

O fornecedor de vidro moderado curvado transparente de 10mm, embebe o painel de vidro moderado, embebe o vidro curvado

O vidro moderado encurvado do calor de 10mm está aquecendo-se e rapidamente refrigerando para baixo para formar a pressão da compressão na superfície do vidro, então com o molde que molda pelo controle do computador e pelo rápido resfriamento, para mudar o raiado de vidro. No último processo impregnado calor, os painéis moderados do vidro são carregados um carrinho com estrutura em A, enrolado em um forno e exposto a temperaturas de 288 a 316 ° C (550 ° F a 600 ° F). Depois que os painéis de vidro mais frios atingem essa temperatura, um timer de saturação é iniciado. O tempo de imersão é tipicamente entre duas e oito horas.

Processo de vidro temperado com absorção de calor é um método que reduz a incidência de quebra espontânea no vidro temperado causada por sulfeto de níquel.

Vantagens do calor impregnado de vidro temperado

1Força extrema: 5 vezes mais do que o vidro comum, maior resistência à quebra térmica do que o vidro temperado ou recozido. Uma vez que a quebra ocorre, o vidro se desintegra em pequenos fragmentos cúbicos, que são relativamente inofensivos ao corpo humano.

2Segurança: Probabilidade normal de quebra espontânea de vidro temperado que é cerca de 9 ‰, após o processamento de calor embebido, ele vai cair para 3 ‰.

3Resistência ao calor: O vidro temperado também é mais resistente ao calor do que o vidro normal. Este é outro efeito do processo para "curar" e o calor encharcou o vidro. Como o calor é aplicado durante o processo, as moléculas tornam-se mais resistentes a temperaturas mais altas.

Especificação:

Nome de vidro: 10mm curvo temperado calor embeber vidro

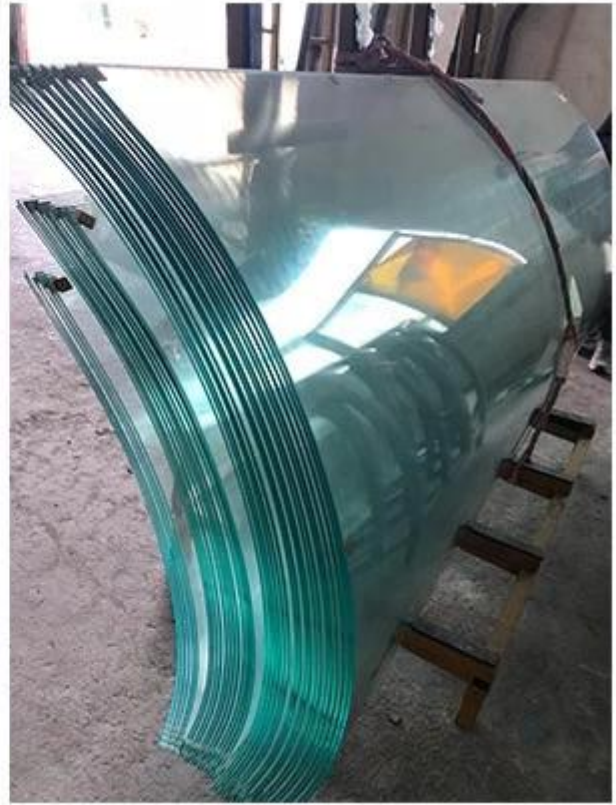
Forma: curva, plana

Tamanho: tamanho personalizado

espessura: 4mm 5mm 6mm 8mm 10mm 12mm 15mm 19mmall disponível

Aplicação: pode ser usado para o elevador de vidro e inoxidável, parede de cortina, cerca, corrimão etc.

Cores: claro, extra claro, bronze, cinza, azul e verde etc.



Aplicação para elevador e inoxidável, parede de cortina, cerca, corrimão etc.



Linha de produto :



cut out



water jet



drilling machine



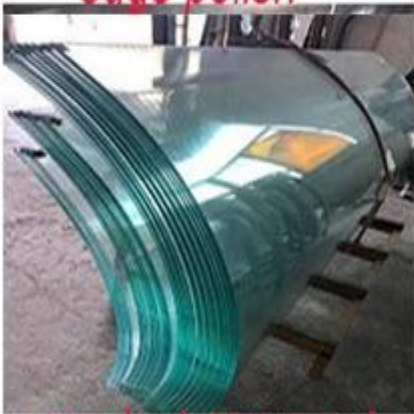
edge polish



tempered glass



heat soak machine



product come out



packing



packing complete

Curva de certificação de vidro temperado para ISO, CCC, CE, BS6206, EN12510 etc.

Verification of Conformity
 Evaluation of conformity / Product standard
EN 14449:2005
 (The mark is subject to the original test report: 40110011000)

The product in the certificate: Laminated Safety Glass, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD. was submitted to the manufacturer for Performance Testing according to the administrative Computer system. The results showed compliance with the applicable requirements. The test results and the content of this certificate of Conformity, including issues in the tested samples. The results remain valid as long as the certificate has been in the above mentioned standard and no further applications.

Company: Name: SHENZHEN SUN GLOBAL GLASS CO., LTD.
 Address: 3F, Qiangyuan Building, Shuangyuan Road, Luoyang, Henan, Zhengzhou, Henan, China

Manufacturer: Name: SHENZHEN SUN GLOBAL GLASS CO., LTD.
 Address: 3F, Qiangyuan Building, Shuangyuan Road, Luoyang, Henan, Zhengzhou, Henan, China

Product: Laminated Safety Glass
 Model: Smart Glass, Privacy Glass, Smart Glass, Privacy Glass, Smart Glass, Privacy Glass, Smart Glass, Privacy Glass

Test Standards: EN 14449:2005

Shanghai, 27 October 2017




Declaration of Conformity

Shenzhen Sun Global Glass Co., Ltd
 is a glass manufacturer in compliance with the requirements of the product standard EN 14449:2005.

The certificate is valid until the date shown in the table below as long as your manufacturing process for laminated safety glass remains unchanged. Renewal is subject to validation (each supplied laminates).

Date: 2017-10-27

DA1D	DA1D	DA1D	DA1D	DA1D	DA1D	DA1D	DA1D
2017	2018	2019	2020	2021	2022	2023	2024

Shanghai, 27 October 2017



DECLARATION OF CONFORMITY

EC Declaration of CPD Conformity


The following product has been tested by Labtest Technology Laboratory Ltd. with the following standards and found in conformity with the EC Council Directive of 89/105/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LPT0101202
Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD.
Address: NO.34 FLOOR SA RUIJONG BUILDING, BUJIAOYUAN, LONGHANG DISTRICT, SHENZHEN GUANGDONG, CHINA
Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD.
Address: NO.34 FLOOR SA RUIJONG BUILDING, BUJIAOYUAN, LONGHANG DISTRICT, SHENZHEN GUANGDONG, CHINA
Product: Insulated Glass
Model No.: Smart-Glass, Smart-Glass, Smart-Glass
Trade Mark: N/A
Test Standards: EN ISO 12743

The relevant test report(s) show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EC Declaration of CPD conformity according to the Directive.

CE

Shanghai, 27 October 2017



DECLARATION OF CONFORMITY

Professional glass manufacturer

The following product has been tested by Labtest Technology Laboratory Ltd. with the following standards and found in conformity with the EC Council Directive of 89/105/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LPT0101202
Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD.
Address: NO.34 FLOOR SA RUIJONG BUILDING, BUJIAOYUAN, LONGHANG DISTRICT, SHENZHEN GUANGDONG, CHINA
Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD.
Address: NO.34 FLOOR SA RUIJONG BUILDING, BUJIAOYUAN, LONGHANG DISTRICT, SHENZHEN GUANGDONG, CHINA
Product: TEMPERED GLASS
Model No.: Smart, Smart, Smart, Smart, Smart, Smart
Trade Mark: N/A
Test Standards: EN 12150-2:2004

The relevant test report(s) show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EC Declaration of CPD conformity according to the Directive.

CE

Shanghai, 27 October 2017



QUALITY MANAGEMENT SYSTEM

CERTIFICATE

Certificate No.: 18710431000000
 No. 18710431000000
Shenzhen Sun Global Glass Co., Ltd
 Certified under the code of Practice number 18710431000000 (18710431000000)
 Address: Room 3F, Floor 3, Qiangyuan Building, Shuangyuan Road, Luoyang, Henan, Zhengzhou, China
 In issue of its Quality Management System
 has been awarded this certificate for compliance with the standard
ISO 9001:2015

The Quality Management System applies in the following area:
 Sales of Insulating Glass (IGU) Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Glass Products.
 Applicable Clause: 8.5.3

Date of Issue: Nov 09, 2016 Date of Validity: Nov 09, 2017

Nonconformities Audit (1st time audit)	Nonconformities Audit (2nd time audit)	Nonconformities Audit (3rd time audit)

The quality management system is subject to audits and surveillance audits within the period of validity of the certificate in order to ensure that it continues to conform with the requirements of the standard under review by TUV.

Issued by: 尹宇晨

Shanghai, 27 October 2017



DECLARATION OF CONFORMITY

Professional glass manufacturer

The following product has been tested by Labtest Technology Laboratory Ltd. with the following standards and found in conformity with the EC Council Directive of 89/105/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LPT0101202
Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD.
Address: NO.34 FLOOR SA RUIJONG BUILDING, BUJIAOYUAN, LONGHANG DISTRICT, SHENZHEN GUANGDONG, CHINA
Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD.
Address: NO.34 FLOOR SA RUIJONG BUILDING, BUJIAOYUAN, LONGHANG DISTRICT, SHENZHEN GUANGDONG, CHINA
Product: TEMPERED GLASS
Model No.: Smart, Smart, Smart, Smart, Smart, Smart
Trade Mark: N/A
Test Standards: EN 12150-2:2004

The relevant test report(s) show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EC Declaration of CPD conformity according to the Directive.

CE

Shanghai, 27 October 2017

