

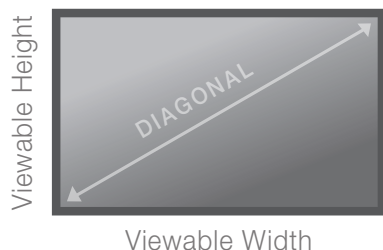
PRIVASCREEN™ BLACKOUT PRIVACY FILTERS

Protect private information on your laptop, monitor, smartphone and tablet. **PrivaScreen™** Blackout Privacy Filters blackout the screen image when viewed from 30° side angles while keeping on-screen data clearly visible from a straight-on view.

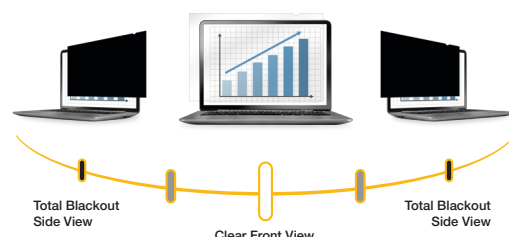
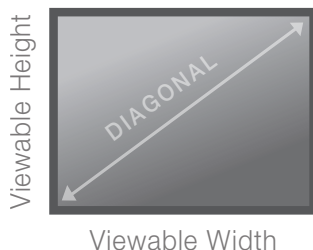
Privacy You Can Trust

HOW TO CHOOSE THE RIGHT SIZE PRIVASCREEN™ BLACKOUT PRIVACY FILTER:

WIDESCREEN



STANDARD



- 1 Carefully measure the viewable height and width of your screen
- 2 Review the screen size and dimensions listed by product
- 3 Review the size chart to find the perfect fit for you

PrivaScreen™ Blackout Privacy Filters for Monitors and Laptops

NEW



- Blacks out screen image when viewed from side to prevent prying eyes from reading your screen
- Crystal clear screen image from straight-on view
- Easy to attach and remove with new and improved tabs
- Protects the screen from fingerprints and scratches

Widescreen	Staples No.	Mfr. No.	Aspect Ratio	Diagonal	Width	Height
22.0"	756914	4801501	16:10	22.0"	18 5/8"	11 5/8"
23.0" NEW	1116789	4807101	16:9	23.0"	20 1/16"	11 1/8"

Standard	Staples No.	Mfr. No.	Aspect Ratio	Diagonal	Width	Height
17.0"	723037	4800301	5:4	17.0"	13 5/16"	10 5/8"
19.0"	723044	4800501	5:4	19.0"	14 13/16"	11 7/8"

PrivaScreen™ Blackout Privacy Filters for Tablets

NEW



- Protects the screen from fingerprints and scratches
- Easy attach adhesive corner tabs for bubble-free attachment

Tablet	Staples No.	Mfr. No.	Orientation
iPad 2, 3, 4	1116791	4805801	Landscape
iPad Air™	1116790	4806501	Landscape

VisiScreen™ Screen Protectors for Tablets

NEW



- Maximum screen protection
- Protects from fingerprints and scratches
- Easy to apply and remove
- Easy bubble free application
- Touchscreen and stylus compatible

Tablet	Staples No.	Mfr. No.
iPad 2, 3, 4	1116793	4812301
iPad Air™	1116796	4812201

Privacy You Can Trust

With mobile devices being used more in public, privacy protection has become an increasingly important issue. "Shoulder surfing" as it has become labeled, is a growing form of identity theft in which private on-screen information is either viewed or photographed over the shoulders of anyone using a mobile device. Whether you use a smartphone, laptop or tablet, you can protect your privacy in public with **PrivaScreen™** Filters. **PrivaScreen™** filters blackout the screen image when viewed from 30° side angles to prevent prying eyes from reading your screen. Yet on-screen data is clearly visible from a straight-on view, allowing you to work worry-free, even on the go.



Why Privacy Filters Are Important For Businesses



HEALTHCARE

More healthcare professionals rely on laptops and tablets to interact remotely with hospitals. Without privacy filters, their data access in public becomes an opportunity for an invasion of patient privacy.



GOVERNMENT

Outside the security of government offices, government workers using mobile devices risk exposing sensitive data. Privacy filters are an inexpensive and effective extension of mandatory state and federal security measures to protect confidential information.

\$ FINANCIAL

Whether it's your broker, your accountant or a financial advisor, many financial professionals are traveling or commuting, many working as independent contractors outside of an office setting. Sensitive financial records on-screen without a privacy filter in place are subject to prying eyes.



CORPORATE

Corporate spies may not need to infiltrate a company to gain secrets when confidential data can be viewed and photographed over a traveling executive's shoulder. Privacy filters can help protect against corporate spying in public places.



MOBILE WORKERS

As the number of workers outside the office continues to grow, so do privacy risks. In fact, 55% of working professionals work on their laptop in a high-traffic public area at least one hour per week.* From libraries to coffee shops to airport terminals, mobile workers need the security of privacy filters wherever they work to protect the data they handle.

*People Security Visual Data Breach Risk Assessment Study



EDUCATION

The increased use of laptops and mobile devices by teachers and administrators means sensitive data can be accessed beyond the secure environment of school grounds. Privacy filters can prevent the possibility of exposing student information in public.