



**SMART GLASS FILM (PRIVACY GLASS FILM)  
EVA INTERLAYER FOR LAMINATED GLASS  
WWW.CNCNEXT.COM MAIL: CNC@CNCNEXT.COM**

**CNC Switchable Privacy PDLC Glass Installation**

Set glass in a manner which produces the greatest possible degree of uniformity in appearance.

1. Installations of the PDLC glass in dynamic frames such as operable windows or sliding doors must meet architectural specifications.
2. Glazing to the exterior and wet interior conditions must be wet-sealed and impervious to moisture with provisions to allow for weeping of condensation that may infiltrate the system.
3. Pressure glazing systems without positive positioning stops are not to be used with this glass.
4. Glazier has to place electrical connections properly to allow access by an electrician.
5. Electrical connections must exit at the head condition of any framing system using CNC Switchable Privacy Glass panels in wet environment applications.
6. Cut and seal the joints of glazing gaskets in accordance with the manufacturers' recommendations, provide watertight and airtight seal at corners and other locations where joints are required.

**CNC-INTERLAYER TECH:**

[Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS  
eva@evafilms.com

[Product 2]CNC-SmartSMART FILM FOR PRIVACY SWITCHABLE GLASS  
smartfilm@smartestglass.com

[Product 3]CNC-Shield PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS  
pvb@pvbfilm.net

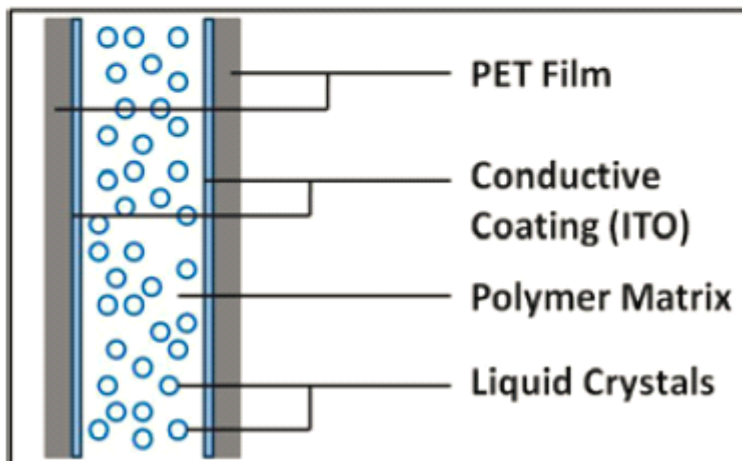
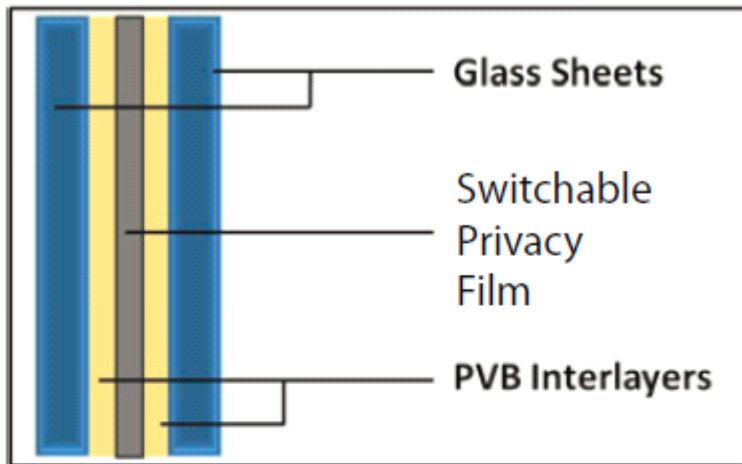
Web: [www.CNCglass.com](http://www.CNCglass.com) [www.CNCnext.com](http://www.CNCnext.com) [www.HelloGlass.com](http://www.HelloGlass.com)

Mail: [cnc@cncnext.com](mailto:cnc@cncnext.com)

[benext77@gmail.com/](mailto:benext77@gmail.com)

[benext77@hotmail.com](mailto:benext77@hotmail.com)

**SMART GLASS FILM (PRIVACY GLASS FILM)  
EVA INTERLAYER FOR LAMINATED GLASS  
WWW.CNCNEXT.COM MAIL: CNC@CNCNEXT.COM**



The liquid crystal privacy film is made up of electrically conductive coatings, a polymer matrix and liquid crystals. This film has electrical wiring to be connected to a transformer to supply power for the "on" (clear state) mode.

CNC-INTERLAYER TECH:

[Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

eva@evafilms.com

[Product 2]CNC-SmartSMART FILM FOR PRIVACY SWITCHABLE GLASS

CNC-INTERLAYER TECH:

[Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

eva@evafilms.com

[Product 2]CNC-SmartSMART FILM FOR PRIVACY SWITCHABLE GLASS

smartfilm@smartestglass.com

[Product 3]CNC-Shield PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

pvb@pvbfilm.net

Web: [www.CNCglass.com](http://www.CNCglass.com) [www.CNCnext.com](http://www.CNCnext.com) [www.HelloGlass.com](http://www.HelloGlass.com)

Mail: [cnc@cncnext.com](mailto:cnc@cncnext.com)

[benext77@gmail.com](mailto:benext77@gmail.com)

[benext77@hotmail.com](mailto:benext77@hotmail.com)



**SMART GLASS FILM (PRIVACY GLASS FILM)  
EVA INTERLAYER FOR LAMINATED GLASS  
WWW.CNCNEXT.COM MAIL: CNC@CNCNEXT.COM**

smartfilm@smartestglass.com

[Product 3]CNC-Shield PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

pvb@pvbfilm.net

Web: [www.CNCglass.com](http://www.CNCglass.com) [www.CNCnext.com](http://www.CNCnext.com) [www.HelloGlass.com](http://www.HelloGlass.com)

Mail: [cnc@cncnext.com](mailto:cnc@cncnext.com)

[benext77@gmail.com/](mailto:benext77@gmail.com/)

[benext77@hotmail.com](mailto:benext77@hotmail.com)

CNC-INTERLAYER TECH:

[Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

[eva@evafilms.com](mailto:eva@evafilms.com)

[Product 2]CNC-SmartSMART FILM FOR PRIVACY SWITCHABLE GLASS

[smartfilm@smartestglass.com](mailto:smartfilm@smartestglass.com)

[Product 3]CNC-Shield PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

[pvb@pvbfilm.net](mailto:pvb@pvbfilm.net)

Web: [www.CNCglass.com](http://www.CNCglass.com) [www.CNCnext.com](http://www.CNCnext.com) [www.HelloGlass.com](http://www.HelloGlass.com)

Mail: [cnc@cncnext.com](mailto:cnc@cncnext.com)

[benext77@gmail.com/](mailto:benext77@gmail.com/)

[benext77@hotmail.com](mailto:benext77@hotmail.com)