



## Features Common to all Touché Screen Protectors:

- ▶ Silicone adhesion on 100% surface area (except P2L)
- ▶ Touch screen compatible\*
- ▶ No residue if removed and will not damage screen
- ▶ Will not break upon high impact
- ▶ High quality industrial material
- ▶ Scratch resistant coating
- ▶ Laser cut with pull tab for easy liner removal
- ▶ Covers your device edge-to-edge

▶ **Less Anti-Glare has Clearer Image and More Surface Reflection**    ▶ **More Anti-Glare has Matte Surface**

Film Type	Glare Reduction	Image Quality Ease of Cleaning	Description	Specs Sheets
<b>Anti-Glare Screen Protectors</b>				
	25%		<b>MXH: Anti-Glare</b> (light matte finish). Recommended for all monitors, in-dash, drawing tablets and other mobile or stylus devices. Provides a paper-like feel for drawing tablets and fingerprint resistance for in-dash devices. <b>Cons:</b> Noticeable surface reflection in bright light.	 <a href="#">MXH Specs</a>
	85%		<b>MXG: Anti-Glare</b> Maximum anti-glare, matte finish. Recommended for large displays such as TVs and panels, but suitable for small devices such as phones. Best at minimizing overhead light reflection. <b>Cons:</b> In bright sunlight, high matte finish can cause gray out.	 <a href="#">MXG Specs</a>
	50%		<b>MXT: Anti-Glare</b> (matte finish with low surface reflection). Recommended for all devices except for color critical usage. <b>Cons:</b> Not recommended for color critical applications.	 <a href="#">MXT Specs</a>
	85%		<b>5HS: Shock-Absorbing Anti-Glare.</b> Provides extra protection against blunt force impact, plus has a maximum (85%) anti-glare matte finish. 5HS is 60% more scratch resistant than can cause most standard screen protectors. Recommended for use on all devices, especially those subject to rough handling in need of an anti-glare surface. <b>Cons:</b> In bright sunlight, high matte finish causes gray out if not viewed straight on. Not recommended for drone cameras, EReaders, GPS, or In-Dash Systems.	 <a href="#">5HS Specs</a>
<b>Clear Screen Protectors</b>				
	0%		<b>MXO: Clear.</b> Excellent image quality. Oleophobic easy clean coating. Value-priced clear film. Recommended for use on all devices. <b>Cons:</b> No anti-glare function.	 <a href="#">MXO Specs</a>
	0%		<b>6HS: Shock-Absorbing-Clear.</b> Excellent image quality. 6H surface hardness provides excellent scratch resistance and impact protection. Shatter-proof, unlike tempered glass. <b>Cons:</b> No anti-glare function.	 <a href="#">6HS Specs</a>
	0%		<b>9HO: Clear Glass-Like Hardness.</b> Recommended for use on all devices especially drawing tablets, mobile, POS devices, and industrial equipment. Excellent image quality. 9H surface hardness provides extreme abrasion resistance with smooth-touch and oleophobic easy clean coating. <b>Cons:</b> No anti-glare function.	 <a href="#">9HO Specs</a>
	0%		<b>MXB: Blue Light Cut.</b> Good image quality. MXB film cuts up to 93% of high-energy visible light on the violet/blue band from 400-450 nm. Recommended for persons with eye fatigue issues. <b>Cons:</b> No anti-glare function, not recommended for stylus use.	 <a href="#">MXB Specs</a>
<b>Privacy Filters</b>				
	40%		<b>P2L: 2-Way Non-adhesive Privacy Filter.</b> Adheres to the monitor with adhesive strips, bend tabs, and/or J-clips. Mini-louvers embedded in film reduce screen viewing at 30°, nearly black at 45°. <b>Cons:</b> Small reduction of image quality, slight darkening effect.	 <a href="#">P2L Specs</a>
	40%		<b>P2S: 2-Way Adhesive Privacy Filter.</b> Adheres with silicon adhesion backing. Mini-louvers embedded in film reduce screen viewing at 30°, nearly black at 45°. <b>Cons:</b> Small reduction of image quality, slight darkening effect.	 <a href="#">P2S Specs</a>
	40%		<b>P4S: 4-Way Adhesive Privacy Filter.</b> Provides privacy from 4 directions. Adheres with silicon adhesion backing. Mini-louvers embedded in film reduce screen viewing at 30°, nearly black at 45°. Recommended for tablets. <b>Cons:</b> Small reduction of image quality, slight darkening effect.	 <a href="#">P4S Specs</a>

## Additional Notes:

Oleophobic coatings allow for easier cleanup of fingerprint, oils, liquids, cosmetics, and other grime.

\* The touch function on monitors with Infrared, "IntelliTouch", and "Surface Acoustic Wave (SAW)" technology **DO NOT** seem to work with silicone adhesion screen protectors. Our screen protectors work well on 98% of devices.

Laser pointers do not work reliably on any of our films.  
Works well with dry erase markers.

†Privacy filters that are 2-way means that the decrease in viewing angle is in two directions: left and right. 4-way Privacy filters block viewing in four directions: left, right, top, and bottom.

Complete spec sheets available at [photodon.com](http://photodon.com)

For additional detailed information and specification sheets on our screen protector types, please go to our web site at [Photodon.com/msds-sheets.html](http://Photodon.com/msds-sheets.html)

[Quick Find Your Device](#)

[Custom Cut Screen Protectors](#)

[Privacy Filters](#)



1-847-377-1185



Mon-Fri 9-5 EST

[Sample Films](#)

[Frequently Asked Questions](#)

[B2B Services](#)

[sales@photodon.com](mailto:sales@photodon.com)