

# Choosing the right privacy filter

will protect confidential and private information to meet today's privacy laws.

## What type of privacy technology?

### Blackout Technology:

- Darkens screen images and text from a side view.
- Level of privacy, clarity, transmission, and visibility of lower lines vary according to manufacturer



### Blur Technology:

- Distorts screen images and text from a side view.
- For clearest screen view, user must be seated directly in front of screen.



## Privacy laws in the workplace

### Corporate

**Privacy Law:** Identity Theft Policies

**Purpose:** Helps businesses avoid economic losses incurred by identity theft

### Financial

**Privacy Law:** Gramm - Leach - Bliley Act

**Purpose:** Requires that personal financial information be kept private

### Government

**Privacy Law:** Homeland Security

**Purpose:** Protecting on-screen information is vital in today's government environments

### Healthcare

**Privacy Law:** Health Insurance Portability and Accessibility Act

**Purpose:** Protects the confidentiality of personal healthcare information

### Library and Education

**Privacy Law:** Children's Internet Protection Act

**Purpose:** Mandates privacy in public places such as libraries, protecting children from viewing sensitive information

## What style of filter?

### Frameless Filters:

- Custom sized for notebook computers, both standard and widescreen formats.
- Also fit LCD desktop monitors and provide a seamless look.



### Framed Filters:

- Fit LCD/CRT monitors.
- Frame style depends on user preferences.



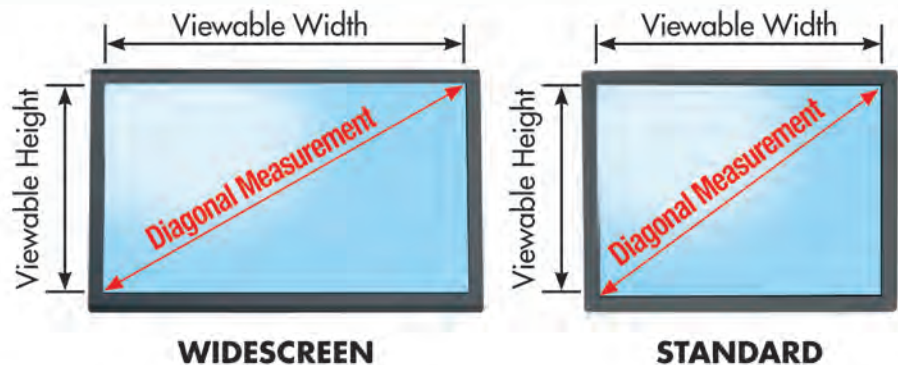
## Ordering the correct size

### Frameless Privacy Screen

Choose from widescreen or standard size to assure the correct fit for your notebook or LCD monitor.

Take width, height and diagonal measurements of viewable area only.

Do not include the plastic monitor or laptop frame in your measurement.



**WIDESCREEN**

**STANDARD**