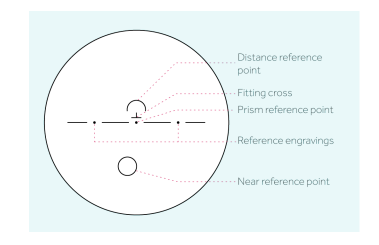


## HD digital progressive fitting guide

## Fitting progressive lenses

- 1. Pre-adjust the frame and place on the customer.
- 2. Dot the demo lens in the center of the customer's pupil.
- 3. Place the dot over the fitting cross on the diagram.
- 4. Verify that the frame cut-out falls completely within the diameter circle of the lens blank for the material required.

  If the frame cut-out does not fit within the lens diameter, select a different (smaller) frame.
- 5. Verify that both dashed horizontal lines on the diagram fit within the frame eye-wire (with no less than half the near circle as shown).
  - If the dashed lines do not fit inside the frame, readjust the fit or select a larger frame.



## Notes

- All progressives provide full reading and intermediate areas when fitted correctly.
- It's generally recommended for adequate distance, frames allow a minimum of 10mm above the fitting cross (e.g. 10mm above the fitting cross + 18mm minimum fitting height = minimum frame 'B' measurement of 28mm).

## Davis Vision ultra progressive Rx parameters

	Sphere	Cylinder	Total Power	Prism	Add Power
MyFocal™HD Plastic 14, 16, 18	+6.00 to -12.25	±5.00	+6.00 -12.25	<u>≤</u> 4∆	.75 to 3.50
MyFocal™HD Poly 14, 16, 18	+6.00 to -13.00	±5.00	+6.00 -13.00	≤4△	.75 to 3.50
MyFocal™HD Hi-Index 1.67 14, 16, 18	+8.00 to -13.00	±5.00	+8.00 -13.00	<u>≤</u> 4∆	.75 to 3.50
Note: Shamir In Touch parameters to be used on separate Fitting Guide					DV-F
Shamir InTouch™ Plastic 15, 18	+6.00 to -12.25	± 5.00	+6.00 -12.25	≤ 4 △	.75 to 3.50
Shamir InTouch™Poly 15, 18	+6.00 to -13.00	± 5.00	+6.00 -13.00	≤ 4 △	.75 to 3.50 .75 to 3.50 .75 to 3.50
Shamir InTouch™Hi-Index 1.67 15, 18	+8.00 to -13.00	<u>+</u> 5.00	+8.00 -13.00	≤ 4 △	.75 to 3.50

