

CNC GLASS INTERLAYER | EVA GLASS LAMINATION FILM FOR SAFETY GLAZING

EVAFORCE@SUPER+

EVAVISION@WHITE

EVA THERMAL CUTTER

GREEN THERMAL TAPE

MORE...

Thermal Cutter to clean laminated glass edges overflowed remains: EVA, PVB, SGP etc.

[BACK TO HOME PAGE](#)



EVA Thermal Cutter to clean laminated glass overflowed remains of EVA film, PVB, SGP.

cnc

Peter Lin

cnc@cncglass.com

benext77@hotmail.com

Phone: 0086 15012899594

The EVA Thermal Cutter cleans the overflowed remains NOT by strength or sharp, but by 500°C Ultra High Temperature Heat, so the Thermal Cutter can cut any kind of interlayers (EVA PVB SGP).

Clients: Peter, The Thermal Cutters were received 10/9 in the afternoon. I have already used them and they work great. Much better than the method I was using before.

CNC Glass Interlayer (China)

www.cncglass.com www.c-n-c.com

Mail: cnc@cncglass.com benext77@gmail.com

CNC Glass Interlayer
www.cncglass.com
www.c-n-c.com
Guangdong, China

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 (watsapp)

EVA Thermal Cutter

to clean laminated glass edges overflowed remains of EVA, PVB, SGP etc.

Comments from Our Clients:

Comment: Good Morning Peter,

Sorry about the delay in getting this info to you, the thermal cutters are working very well, we are very happy with them.

I am sure we will be ordering more from you over the coming year so thank you for all your help on this matter. Regards Be in touch soon.

Comment: Peter, The Thermal Cutters were received 10/9, in the afternoon. I have already used them and they work great. Much better than the method I was using before.

Comment: Dear Olivia, My people are very happy with the cutting tool.

Comment: Peter, Yes, we received the cutters. We have already been using them and they work very nicely. Thank you for your help.

Comment: Dear Olivia, We have good result with EVA thermal cutter, my colleague will

Links

Home

CNCglass on Youtube

CNCglass on LinkedIn

Peter on LinkedIn

www.CNCnext.com

CNCglass on Google Plus

Peter on Google Plus

Products

EVAFORCE@SUPER+

FVAVISION@WHITE

contact you to place new order.

Comment: Peter, the cutter works good on small pieces of SGP laminated glass.

Application:

When making laminated glass with EVA film(or PVB film, SGP film) there may be some overflowed EVA remains (or PVB remains, SGP remains) on the edges of laminated glass after heating in the oven, EVA Thermal Cutter is the handhold tool to clean the laminated glass edges remains easily.

How it work:

The blade of the EVA Thermal Cutter can be up to 500°C in seconds. The EVA Thermal Cutter use the ultra high temperature heat to cut the EVA remains (or PVB remains, SGP remains) of the laminated glass edges.

The EVA Thermal Cutter cleans the overflowed remains NOT by strength or sharp, but by Ultra High Temperature Heat: 500°C. So whether the interlayer film is EVA FILM, PVB FILM, or SGP INTERLAYER, the result is the same.

CNC Glass Interlayer

www.cncglass.com www.c-n-c.com

cnc@cncglass.com benext77@gmail.com

Product 1]Super Clear EVA Film for safety laminated glass

Product 2]Milky White EVA Film for safety laminated glass

Product 3]Green Tape and Thermal Cleaning Cutter for EVA film safety laminated glass glazing

[EVA Thermal Cutter](#)

[Green Thermal Tape](#)

[More...](#)

[Contact](#)

[More Photos of EVAFORCE INTERLAYER FILM](#)

[Video: Color EVA Film](#)

[Safety Glazing PDF Files](#)

[About](#)

Archives

[September 2015 \(23\)](#)

[August 2015 \(4\)](#)

[July 2015 \(4\)](#)

[May 2015 \(11\)](#)

[April 2015 \(12\)](#)

[March 2015 \(15\)](#)

[February 2015 \(8\)](#)

[December 2014 \(1\)](#)

[November 2014 \(8\)](#)

[October 2014 \(11\)](#)

[August 2014 \(1\)](#)

[July 2014 \(10\)](#)

[June 2014 \(4\)](#)

June 2014 (4)

May 2014 (4)

March 2014 (9)

February 2014 (2)

December 2013 (2)

November 2013 (1)

September 2013 (1)

July 2013 (4)

June 2013 (2)

May 2013 (10)

March 2013 (1)

January 2013 (2)

November 2012 (3)

October 2012 (15)

August 2012 (1)

February 2012 (8)

November 2011 (1)

October 2011 (6)

July 2011 (5)

 cnc@cncglass.com





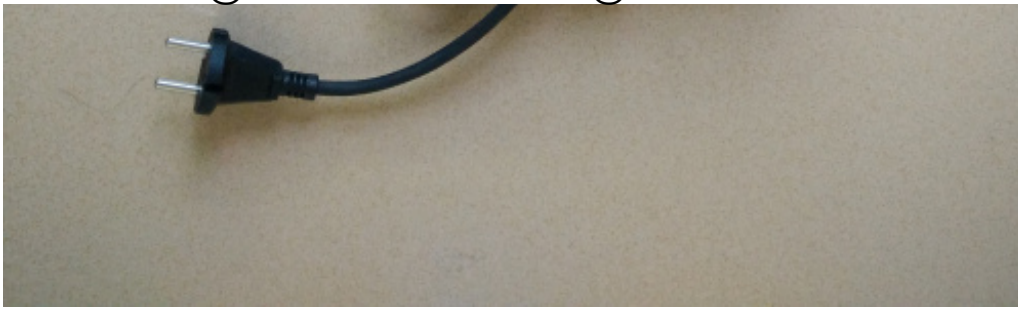


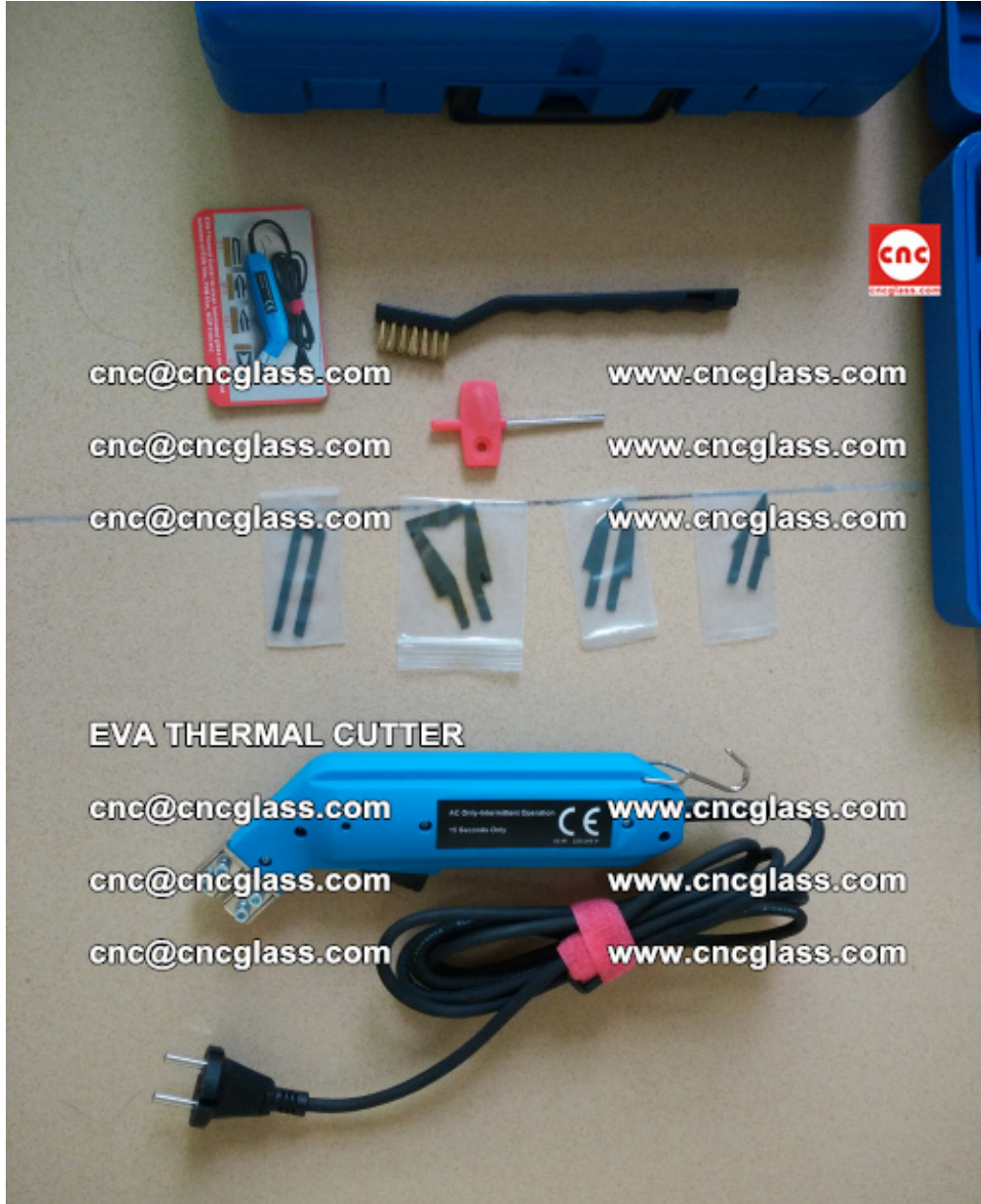
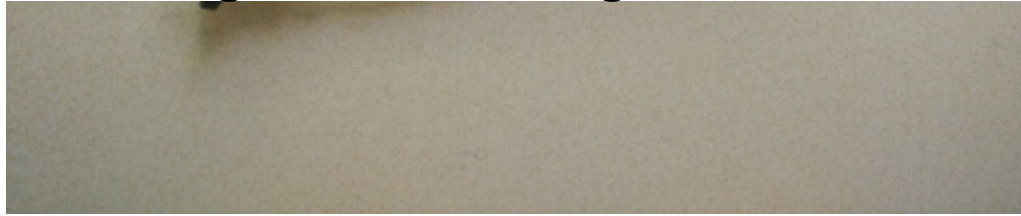


cnc@cncglass.com
www.cncglass.com
cnc@cncglass.com
www.cncglass.com
cnc@cncglass.com
www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com
www.cncglass.com
cnc@cncglass.com
www.cncglass.com
cnc@cncglass.com
www.cncglass.com







cnc@cncglass.com
cnc@cncglass.com
cnc@cncglass.com

www.cncglass.com
www.cncglass.com
www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com
cnc@cncglass.com
cnc@cncglass.com

www.cncglass.com
www.cncglass.com
www.cncglass.com



cnc@cncglass.com

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

















EVA THERMAL CUTTER

cnc@cncglass.com

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com



cnc@cncglass.com

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

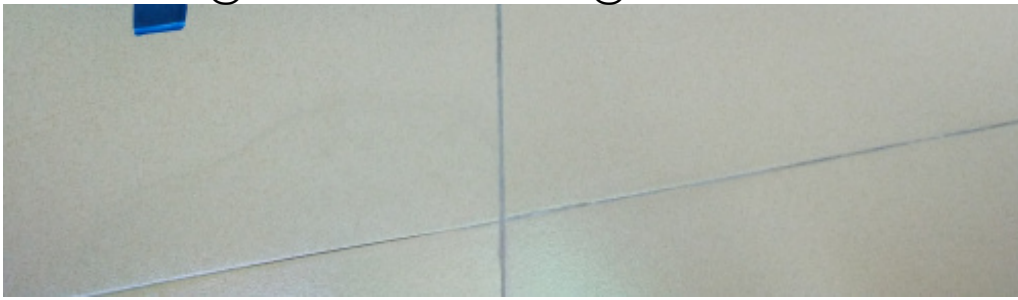


EVA THERMAL CUTTER













cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com



cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com





cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com





cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com







EVA THERMAL CUTTER

cnc@cncglass.com www.cncglass.com
 cnc@cncglass.com www.cncglass.com
 cnc@cncglass.com www.cncglass.com



cnc@cncglass.com www.cncglass.com
 cnc@cncglass.com www.cncglass.com



cnc@cncglass.com

www.cncglass.com

EVA THERMAL CUTTER

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com



cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com



EVA THERMAL CUTTER

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com



cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com



EVA THERMAL CUTTER

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com



cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

www.cncglass.com

cnc@cncglass.com

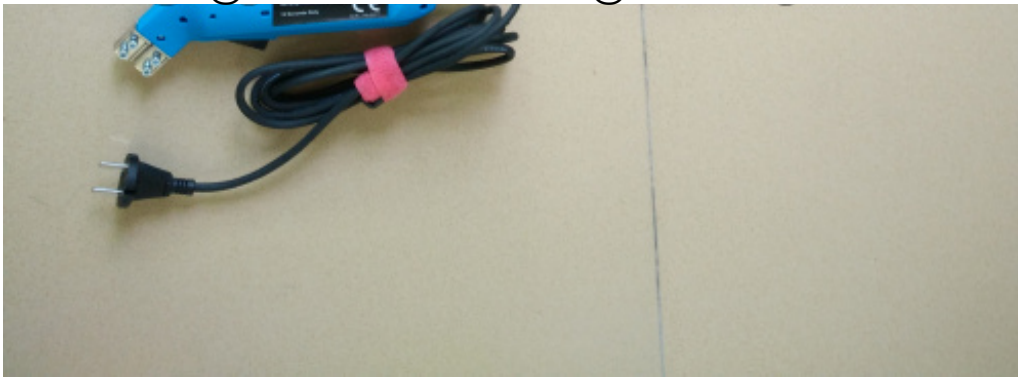
www.cncglass.com

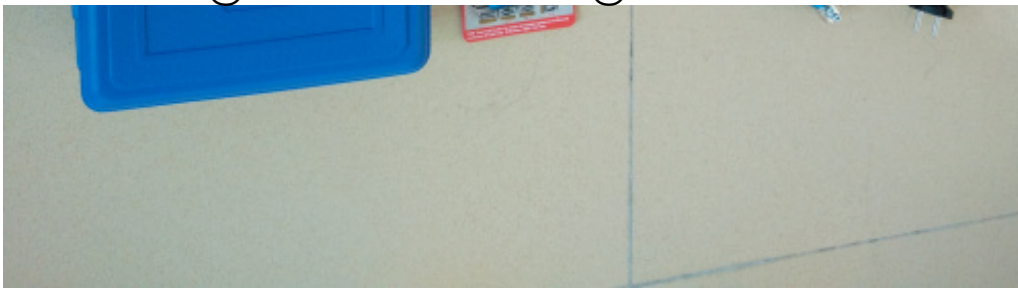
EVA THERMAL CUTTER











cnc@cncglass.com

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com



EVA THERMAL CUTTER

cnc@cncglass.com

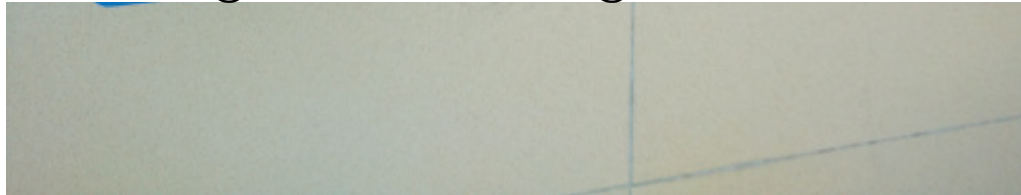
cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

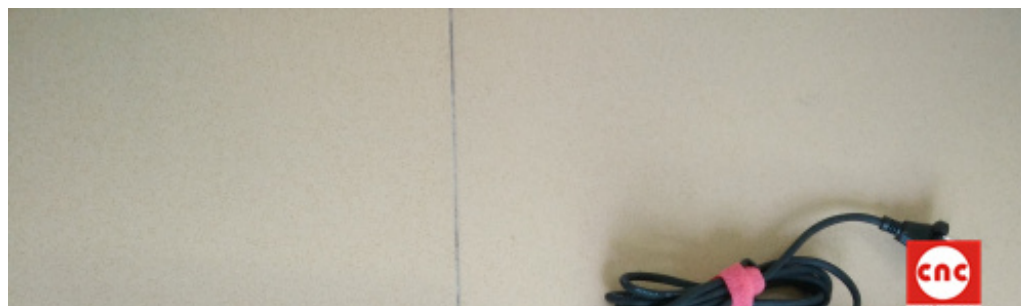
















EVA THERMAL CUTTER

cnc@cncglass.com

cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com

www.cncglass.com



cnc@cncglass.com

cnc@cncglass.com

www.cncglass.com

www.cncglass.com



News

CNC LOGO September 18, 2015

EVA (ethylene vinyl acetate copolymer) interlayer film for decorative laminated glass September 17, 2015

Laminated safety glass EVA-based densely cross-linked interlayer September 17, 2015

HIGH TEMP GREEN TAPE FOR SAFETY GLASS INTERLAYER TRIMMING September 17, 2015

PET GREEN TAPE FOR GLASS LAMINATION SYSTEMS September 15, 2015

THERMOCUTTER trimming safety glass interlayer September 15, 2015

EVAFORCE INTERLAYER With excellent durability against heat, moisture and UV September 15, 2015

EVAFORCE INTERLAYER contains no plasticisers and is extremely stable September 14, 2015

EVA interlayer is ethylene vinyl acetate film September 14, 2015

EVA film is used to be an interlayer film sandwiched in between two pieces of glass September 13, 2015

Thermo cutter for interlayer glass edges trimming September 13, 2015

THERMAL HOT TRIMMER FOR LAMINATED GLASS EDGES September 13, 2015

Wide operating temperature range up to 400° F GREEN TAPE September 13, 2015

EVA interlayers are ideal for laminating decorative glass September 12, 2015

EVA high-flow EVAs flow around irregular shaped objects September 11, 2015

EVA high-flow EVAs flow around irregular shaped objects September 10, 2015

EVA GLASS LAMINATION INTERLAYER FILM September 10, 2015

EVA (ethylene vinyl acetate) is a copolymer-based optical interlayer film September 10, 2015

GREEN TAPE FOR EVA FILM September 7, 2015

GLASS INTERLAYER FILM EVA FILM September 6, 2015

EVA GLASS INTERLAYER FILM SAMPLES September 5, 2015

EVA GLASS INTERLAYER FILM SAMPLES September 5, 2015

FREE EVA GLASS FILM SAMPLES September 2, 2015

GLASS GREEN TAPE August 31, 2015

BACK TO HOME PAGE August 28, 2015

EVA FILM SAMPLES August 25, 2015

EVA INTERLAYER FILM, GLASS INTERLAYER FILM SAMPLES August 17, 2015

Advantages of EVA Interlayer Film Compared to PVB Interlayer Film By Peter Lin July 29, 2015

Bubbles Solutions of Laminated Glass with EVA Interlayer Film By Peter Lin July 17, 2015

Case Study: Bubbles Around EVA Interlayer Film Laminated Glass Edges by Peter Lin July 16, 2015

2450mm Width EVA Interlayer Film Offered by CNC GLASS INTERLAYER July 15, 2015

EVA pad for safety laminated glass packing and transportation May 13, 2015

Arctic snow white eva glass interlayer film May 13, 2015

TOSSEAL 381 Right Glass Sealant for EVA Film Laminated Glass.pdf GE Toshiba Silicones May 13, 2015

Opaque EVA glass interlayer film for safety glass laminating white May 9, 2015

BLACK Opaque EVA glass interlayer film for safety glass laminating May 9, 2015

EVA glass interlayer film transparent color green May 8, 2015

EVA glass interlayer film transparent color orange May 8, 2015

EVA glass interlayer film transparent color red May 8, 2015

Tea Transparent color eva film for safety laminated glass May 2, 2015

Royal blue Transparent color eva film for safety laminated glass May 2, 2015

Pink Transparent color eva film for safety laminated glass May 2, 2015

Color eva glass interlayer film catalog (Transparent clear dark blue) April 29, 2015

Color eva glass interlayer film catalog (milky white opaque) April 29, 2015

Bldes 11.1for themal cutter trimming laminated glass edges April 29, 2015

PET GREEN TAPE for safety glazing EVA PVB SGP 20150428 April 28, 2015

Eva glass laminating interlayer film foil (transparent purple color).jpg April 12, 2015

Eva glass laminating interlayer film foil (PET GREEN TAPE high temperature).jpg April 12, 2015

Eva glass laminating interlayer film foil (Grey clear color).jpg April 12, 2015

Eva glass laminating interlayer film foil Pink transparent clear (1) April 12, 2015

 cnc@cncglass.com