

EVERLAM™ WHITE

PRODUCT FACT SHEET



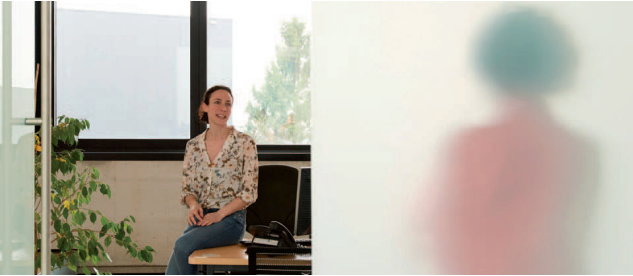
The growing trend for minimalistic design is spreading across many areas of our lives, in fashion, product design and architecture. Characterized by the use of natural light and material, of white and soft colors, it reflects our increasing aspiration for more privacy and a soothing lifestyle.

EVERLAM™ WHITE PVB for laminated safety glass is a perfect response to this trend. It proposes different levels of light transmittance that cater to various needs:

- EVERLAM™ TRANSLUCENT WHITE has a 65% light transmittance and offers a high level of opacity in an environment where privacy is required.
- EVERLAM™ SATIN WHITE has a 73% light transmittance to provide an aspect like the acid etched glass.

Ensure your privacy

Laminated glass using EVERLAM™ WHITE is a great solution when you do not want to compromise between light and privacy. Suitable for interior doors and windows, meeting rooms or balconies, it helps create fully-private or semi-private areas while allowing in a maximum of natural light.



Enhance your design

Acid etched glass is extremely versatile. A perfect link between colours and styles, it can adapt to any architectural design.

EVERLAM™ SATIN WHITE blends in by bringing a subtle white touch and semi-privacy.



Combine EVERLAM™ TRANSLUCENT WHITE with other colored PVB films to achieve a palette of tones with reduced light transmittance that make wonderful and unique designs while preserving full privacy.

Compliance

EVERLAM™ WHITE complies with the main international standards and code systems that apply to PVB film in building construction applications.

If you're interested in combining EVERLAM™ WHITE with any of our other PVB films, please contact us.

EVERLAM™ WHITE PVB INTERLAYER

COLOR	PRODUCT CODE	THICKNESS	
TRANSLUCENT WHITE Color code: 0216500 Light transmittance: 65%	LAM51	0.38 mm	15 gauge
	LAM52	0.76 mm	30 gauge
SATIN WHITE Color code: 0217300 Light transmittance: 73%	LAM52	0.76 mm	30 gauge



Safety

- Absorbs impact energy
- Resists penetration
- Maintains shattered glass fragments together



Security

- Resists burglar intrusion and violent attacks
- High performance configurations provide bullet and blast resistance



Sound protection

- Reduces sound transmission
- For use in noisy environments



UV protection

- Blocks UV transmittance
- Protects people and objects from potentially damaging rays



For further information on Everlam, please visit our website: www.everlam.com or contact us at:

EVERLAM BV, Blokhuisstraat 47 J, B-2800 Mechelen, Belgium
Phone: +32 (0) 15 48 08 00 Email: info@everlam.com