

24-inch 16:10 Gold Monitor Privacy Screen, Reversible Filter w/Enhanced Privacy, Glossy Computer Security Filter, Removable Screen Protector/Shield, +/- 30 Deg.

## Product ID: 2461G-PRIVACY-SCREEN



This Monitor Privacy Screen features a universal design compatible with 24-inch monitors with a 16:10 aspect ratio. Gold privacy screens are more reflective than black filters, helping to improve visual privacy when working in an office or public environment.

The gold security filter is a convenient solution that features a quick shift to a mirror-like effect to protect confidential data from unwanted viewers, while maintaining a clear view of 60 degrees (+/- 30 degrees from the center) for the user.

The privacy screen protector is reversible. The glossy gold and black sides offer maximum privacy and help maintain color vibrancy. The privacy shield provides a light transmittance of 57.5%, providing optimal screen brightness and enhanced levels of privacy. The detachable design allows you to switch effortlessly between gold and black finishes.

Attach the privacy screen shield using the provided residue-free transparent adhesive strips or the side mounting tabs. The cut-out on the top corner of the privacy screen makes it easy to remove for sharing content with a trusted audience or switching between the gold and black finishes.

Reduce eye strain and improve visual comfort by reducing blue light exposure. The computer monitor filter blocks up to 51% of the blue light emitted from the display in the 380nm - 480nm wavelength range. Digital eye strain can lead to symptoms like headaches, dry eyes, and blurred vision.

## **Certifications, Reports and Compatibility**

## Applications

• Keep classified information, intellectual property or other important data out of sight



• Protect your monitor against scratches, fingerprints, & dust

• Ideal for open-plan office spaces, hot desks, finance & banking, healthcare, government/education and commercial applications

## Features

• PROTECT SENSITIVE VISUAL DATA: Privacy screen featuring Microlouver technology, which obscures the view outside a 60-degree viewing angle; Gold finish protects sensitive data on screen by providing a quick transition to a mirror-like effect

• COMPATIBILITY: Gold filter designed to fit 24in diagonal widescreen computer monitors with an 16:10 aspect ratio; Privacy filter dimensions: 20.3x12.7in (51.7x32.3cm)

• REDUCE EYE STRAIN: This computer monitor privacy screen blocks up to 51% of blue light, which helps to reduce digital eye strain and improves visual comfort during prolonged use; Light transmittance of 60% for better screen readability

• REVERSIBLE FILTER: Glossy gold and black sides provide maximum privacy and help maintain color vibrancy; Security shield with removable design allows effortless switching between gold and black finishes

• HASSLE-FREE APPLICATION: Included adhesive strips to install the screen protector on bezel-less/slim bezel displays or use the mounting tabs for monitors with raised bezels; Extra adhesive strips & mounting tabs (MON-PRIVACY-SCREEN-K) sold separately

Hardware		
	Warranty	2 Years
	Orientation	Horizontal
	Mounting Options	Front of Monitor
	Aspect Ratio	16:10
Performance		
	Fits Curved Display	No
	Fits UltraWide Displays	No
Special Notes / Requirements		
	Note	The glossy gold finish produces a mirrored effect that may result in noticeable reflections depending on the surroundings.
Physical Characteristics		
	Color	Gold and Black



	Material	Plastic
	Product Length	12.7 in [32.4 cm]
	Product Width	20.4 in [51.7 cm]
	Product Height	0.0 in [0.5 mm]
	Weight of Product	6.7 oz [190.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	13.5 in [34.3 cm]
	Package Width	22.0 in [55.9 cm]
	Package Height	0.3 in [8.0 mm]
	Shipping (Package) Weight	13.7 oz [388.0 g]
What's in the Box		
	Included in Package	1 - Privacy Screen
		1 - Mounting Tabs Kit
		1 - Adhesive Strip Kit
		1 - Wiping Cloth
		1 - Quick-Start Guide

\*Product appearance and specifications are subject to change without notice.

