

Glazing Cases: Bubbles around the eva laminated glass edges glass 6mm + 6mm No tempering









My Friend,

Based on your photos, it shows the EVA film in the edges is not enough to fully fill in the gap between the two glass.

The EVA film shrinks.

So, the solution is that when you prepare the pre-lamiated glass, please don't pull the EVA film with too strength(Don't stretch the eva film glass interlayer), or the eva film will shrink after the cut.





And the eva film can be 2mm wider than the glass, to make sure the EVA film is enough to fill in the glass gaps.

Dear Peter

As you said we didn't stretch the film and reduced it to 115 and worked ok , there is printing on the glass .

My Friend, So good the problem is solved.

Peter Lin CNC Glass Interlayer www.cncglass.com www.c-n-c.com Mail: cnc@cncglass.com benext77@hotmail.com Skype: Cnext365 Phone: 0086 15013829504

1-Super clear eva glass interlayer film, for both indoor and outdoor laminated glass application;
Super Clear EVA Film for Massive Lamination
*Super Clear EVA Film for Massive Lamination
*Massive,Largest sold quantity in all EVA films
*Great performance with affordable price
*Aim for architectural safety laminated glass
*Applied both indoor and outdoor
*Replacing PVB Film

Super Clear EVA Film for Tempered Curved Glazing EVAFORCE EXTREME *Super Clear EVA Film for Tempered Curved Glazing *Less overflowing during vacuuming heating *Strengthened safety mechanical properties *Recommended for extreme environments, safety tempered glazing or curved glass laminating *Applied both Indoor and Outdoor *Replacing PVB Film

Super Clear EVA Film for Graphic Insertions EVAFORCE LOW80-120 *Super Clear EVA Film for Graphic Insertions *Laminating both at 80° C and at 130° C *Protect the insertions from above 100° C



2-White eva glass interlayer film, for both indoor and outdoor laminated glass application;

*Milky White/White Opaque EVA Film

0% Visible Light Transmittance

*Sandblasting White/White Translucent EVA Film

65% Visible Light Transmittance

*Super Milky White/Super White Opaque EVA Film

0% Visible Light Transmittance

3-Thermal cutter for trimming laminated glass edges overflowed remains;

4-Green tape for fixing laminated glass, high temperature resistance;





cnc@eneglass.com www.cncglass.com cnc@eneglass.com www.cncglass.com EVAFORCE INTERLAYER FILM packing and loading cnc@cncglass.com www.cncglass.com cnc@cncglass.com www.cncglass.com cnc@cncglass.com www.cncglass.com cnc@cncglass.com www.cncglass.com EVAFORCE INTERLAYER FILM packing and loading cnc@cncglass.com www.cncglass.com www.cncglass.com cnc@cncglass.com

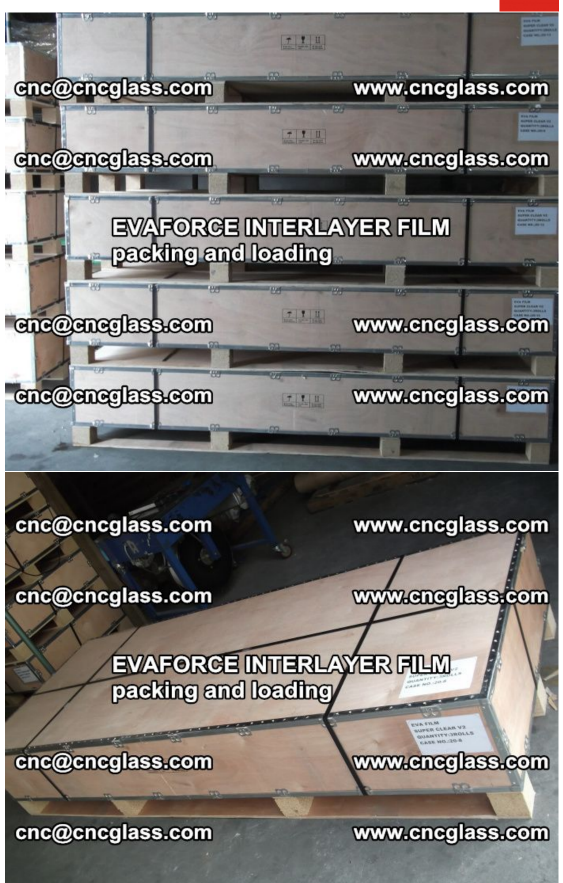








cnc









cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

EVAFORCE INTERLAYER FILM packing and loading

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

EVAFORCE INTERLAYER FILM packing and loading as No.:20-19

cnc@cncglass.com /

cnc@cncglass.com

WHITE TRANSLUCENT QUANTITY: 4ROLLS CASE NO.:20-19

www.cncglass.com

www.cncglass.com

cnc

	H TONE
enc@encglass.com	www.cncglass.com
enc@encglass.com	www.cncglass.com
EVAFORCE INTERLA packing and loading	
enc@encglass.com	www.cncglass.com
	EVA FILM WHITE TRANSLUCENT QUANTITY AROLLS CADE NO. 20-17
enc@encglass.com	www.cncglass.com
cnc@cncglass.com	www.cncglass.com
cnc@cncglass.com	www.cncglass.com
EVAFORCE INTERLA packing and loading	YER FILM
enc@encelass.com	www.cncglass.com
enc@encglass.com	www.cncglass.com



cnc@cncglass.com-

cnc@cncglass.com

EVAFORCE INTERLAYER FILM

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

enc@encglass.com

enc@encglass.com

www.cncglass.com

www.cncglass.com

EVAFORCE INTERLAYER FILM

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com