

MPN: GLBB24536303

Privacy Filter 24" 16:9

eSTUFF Standard Privacy Filters – Everyday Protection for Your Screen and Your Privacy

Safeguard your sensitive information wherever you work – whether you're commuting, in a meeting, or at your desk. eSTUFF's Standard Privacy Filters help protect login credentials, personal data, and confidential business information from unwanted glances.

Clear View for You, Privacy from the Sides

Enjoy sharp, clear screen visibility when viewing straight on, while the filter's advanced "black-out" technology blocks side views beyond a 60-degree angle. It's a simple yet powerful way to keep your screen private in public or shared spaces.

Added Screen Protection, Smooth Touch Experience

Beyond privacy, the filter acts as a protective layer for your screen, helping prevent scratches and surface damage. Its smooth finish ensures effortless swiping, tapping, and typing.

- Blocks side views beyond a 60-degree viewing angle
- Reduces 51% (±5%) of blue light transmission (blue ray wave 440-460 nm)
- Reversible with glossy and matte viewing options



Specifications

| | | |
|---------------------------|--------------------------------------|---|
| Design | Filter colour | Black |
| | Material | Polyethylene terephthalate (PET) |
| | Product colour | Black |
| | Suitable for | Monitor |
| | Type | Frameless display privacy filter |
| Ergonomics | Display diagonal (metric) | 60.96 cm |
| | Maximum screen size | 24 " |
| | Reversibility | Yes |
| Features | Aspect ratio | 16:9 |
| | Brand compatibility | Universal |
| | 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 | Adhesive strip + Slide mount tab |
| | Privacy filtering orientation | Landscape |
| | Surface finish | Glossy / Matt |
| | Touchscreen compatible | Yes |
| Vendor information | Brand Name | eSTUFF |
| | Homepage | https://estuff.eu/ |

Vendor information

Warranty

2 Year(s)

Other images

