



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

CNC Switchable Privacy Glass Special Glazing Requirements

1. Interior Butt Glazing

- a. Panels can be butt joint glazed using a recommended minimum 7/16" thickness panel.
- b. A standard neutral cure structural silicone sealant may be used to close the joint. A minimum of a 1/4" separation between panels is recommended. Dow Corning 399, 795, 991, 995, 1199.

2. Swing Doors/Windows

- a. Swing door/window units may be glazed with CNC Switchable Privacy Glass panels.
- b. Door package will be complete with door header, door leaf, power transfer device, and all other hardware.
- c. Window Package will be complete with sash, frame, power transfer device and all hardware. Finish cladding and hardware may be selected as options.

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

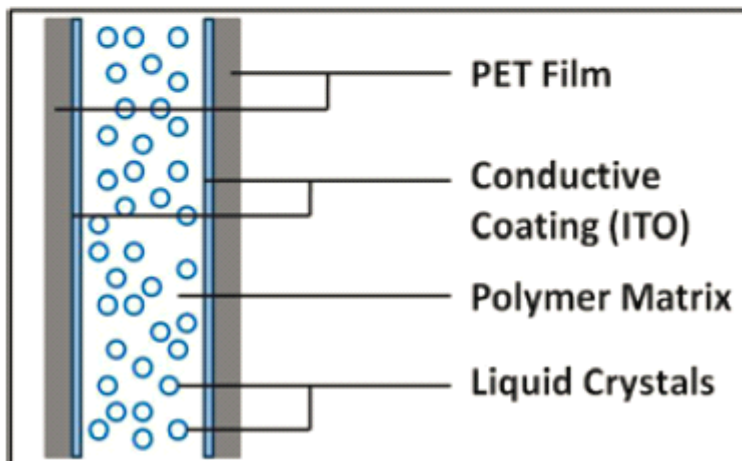
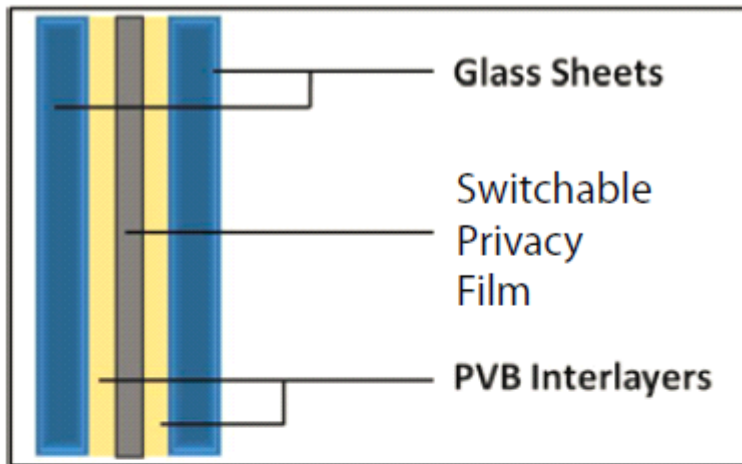
Web: www.CNCglass.com www.CNCnext.com www.HelloGlass.com

Mail: cnc@cncnext.com

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

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 www.CNCnext.com www.HelloGlass.com

Mail: cnc@cncnext.com

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

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 www.CNCnext.com www.HelloGlass.com

Mail: cnc@cncnext.com

benext77@gmail.com/

benext77@hotmail.com

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 www.CNCnext.com www.HelloGlass.com

Mail: cnc@cncnext.com

benext77@gmail.com/

benext77@hotmail.com