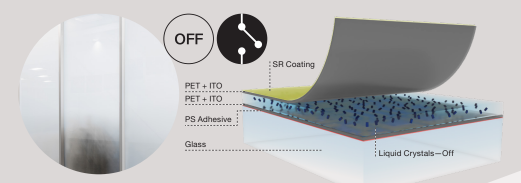
Transform spaces on demand

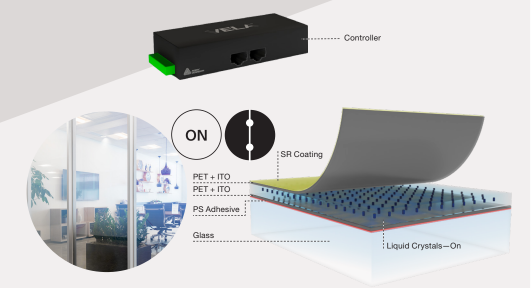
Avery Dennison Vela[™] is a retrofit window film that places a thin translucent film over indoor glass panes allowing for privacy, consumer engagement and erasable whiteboard applications. When switched-on, Vela[™] film transforms to transparent, providing high optical clarity and visually opening up spaces. Vela[™] delivers easy to operate, flexible functionality on demand.

How does it work?

The Vela[™] film is designed with a Pressure Sensitive "PS" adhesive on one side for a wet application and a Scratch Resistant "SR" Coating on the other side to ensure scratch-free installation and maintenance. Inside the film structure are two optically clear, sputtered transparent conductive layers of Indium Tin Oxide, "ITO" and in between these layers are the Polymer Dispersed Liquid Crystals, "PDLC" which is the basis for the technology.



In the absence of an electrical current, the liquid crystal particles disperse randomly, scattering light which results in a translucent appearance.



Activating the Vela[™] film introduces electricity to the film which causes the liquid crystal particles to orient in a manner that permits light to traverse the film and results in a transparent state.





To learn more about how the Vela[™] Dynamic Display System can be ideal for your business or receive an installation estimate, please contact: vela@averydennison.com



Value	
OFF	ON
Translucent	Clear
3%	78%
65%	81%
>99%	3%
OFF ► ON 10 msec	ON ► OFF 150 msec
ON/OFF, Dimmer	
70 VAC sq wave	
25-30, 32, 50-60 Hz	
2-4 W/m²	
275 micron (10mil)	
ΔHaze < 2%	
600-800 gr/in	
14°F - 158°F (-10°C- 70°C)	
	OFF Translucent 3% 65% >99% OFF ▶ ON 10 msec ON/OFF 70 VAC 25-30, 32 2-4 1 275 micr ΔHaze 600-86

^{*}Width availability – 1.25m (49"). Wider version in development.





Consumer Engagement





© 2018 Avery Dennison Corporation, VelaTM and all other brands or service programs are trademarks of Avery Dennison Corporation. All other brands and product names are trademarks of their respective companies. Use of these images is intended to demonstrate applications for Avery Dennison products and services. This display does not indicate affiliation, sponsorship, approval or endorsement by the manufacturers of the products and the owners of non-Avery Dennison brands.







