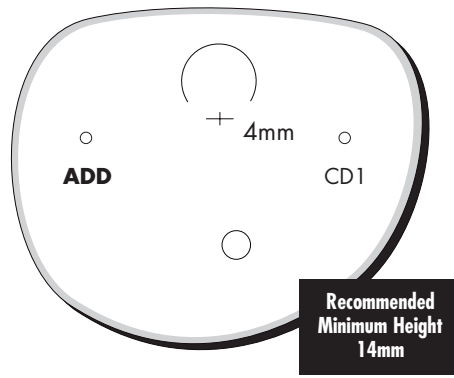
1.70 High Index (EYRY), 1.67 (EYNOA)



D

HOYA VISION CARE
HOYALUX summit cd

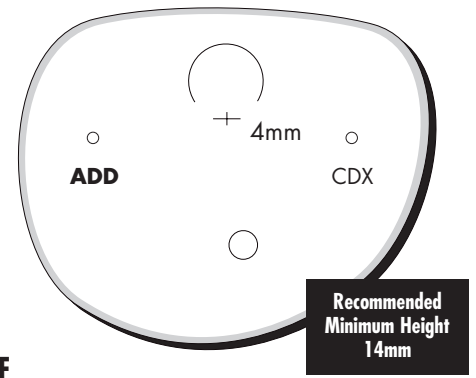
Conventional Plastic; Transitions® Gray



E

HOYA VISION CARE
HOYALUX summit cd

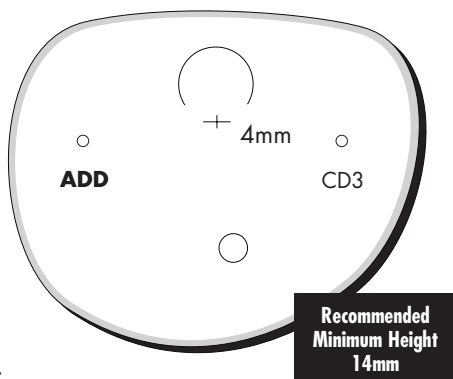
High Index 1.53 (Phoenix™ - Trivex™);
Transitions® Gray



F

HOYA VISION CARE
HOYALUX summit cd

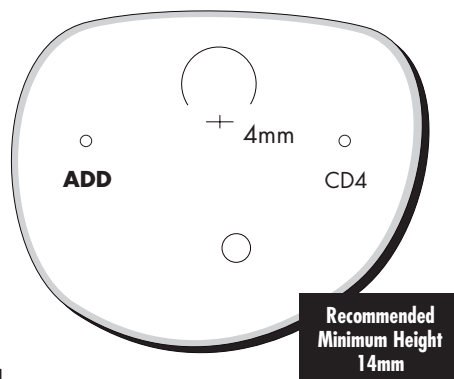
1.60 High Index (EYAS)



G

HOYA VISION CARE
HOYALUX summit cd

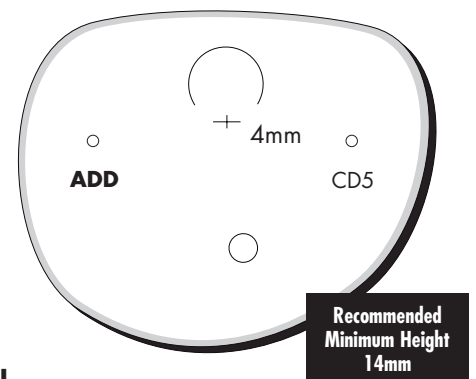
1.70 High Index (EYRY)



H

HOYA VISION CARE
HOYALUX summit cd

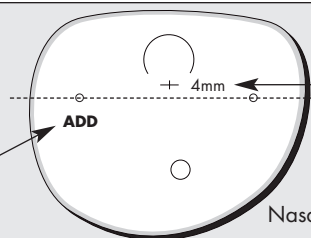
1.67 (EYNOA)



I

Right Lens,
Convex Side Up

Location of
ADD Power



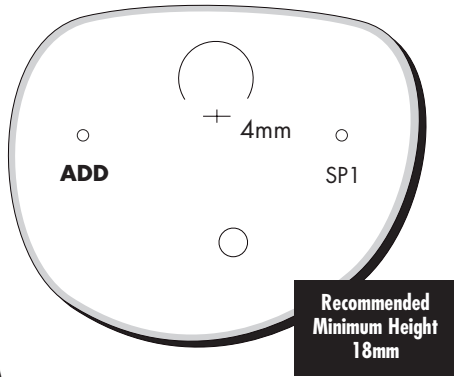
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

HOYA VISION CARE
HOYALUX summit ecp

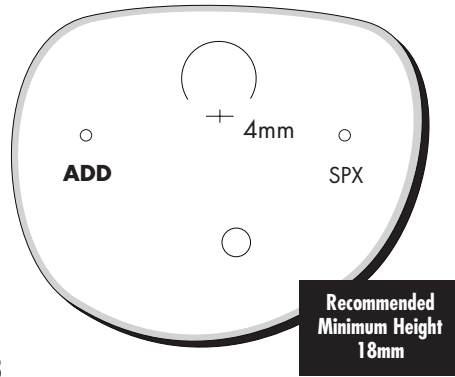
Conventional Plastic; Transitions® Gray;
Polarized Conventional Plastic



A

HOYA VISION CARE
HOYALUX summit ecp

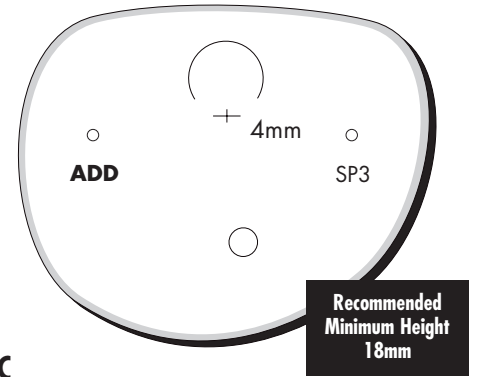
1.53 Index (Phoenix™Trivex™);
Transitions® Gray



B

HOYA VISION CARE
HOYALUX summit ecp

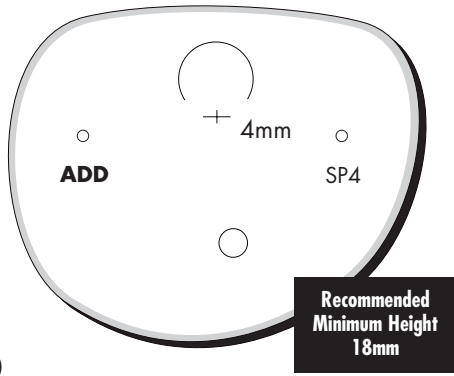
1.60 High Index (EYAS)



C

HOYA VISION CARE
HOYALUX summit ecp

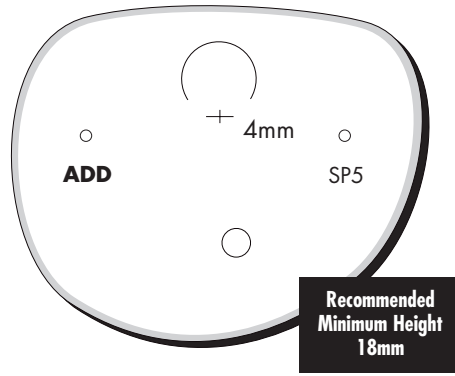
1.70 Ultra High Index (EYRY)



D

HOYA VISION CARE
HOYALUX summit ecp

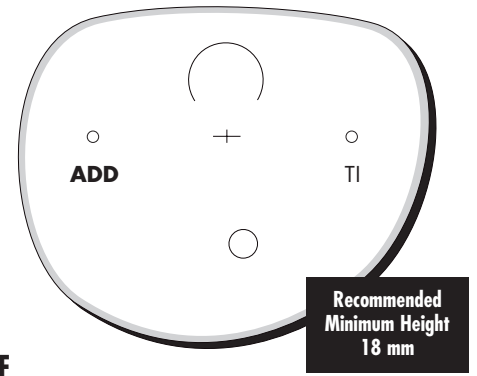
1.67 (EYNOA), Transitions® Gray



E

HOYA VISION CARE
HOYALUX TACT

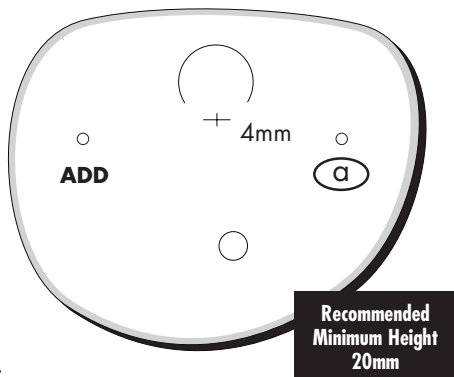
Conventional Plastic



F

INDO® Lens, US
Admira™

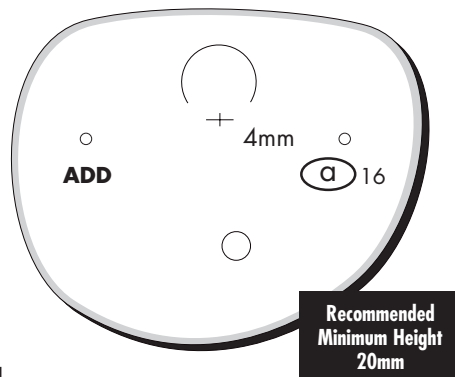
Superfin 1.523 Organic Material;
Indochromic Brown and Gray



G

INDO® Lens, US
Admira™ 1.6

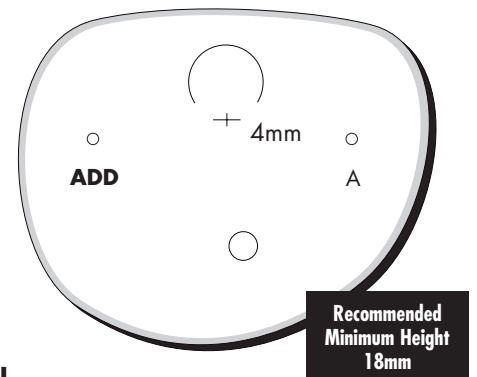
Ultrafin



H

INDO® Lens, US
AMPLY™

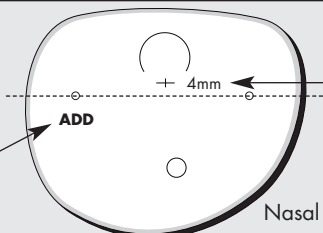
Superfin 1.523 Organic Material;
Indochromic Brown



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



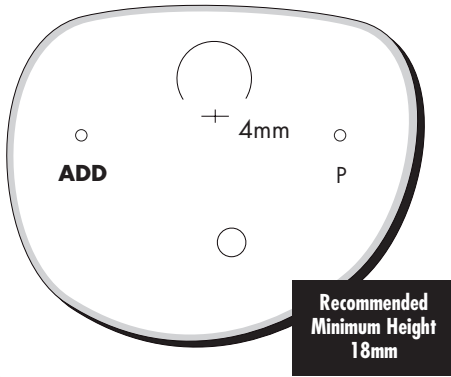
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

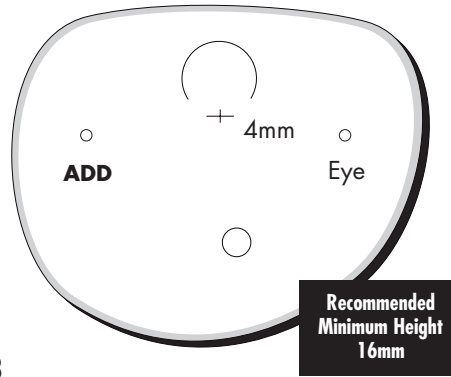
INDO® Lens, US
AMPLY™ PROXIMITY

Superfin 1.523 Organic Material



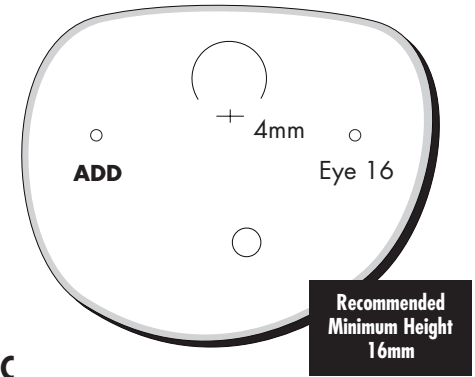
INDO® Lens, US
EyeMADE™

Organic Superfin 1.523,
Indochromic Brown and Gray, with AR or tints



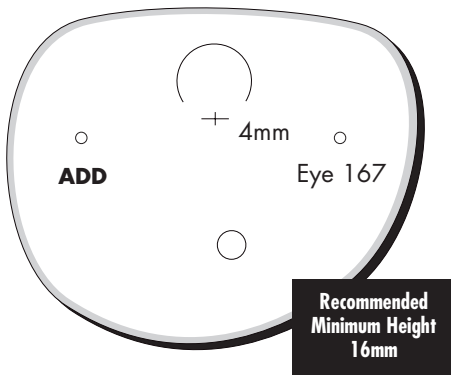
INDO® Lens, US
EyeMADE™

Organic Ultrafin 1.60, with AR or tints



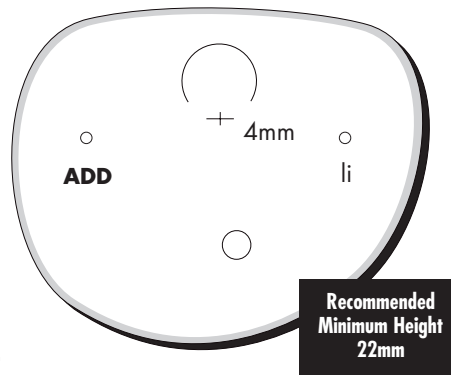
INDO® Lens, US
EyeMADE™

Organic Ultrafin 1.67, with AR



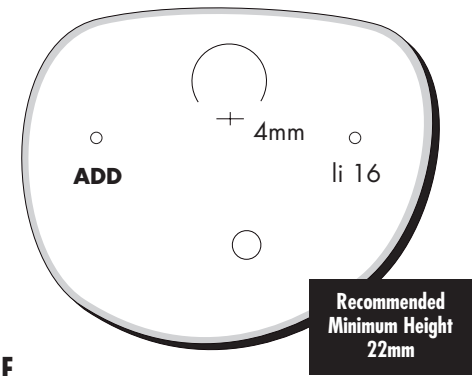
INDO® Lens, US
LifeMADE Inicia™

Organic Superfin 1.523,
Indochromic Brown and Gray, with AR or tints



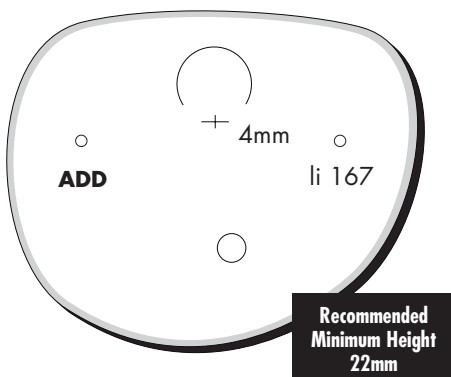
INDO® Lens, US
LifeMADE Inicia™

Organic Ultrafin 1.60, with AR or tints



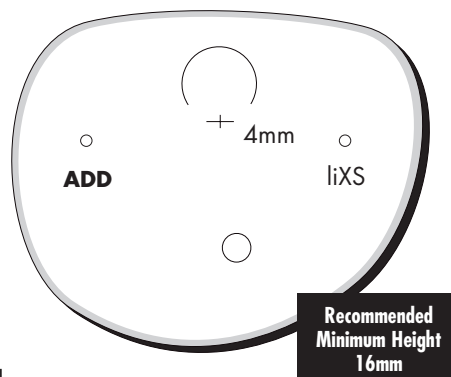
INDO® Lens, US
LifeMADE Inicia™

Organic Ultrafin 1.67, with AR



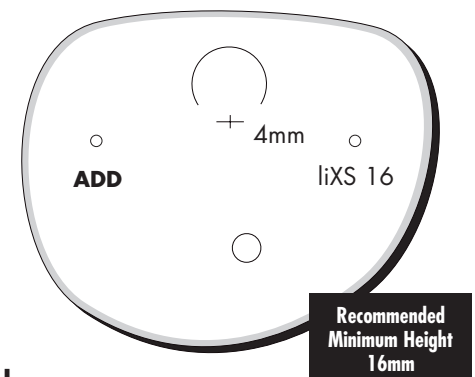
INDO® Lens, US
LifeMADE Inicia XS™

Organic Superfin 1.523, with AR or tints



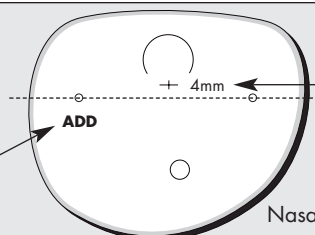
INDO® Lens, US
LifeMADE Inicia XS™

Organic Ultrafin 1.60, with AR or tints



**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

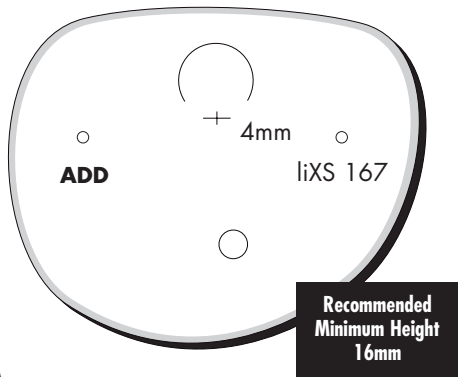
180° Line

Nasal

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

**INDO® Lens, US
LifeMADE Inicia XS™**

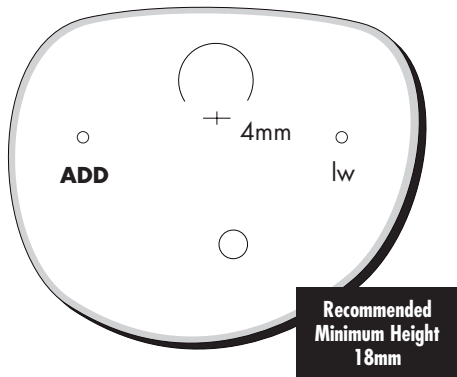
Organic Ultrafin 1.67, with AR



A

**INDO® Lens, US
LifeMADE Work™**

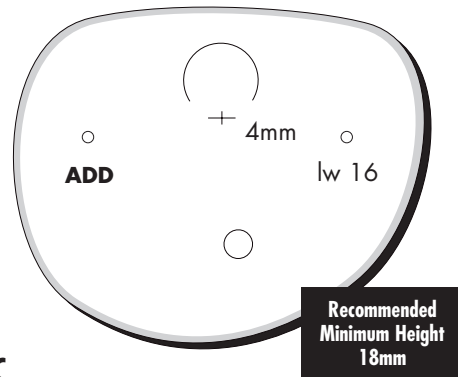
Organic Superfin 1.523, with AR



B

**INDO® Lens, US
LifeMADE Work™**

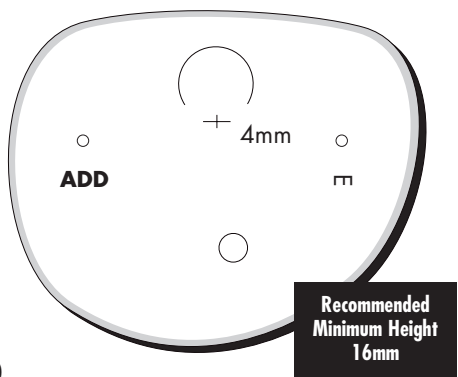
Organic Ultrafin 1.60, with AR



C

**INDO® Lens, US
MICRA™**

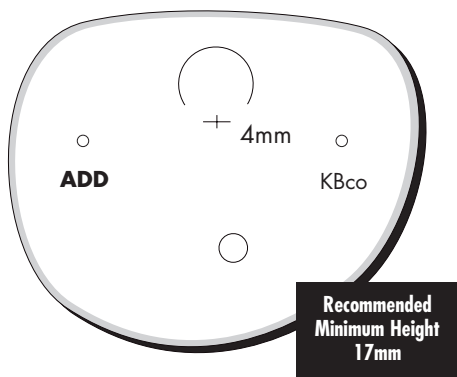
Superfin 1.523 Organic Material,
Ultrafin 1.60 Organic Material



D

**KBco
EOS CR 39™**

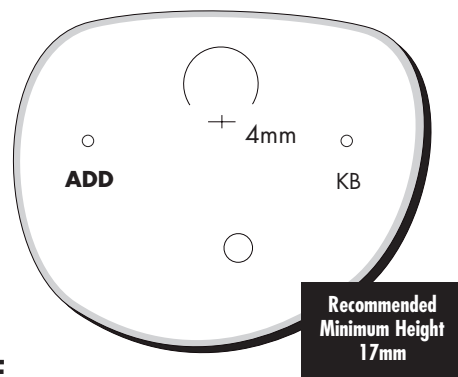
Polarized CR 39



E

**KBco
EOS with HC16™**

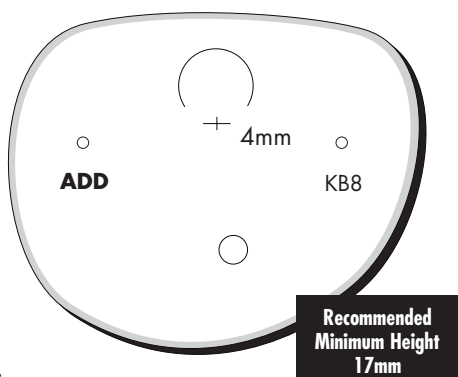
Polarized Polycarbonate



F

**KBco
EOS Wrap™**

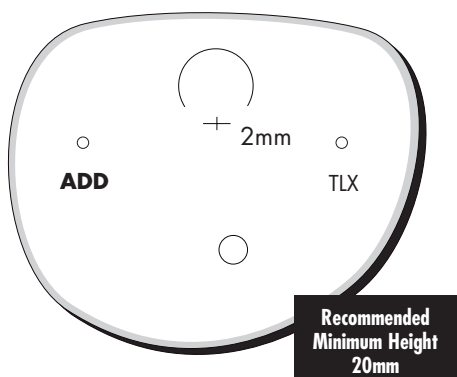
Polarized Polycarbonate



G

**KBco
Fusion I**

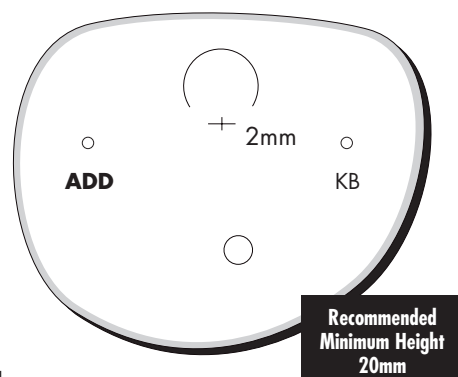
Conventional Plastic Polarized



H

**KBco
Fusion II**

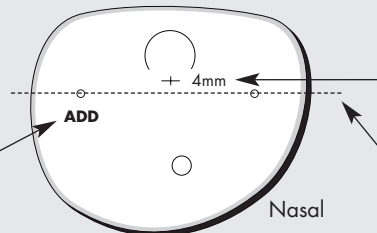
Polycarbonate Polarized



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



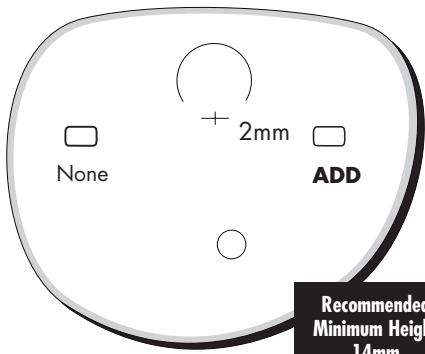
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Landon Lens Mfg Corp.
Channel 14 Plastic

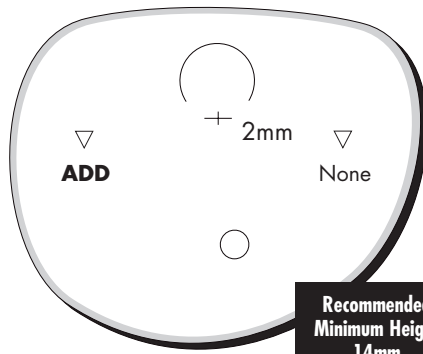
CR 39



**Recommended
Minimum Height
14mm**

Landon Lens Mfg Corp.
Channel 14 Poly

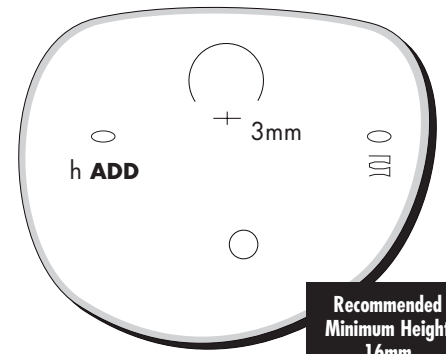
Polycarbonate



**Recommended
Minimum Height
14mm**

Landon Lens Mfg Corp.
CHANNEL 14 Gray and Brown

SCOPUS SUNSCOPE Photo Chromatic
Gray and Brown, Index 1.56



**Recommended
Minimum Height
16mm**

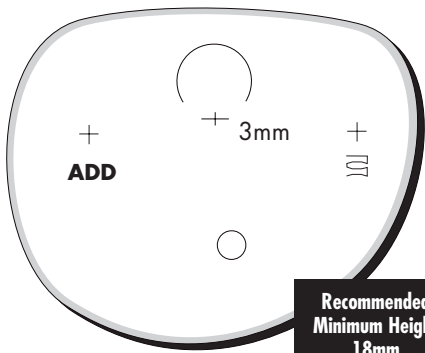
A

B

C

Landon Lens Mfg Corp.
Computer Vision

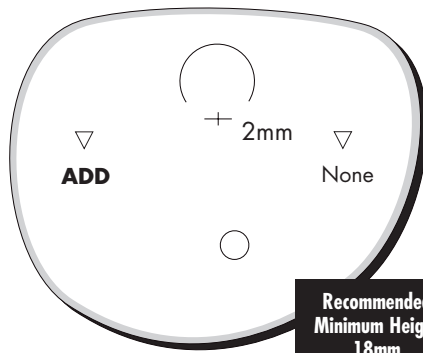
CR 39



**Recommended
Minimum Height
18mm**

Landon Lens Mfg Corp.
MVP Platinum Plastic II

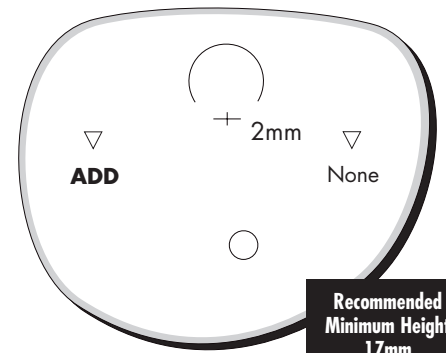
CR 39



**Recommended
Minimum Height
18mm**

Landon Lens Mfg Corp.
MVP Platinum Poly

Polycarbonate



**Recommended
Minimum Height
17mm**

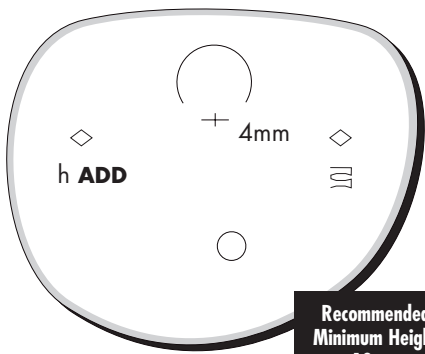
D

E

F

Landon Lens Mfg Corp.
VARIATIONS Gray and Brown

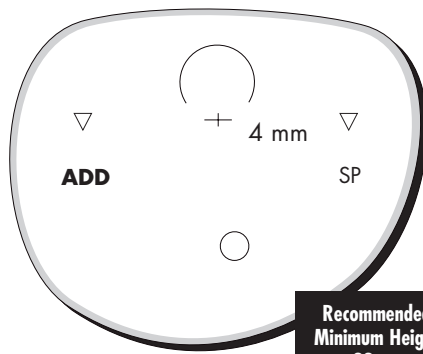
SCOPUS SUNSCOPE Photo Chromatic
Gray and Brown, Index 1.56



**Recommended
Minimum Height
18mm**

L.B.I.
CE-TRU Normal Corridor

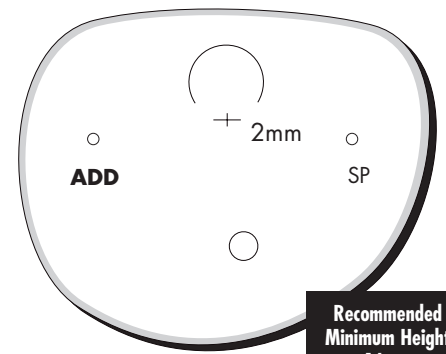
CR-39



**Recommended
Minimum Height
22mm**

L.B.I.
CE-TRU Short Corridor

1.56 Mid Index Plastic



**Recommended
Minimum Height
16mm**

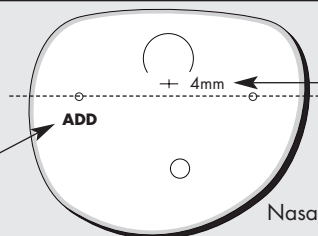
G

H

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



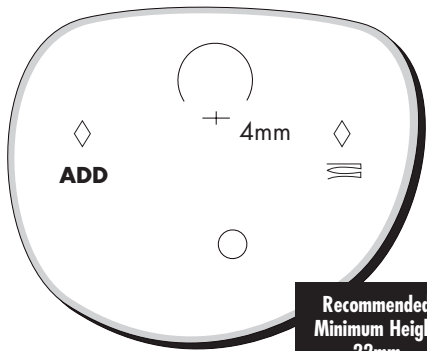
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

L.B.I.
Fairvue

CR-39, 1.57 Mid Index Plastic;
1.56 Photochromic

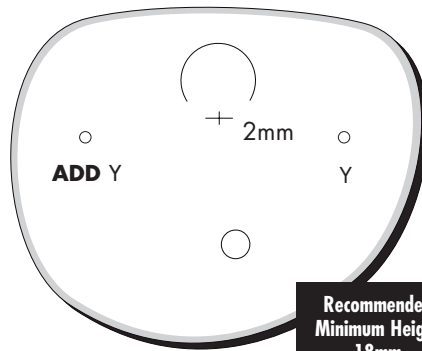


**Recommended
Minimum Height
22mm**

A

Melibrad
Melibrad Progressive

Plastic Polarized

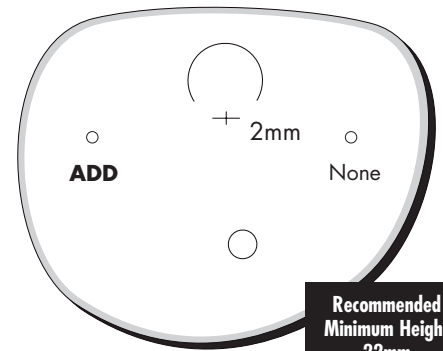


**Recommended
Minimum Height
18mm**

B

Melibrad
Polar-Ray Progressive

Conventional Plastic Polarized

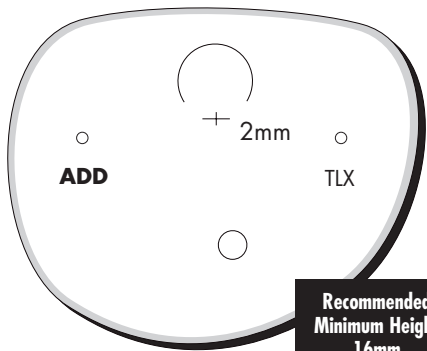


**Recommended
Minimum Height
22mm**

C

Melibrad
Polar-Ray Progressive

Plastic Polarized

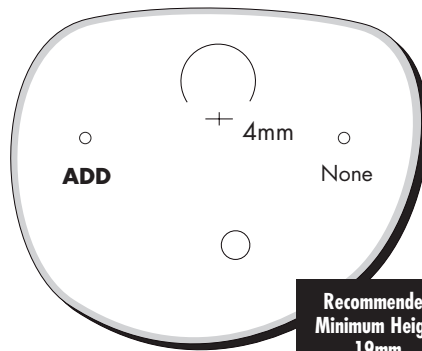


**Recommended
Minimum Height
16mm**

D

Nassau Lens Company
Nalco® Progressive

Conventional Plastic; 1.56 Photochromic

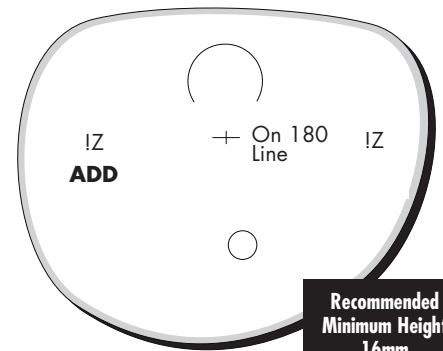


**Recommended
Minimum Height
19mm**

E

Ophthonix Inc
iZon Progressive

1.6 Index

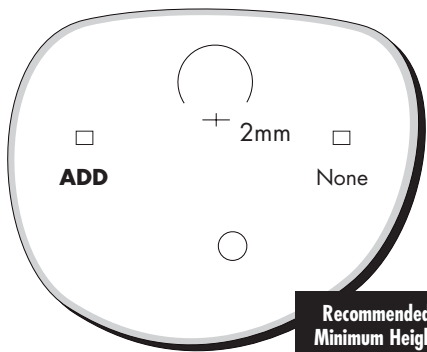


**Recommended
Minimum Height
16mm**

F

Optical Distribution Corp.
(DBA Rodenstock)
ClearChoice Polarized Short1™

Polarized CR-39

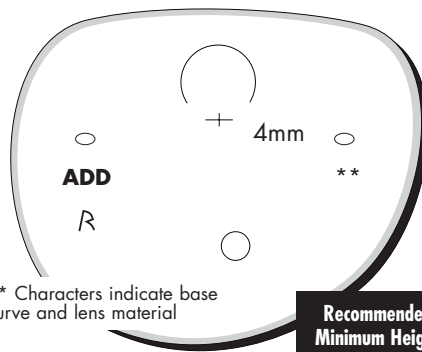


**Recommended
Minimum Height
16mm**

G

Optical Distribution Corp.
(DBA Rodenstock)
Cosmolit® Office

1.50 Plastic

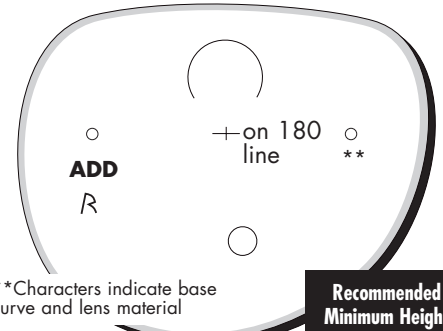


**Recommended
Minimum Height
20mm**

H

Optical Distribution Corp.
(DBA Rodenstock)
Multigressiv® ILT

Conventional Plastic; 1.6 High Index Plastic;
1.54 ColorMatic® Extra Gray and Brown Plastic

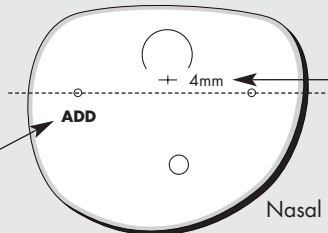


**Recommended
Minimum Height
18mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



Nasal

DIAGRAMS ARE NOT TO SCALE

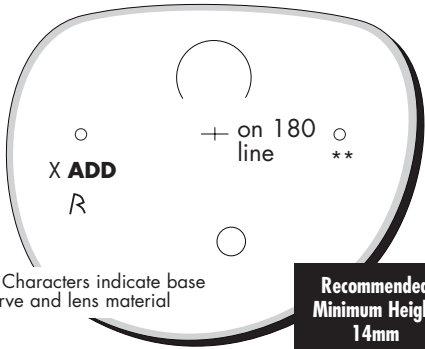
Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Optical Distribution Corp.
(DBA Rodenstock)

Multigressiv® ILT XS

Conventional Plastic; 1.6 High Index Plastic;
1.54 ColorMatic® Extra Gray and Brown Plastic



**Characters indicate base curve and lens material

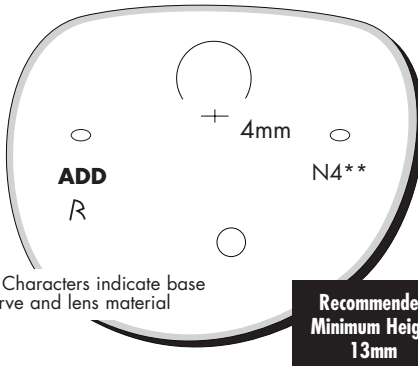
Recommended Minimum Height 14mm

A

Optical Distribution Corp.
(DBA Rodenstock)

Nexyma 40

1.50 Plastic



**Characters indicate base curve and lens material

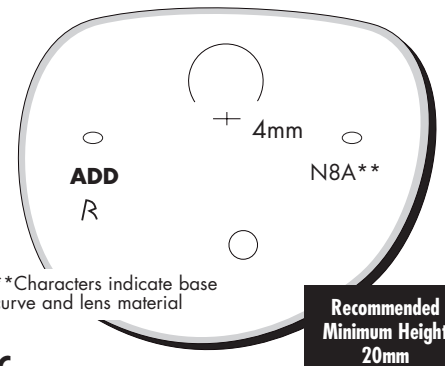
Recommended Minimum Height 13mm

B

Optical Distribution Corp.
(DBA Rodenstock)

Nexyma 80A

1.50 Plastic



**Characters indicate base curve and lens material

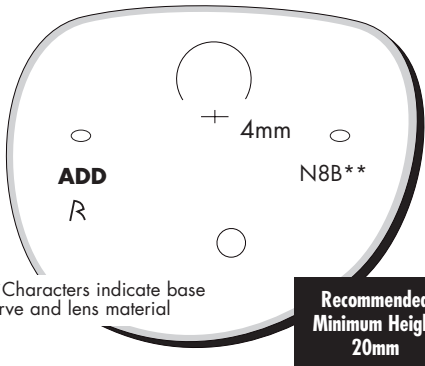
Recommended Minimum Height 20mm

C

Optical Distribution Corp.
(DBA Rodenstock)

Nexyma 80B

1.50 Plastic



**Characters indicate base curve and lens material

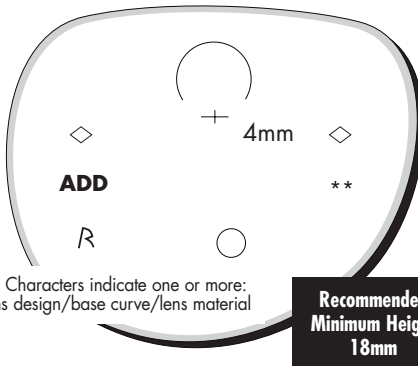
Recommended Minimum Height 20mm

D

Optical Distribution Corp.
(DBA Rodenstock)

Progressiv® AT

1.60 High Index Plastic; Polycarbonate



** Characters indicate one or more: lens design/base curve/lens material

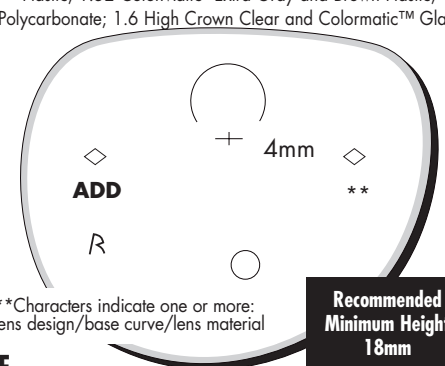
Recommended Minimum Height 18mm

E

Optical Distribution Corp.
(DBA Rodenstock)

Progressiv life® 2

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; Polycarbonate; 1.6 High Crown Clear and Colormatic™ Glass



**Characters indicate one or more: lens design/base curve/lens material

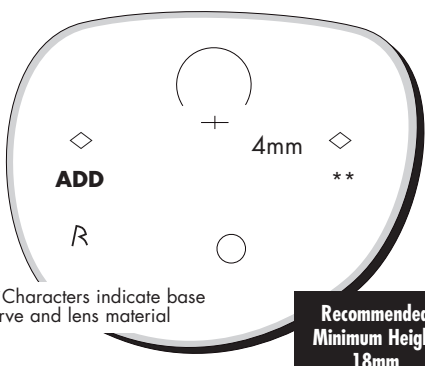
Recommended Minimum Height 18mm

F

Optical Distribution Corp.
(DBA Rodenstock)

Progressiv SI

Conventional Plastic



**Characters indicate base curve and lens material

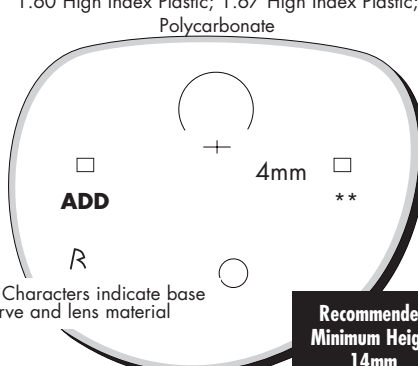
Recommended Minimum Height 18mm

G

Optical Distribution Corp.
(DBA Rodenstock)

Progressiv® life XS

Conventional Plastic; 1.52 ColorMatic® Extra Gray; 1.60 High Index Plastic; 1.67 High Index Plastic; Polycarbonate



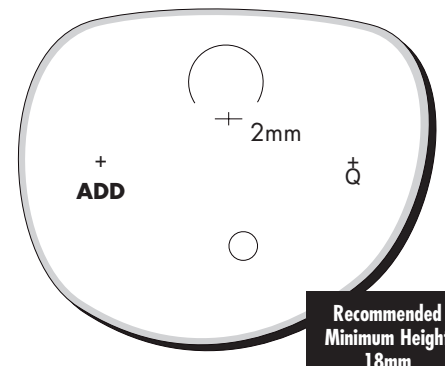
**Characters indicate base curve and lens material

Recommended Minimum Height 14mm

H

Optical Dynamics
Continual Focus Lens™ (CFL)

High Index and High Index Photochromic

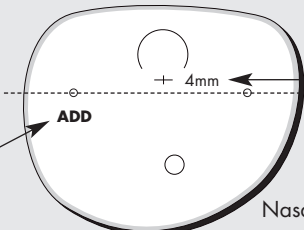


Recommended Minimum Height 18mm

I

Right Lens, Convex Side Up

Location of ADD Power



DIAGRAMS ARE NOT TO SCALE

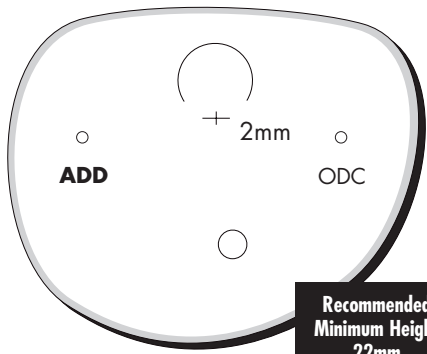
Fitting Cross Distance from 180° Line

180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

Optical Dynamics
Paradigm® Progressive

1.56 Index Clear, Photochromic

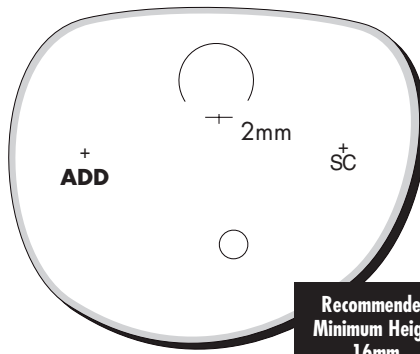


Recommended Minimum Height 22mm

A

Optical Dynamics
Paradigm® Short Corridor

High Index and High Index Photochromic

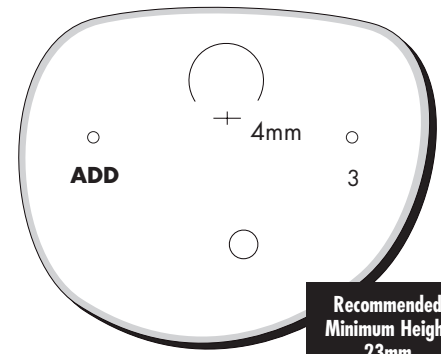


Recommended Minimum Height 16mm

B

Optima, Inc.
Natural Sight Hyperview™ 166

1.66 High Index Plastic

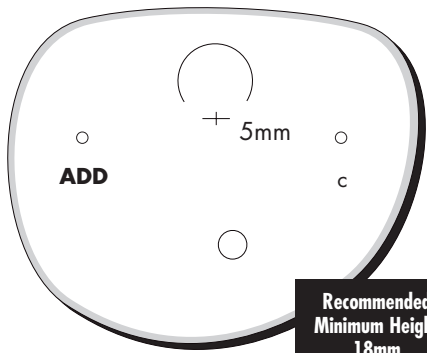


Recommended Minimum Height 23mm

C

Optima, Inc.
Resolution Response

Polycarbonate, Polycarbonate Transitions®

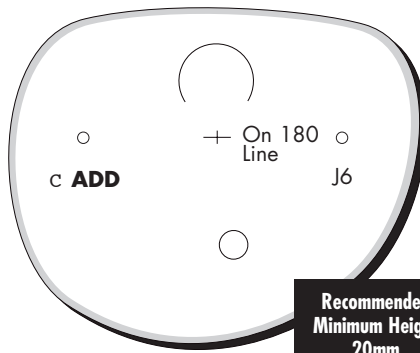


Recommended Minimum Height 18mm

D

Pentax, div. of Seiko Optical
AF® 1.50

Conventional Plastic

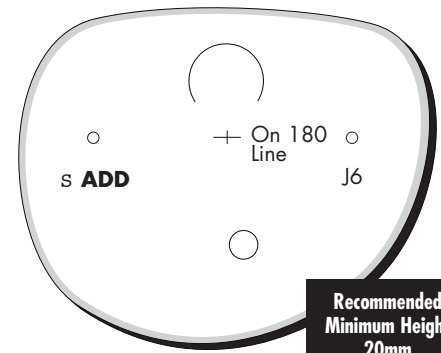


Recommended Minimum Height 20mm

E

Pentax, div. of Seiko Optical
AF® 1.67

1.67 High Index Plastic

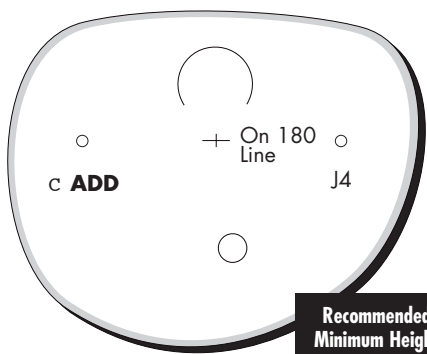


Recommended Minimum Height 20mm

F

Pentax, div. of Seiko Optical
AF mini™ 1.50

Conventional Plastic

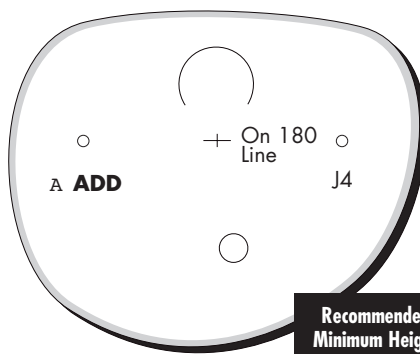


Recommended Minimum Height 17mm

G

Pentax, div. of Seiko Optical
AF mini™ 1.60

1.60 High Index Plastic

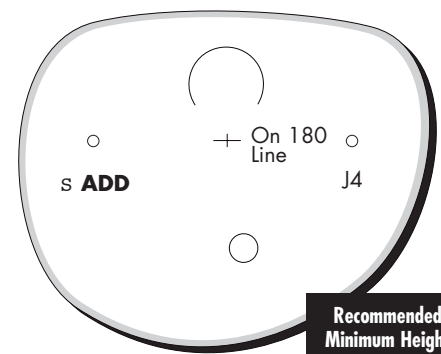


Recommended Minimum Height 17mm

H

Pentax, div. of Seiko Optical
AF mini™ 1.67

1.67 High Index Plastic

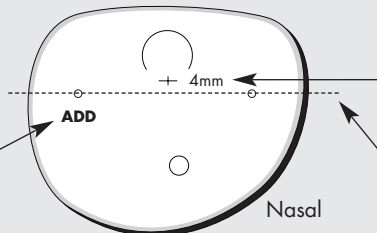


Recommended Minimum Height 17mm

I

Right Lens, Convex Side Up

Location of ADD Power



DIAGRAMS ARE NOT TO SCALE

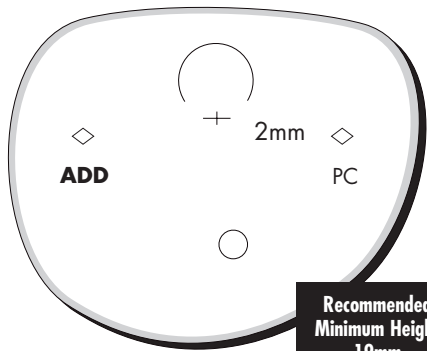
Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

Pentax, div. of Seiko Optical

DC mini™

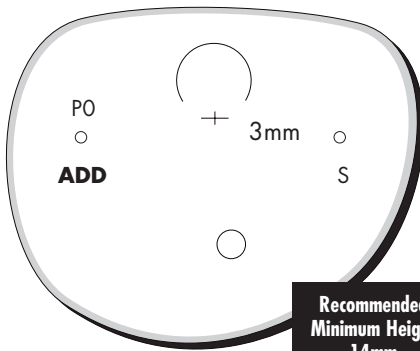
Polycarbonate



Recommended Minimum Height 19mm

1.67 Perfas Internal Free-Form™ (10mm corridor)

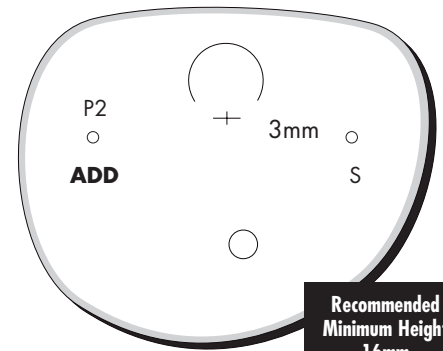
1.67 with AR



Recommended Minimum Height 14mm

1.67 Perfas Internal Free-Form™ (12mm corridor)

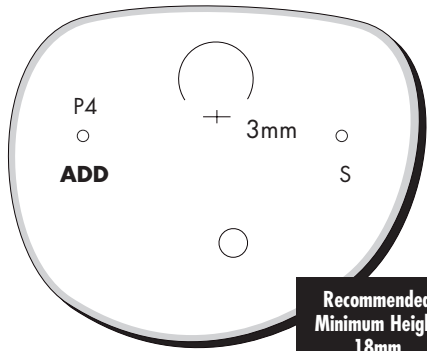
1.67 with AR



Recommended Minimum Height 16mm

1.67 Perfas Internal Free-Form™ (14mm corridor)

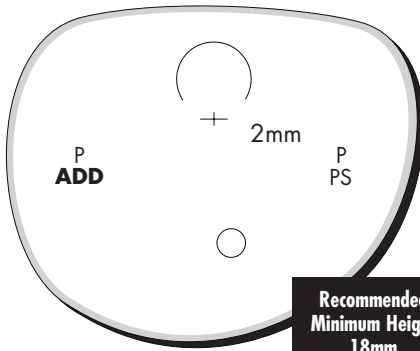
1.67 with AR



Recommended Minimum Height 18mm

Polycore Optical USA Futurise™

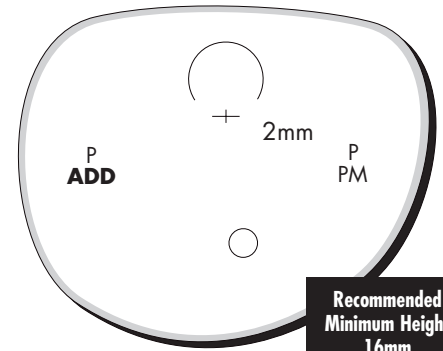
1.56 SunSensors™ Photochromic Grey and Brown; Conventional Plastic; SunClear Polarized Plastic Grey and Brown; Polycarbonate



Recommended Minimum Height 18mm

Polycore Optical USA Micro

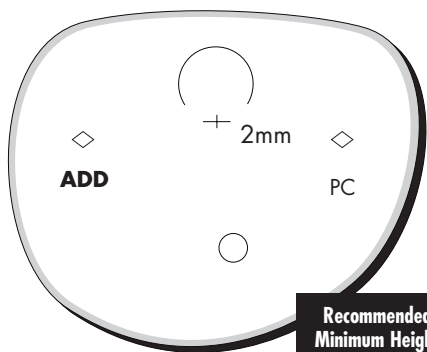
1.56 SunSensors™ Photochromic Grey and Brown; LiteAir Polycarbonate Clear; Conventional Plastic



Recommended Minimum Height 16mm

Polylite Taiwan Co, Ltd GIA Starlite Gold

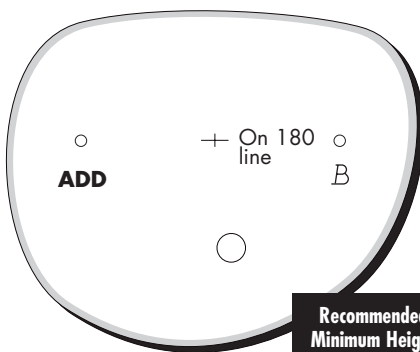
Polycarbonate



Recommended Minimum Height 19mm

PRIO Corporation PRIO Browser Lens

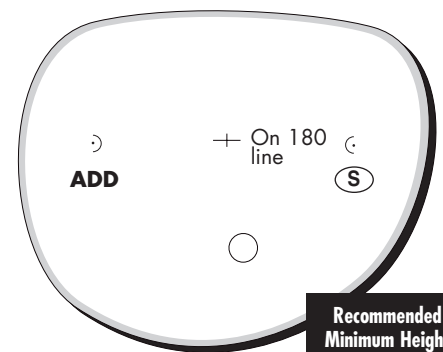
CR 39



Recommended Minimum Height 16mm

PRIO Corporation PRIO Computer Lens

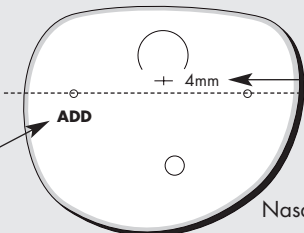
CR 39



Recommended Minimum Height 16mm

Right Lens, Convex Side Up

Location of ADD Power



DIAGRAMS ARE NOT TO SCALE

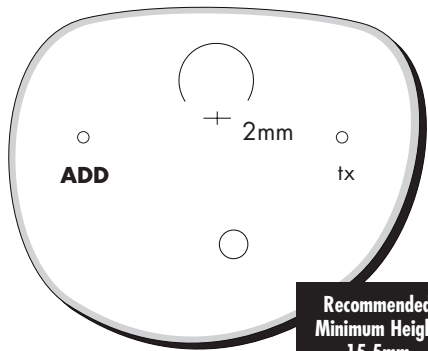
Fitting Cross Distance from 180° Line

180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

RSE Optics
TOKAI 13

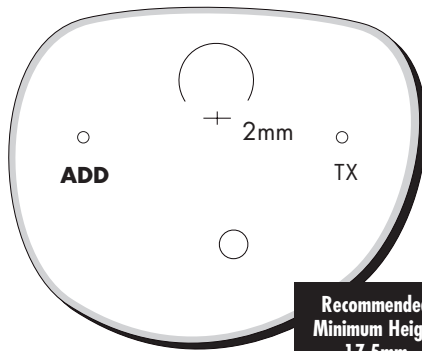
High Index 1.70, 1.60-42



A

RSE Optics
TOKAI 15

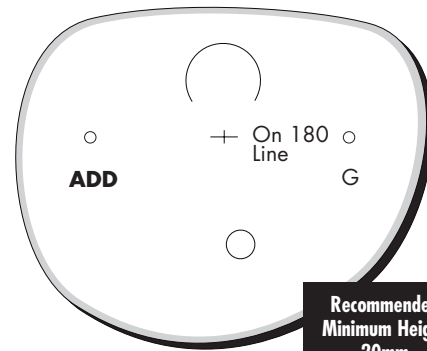
High Index 1.70, 1.60-42



B

Seiko Optical
1.67 Proceed®

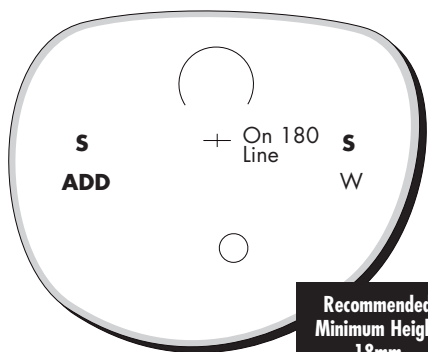
1.67 High Index Plastic;
1.67 Transitions® V Gray



C

Seiko Optical
1.67 Proceed® II Short

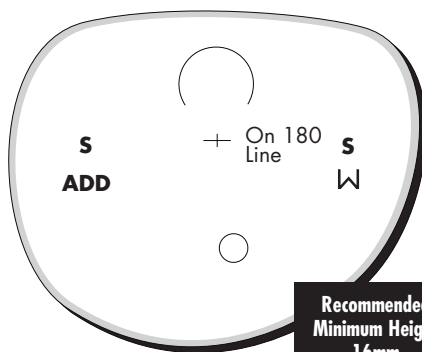
1.67 High Index Plastic;
1.67 Transitions® V Gray and Brown



D

Seiko Optical
1.67 Proceed® III Super Short

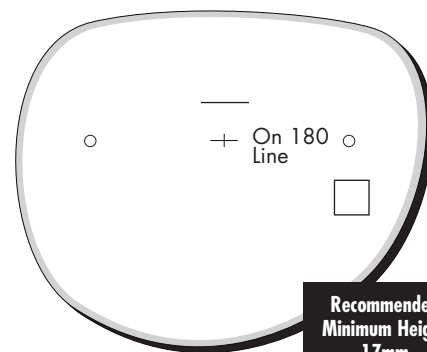
1.67 High Index Plastic;
1.67 Transitions® V Gray and Brown



E

Seiko Optical
Succeed Internal Free-Form™

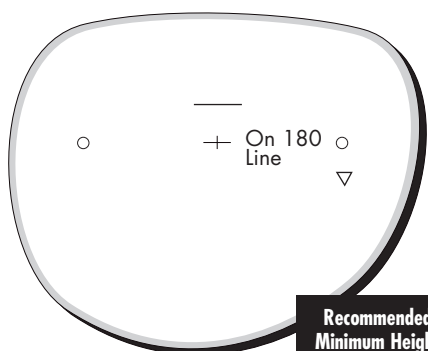
Conventional Plastic –
Clear & Transitions® Gray



F

Seiko Optical
Succeed Internal Free-Form™

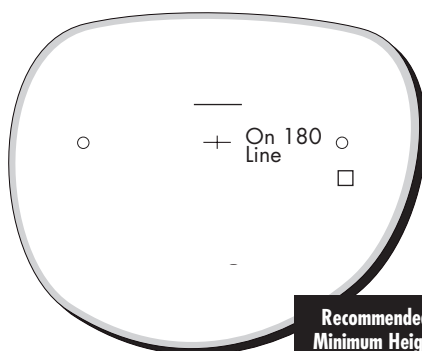
Polycarbonate – Clear & Transitions® Gray



G

Seiko Optical
Succeed Internal Free-Form™

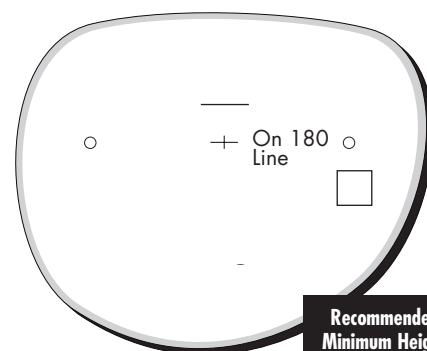
1.67 High Index Plastic
Clear & Transitions® Gray



H

Seiko Optical
Succeed Internal Free-Form™

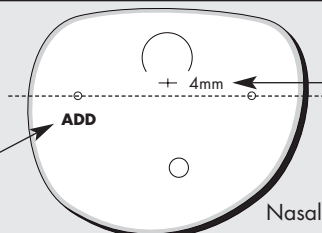
1.50 Plastic – Clear & Transitions® Gray



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



Nasal

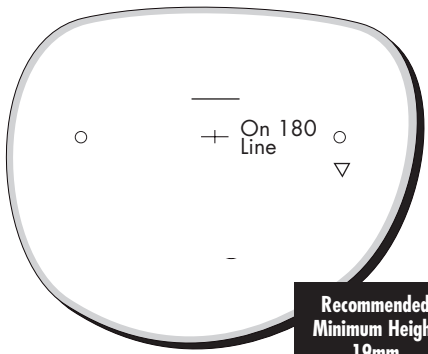
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Seiko Optical
Succeed Internal Free-Form™

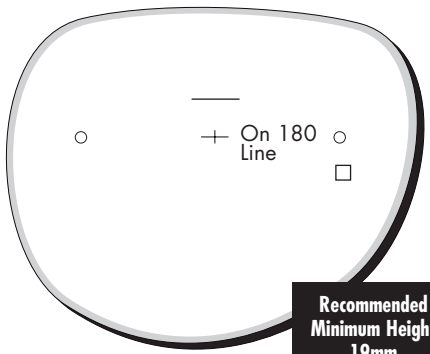
Polycarbonate – Clear & Transitions® Gray



A

Seiko Optical
Succeed Internal Free-Form™

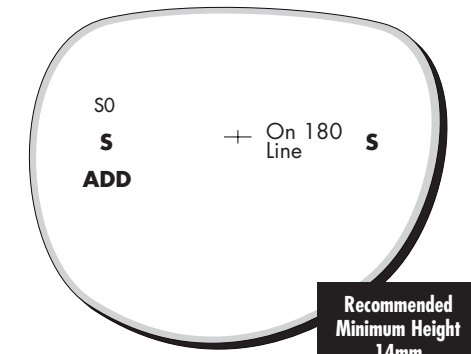
1.67 High Index Plastic –
Clear & Transitions® Gray



B

Seiko Optical
Supercede Internal Free-Form™
(10 mm Corridor)

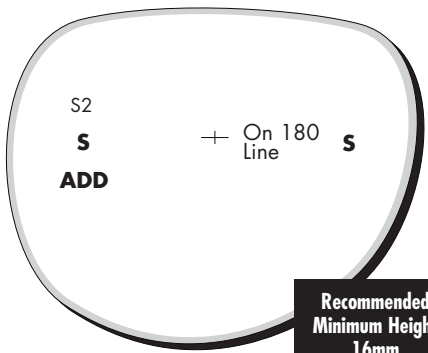
1.67, 1.60 with AR only



C

Seiko Optical
Supercede Internal Free-Form™
(12 mm Corridor)

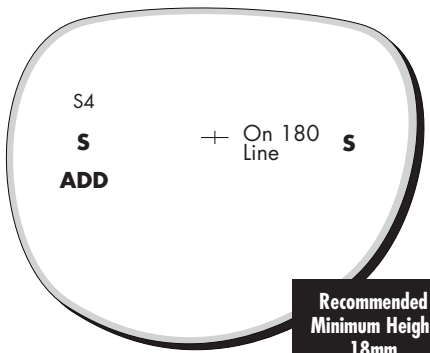
1.67, 1.60 with AR only



D

Seiko Optical
Supercede Internal Free-Form™
(14 mm Corridor)

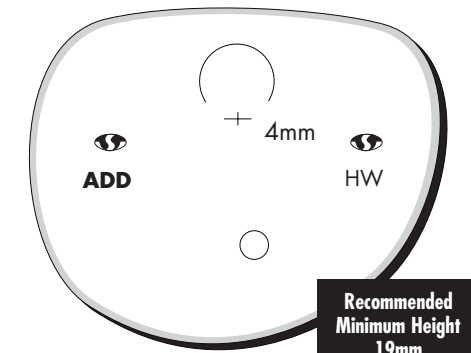
1.67, 1.60 with AR only



E

Shamir Insight Inc.
Attitude™ with Genesis™

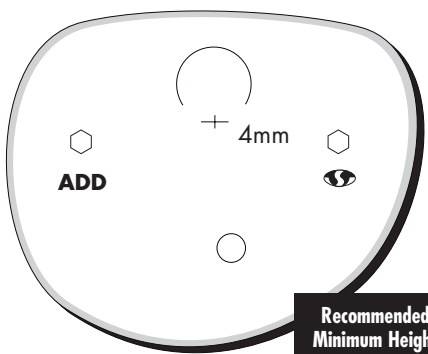
1.60 High Index Plastic;
1.60 Transitions® V Gray



F

Shamir Insight Inc.
Attitude™ with Piccolo®

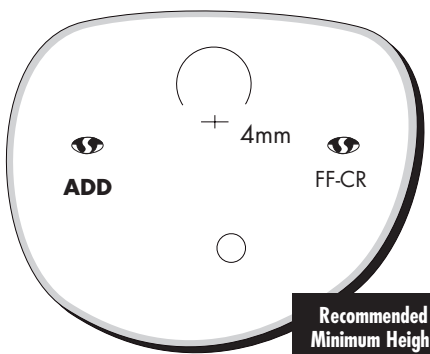
Polycarbonate Clear;
Polycarbonate Polarized Gray, Brown



G

Shamir Insight Inc.
Autograph™

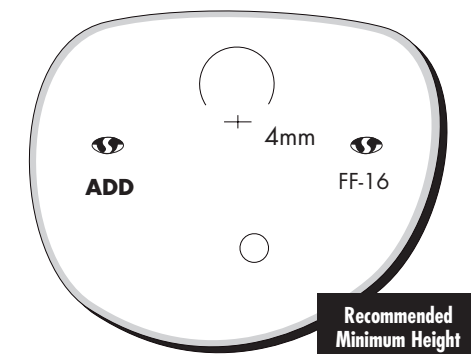
Conventional Plastic



H

Shamir Insight Inc.
Autograph™

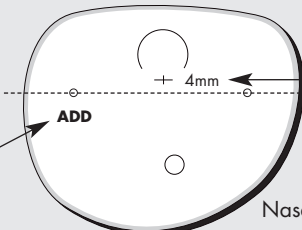
1.60 High Index Plastic



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



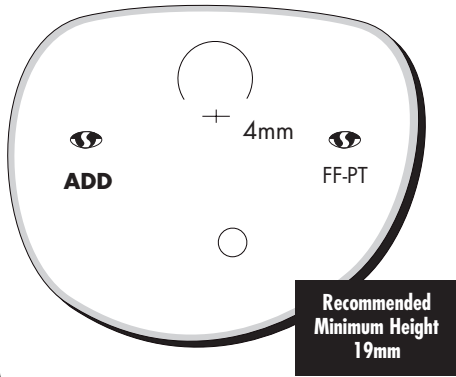
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

180° Line

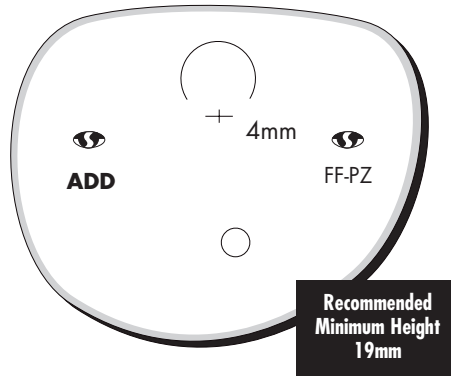
For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Shamir Insight Inc.
Autograph™
 Polycarbonate Transitions® V Gray and Brown



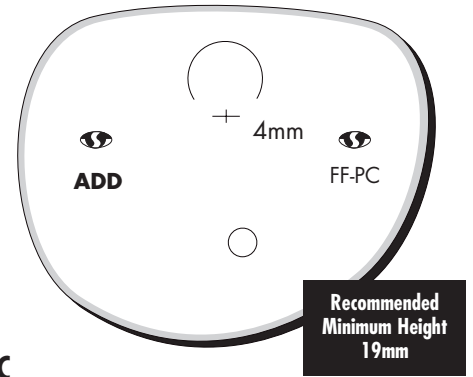
A

Shamir Insight Inc.
Autograph™
 Conventional Plastic Polarized Gray and Brown



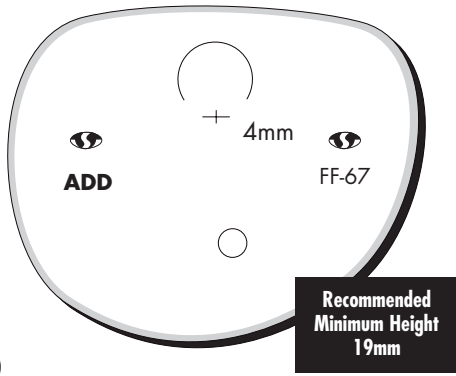
B

Shamir Insight Inc.
Autograph™
 Polycarbonate



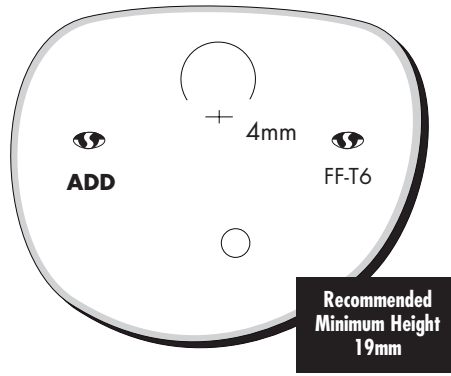
C

Shamir Insight Inc.
Autograph™
 1.67 High Index



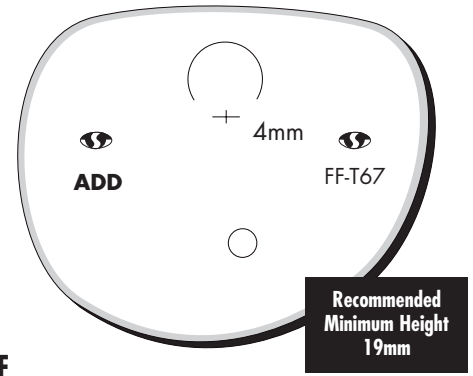
D

Shamir Insight Inc.
Autograph™
 1.60 High Index Plastic Transitions® V Gray and Brown



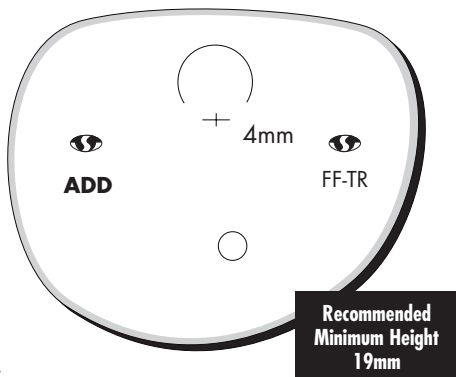
E

Shamir Insight Inc.
Autograph™
 1.67 High Index Plastic Transitions® V Gray and Brown



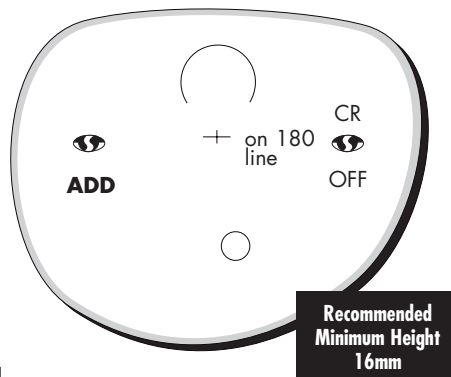
F

Shamir Insight Inc.
Autograph™
 Conventional Plastic Transitions® Gray and Brown



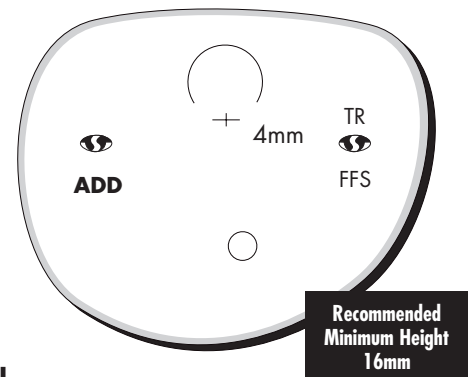
G

Shamir Insight Inc.
Autograph™ Office
 Conventional Plastic



H

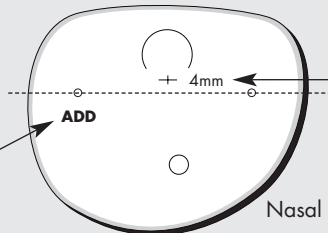
Shamir Insight Inc.
Autograph™ Short
 Conventional Plastic Transitions® Gray and Brown



I

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



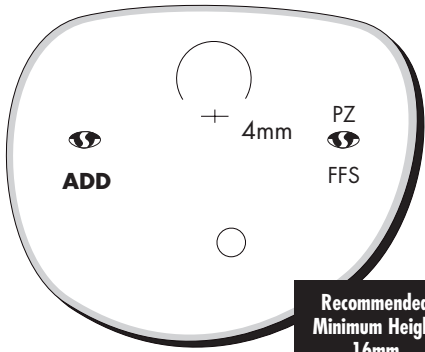
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
 Distance from
 180° Line
 180° Line

For additional information on any of
 these progressive lenses, contact
 your local OLA member laboratory.
 They are the experts.

Shamir Insight Inc.
Autograph™ Short

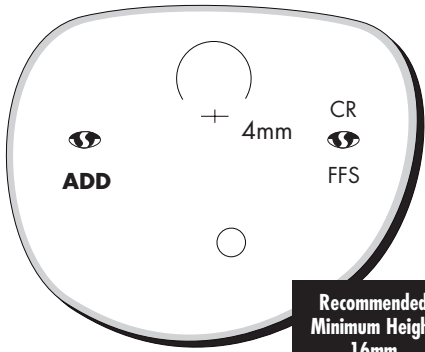
Conventional Plastic Polarized Gray and Brown



A

Shamir Insight Inc.
Autograph™ Short

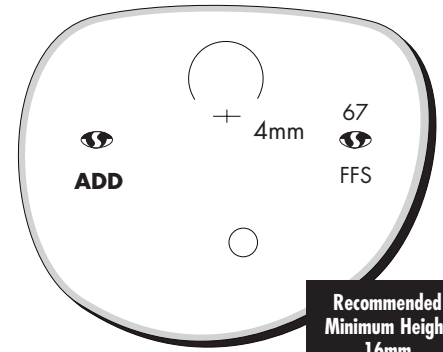
Conventional Plastic



B

Shamir Insight Inc.
Autograph™ Short

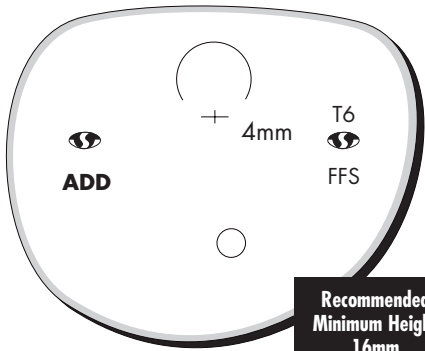
1.67 High Index Plastic



C

Shamir Insight Inc.
Autograph™ Short

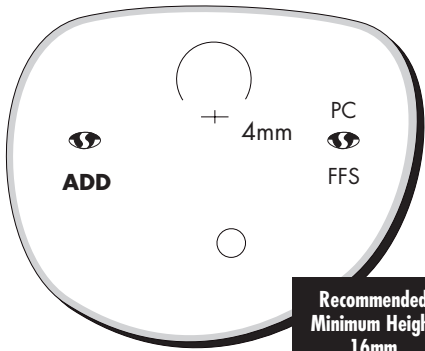
1.60 High Index Plastic Transitions®
Gray and Brown



D

Shamir Insight Inc.
Autograph™ Short

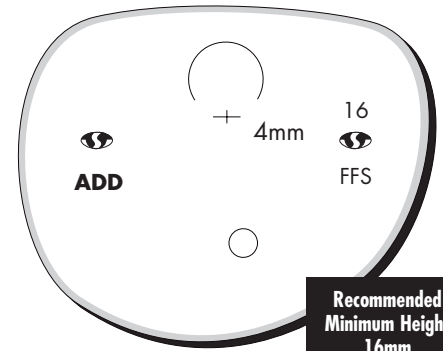
Polycarbonate



E

Shamir Insight Inc.
Autograph™ Short

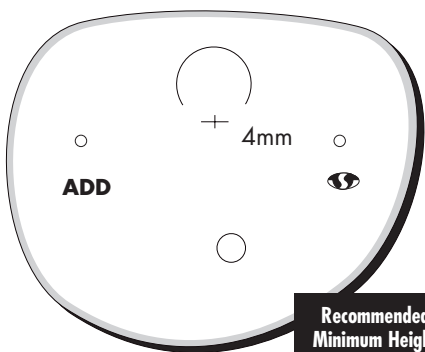
1.60 High Index Plastic



F

Shamir Insight Inc.
Creation™

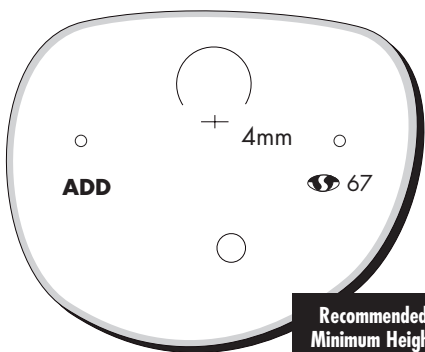
Conventional Plastic; 1.50Transitions® Gray



G

Shamir Insight Inc.
Creation™

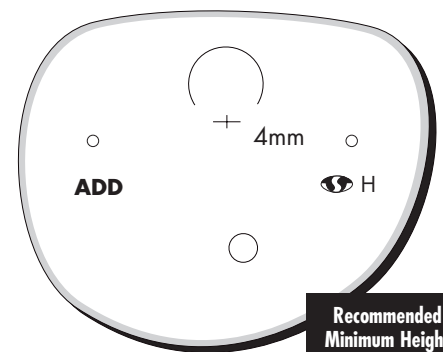
1.67 High Index Plastic; 1.67 Transitions® Gray



H

Shamir Insight Inc.
Creation™

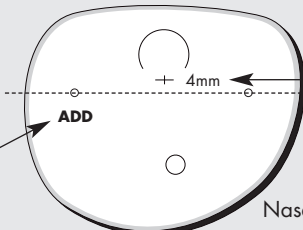
1.60 High Index Plastic; 1.60 Transitions® Gray



I

Right Lens,
Convex Side Up

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

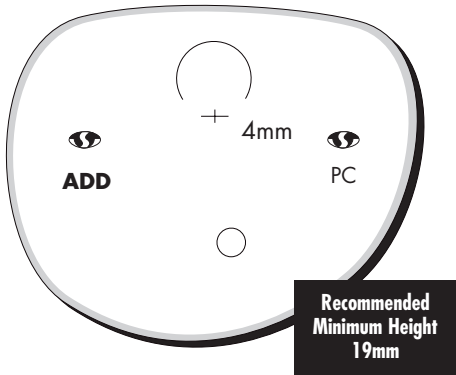
Fitting Cross
Distance from
180° Line

180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

Shamir Insight Inc.
Creation™

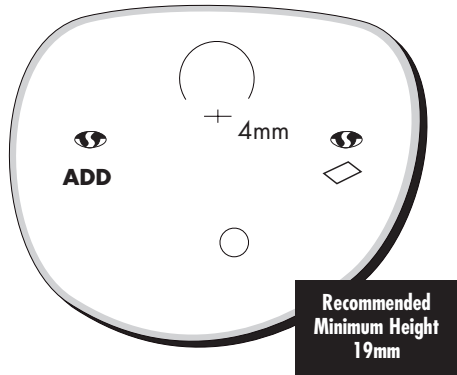
Polycarbonate and Transitions® Gray



A

Shamir Insight Inc.
Genesis™

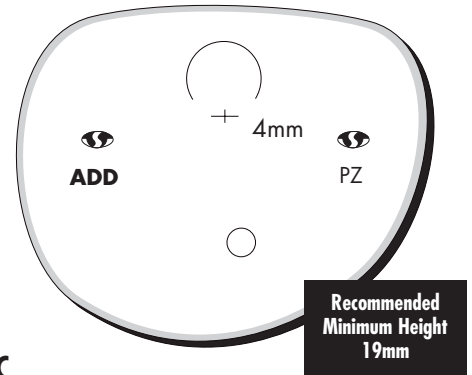
Conventional Plastic; 1.50 Transitions®
Brown & Gray



B

Shamir Insight Inc.
Genesis™

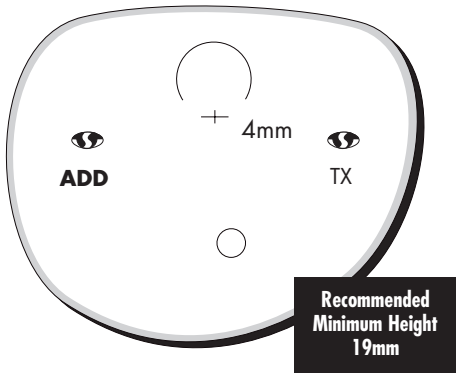
Conventional Plastic Polarized Gray & Brown



C

Shamir Insight Inc.
Genesis™

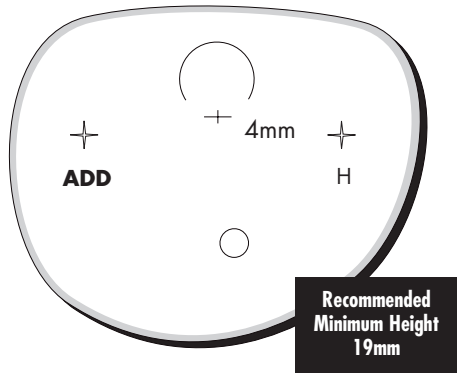
Trivex™



D

Shamir Insight Inc.
Genesis™

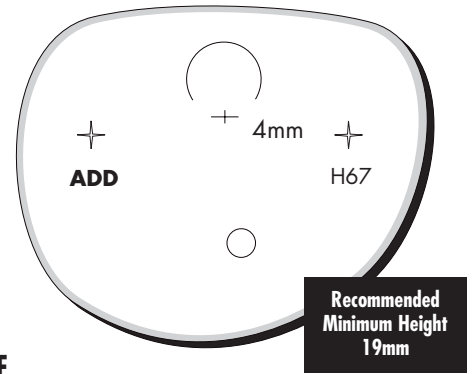
1.60 High Index Plastic;
1.60 Transitions® V Gray



E

Shamir Insight Inc.
Genesis™

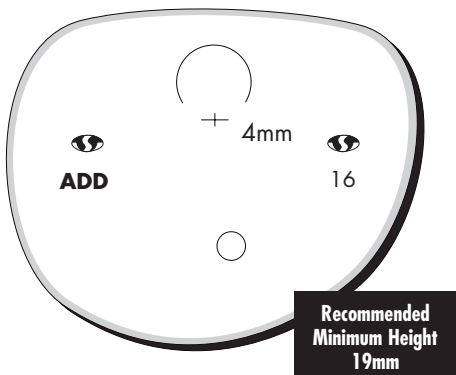
1.67 High Index Plastic;
1.67 High Index Transitions® V Gray



F

Shamir Insight Inc.
Genesis™

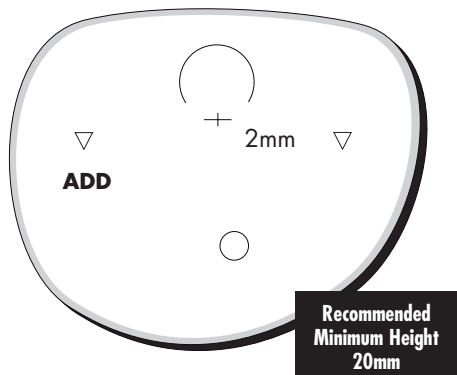
1.60 Clear Glass, 1.60 PhotoGray Extra®



G

Shamir Insight Inc.
Genesis™

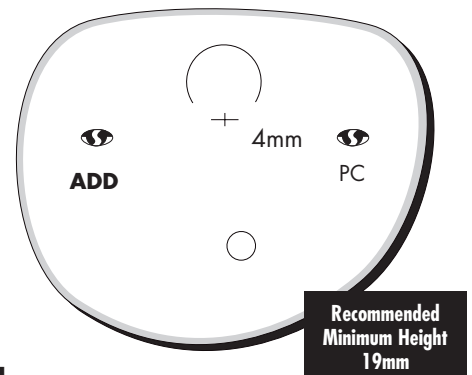
Polycarbonate



H

Shamir Insight Inc.
Genesis™

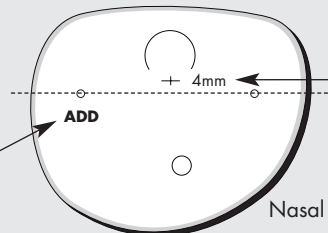
Polycarbonate;
Polycarbonate Transitions® V Gray



I

**Right Lens,
Convex Side Up**

Location of
ADD Power

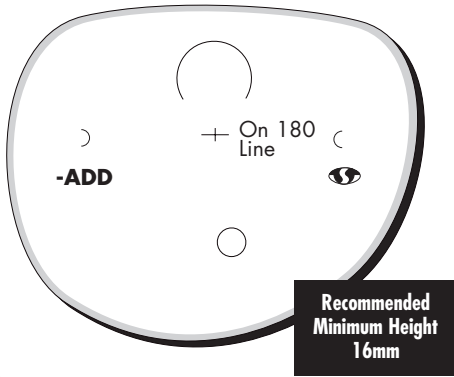


DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

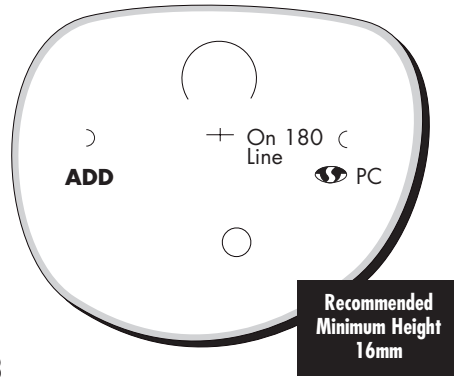
For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Shamir Insight Inc.
Office™
 Conventional Plastic



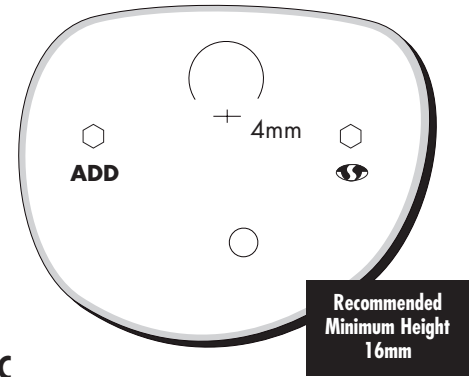
A

Shamir Insight Inc.
Office™
 Polycarbonate



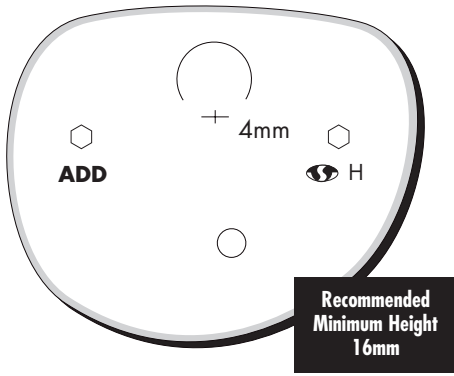
B

Shamir Insight Inc.
Piccolo®
 Conventional Plastic;
 1.50 Index Transitions® Gray



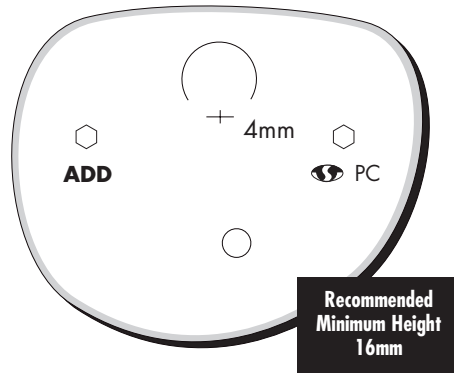
C

Shamir Insight Inc.
Piccolo®
 1.60 High Index Plastic; 1.60 High Index
 Transitions® V Gray



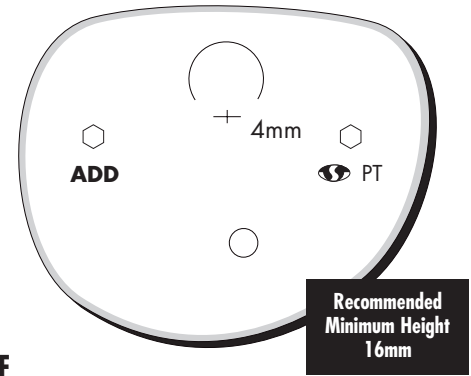
D

Shamir Insight Inc.
Piccolo®
 Polycarbonate



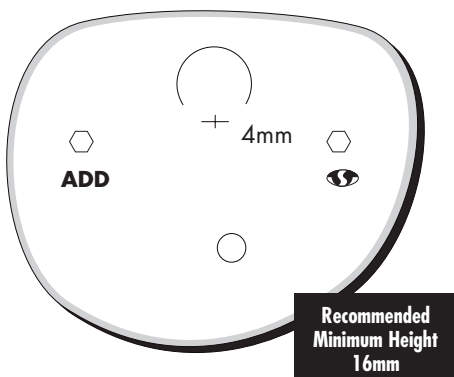
E

Shamir Insight Inc.
Piccolo®
 Polycarbonate Transitions® V Gray



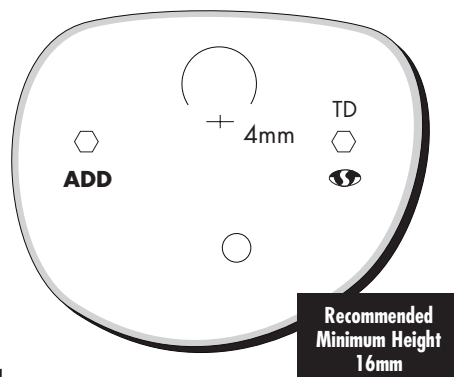
F

Shamir Insight Inc.
Piccolo®
 1.52 Clear Glass



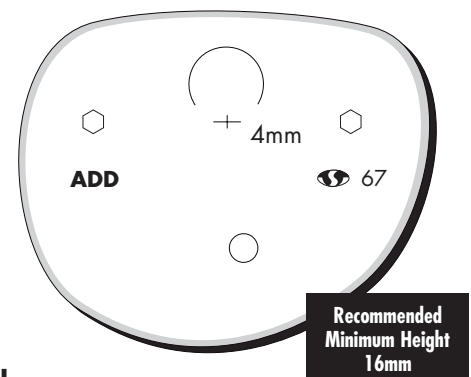
G

Shamir Insight Inc.
Piccolo®
 1.52 Thin & Dark™ Gray



H

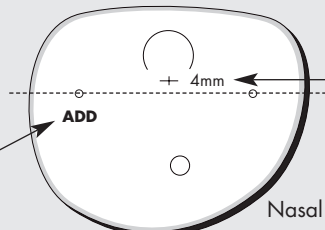
Shamir Insight Inc.
Piccolo®
 1.67 High Index Plastic;
 1.67 High Index Transitions® V Gray



I

Right Lens,
 Convex Side Up

Location of
 ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
 Distance from
 180° Line

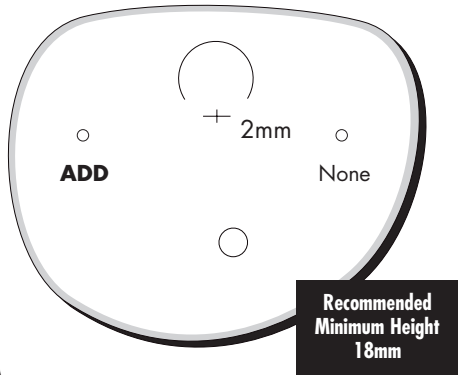
180° Line

For additional information on any of
 these progressive lenses, contact
 your local OLA member laboratory.
 They are the experts.

Shore Lens Company

Balance®

Conventional Plastic

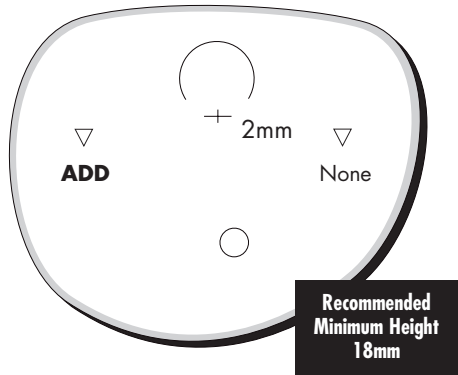


A

Shore Lens Company

Balance®

SunSensors™

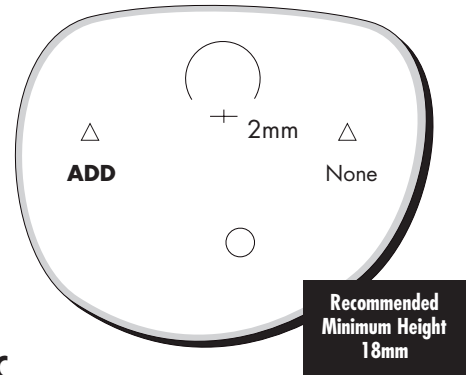


B

Shore Lens Company

Balance®

Polycarbonate

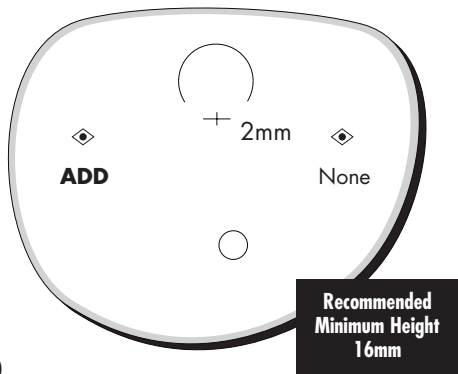


C

Shore Lens Company

Balance® mini

Conventional Plastic

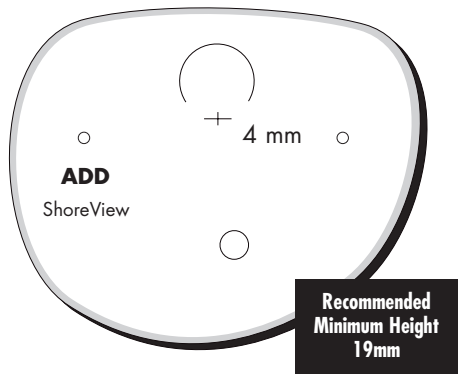


D

Shore Lens Company

ShoreView

Conventional Plastic; 1.56 Photochromic

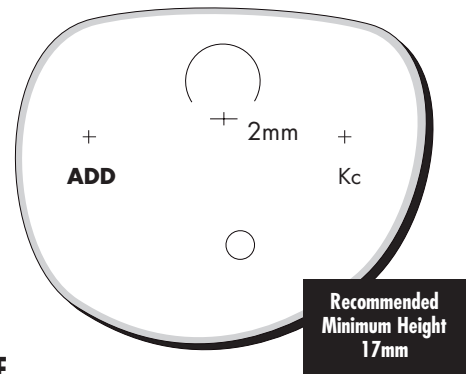


E

Signet Armorlite

KODAK Concise™

Conventional Plastic

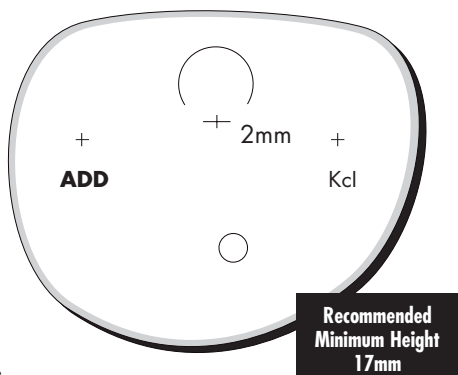


F

Signet Armorlite

KODAK Concise™

1.56 SunSensors®, 1.56 EvoClear®,
1.56 InstaShades®

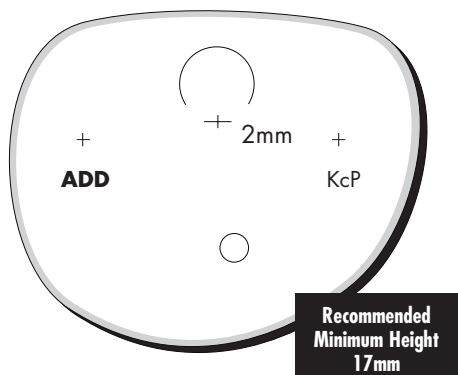


G

Signet Armorlite

KODAK Concise™

PolyClear™ 1.586

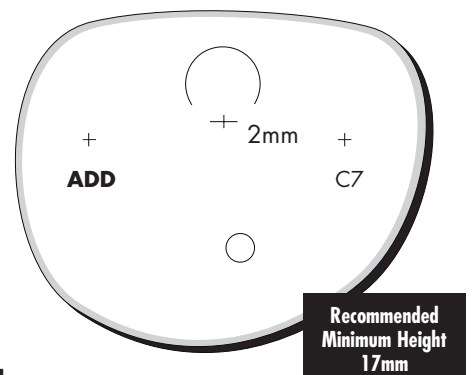


H

Signet Armorlite

KODAK Concise™

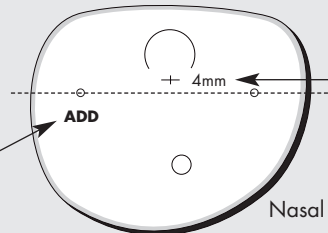
1.67 High Index



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



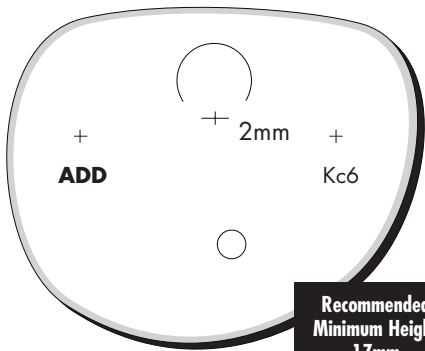
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Signet Armorlite
KODAK Concise™

EvoClear® 1.60, InstaShades® 1.60

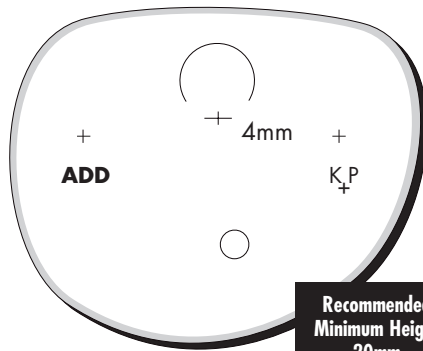


Recommended
Minimum Height
17mm

A

Signet Armorlite
KODAK Precise™

PolyClear™ 1.586

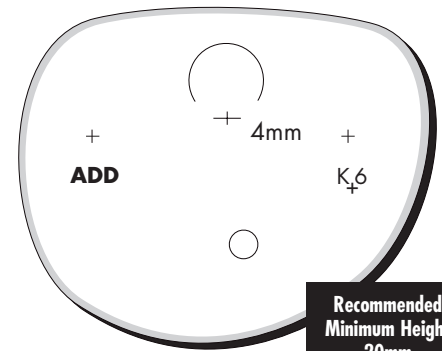


Recommended
Minimum Height
20mm

B

Signet Armorlite
KODAK Precise™

EvoClear® 1.60, InstaShades® 1.60

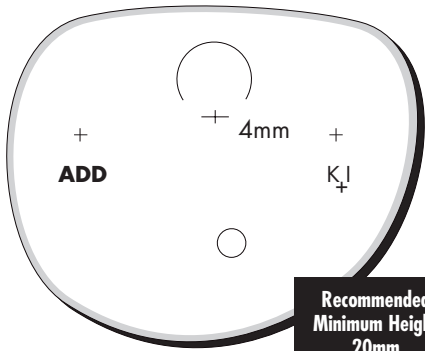


Recommended
Minimum Height
20mm

C

Signet Armorlite
KODAK Precise™

EvoClear® 1.56, SunSensors® 1.56,
InstaShades® 1.56

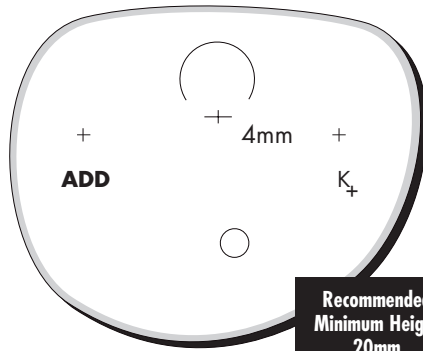


Recommended
Minimum Height
20mm

D

Signet Armorlite
KODAK Precise™

Conventional Plastic, PolarShades™

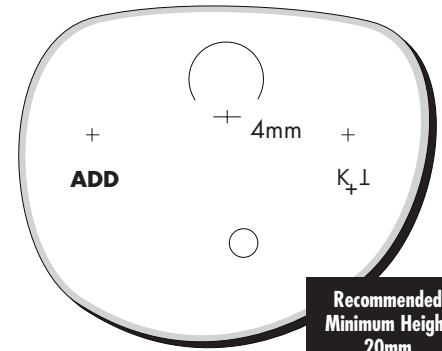


Recommended
Minimum Height
20mm

E

Signet Armorlite
KODAK Precise™

1.67 High Index

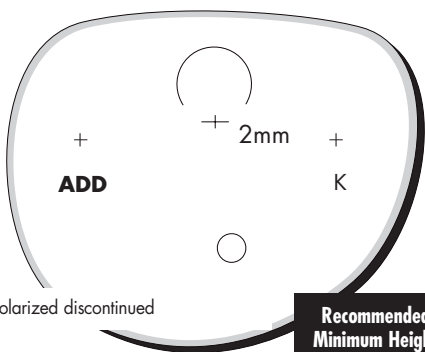


Recommended
Minimum Height
20mm

F

Signet Armorlite
KODAK Progressive

Conventional Plastic, 1.50 Polarized*



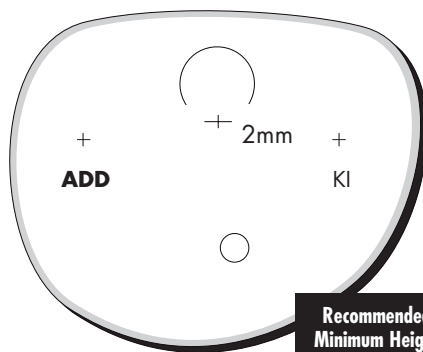
*Polarized discontinued

Recommended
Minimum Height
20mm

G

Signet Armorlite
KODAK Progressive

1.56 SunSensors®, 1.56 EvoClear®

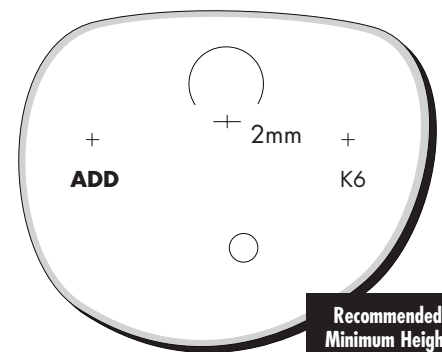


Recommended
Minimum Height
20mm

H

Signet Armorlite
KODAK Progressive

1.60 EvoClear®

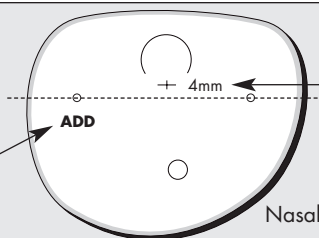


Recommended
Minimum Height
20mm

I

Right Lens,
Convex Side Up

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

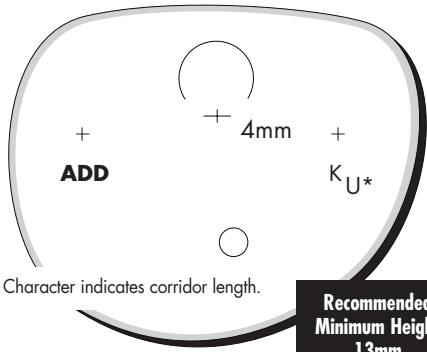
Fitting Cross
Distance from
180° Line

180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

Signet Armorlite
KODAK Unique Progressive Lens

Standard Resin, PolarShades™ 1.498,
 Transitions® 1.50



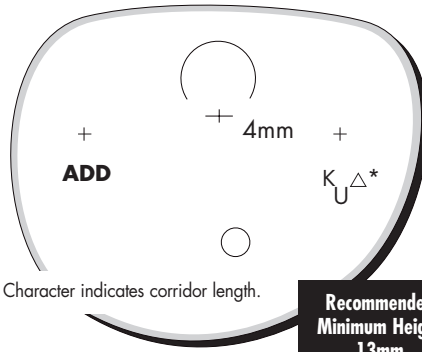
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

A

Signet Armorlite
KODAK Unique Progressive Lens

Trivex™ 1.53



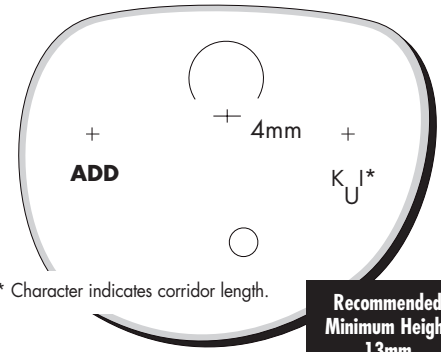
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

B

Signet Armorlite
KODAK Unique Progressive Lens

SunSensors® 1.56



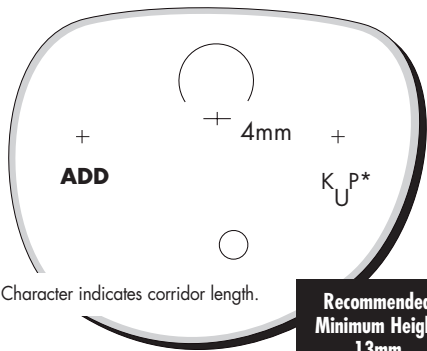
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

C

Signet Armorlite
KODAK Unique Progressive Lens

PolyClear™ 1.586, InstaShades® Poly



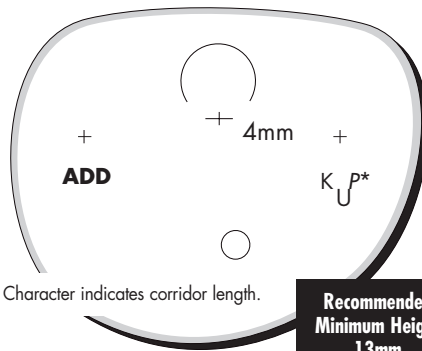
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

D

Signet Armorlite
KODAK Unique Progressive Lens

Transitions® 1.586



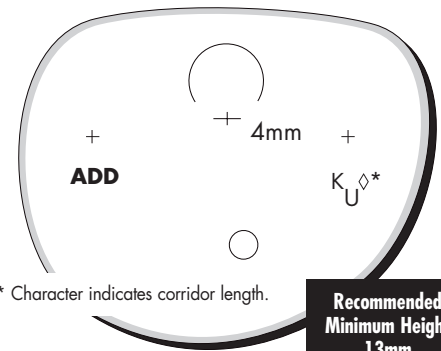
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

E

Signet Armorlite
KODAK Unique Progressive Lens

TLX 1.6



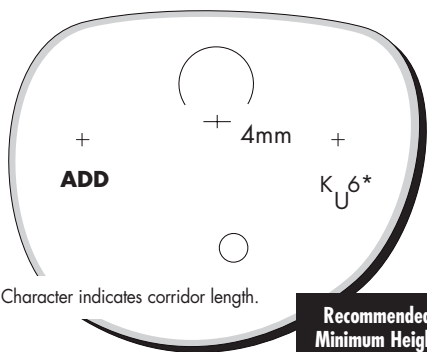
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

F

Signet Armorlite
KODAK Unique Progressive Lens

InstaShades® 1.6



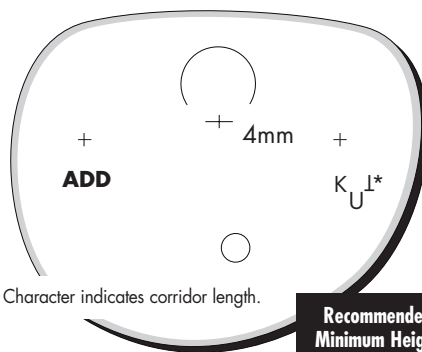
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

G

Signet Armorlite
KODAK Unique Progressive Lens

1.67 High Index



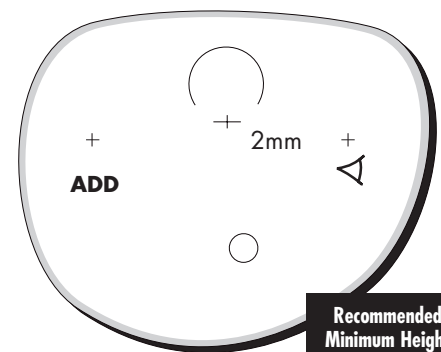
* Character indicates corridor length.

**Recommended
 Minimum Height
 13mm**

H

Signet Armorlite
Navigator® Precision

Conventional Plastic, PolarShades™ 1.50



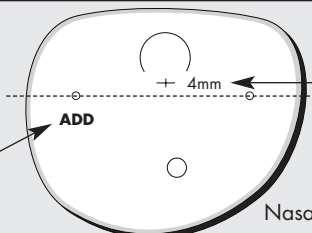
* Character indicates corridor length.

**Recommended
 Minimum Height
 20mm**

I

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



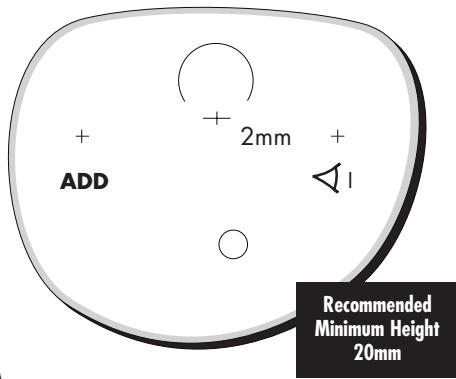
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
 Distance from
 180° Line
 180° Line

For additional information on any of
 these progressive lenses, contact
 your local OLA member laboratory.
 They are the experts.

Signet Armorlite
Navigator® Precision

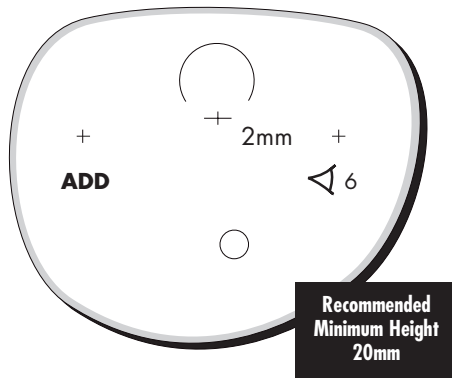
1.56 SunSensors®, 1.56 EvoClear®



A

Signet Armorlite
Navigator® Precision

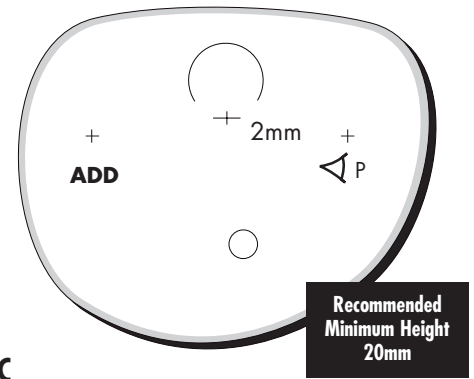
EvoClear® 1.6



B

Signet Armorlite
Navigator® Precision

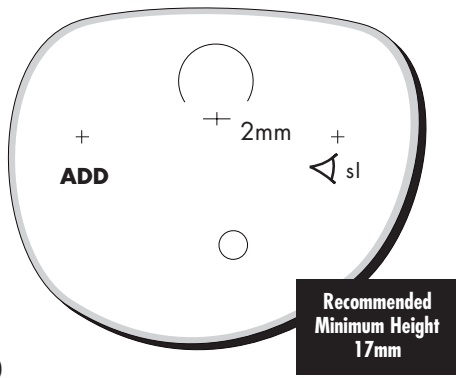
PolyClear™ 1.586



C

Signet Armorlite
Navigator® Short

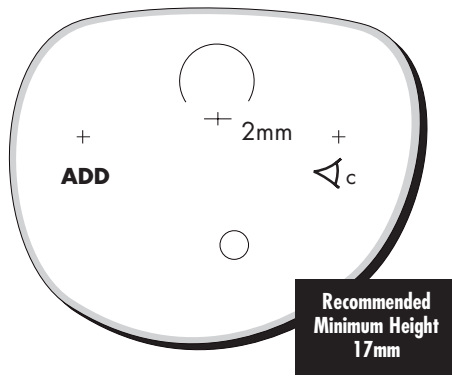
EvoClear® 1.56, SunSensors®



D

Signet Armorlite
Navigator® Short

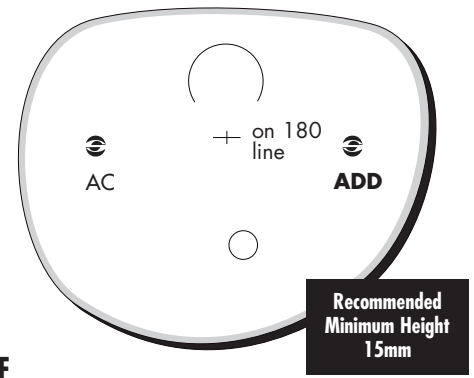
Conventional Plastic



E

SOLA Optical
Access®

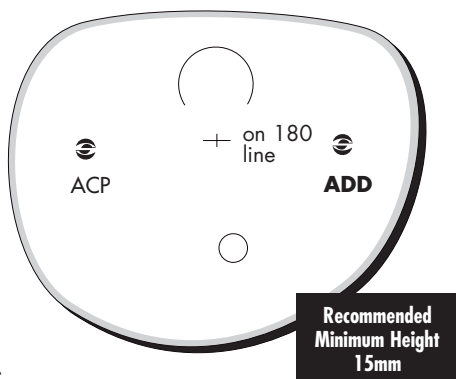
Conventional Plastic



F

SOLA Optical
Access®

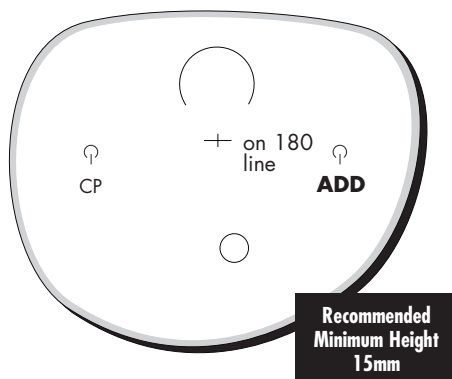
Polycarbonate



G

SOLA Optical
Continuum™

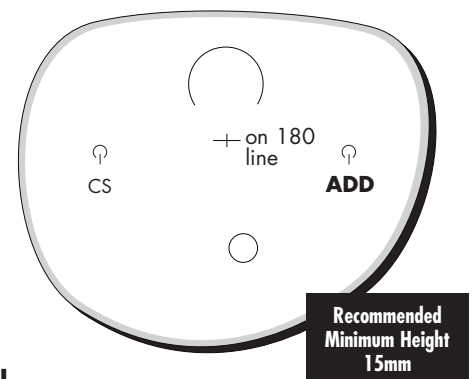
Polycarbonate



H

SOLA Optical
Continuum™

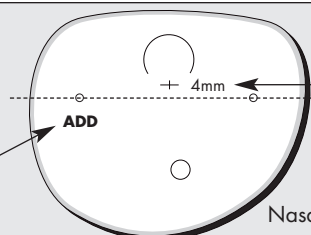
Spectralite®



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

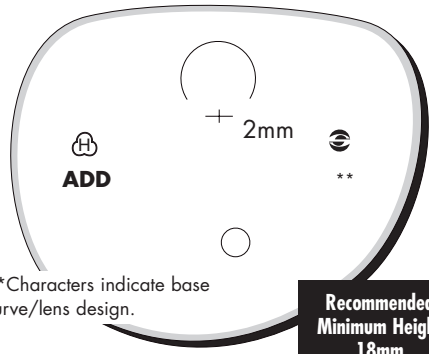
Fitting Cross
Distance from
180° Line

180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

**SOLA Optical
Percepta®**

Conventional Plastic,
Transitions® Gray & Brown, Polarized Gray

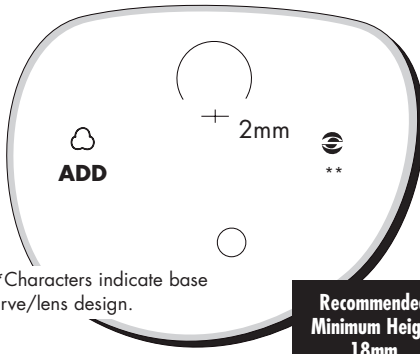


**Characters indicate base curve/lens design.

A

**SOLA Optical
Percepta®**

Clear 16™ Glass, PhotoGray Extra, 16™

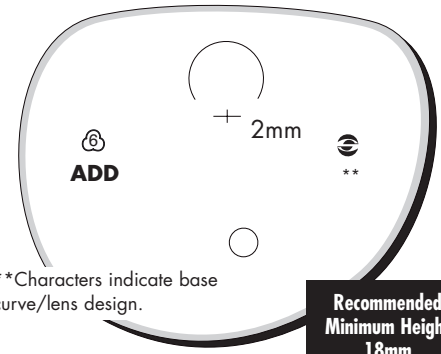


**Characters indicate base curve/lens design.

B

**SOLA Optical
Percepta®**

Finalite 1.6®

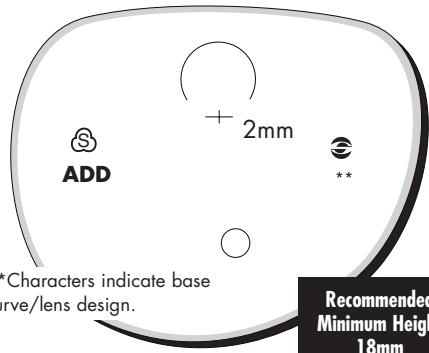


**Characters indicate base curve/lens design.

C

**SOLA Optical
Percepta®**

Spectralite®, Spectralite Velocity™
Transitions® Gray

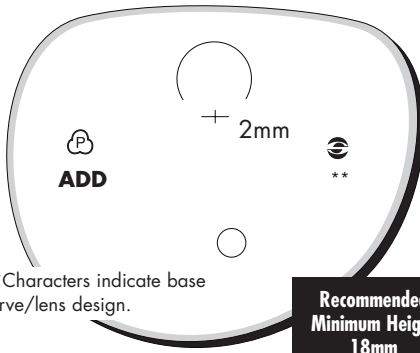


**Characters indicate base curve/lens design.

D

**SOLA Optical
Percepta®**

Polycarbonate

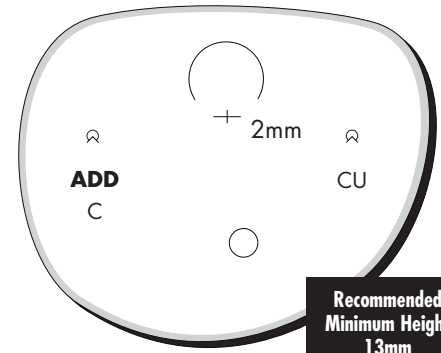


**Characters indicate base curve/lens design.

E

**SOLA Optical
SOLA Compact Ultra™**

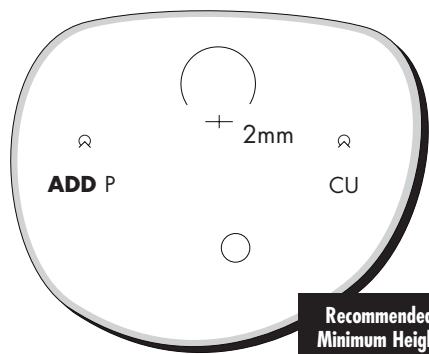
Conventional Plastic; Transitions® Gray



F

**SOLA Optical
SOLA Compact Ultra™**

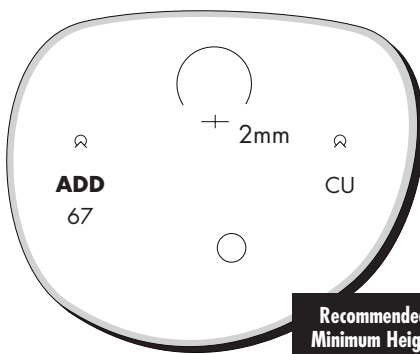
Polycarbonate; Polycarbonate Transitions® V Gray



G

**SOLA Optical
SOLA Compact Ultra™**

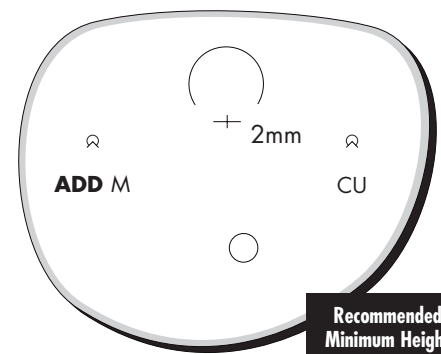
1.67 High Index Plastic; 1.67 High Index
Transitions® V Gray



H

**SOLA Optical
SOLA Compact Ultra™ HD**

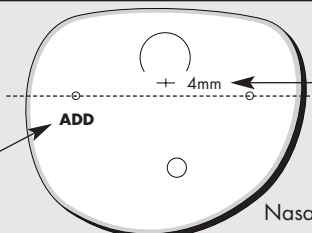
1.67 High Index Plastic ; 1.67 High Index
Transitions® V Gray



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



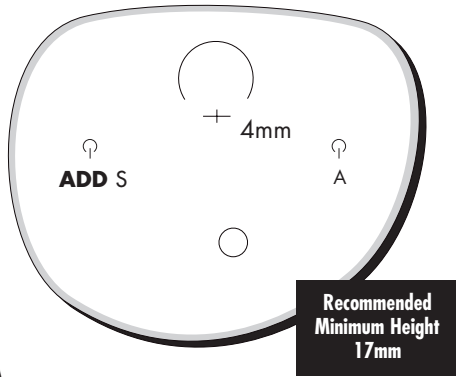
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

**SOLA Optical
SOLAMAX™**

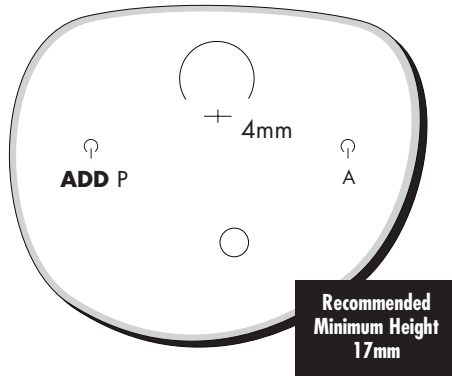
Spectralite®, Spectralite Velocity™
Transitions® Gray



A

**SOLA Optical
SOLAMAX™**

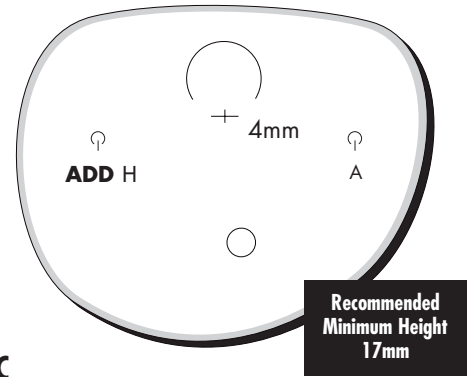
Polycarbonate, Polycarbonate
Transitions® V Gray



B

**SOLA Optical
SOLAMAX™**

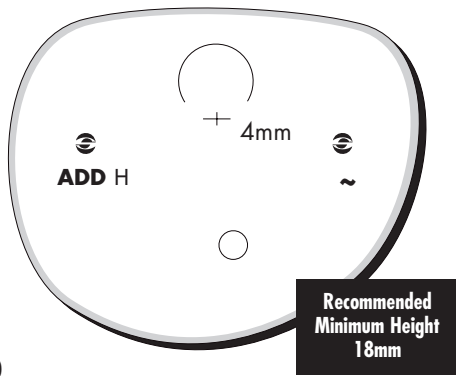
Conventional Plastic; Transitions® Gray



C

**SOLA Optical
SOLAOne™**

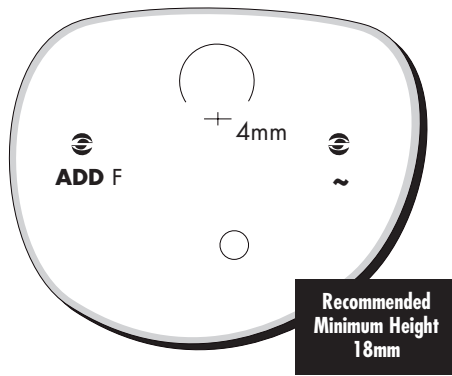
Conventional Plastic;
Transitions® Gray & Brown



D

**SOLA Optical
SOLAOne™**

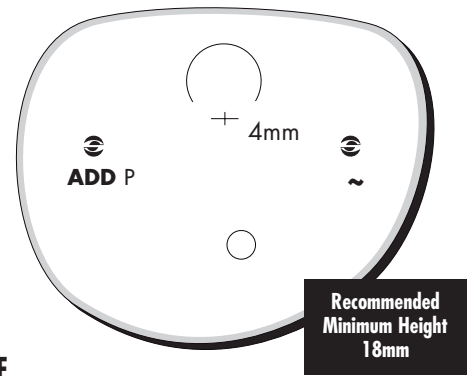
Finalite 1.6®



E

**SOLA Optical
SOLAOne™**

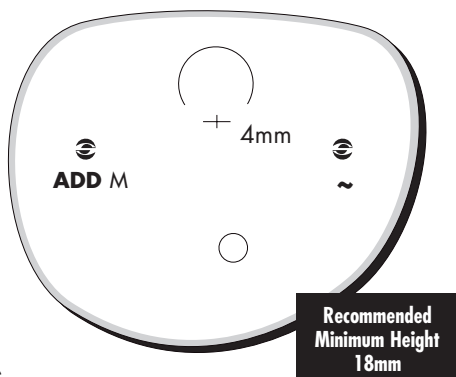
Polycarbonate;
Polycarbonate Transitions® V Gray



F

**SOLA Optical
SOLAOne™**

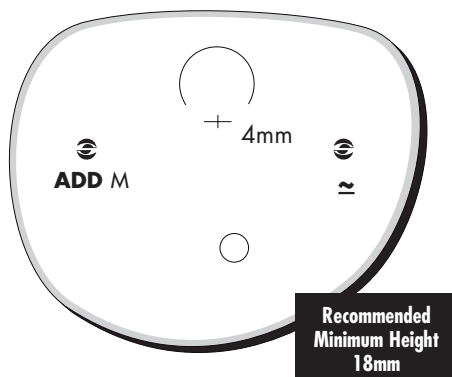
1.67 High Index Plastic;
1.67 High Index Transitions® V Gray



G

**SOLA Optical
SOLAOne™ HD**

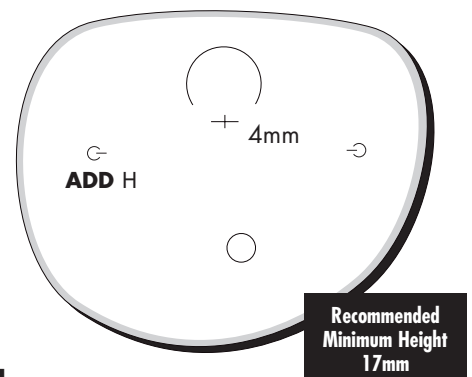
1.67 High Index Plastic;
1.67 High Index Transitions® V Gray



H

**SOLA Optical
Synchrony™**

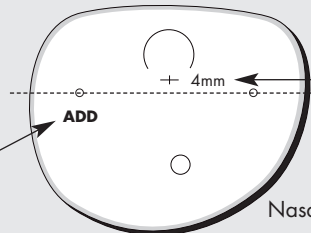
Conventional Plastic; Transitions® Gray



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



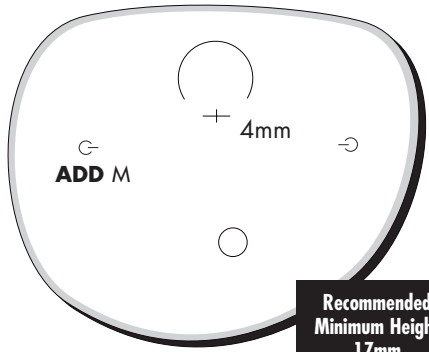
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

**SOLA Optical
Synchrony™**

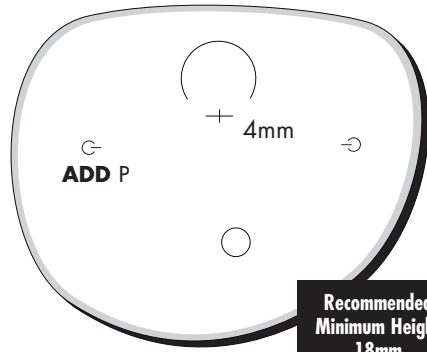
1.67 High Index Plastic; 1.67 High Index
Transitions® V Gray



A

**SOLA Optical
Synchrony™**

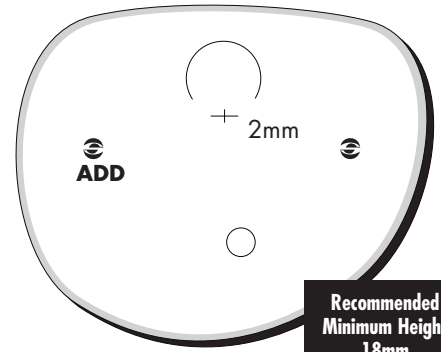
Polycarbonate, Polycarbonate
Transitions® V Gray



B

**SOLA Optical
VIP**

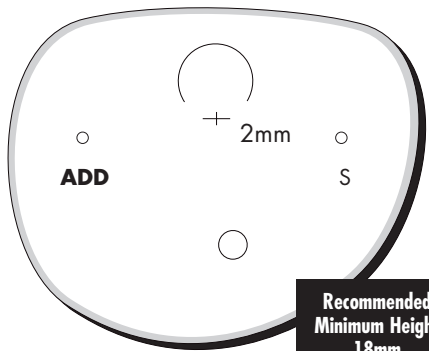
Conventional Plastic,
Transitions® Gray & Brown



C

**SOLA Optical
VIP**

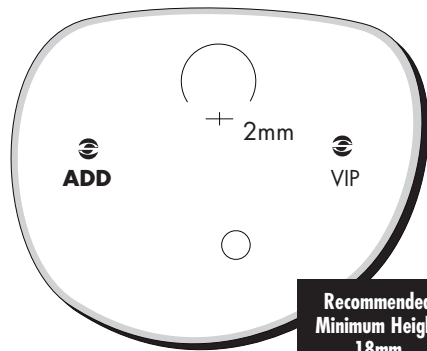
Clear Glass, PhotoGray Extra®



D

**SOLA Optical
VIP**

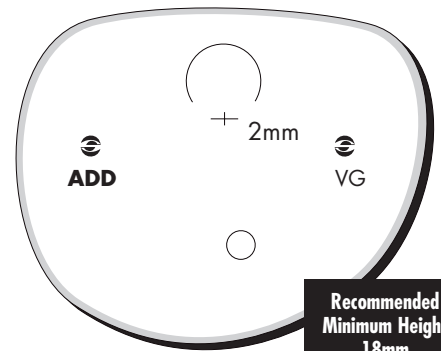
Polycarbonate, Polycarbonate
Transitions® Gray



E

**SOLA Optical
VIPGold®**

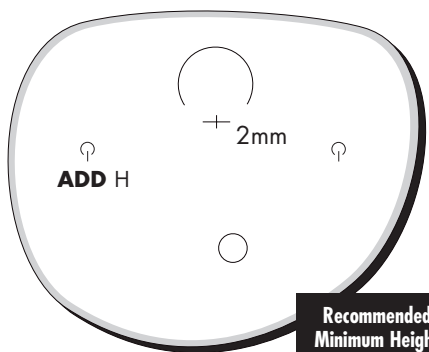
Spectralite®, Spectralite Velocity™
Transitions® Gray



F

**SOLA Optical
Visuality®**

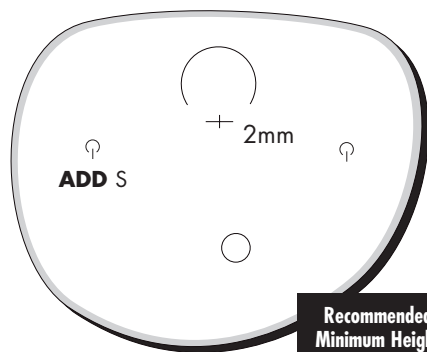
Conventional Plastic



G

**SOLA Optical
Visuality®**

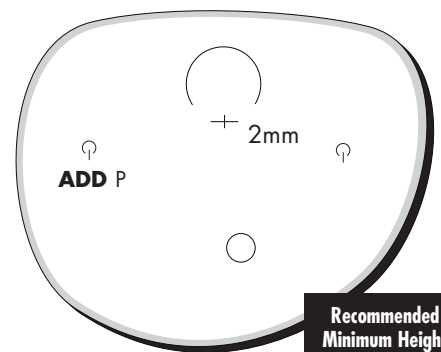
Spectralite®, Spectralite Velocity™
Transitions® Gray



H

**SOLA Optical
Visuality®**

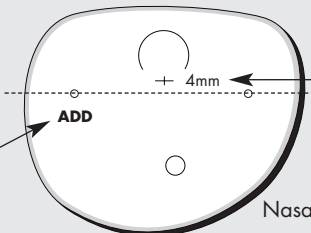
Polycarbonate



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



Nasal

DIAGRAMS ARE NOT TO SCALE

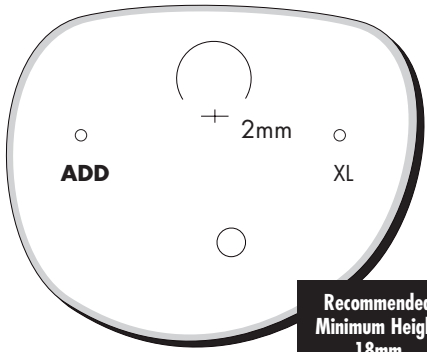
Fitting Cross
Distance from
180° Line

180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

**SOLA Optical
XL**

PhotoGray Extra®

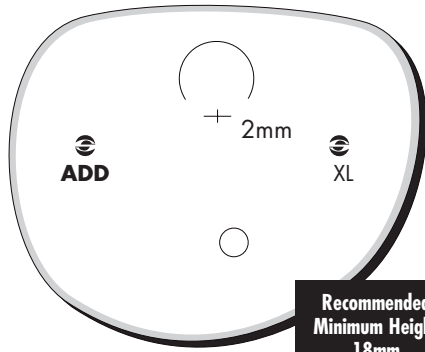


**Recommended
Minimum Height
18mm**

A

**SOLA Optical
XL**

Conventional Plastic, Transitions® Gray,
Polycarbonate

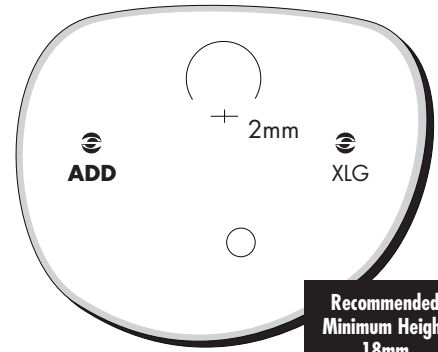


**Recommended
Minimum Height
18mm**

B

**SOLA Optical
XLGold**

Spectralite®,
Spectralite Velocity™ Transitions® Gray

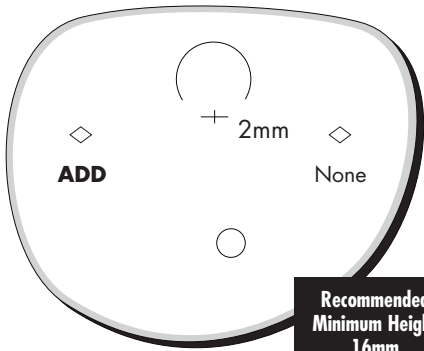


**Recommended
Minimum Height
18mm**

C

**SOMO OPTICAL
SOMO EZ View Mini**

Polycarbonate

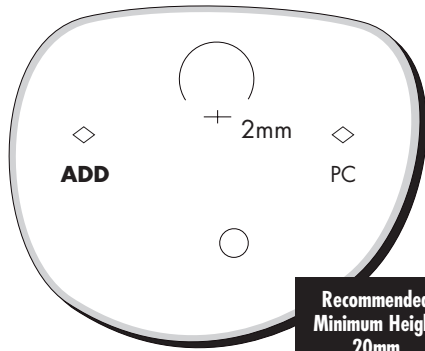


**Recommended
Minimum Height
16mm**

D

**SOMO OPTICAL
SOMO EZ View STD**

Polycarbonate

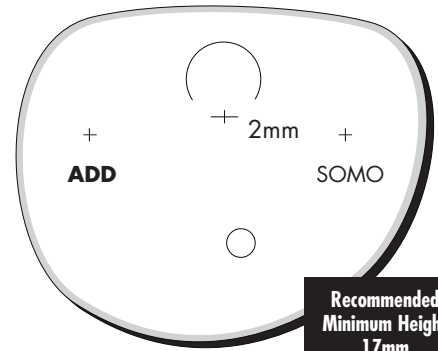


**Recommended
Minimum Height
20mm**

E

**SOMO OPTICAL
SOMOLux**

1.60 High Index

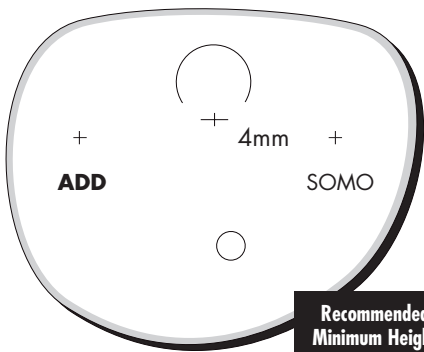


**Recommended
Minimum Height
17mm**

F

**SOMO OPTICAL
SOMOLux**

CR 39

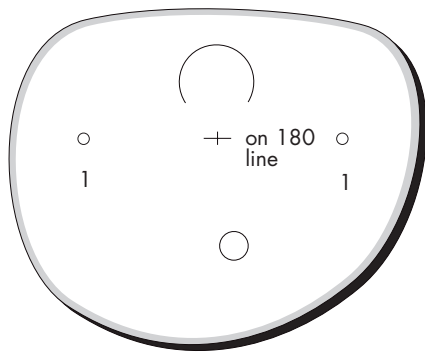


**Recommended
Minimum Height
19mm**

G

**Specialty Lens
iRx CPU**

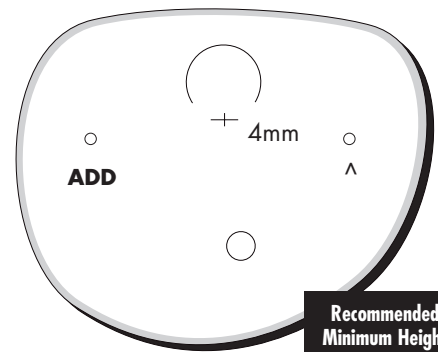
1.56 Plastic



H

**Specialty Lens
iRx Pro**

CR 39; 1.60 Plastic

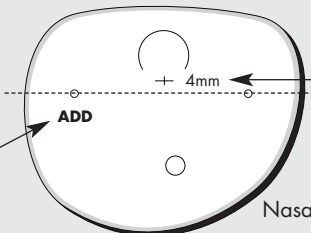


**Recommended
Minimum Height
18mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

180° Line

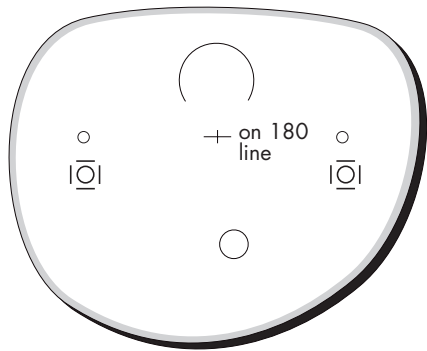
Nasal

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

Specialty Lens

iRx RPM

CR 39 Plastic

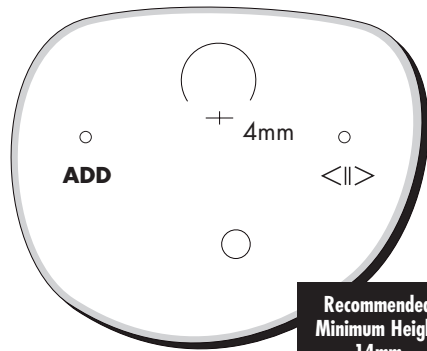


A

Specialty Lens

iRx Short

Polycarbonate, 1.56 Mid-Index

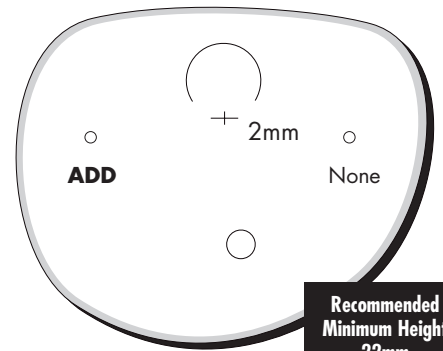


B

Specialty Lens

Polar PAL

1.56 Index Polarized, 1.56 Index Clear

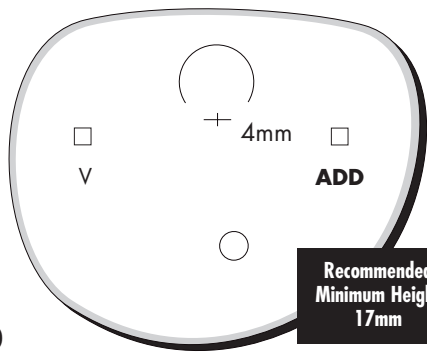


C

Vision-Ease Lens

Illumina®

Tegra® Polycarbonate clear; Polycarbonate SunRx® polarized gray & melanin brown; Polycarbonate LifeRx® photochromic gray & brown; Hard Resin SRC®

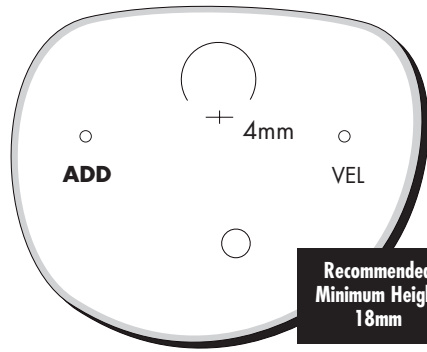


D

Vision-Ease Lens

Outlook®

Tegra® Polycarbonate clear; Polycarbonate SunRx® polarized gray, brown & melanin brown; Polycarbonate LifeRx® photochromic gray & brown; Hard Resin SRC®; 1.60 Index Glass, PBX, PGX

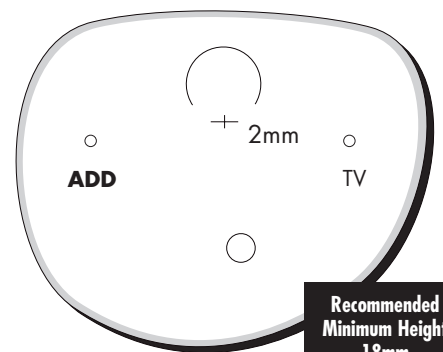


E

Vision Warehouse LLC

Stealth 15

Triova™ (Trivex®)

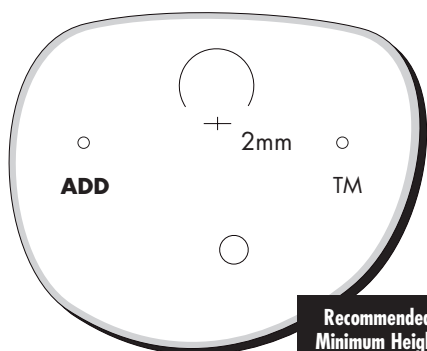


F

Vision Warehouse LLC

Stealth 15

Lumina™ High Index 1.60

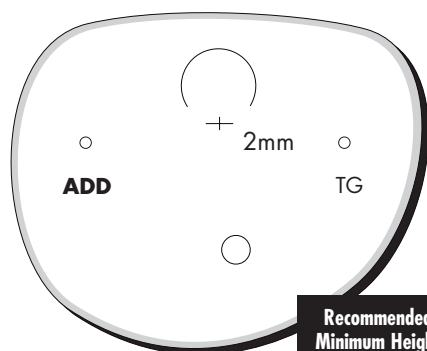


G

Vision Warehouse LLC

Stealth 15

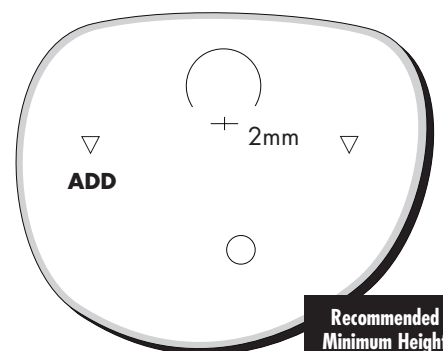
CR 39, Transitions®



H

X-Cel Optical
Freedom Fashion Fit™

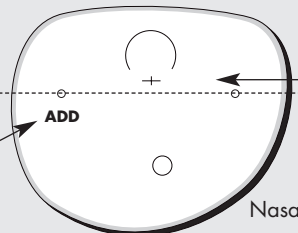
Polycarbonate



I

**Right Lens,
Convex Side Up**

Location of
ADD Power



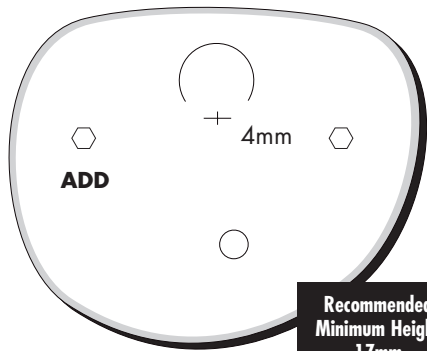
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

X-Cel Optical Freedom Fashion Fit™

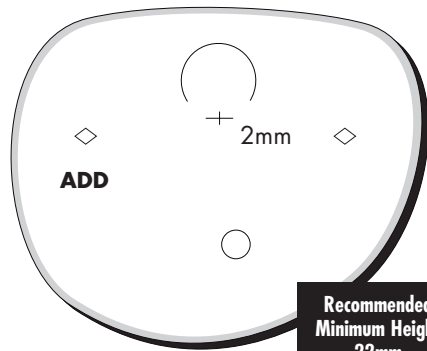
Conventional Plastic hard coated,
Thin & Dark Gray Glass



A

X-Cel Optical Freedom5™

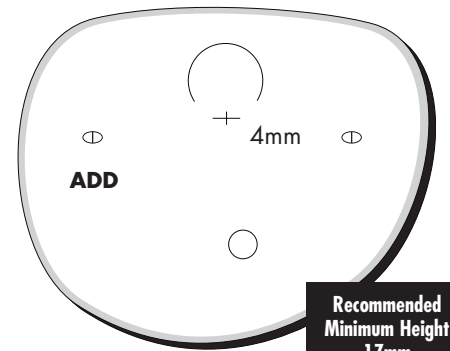
CR-39, Transitions® Gray, High-X (1.55 index),
Polarized CR-39 Gray 3 & Brown 3.



B

X-Cel Optical Freedom ID™

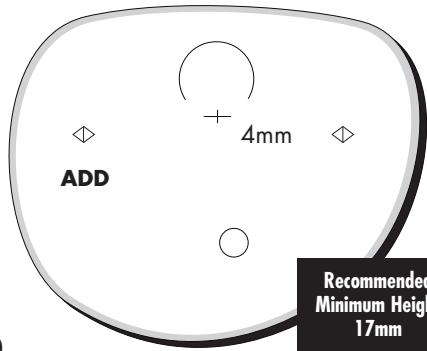
Poly Polarized Grey 3 & Brown 3



C

X-Cel Optical Freedom ID™

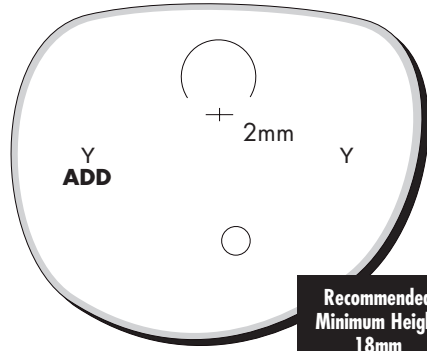
Aris™ Trivex™ Clear & Transitions® Grey; Glass Clear
Crown, PGX, PBX, Autumn Gold, Thin & Dark Gray,
Glass Polarized Grey 1&3, Brown 1&3, Photo Grey,
Photo Brown, Autumn Gold.



D

Younger Optics Image®

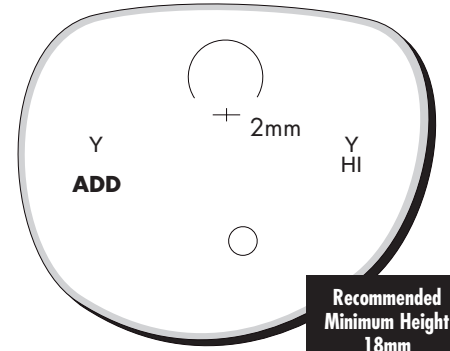
Conventional Plastic, Conventional Plastic NuPolar®
Polarized, Transitions®, Polycarbonate, Polycarbonate
NuPolar® Polarized, Polycarbonate Transitions®



E

Younger Optics Image® 1.67 High Index

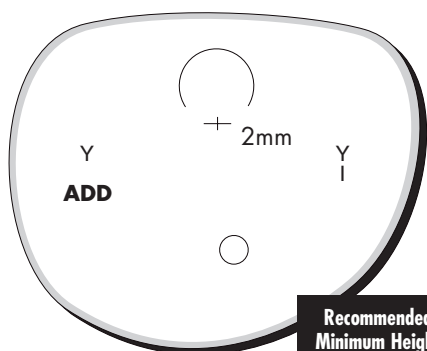
High Index 1.67 Clear,
High Index 1.67 Transitions®



F

Younger Optics Image® Easy Lite™

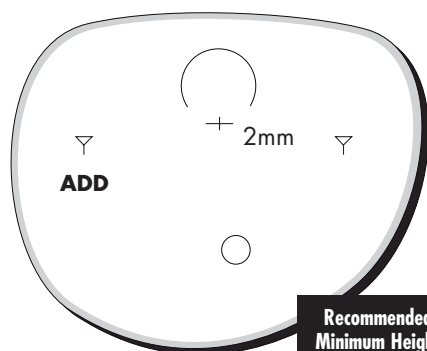
Easy Lite™ High Index 1.55



G

Younger Optics Image® Trilogy®

Trivex™, Trivex™ Transitions®

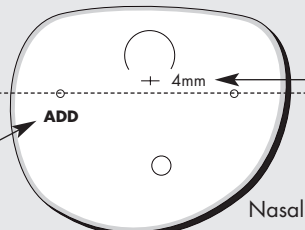


H

**Contact your OLA Member lab
for additional copies of this
valuable dispensing tool, and
for information about many
other "dispenser information"
publications from OLA. Call
800-477-5652 or visit
www.ola-labs.org**

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

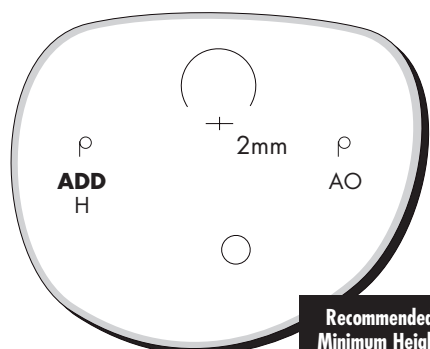
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Special Canadian Section

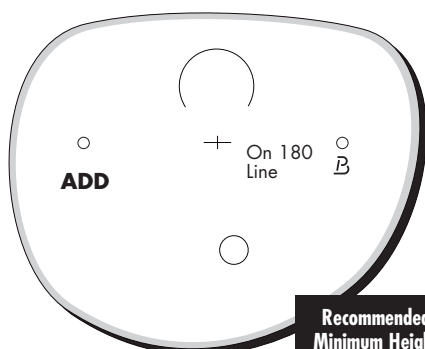
The lenses that follow are not distributed in the United States, but are available in Canada with markings and materials as shown in this special Canadian section.

American Optical Lens Company
AO Pro® 16
 1.60 High Index Clear Glass,
 PhotoGray Extra®, PhotoBrown Extra®



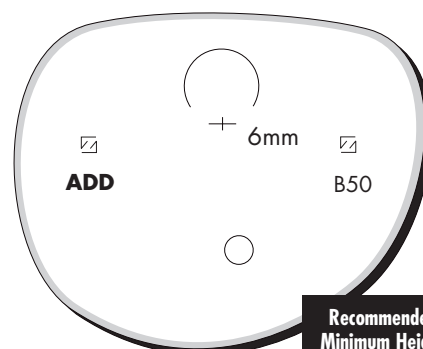
**Recommended
 Minimum Height
 22mm**

Carl Zeiss Optical, Inc.
Clarlet® Business
 Conventional Plastic



**Recommended
 Minimum Height
 16mm**

Carl Zeiss Optical, Inc.
Gradal® Brevis 1.5
 Conventional Plastic



**Recommended
 Minimum Height
 15mm**

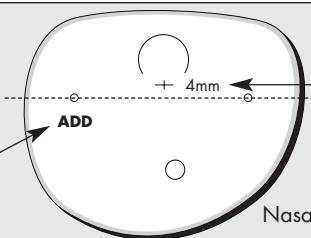
A

B

C

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



DIAGRAMS ARE NOT TO SCALE

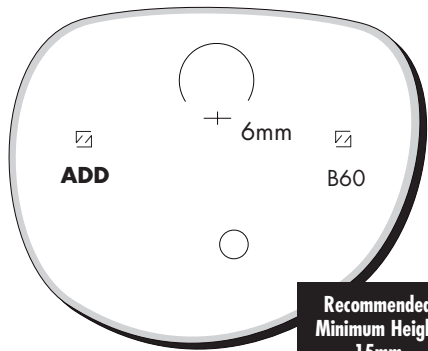
Fitting Cross
 Distance from
 180° Line
 180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

Carl Zeiss Optical, Inc.

Gradal® Brevis 1.6

1.6 Index Plastic

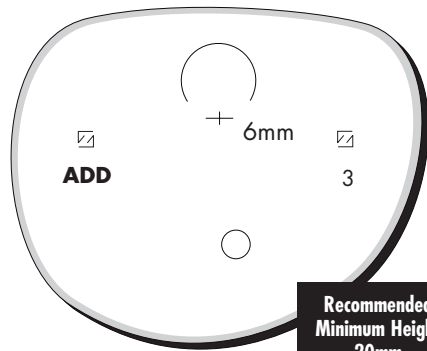


Recommended Minimum Height 15mm

Carl Zeiss Optical, Inc.

Gradal® 3

Conventional Plastic; 1.5 Clear Glass, 1.7 Clear Glass (Tital)

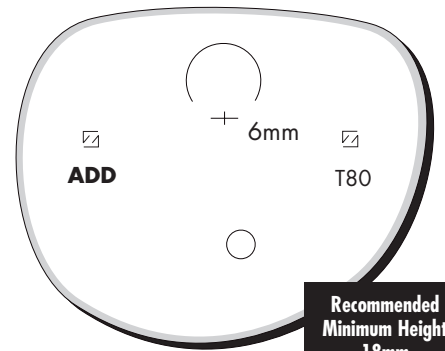


Recommended Minimum Height 20mm

Carl Zeiss Optical, Inc.

Gradal® Top

1.8 Clear Glass

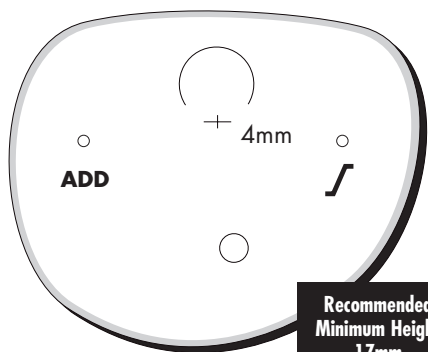


Recommended Minimum Height 18mm

ESSILOR CANADA

Ovation®

1.6 High Index Clear and PhotoBrown Glass

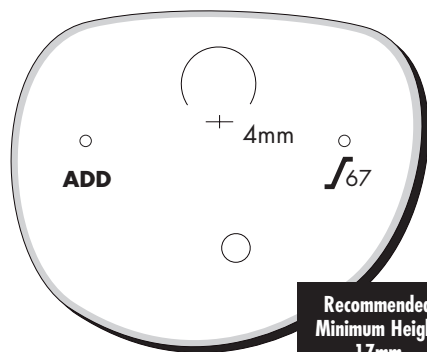


Recommended Minimum Height 17mm

ESSILOR CANADA

Ovation®

Thin & Lite® 1.67 & Transitions® V Brown

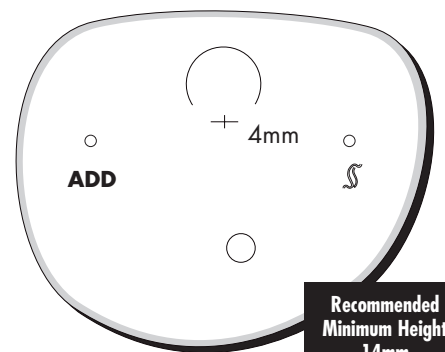


Recommended Minimum Height 17mm

ESSILOR CANADA

SmallFit™

Orma® Plastic

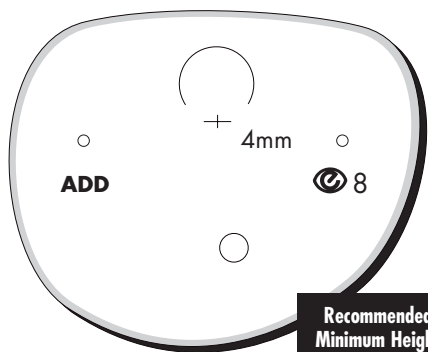


Recommended Minimum Height 14mm

ESSILOR CANADA

Varilux® Comfort®

Ultra High Index 1.8 Clear Glass

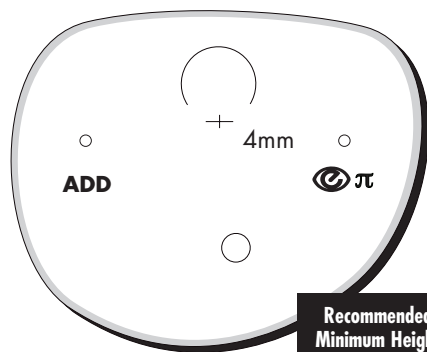


Recommended Minimum Height 18mm

ESSILOR CANADA

Varilux® Comfort®

Thin & Lite® 1.67 & Transitions® V Brown

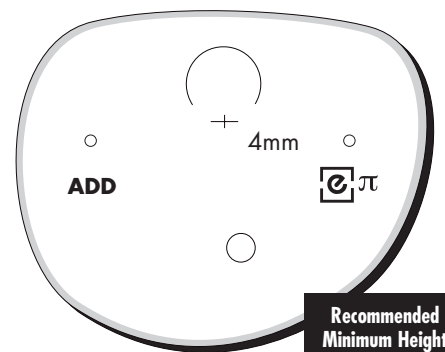


Recommended Minimum Height 18mm

ESSILOR CANADA

Varilux® Ellipse®

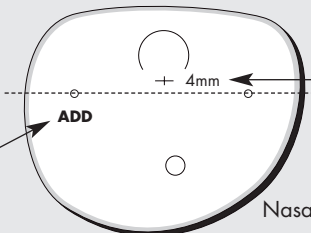
Thin & Lite® 1.67 & Transitions® V Brown



Recommended Minimum Height 14mm

Right Lens, Convex Side Up

Location of ADD Power



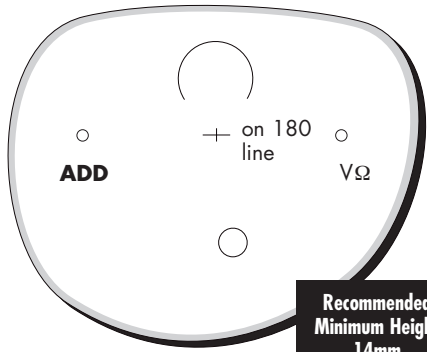
DIAGRAMS ARE NOT TO SCALE

Fitting Cross Distance from 180° Line

180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

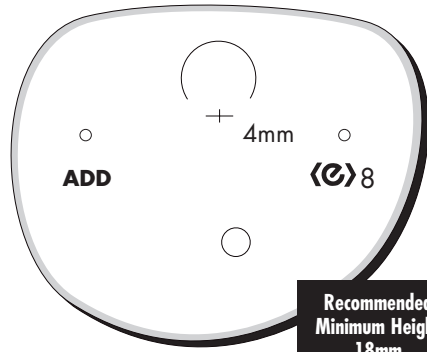
ESSILOR CANADA
Varilux® Omega
 Orma Plastic



**Recommended
 Minimum Height
 14mm**

A

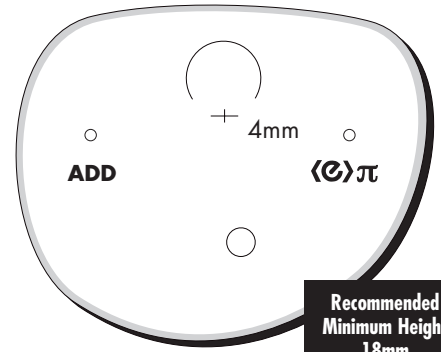
ESSILOR CANADA
Varilux® Panamic® 1.8
 1.8 Ultra High Index Clear Glass



**Recommended
 Minimum Height
 18mm**

B

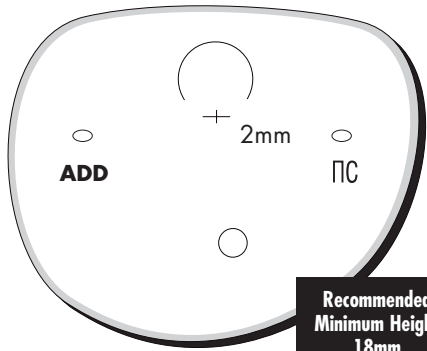
ESSILOR CANADA
Varilux® Panamic®
 Thin & Lite® 1.67 & Transitions® V Brown



**Recommended
 Minimum Height
 18mm**

C

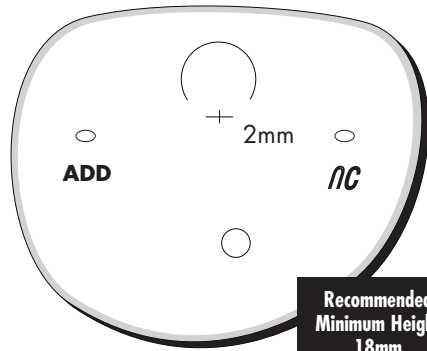
Nikon Optical Canada
Nikon Go 1.50
 Conventional Plastic



**Recommended
 Minimum Height
 18mm**

D

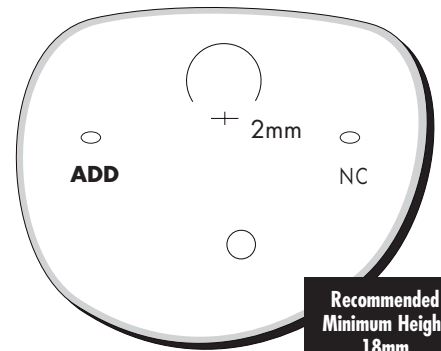
Nikon Optical Canada
Nikon Go 1.60
 High Index Plastic 1.60



**Recommended
 Minimum Height
 18mm**

E

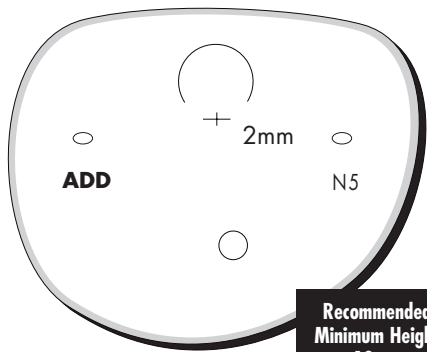
Nikon Optical Canada
Nikon Go 1.67
 Ultra High Index Plastic 1.67



**Recommended
 Minimum Height
 18mm**

F

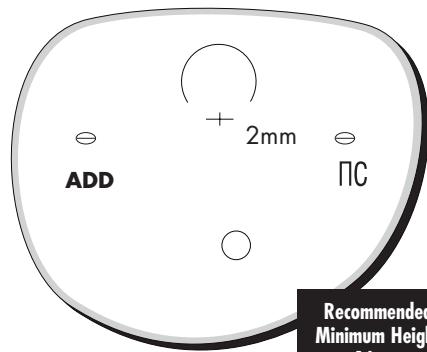
Nikon Optical Canada
Nikon Go 1.74
 Ultra High Index Plastic 1.74



**Recommended
 Minimum Height
 18mm**

G

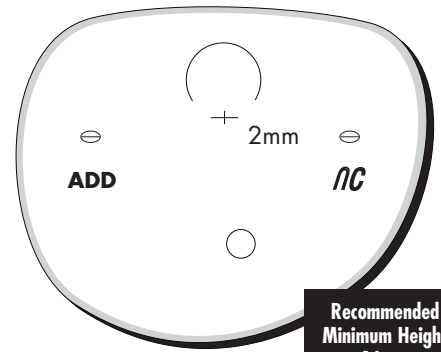
Nikon Optical Canada
Nikon i 1.50
 Conventional Plastic; Transitions® Gray, Brown



**Recommended
 Minimum Height
 16mm**

H

Nikon Optical Canada
Nikon i 1.60
 High Index Plastic 1.60

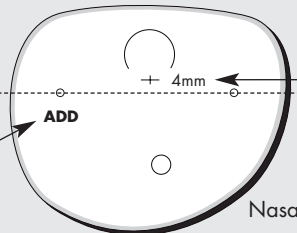


**Recommended
 Minimum Height
 16mm**

I

**Right Lens,
 Convex Side Up**

Location of
 ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
 Distance from
 180° Line

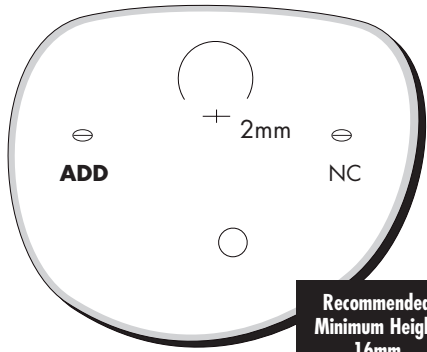
180° Line

For additional information on any of
 these progressive lenses, contact
 your local OLA member laboratory.
 They are the experts.

Nikon Optical Canada

Nikon i 1.67

Ultra High Index Plastic 1.67;
Transitions® V Gray & Brown



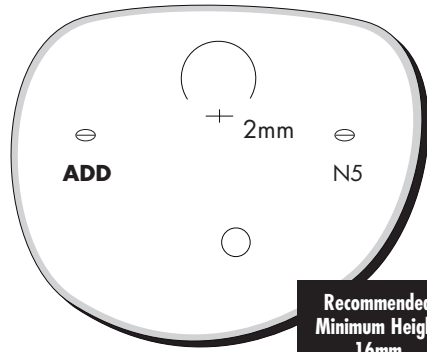
**Recommended
Minimum Height
16mm**

A

Nikon Optical Canada

Nikon i 1.74

Ultra High Index Plastic 1.74



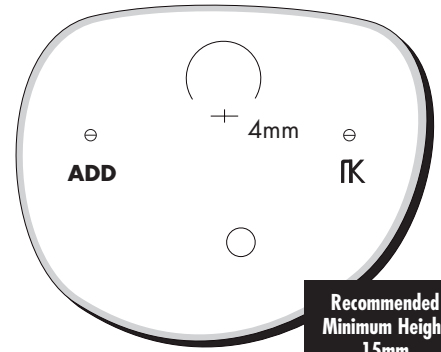
**Recommended
Minimum Height
16mm**

B

Nikon Optical Canada

Nikon Online 1.50

Conventional Plastic



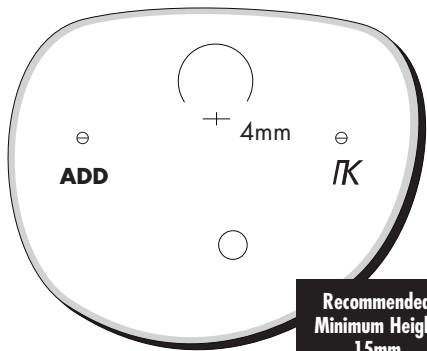
**Recommended
Minimum Height
15mm**

C

Nikon Optical Canada

Nikon Online 1.60

High Index Plastic 1.60



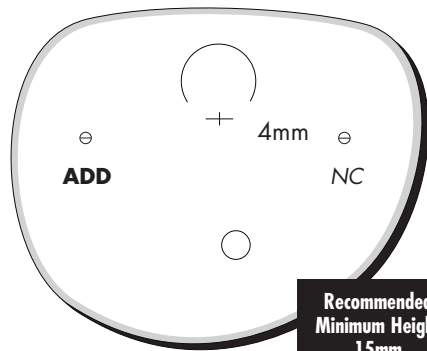
**Recommended
Minimum Height
15mm**

D

Nikon Optical Canada

Nikon Online 1.67

Ultra High Index Plastic 1.67



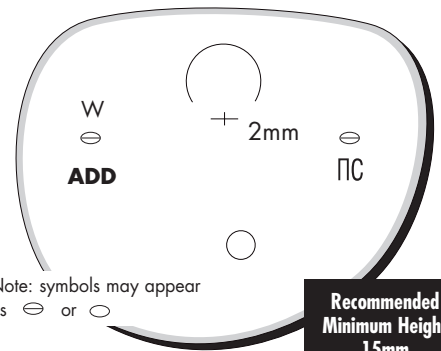
**Recommended
Minimum Height
15mm**

E

Nikon Optical Canada

Nikon W 1.50

Conventional Plastic; Transitions® Gray, Brown



Note: symbols may appear
as ⊖ or ○

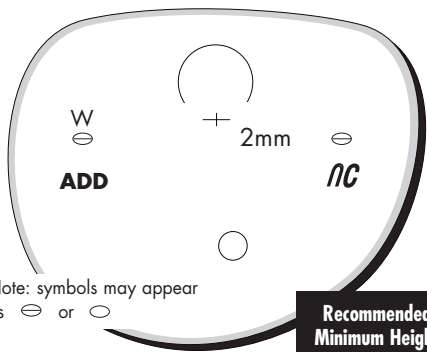
**Recommended
Minimum Height
15mm**

F

Nikon Optical Canada

Nikon W 1.60

High Index Plastic 1.60



Note: symbols may appear
as ⊖ or ○

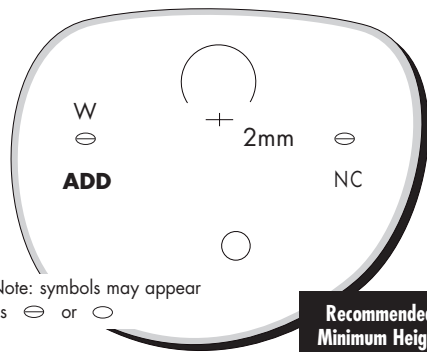
**Recommended
Minimum Height
15mm**

G

Nikon Optical Canada

Nikon W 1.67

Ultra High Index Plastic 1.67; Transitions® V
Gray & Brown



Note: symbols may appear
as ⊖ or ○

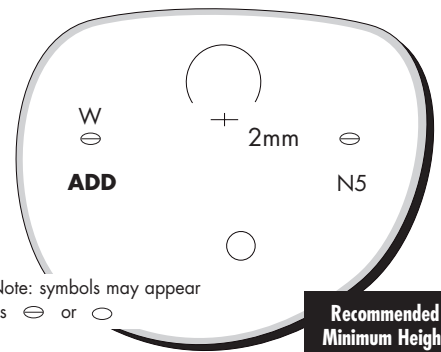
**Recommended
Minimum Height
15mm**

H

Nikon Optical Canada

Nikon W 1.74

Ultra High Index Plastic 1.74



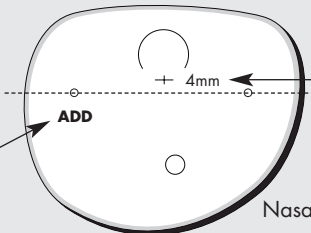
Note: symbols may appear
as ⊖ or ○

**Recommended
Minimum Height
15mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line

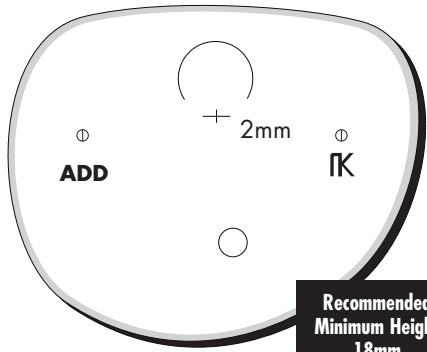
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Nikon Optical Canada

Privilege 1.50

Conventional Plastic;
Transitions® IV Gray & Brown



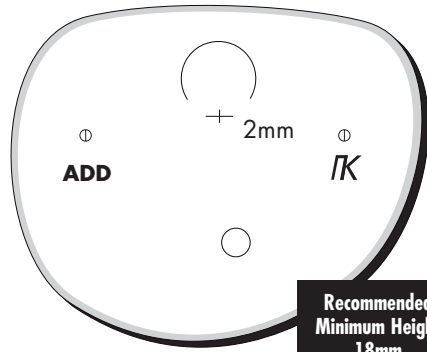
**Recommended
Minimum Height
18mm**

A

Nikon Optical Canada

Privilege 1.60

High Index Plastic



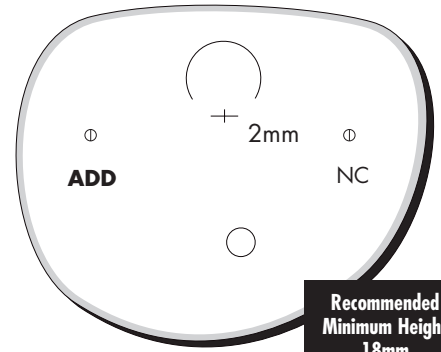
**Recommended
Minimum Height
18mm**

B

Nikon Optical Canada

Privilege 1.67

Ultra High Index Plastic 1.67

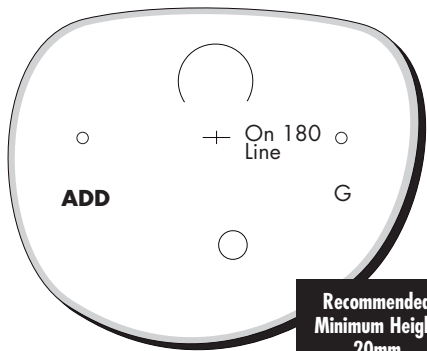


**Recommended
Minimum Height
18mm**

C

Plastic Plus
1.67 Supremacy

1.67 High Index Plastic

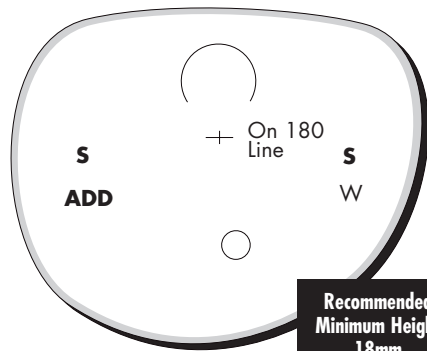


**Recommended
Minimum Height
20mm**

D

Plastic Plus
1.67 Supremacy 2 Short

1.67 High Index Plastic

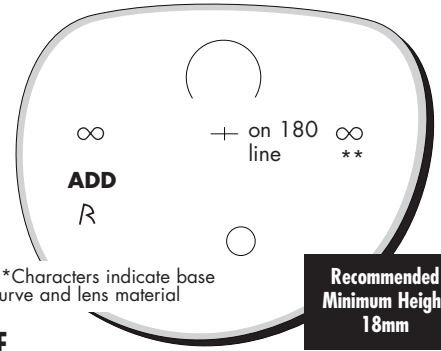


**Recommended
Minimum Height
18mm**

E

Rodenstock Canada
Impression

Conventional Plastic; 1.6 High Index Plastic;
1.67 High Index Plastic; 1.54 ColorMatic® Gray, Green
and Brown Plastic; 1.6 High Index White, Photochromic
Extra Gray, and Photochromic Extra Brown Glass

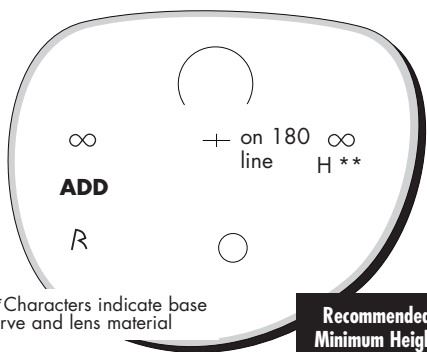


**Recommended
Minimum Height
18mm**

F

Rodenstock Canada
Impression Hyperop

1.67 High Index Plastic

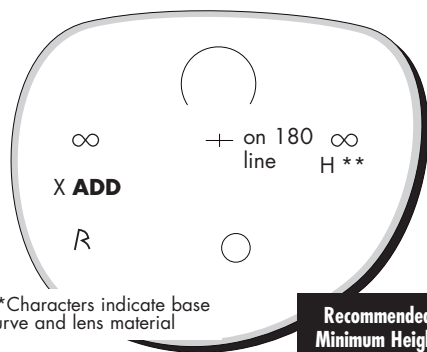


**Recommended
Minimum Height
18mm**

G

Rodenstock Canada
Impression Hyperop XS

1.67 High Index Plastic

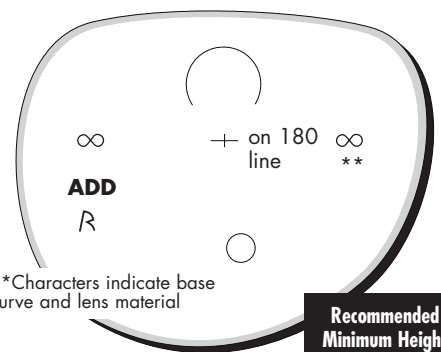


**Recommended
Minimum Height
16mm**

H

Rodenstock Canada
Impression Sport

1.5 Plastic; 1.6 High Index Plastic

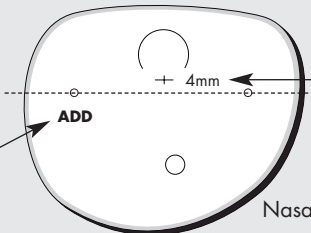


**Recommended
Minimum Height
18mm**

I

**Right Lens,
Convex Side Up**

Location of
ADD Power



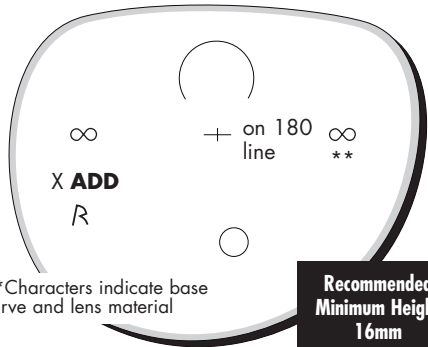
DIAGRAMS ARE NOT TO SCALE

Fitting Cross
Distance from
180° Line
180° Line

For additional information on any of
these progressive lenses, contact
your local OLA member laboratory.
They are the experts.

Rodenstock Canada Impression XS

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.54 ColorMatic® Gray, Green and Brown Plastic; 1.6 High Index White, Photochromic Extra Gray, and Photochromic Extra Brown Glass

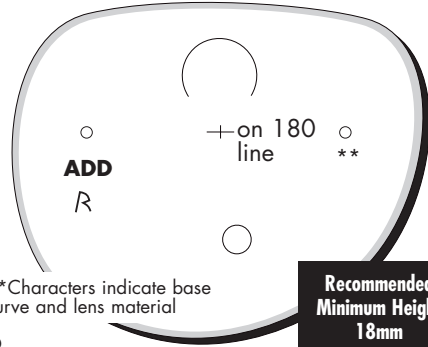


**Characters indicate base curve and lens material

A

Rodenstock Canada Multigressiv® ILT

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; 1.6 High Index White, Photochromic Extra Gray, and Photochromic Extra Brown Glass

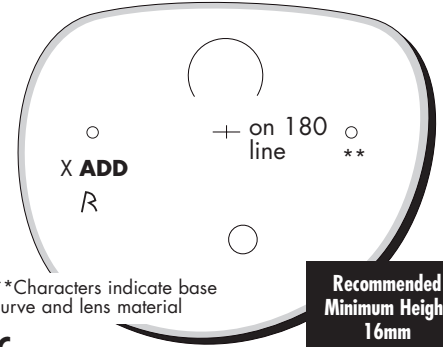


**Characters indicate base curve and lens material

B

Rodenstock Canada Multigressiv® ILT XS

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; 1.6 High Index White, Photochromic Extra Gray, and Photochromic Extra Brown Glass

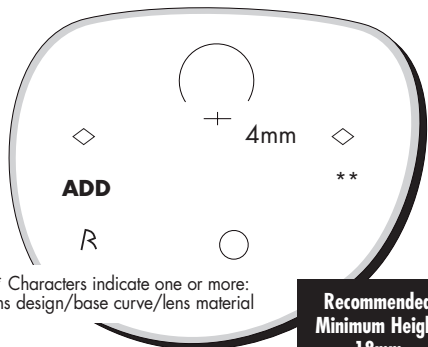


**Characters indicate base curve and lens material

C

Rodenstock Canada Progressiv® AT

1.5 Plastic; 1.52 ColorMatic® Gray and Brown; 1.60 High Index Plastic

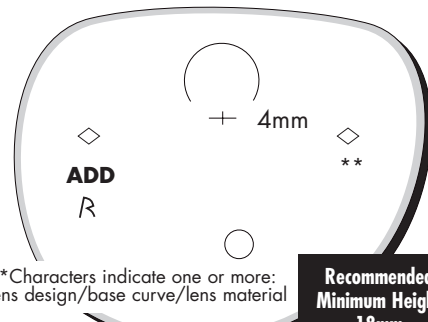


** Characters indicate one or more: lens design/base curve/lens material

D

Rodenstock Canada Progressiv life® 2

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray and Brown Plastic; Polycarbonate; 1.6 High Crown Clear and ColorMatic™ Glass, 1.8 High Crown Glass

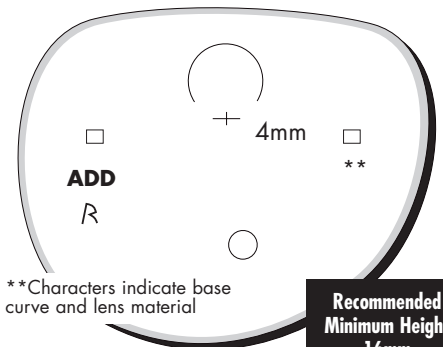


**Characters indicate one or more: lens design/base curve/lens material

E

Rodenstock Canada Progressiv life® XS

Conventional Plastic; 1.6 High Index Plastic; 1.67 High Index Plastic; 1.52 ColorMatic® Extra Gray Plastic; Polycarbonate

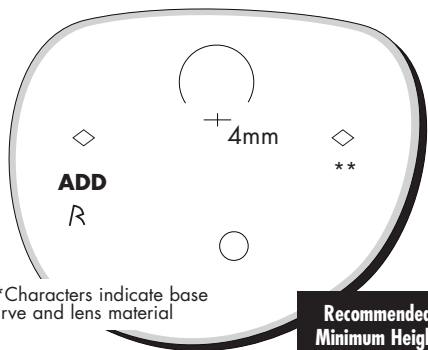


**Characters indicate base curve and lens material

F

Rodenstock Canada Progressiv SI

1.5 Plastic, 1.52 ColorMatic® Extra Gray Plastic; 1.6 High Crown Clear and ColorMatic™ Glass

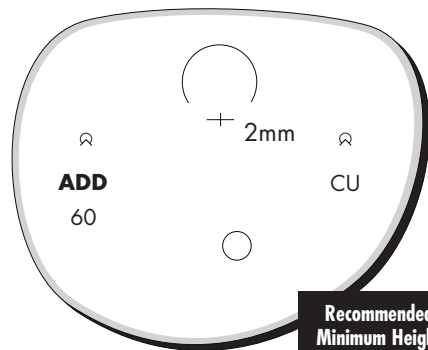


**Characters indicate base curve and lens material

G

SOLA Optical SOLA Compact Ultra™

Finalite 1.6 High Index Plastic; Finalite 1.6 Transitions® V Gray



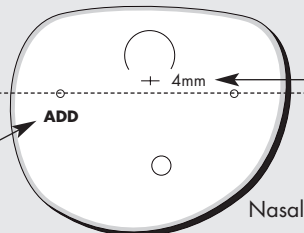
Recommended Minimum Height 13mm

H

Contact your OLA Member lab for additional copies of this valuable dispensing tool, and for information about many other "dispenser information" publications from OLA. Call 800-477-5652 or visit www.ola-labs.org

Right Lens, Convex Side Up

Location of ADD Power



DIAGRAMS ARE NOT TO SCALE

Fitting Cross Distance from 180° Line

180° Line

For additional information on any of these progressive lenses, contact your local OLA member laboratory. They are the experts.

DISCONTINUED LENSES

This is a page of data for lenses that were discontinued within the past five years. Information on these lenses is also included in the indexes in the front of the *Identifier*.

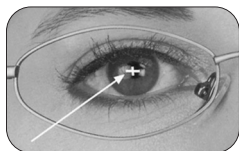
Company Name	Lens Name	Lens Materials Available	Fitting Cross	Add Mark	Recomm Min. Height	Identifying Symbol
American Optical Lens Co.	AO Pro® 16	Polycarbonate	2 mm	G over ADD	22mm	G
American Optical Lens Co.	TruVision®	Conventional Plastic, Decentered	2 mm	○ over ADD	22mm	AO+
American Optical Lens Co.	TruVision Omni®	Polycarbonate	2 mm	○ over ADD π under ADD	22mm	AOB
Carl Zeiss Optical, Inc.	Gradal® HS	Conventional Plastic	6 mm	☒ over ADD	22mm	☒
Carl Zeiss Optical, Inc.	Gradal® HS	1.6 Index Plastic	6 mm	☒ over ADD	22mm	☒
Carl Zeiss Optical, Inc.	Gradal® HS/ Punktal Gradal® HS/ Umbramatic SR Gradal® HS	Conventional Plastic Eurobrown (Gradal® HS only); 1.6 Clear Glass (Punktal Gradal® HS only); 1.5 Photochromic Glass (Umbramatic SR Gradal® HS only)	6 mm	☒ over ADD	22mm	☒
Essilor of America	Adaptar®	Ormex® Clear, Transitions® Gray	4 mm	◇ over ADD	18 mm	◇
Essilor of America	Essilor Natural®	Ormex® Clear	4 mm	○ over ADD	18 mm	ΣX
Essilor of America	Essilor Natural®	Ormex® Transitions®	4 mm	○ over ADD	18 mm	Σ56
Essilor of America	Varilux® Comfort®	Ormex® Clear, Transitions® Gray	4 mm	○ over ADD	18 mm	⊙X
Essilor of America	Varilux® Panamic®	Ormex® Transitions® Gray	4 mm	○ over ADD	18 mm	⊙X
HOYA VISION CARE	HOYALUX summit 13	1.60 Index (EYAS)	2 mm	○ over ADD	17 mm	S3
Optical Distribution Corp. (DBA Rodenstock)	Multigressiv® 2	Conventional Plastic; 1.6 High Index Plastic; 1.52 ColorMatic® Extra Gray & Brown Plastic; Polycarbonate	4 mm	◇ over ADD & ○ over R	18 mm	◇
Shamir Insight Inc.	Panorama	Conventional Plastic; 1.50 Transitions® Brown & Gray; 1.52 Clear Glass, PhotoGray & PhotoBrown Extra®	2 mm	○ over ADD	20 mm	○
Shamir Insight Inc.	Panorama	Polycarbonate	2 mm	▽ over ADD	20 mm	▽
Shamir Insight Inc.	Panorama	SunSensors™ Gray	2 mm	△ over ADD	20 mm	△
Shamir Insight Inc.	Panorama	1.60 High Index Plastic	4 mm	✦ over ADD	20 mm	✦
Shamir Insight Inc.	Panorama	1.52 Thin&Dark™ Gray Glass	2 mm	○ over ADD, under TD	20 mm	○
Shamir Insight Inc. (Canadian Section)	Insight™	Conventional Plastic; 1.50 Transitions® Brown & Gray; 1.52 Clear Glass, PhotoGray & PhotoBrown Extra®; 1.60 Clear Glass	2 mm	◇ over ADD	22 mm	◇
Shamir Insight Inc. (Canadian Section)	Insight™	1.60 Index Plastic	2 mm	◇ over ADD	22 mm	◇
Shamir Insight Inc. (Canadian Section)	Insight™	1.52 Thin & Dark™ Grey	2 mm	◇ over ADD, under TD	22 mm	◇
Signet Armorlite, Inc.	KODAK Progressive	Polycarbonate	2 mm	+ over ADD	20 mm	KP
Signet Armorlite, Inc.	PEII™	Conventional Plastic	2 mm	+ over ADD	22 mm	EII
Specialty Lens Corp	Opti-POL	CR 39 Polarized, 1.56 Index Polarized, 1.56 Index Clear	2 mm	○ over ADD	22 mm	None
Specialty Lens Corp	Shorty PAL	CR 39 Polarized & Clear; 1.56 Index Polarized & Clear	2 mm	D over ADD	16 mm	None

Fitting Instructions for Progressive Lenses



Frame Fitting

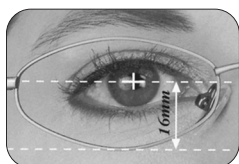
1. Before taking any measurements, make sure the patient is sitting straight, without any back support.
2. Adjust the frame to correctly fit the patient.
3. Ensure a pantoscopic tilt of 9° - 12° .
4. Minimize the vertex distance by fitting the frame as close to the face as possible. This will ensure a wide field of vision at all ranges.



Pupil Distance Measurement

Be aware that the PD can differ from eye to eye.

1. Whenever possible, use a pupilometer for measuring pupil distance, as this provides the most accurate results.
2. If a pupilometer is not available:
 - a. Position yourself at the patient's eye level, making sure he or she is looking directly into your eyes.
 - b. Mark the pupil center on the demo lens in the frame.
 - c. Place the demo lens on the centration chart and read the monocular PD.



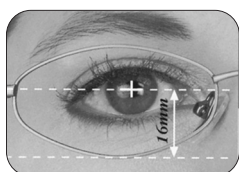
Height Measurement Fitting

Be aware that the fitting height can differ from eye to eye.

1. Position yourself at the patient's eye level.
2. Mark the pupil center on the demo lens in the frame.

Cut-Out Confirmation

1. Check both the right and left lenses.
2. Align the pupil center marking over the cross on the centration chart.
3. Make sure the frame shape falls within the selected lens diameter.



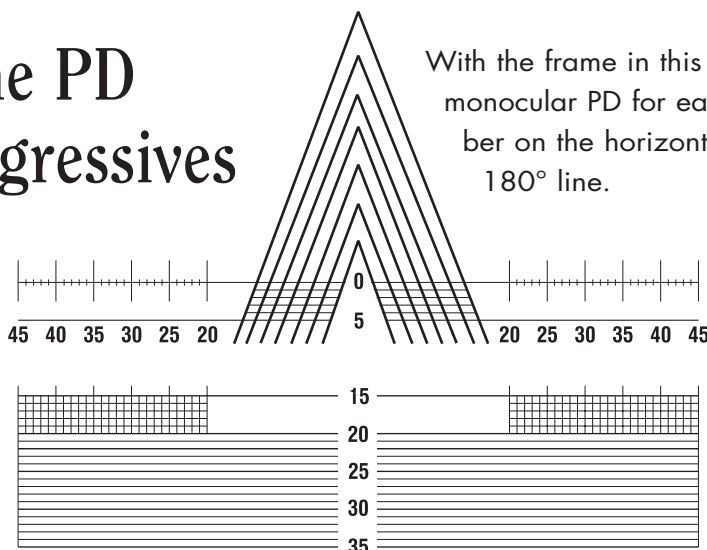
Lens Verification

1. If lenses are not marked, restore the markings with a marker.
2. Fit the frame with the glazed lenses on the patient and verify that the fitting cross is aligned with the pupil center.

Reprinted courtesy of Shamir Insight, Inc.

How to Verify the PD & Height of Progressives

Center the frame over the pyramid lines, with The Fitting Cross lined up with the top horizontal line, marked "O." This is the 180° line as shown on the lens diagrams in the *Progressive Identifier*.



With the frame in this position, determine the monocular PD for each lens by reading the number on the horizontal line directly underneath the 180° line.

With the Fitting Cross positioned on the top line, the fitting height of each lens can be determined by reading the number on the line where the bottom of the lens rests.

Practice Building Tools

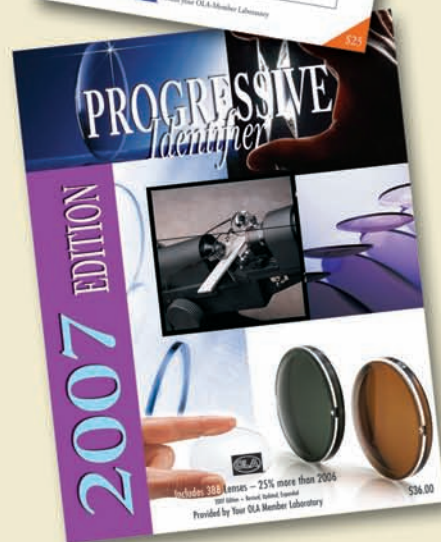
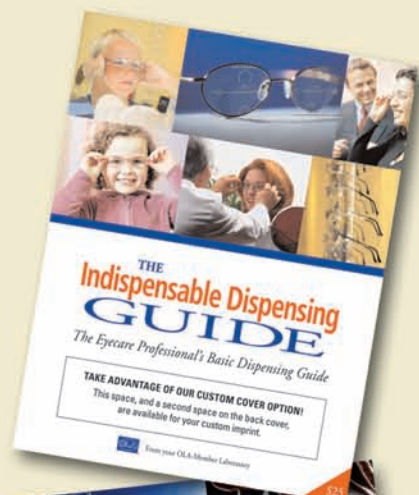
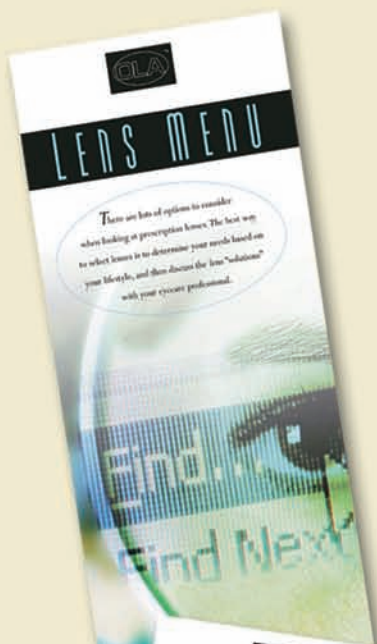
Available through
OLA-Member Laboratories

Call your lab ...

Call OLA
800-477-5652

or
visit the Lab Directory
at

www.ola-labs.org



ANSI Z80.1-2005 - Quick Reference Guide

- Tolerance on distance refractive power for Single Vision & Multifocal Lenses**

Absolute power or variation of highest power	Tolerance on variation of highest power	Cylinder	Cylinder	Cylinder
UV & Multifocal Lenses	± 0.13 D	± 0.08 D	± 2.00 D	± 4.50 D
From 0.00 up to 4.50 D	± 0.11 D	± 0.11 D	± 0.15 D	± 0%
Above 4.50 D	± 2%	± 0.15 D	± 0.15 D	± 0%
- Tolerance on distance refractive power for Progressive Lenses**

Absolute power or variation of highest power	Tolerance on variation of highest power	Cylinder	Cylinder	Cylinder
Progressive Lenses	± 0.16 D	± 0.16 D	± 4.50 D	± 4.50 D
From 0.00 up to 4.00 D	± 0.14 D	± 0.14 D	± 0.18 D	± 5%
Above 4.00 D	± 2%	± 0.16 D	± 0.18 D	± 5%
- Tolerance on the direction of cylinder axis**

Nominal value of the cylinder power (D)	> 0.00 D	± 0.25 D	± 0.50 D	± 0.75 D	± 1.00 D
Tolerance of the axis (degrees)	± 0.25	± 0.50	± 0.75	± 1.00	± 2
- Tolerance on addition power for multifocal and progressive addition lenses**

Nominal value of the addition power (D)	± 0.40 D	± 0.60 D
Tolerance of the addition power (D)	± 0.12 D	± 0.18 D
- Tolerance on Prism Reference Point Location and Prismatic Power**

* The prism reference point shall not be more than 1.0 mm away from its specified position in any direction. In addition, the prismatic power measured at the prism reference point shall not exceed 0.33Δ.
- Tolerance on Prismatic Inductance**

Single Vision and Multifocal Lenses	Vertical	Vertical	Horizontal	Horizontal
Tolerance	0.00 to ± 3.375 D ± 0.33 Δ	± 3.375 D ± 0.67 Δ	0.00 to ± 2.75 D ± 0.67 Δ	± 2.75 D ± 0.67 Δ
Progressive Addition Lenses	Vertical 0.00 to ± 3.375 D ± 0.33 Δ	Vertical ± 1.0 MM difference in height of PEP's ± 3.375 D ± 0.67 Δ	Horizontal 0.00 to ± 3.75 D ± 0.67 Δ	Horizontal ± 3.75 D ± 1.0 MM from specified distance ± 0.33 Δ



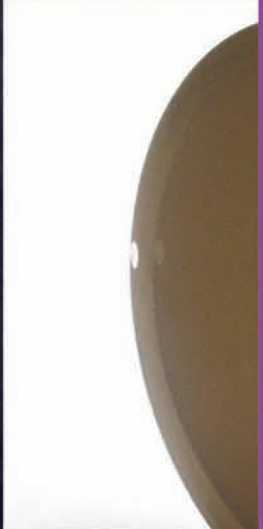
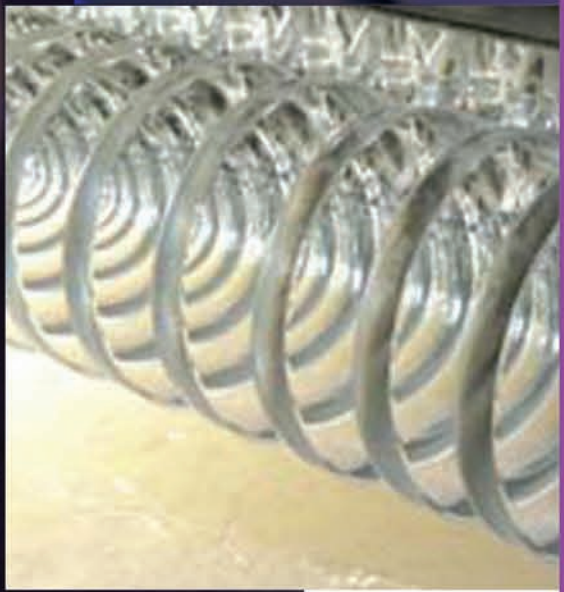
Copyright© January 2007 Optical Laboratories Association (OLA). All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means whatsoever, except in the case of brief quotations embodied in critical reviews and articles.

All lens information was supplied by the manufacturer. The information in this book is subject to change without notice and should not be construed as a commitment by OLA. Although every precaution has been taken in the preparation of this book, OLA assumes no responsibility for errors or omissions.

All trademarks are the property of their respective owners.

Compiled and edited by Sara Shapiro, North Caldwell, New Jersey. Designed by Karen Blankenship, Blankenship Design, Brooklyn, New York. Printed by FCS Communications, Rockville, Maryland.

Please address comments and questions to the publisher: Optical Laboratories Association, 11096 Lee Hwy, #A-101, Fairfax, VA 22030-5039; Fax 703-359-2834; ola@ola-labs.org; www.ola-labs.org; Robert L. Dziuban, Executive Director



2007 EDITION