

# SEIKO Supercede II

Patented 100% Internal Free Form Design



**SEIKO**

- Universal blended design provides wide distance and extra wide reading area
  - Advanced aspheric compensation in the intermediate and near zones
  - Measured power creates the best vision in the as-worn position
- Three corridor lengths: 10/12/14mm, Minimum fitting heights: 14/16/18mm
  - Large variety of materials in clear, polarized and Transitions® lenses
  - Made in the USA

SEIKO Supercede II lenses use a universal blended design that provides wide distance vision and an extra wide reading area. It is a good choice for emerging presbyopes, as well as experienced wearers, and is ideally suited for all add power prescriptions and for those with visually demanding lifestyles.

Advanced aspheric compensation (AAC) in the intermediate and near visual zones optimizes the optical performance in the as-worn position. AAC alters the surface power to deliver the prescribed power when

the lens is positioned in front of the eye. It also reduces aberrations caused by varying vertex distance and compensates for pantoscopic tilt as the eyes converge from the fitting point to the reading area. This "measured power" is printed on the job envelope for easier verification.

Three corridor lengths are available: 10, 12 and 14mm with minimum fitting heights of 14, 16 and 18mm, respectively. A wide variety of materials is available in clear, polarized and Transitions® lenses.

## Specifications

**Name:** Supercede II

**Lens Type:** 100% internal free-form progressive

**Corridor Length:** 10/12/14mm

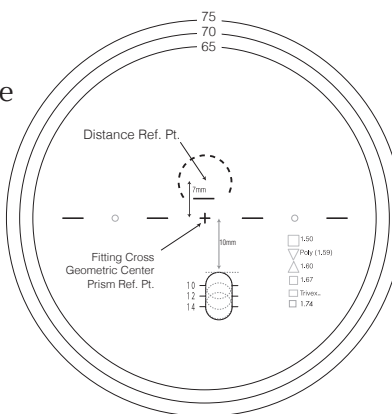
**Minimum Fitting Height:** 14/16/18mm

**Fitting Point:** Lens geometric center

**Prism:** 0.25 to 3.00D

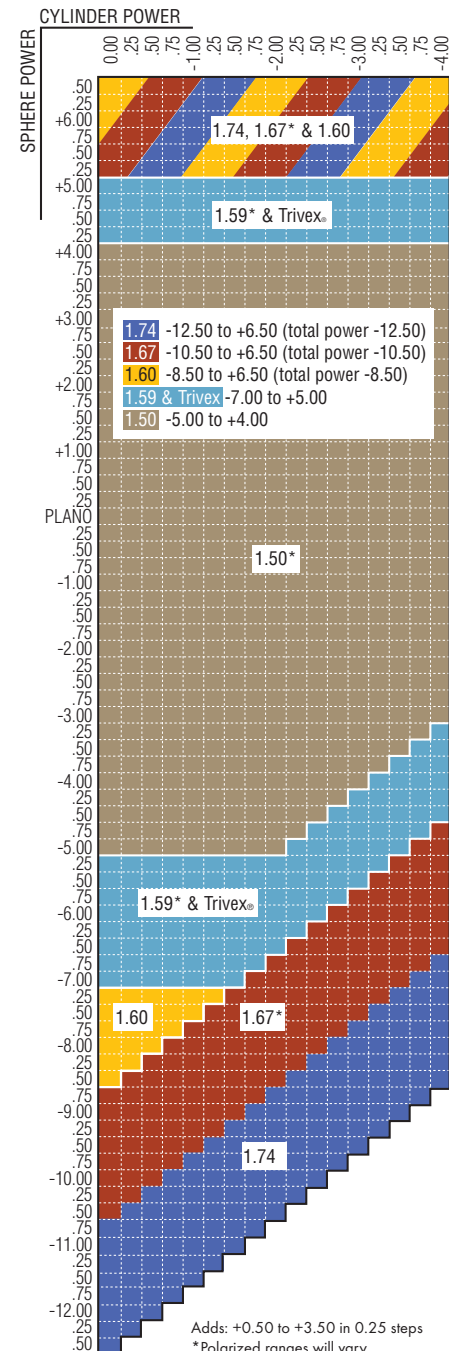
**Add Power:** +0.50 to +3.50 in 0.25D steps

**Measured Power:** Intermediate and near



## Materials & Coating Options

|                      | Clear | Polarized | Transitions® | Transitions®<br>XTRActive™ | Transitions®<br>Sportswear™ | Transitions®<br>Vantage™ |
|----------------------|-------|-----------|--------------|----------------------------|-----------------------------|--------------------------|
| <b>1.50</b>          | *     | *         | *            |                            |                             | *                        |
| <b>1.53 (Trivex)</b> | *     |           | *            | *                          | *                           | *                        |
| <b>1.59 (Poly)</b>   | *     | *         | *            | *                          | *                           | *                        |
| <b>1.60</b>          | *     |           | *            |                            |                             |                          |
| <b>1.67</b>          | *     | *         | *            | *                          | *                           | *                        |
| <b>1.74</b>          | *     |           |              |                            |                             |                          |



Adds: +0.50 to +3.50 in 0.25 steps  
\*Polarized ranges will vary

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