

All 3M Products Newsroom About 3M



Search Keywords, part numbers, etc

## **3M Privacy and Screen Protectors**

**Screen Protection** 

Industries

**Tips and Resources** 

**News and Articles** 

Contact Us

Q

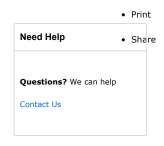
## 3M™ PF29.0WX Privacy Filter for Widescreen Desktop LCD Monitor 29"



3M™ Privacy Filters keep confidential information private. Only persons directly in front of the monitor can see the image on screen; others on either side of them see a darkened screen.

- Keeps your personal or confidential information safe from prying eyes
- You will see the information on your display while people on either side only see a darkened screen
- Designed to fit widescreen desktop LCD monitors with a diagonally measured 29" viewing screen and a 21:9 aspect
- $\bullet$  Actual filter dimensions are 26 1/2" x 11 1/4" (674 mm x 285 mm)
- Includes your choice of two easy-to-use attachment methods
- Reversible, matte side reduces glare and reflections
- Lightweight, thin, frameless design
- Protects display from dirt, debris and scratches
- · Cleans easily with a soft cloth and water
- Great for high traffic areas and open office environments
- · Limited 1-year warranty

Sign Up to see what your friends like. Where to Buy



## **Overview**

**Specifications Anti-Glare** Yes **Catalog Number** PF29.0WX **Device Type** Monitors **Durable Screen** Yes **Protection** Filter Type Frameless Fingerprint Fading No Technology Privacy Yes **Reduces Glare** Yes **Scratch Resistant** Screen Attachment Adhesive Strips Screen Format Widescreen Non-Touch Compatibility 26 1/2" x 11 1/4" Products: 3M<sup>TM</sup> PF29.0WX Privacy Filter for Widescreen Desktop LCD Monitor 29%22 Page 2 of 2

**Viewing Area** Dimensions (width x height)

Viewing Area Dimensions -

674 mm x 285 mm

Metric (width x height)

**Warranty Period** Limited 1-year warranty

3M: News | Careers | Partners & Suppliers | Investor Relations | SDS Search | Transport Information Search | Help Center

<u>Legal Information</u> <u>Privacy Policy</u>