	<b>Technologies</b>	Product Classification: <b>WORK &gt; Progressive</b>	Marking: <b>FFC</b>	Marking: <b>FFW</b>
	<b>Minimum Fitting Heights:</b> 14mm lower & 10mm upper	<b>Computer™</b>	<b>WorkSpace™</b>	

## Lenses That Alleviate

Shamir **Computer™/WorkSpace™** lenses are designed to significantly improve visual clarity and comfort in the 15 inches to 5 feet or 10 feet range. Shamir **Computer™** and **WorkSpace™** lenses feature power profiles uniquely optimized for near vision zones. Suitable for small, closed off workspaces, Shamir **Computer™** provides visual clarity and comfort in the 15 inches to 5 feet range typically required for convenient reading and computer usage. Shamir **WorkSpace™** offers similar functionality, while extending visual reach for larger offices and open spaces, and delivering visual comfort at even greater distances ranging up to 10 feet. Both lenses accommodate the most natural and ergonomic viewing postures, helping to reduce the need to tilt one's head forward or back, or lower or raise objects to achieve convenient viewing.

## Shamir **Computer™** – Focus On Immediate Surroundings

When focusing on a computer and its near surroundings is a top priority, **Shamir Computer™**, an advanced Freeform® lens, provides a wide field of near viewing with clear vision up to 5ft. A far greater depth of field than that offered by conventional reading lenses.

**Shamir Computer™** is ideal for those patients working on a computer throughout the day, especially those working with multiple monitors.

It is important to understand that **Shamir Computer™** serves other occupations as well, because it provides clear vision for any task performed within 5ft.

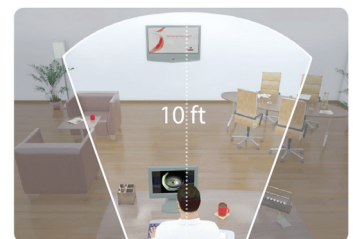
Occupations that may benefit from Shamir **Computer™** are:

- Post Office Clerk
- Lab Technician
- Software Engineer
- Pianist
- Accountant
- Data Entry Clerk
- Graphic Designer
- Chemist

## Depths of Field



**Shamir Computer™**  
up to 5 ft.



**Shamir WorkSpace™**  
up to 10 ft.

*Ergonomic visual solutions providing optimal clarity and depth for daily tasks!*

## Shamir **WorkSpace™** – Focus For Dynamic Workers

**Shamir WorkSpace™** is the best solution when priority focus is both mid-distance and near viewing. Offering a greater depth of field, up to 10ft., this advanced and highly sophisticated Freeform® lens design, allows movement within the workspace and sharp vision whether the required focus is on the desk or a colleague across the room.

If working on near tasks and interacting with employees or presenting to groups fall within the patients daily tasks, **Shamir WorkSpace™** is the ideal solution.

It is also the best occupational solution for those who are actively moving around their work place throughout the day, even if your workspace is at home!

Occupations that may benefit from Shamir **WorkSpace™** are:

- Florist
- Sales Clerk
- Nurse
- Chef
- Receptionist
- Hairdresser
- Optician
- Surgeon



**IntelliCorridor™**

**Unique Power Profile For Clearer Vision**

Makes it possible to customize lenses specifically to the patient's vision requirements. Optimizes the power in specific areas used for everyday and outdoor tasks, reducing the need to move head up and down.



**Natural Posture™**

**Ergonomic Design Concept**

Shifts the image back to an ergonomically correct viewing angle, allowing the patient to hold their head in a more comfortable, natural position when reading.



**EyePoint Technology™**

**The Design Inside**

EyePoint Technology® simulates the human eye in every angle, prescription, and field of vision. These techniques enable Shamir to create the most sophisticated progressive lens surfaces based upon thousands of points of data. It's this "design inside" that makes Shamir progressive lenses the most advanced in the world.

**Who It's For**

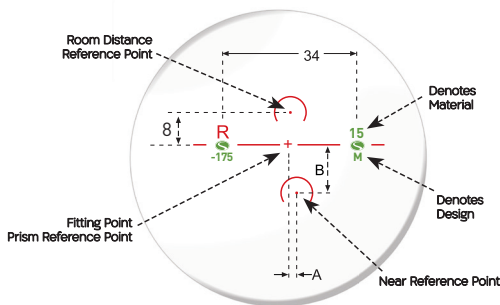
Reading, bifocal or progressive eyeglass wearers requiring vision improvement in near vision zones when spending the majority of their workday at their desk and in front of computers.

**Features & Benefits**

- Unprecedented near zone visual comfort when using computers and performing desktop activities
- Wide, comfortable viewing field for reading
- Natural and ergonomic viewing postures
- Reduced eye strain and fatigue

**Computer™ & WorkSpace™**

**Technical Information**



	Fitting Height	A (see diagram)	B (see diagram)	M (variable Marking (see diagram))
Computer™	14mm	2	12	FFC
WorkSpace™	14mm	2	12	FFW

Verify Lens at NEAR REFERENCE POINT

**Availability:**

Material	Total Near Power Range	Dynamic Reduction	Add Power Range
1.50 Hard Resin (C,T,P,TX,S)	-6.00 to +6.00	Shamir Computer™	+0.75 to +3.50
1.53 Trivex™ (C,T,TX,N,BZ,S)	-6.00 to +8.00		
1.56 (B)	-6.00 to +8.00	-0.75 to -2.00	
1.59 Polycarbonate (C,T,TX,B,BZ,S)	-6.00 to +8.00	Shamir WorkSpace™	
1.60 (C,T,TX)	-6.00 to +8.00	-0.75 to -2.50	
1.67 (C,T,TX,BZ,S)	-8.50 to +8.75		

**LEGEND:**

- C - Clear
- TX - Transitions® XTRActive™
- BZ - Blue Zero®
- TV - Transitions® Vantage™
- B - BluTech (Indoor & Outdoor)
- S - SunSync®
- T - Transitions®
- D - Drivewear®
- P - Polarized
- N - NXT™

POWER RANGE IS DETERMINED BY SHAMIR CERTIFIED BLANK RANGE PRISM TO 10 DIOPTERS IN EACH QUADRANT

**⚠ WARNING:** Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1,74 index lenses can expose you to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**How To Fit & Order Shamir Computer™ & Shamir WorkSpace™**

**Provide the following information:**

- Patient Distance and Near Rx do not adjust
- Fitting Height
- Monocular Distance PD
- Frame Measurements A/B/DBL&ED

**Minimum Design Fitting Heights**

Applies to both Shamir Computer™ and Shamir WorkSpace™

**Lower:** 14 mm

**Upper:** 10 mm  
(min. distance from fitting point to upper frame rim)

THE FULL DYNAMIC REDUCTION IS ACHIEVED AT 8 MM ABOVE THE FITTING POINT. **VERIFY AT THE NEAR.**

\*It is strongly recommended that you provide all of the above mentioned measurements.

