PROGRESSIVE LENS TECHNICAL SUMMARY

| Signet Armorlite |
|-------------------|
| KODAK Lens |

Sīgnetek"

| Semi-Finished Progressive Lenses | Vision Council Lens Specifications | | | | | | | |
|-----------------------------------|------------------------------------|----------|---------|--------|------|-------|------------------|-----------------|
| Lens Designs | LRP In | LRP Down | PRP Out | PRP Up | Drop | Inset | Corridor Lengths | Min. Fit Height |
| KODAK Precise [®] Lenses | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 17mm | 17mm |
| KODAK Precise Short Lenses | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 13mm | 13mm |
| Navigator® | 2.2 | -2.0 | -0.3 | -2.0 | 2.0 | 2.5 | 18mm | 20mm |
| Navigator Short® | 2.7 | -2.0 | -0.3 | -2.0 | 2.0 | 3.0 | 14mm | 14mm |

Add Range: +1.00 to +3.00 in 0.25 D steps / *+0.75 to 3.50 in 0.25 D steps

| Freeform Progressive Lenses | Vision Council Lens Specifications | | | | | | | |
|---|------------------------------------|----------|---------|--------|------|----------|--------------------------|-----------------|
| Lens Designs | LRP In | LRP Down | PRP Out | PRP Up | Drop | Inset | Corridor Lengths | Min. Fit Height |
| KODAK Unique DRO [®] /DRO HD Lenses | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | Variable | 13, 14, 15, 16, 17, 18mm | 13mm |
| KODAK Unique™ /HD Lenses | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | Variable | 13, 14, 15, 16, 17, 18mm | 13mm |
| KODAK Precise [®] Plus Lens | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 13mm | 13mm |
| KODAK Precise Short Plus Lens | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 17mm | 17mm |
| KODAK Precise PB Lenses | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 17mm | 17mm |
| KODAK Precise Short PB Lenses | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 13mm | 13mm |
| KODAK Easy / 18mm | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 18mm | 18mm |
| KODAK Easy / 14mm | 3.0 | -4.0 | 0.0 | -4.0 | 4.0 | 3.0 | 14mm | 14mm |
| KODAK SoftWear™ Lenses* (Computer) (previously KODAK MonitorView™Lenses) | 3.0 | -2.0 | 0.0 | -2.0 | 2.0 | 3.0 | 14mm | 17mm |

Add Range: +0.75 to +3.50 in .25 D steps

*KODAK SoftWear Lenses are not progressive lenses and devote most of the viewing to the near and intermediate distances.

NOTES: The inset is the horizontal decentration of the lens design. (The distance from the geometric center of the lens blank to the prism reference point.) Corridor length is the distance in millimeters from the fitting cross to the full add power.

The fitting or seg height is the measurement from the fitting cross to the lowest bottom edge of the lens (Must consider lens shape i.e. right triangle). The drop is the distance (mm) from the center of the fitting cross to the PRP.