

MPN: GLBW23540304

Adhesive Privacy Filter iMac 23.8" 16:9

eSTUFF Adhesive Privacy Filters - Discreet, Reusable, and Designed for On-the-Go Privacy

Stay secure wherever you work with eSTUFF's Adhesive Privacy Filters. Also known as water-wash filters, these innovative privacy filters feature a built-in adhesive black edge for easy application and removal. When not in use, simply rinse with water and store it on the included plastic plate - ready for future use.



Focused Viewing, Protected Information

Whether you're in a café, on a plane, or at the office, these filters help keep your screen private. They use advanced "black-out" technology to block side views beyond a 60-degree angle - so only the person directly in front of the screen can see what's on it. It's an easy and effective way to protect sensitive data like emails, documents, and login details from prying eyes.

Smooth Interaction

While privacy is the priority, the filter's smooth surface ensures a natural touchscreen experience - perfect for swiping, tapping, and typing without interruption. These filters are ideal for touchscreens, tablets and iPads.

- Blocks side views beyond a 60-degree viewing angle
- Reduces 51% ($\pm 5\%$) of blue light transmission (blue ray wave 440-460 nm)
- Full adhesive
- Suitable for touch screens
- Washable

Specifications

Design	Filter colour	Black
	Material	Polyethylene terephthalate (PET)
	Product colour	Black
	Suitable for	Monitor
	Type	Frameless display privacy filter
Ergonomics	Compatibility	Apple iMac
	Display diagonal (metric)	60.96 cm
	Maximum screen size	23.8 "
	Reversibility	No
Features	Aspect ratio	16:9
	Brand compatibility	Apple
	Display filter features	Anti-glare, Anti-reflective, Privacy
	Display types supported	LCD
	Easy to apply	Yes
	Easy to clean	Yes
	Easy to remove	Yes
	Installation type	Full adhesive
	Privacy filtering orientation	Landscape
	Surface finish	Matt

Features	Touchscreen compatible	Yes
Vendor information	Brand Name	eSTUFF
	Homepage	https://estuff.eu/
	Warranty	2 Year(s)

Other images

