

## **INSTRUCTIONS**

## CENTERING:

- · Mark/dot monocular PD & height on frame demo lenses
- · Center frame on triangle with dots superimposed on "O" 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 ensure proper measurements. If lenses are not marked, they must be remarked before verification.



©2005 Essilor of America, Inc. Airwear is a registered trademark of Essilor International, S.A. Ovation and Thin & Lite are registered trademarks of Essilor of America, Inc. Transitions is a registered trademark of Transitions Optical, Inc. LOVA200003 CP 01/05

