

# Essilor Natural®

ESSILOR NATURAL®  
CENTERING & SIZE CHART



	Power Range	Index	Base Curves	Diameter	Add Power
<b>Essilor Natural® (MFH 18 mm)</b>					
1.50 Index Plastic	+6.00 D to -10.00 D	1.50	1.75, 3.75, 5.50, 6.50, 7.50	80/85 mm	0.75 to 3.50
1.50 Index Plastic Transitions® VI (Gray)	+6.00 D to -10.00 D	1.50	1.75, 3.75, 5.50, 6.50, 7.50	77/82 mm	0.75 to 3.50
Airwear®	+6.00 D to -10.00 D	1.59	1.75, 3.75, 5.50, 7.25	80/85 mm	0.75 to 3.00
Airwear® Transitions® VI (Gray)	+6.00 D to -10.00 D	1.59	1.75, 3.75, 5.50, 7.25	78/83 mm	0.75 to 3.00
Thin&Lite® 1.60	+6.00 D to -10.00 D	1.60	2.00, 4.00, 5.50, 7.25	78/83 mm 73/78 mm	0.75 to 3.50
1.60 High Index Glass	+6.00 D to -7.50 D	1.60	3.50, 5.25, 6.75	70/75 mm	0.75 to 3.50
1.60 High Index PhotoGray Extra®	+6.00 D to -7.50 D	1.60	3.50, 5.25, 6.75	70/75 mm	0.75 to 3.50

For more info, visit  
[www.essilorusa.com](http://www.essilorusa.com)

# Essilor Natural®

©2010 Essilor of America, Inc. All Rights Reserved.  
Unless indicated otherwise, all trademarks are the property of Essilor International and/or its subsidiaries.  
PhotoGray Extra is a registered trademark of Conring Incorporated, Corning, N.Y. Transitions is a trademark of Transitions Optical, Inc.  
LNAT200011 BST/ECS 2/10

# Essilor Natural®

## LENS MARKINGS

ENGRAVED ADD: TEMPORAL SIDE

ENGRAVED CIRCLES: ○

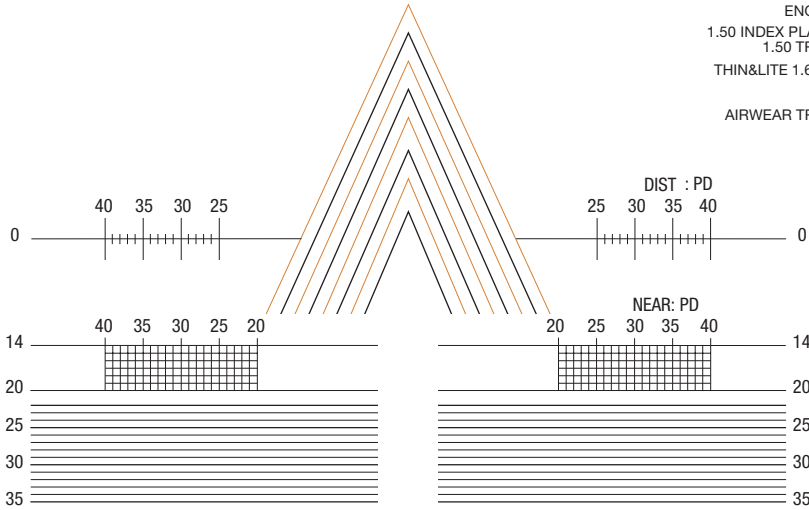
ENGRAVED LOGO: NASAL SIDE

1.50 INDEX PLASTIC, GLASS,  
1.50 TRANSITIONS VI: Σ

THIN&LITE 1.60 HIGH INDEX: Σ6

AIRWEAR: ΣP

AIRWEAR TRANSITIONS VI: ΣP



**TECHNICAL ASSISTANCE**  
**(800) 822-5367**

## INSTRUCTIONS

### CENTERING:

- Mark/dot monocular PD & height on frame demo lenses
- Center frame on triangle with dots superimposed on "0" line
- Read R & L mono PD
- Read R & L mono height using lowest point of lower bevel

### SIZING:

Superimpose dot on fitting cross in lens diagram.  
The frame must fall within the diameter of the circle for the material required.

### VERIFICATION:

Upon receipt of glasses from the lab, check markings using the centering instructions to insure proper measurements. If lenses are not marked, they must be remarked before verification.

