



## - STANDARD AND BEST TOLERANCES -

for reference only as PFG constantly strives to exceed customer expectations  
NOTE: "Best" tolerances are typically cost drivers and may require longer delivery times

### Diameters

Standard:  $\pm 0.025$  mm  
Best:  $\pm 0.005$  mm

### Center Thickness

Standard:  $\pm 0.1$  mm  
Best:  $\pm 0.020$  mm

### Sags

Standard:  $\pm 0.05$  mm  
Best:  $\pm 0.010$  mm

### Clear Aperture (minimum)

Standard: 85%  
Best: 100% (full aperture possible)

### Radius (larger of the 2)

Standard:  $\pm 8$  fringes of  $\pm 0.1\%$  of radius  
Best:  $\pm 1$  fringe power or  $\pm 0.003$  mm

### Irregularity at 633nm

Standard: 0.5 fringe from test plate reading or interferometers  
Best: 0.2 fringe reading from interferometer only – 0.1 fringe possible, dependent on geometry

### Lens Centering (larger of the 2)

Standard: 0.01 mm ETD or 1 arc-minute deviation  
Best: 0.003 mm ETD or 10 arc-seconds deviation

### Wedge Prism

Standard:  $\pm 30$  arc-seconds TIA  
Best:  $\pm 10$  arc-seconds TIA

### Bevels

Standard: 0.5 mm max. face  
Best: 0.25 mm max. face possible, dependent on geometry

### Scratch-Dig

Standard: 60-40  
Best: 10-5 possible, major cost driver

### Surface Roughness

Standard: 15 Angstroms  
Best: 3 Angstroms possible, dependent on material type and geometry