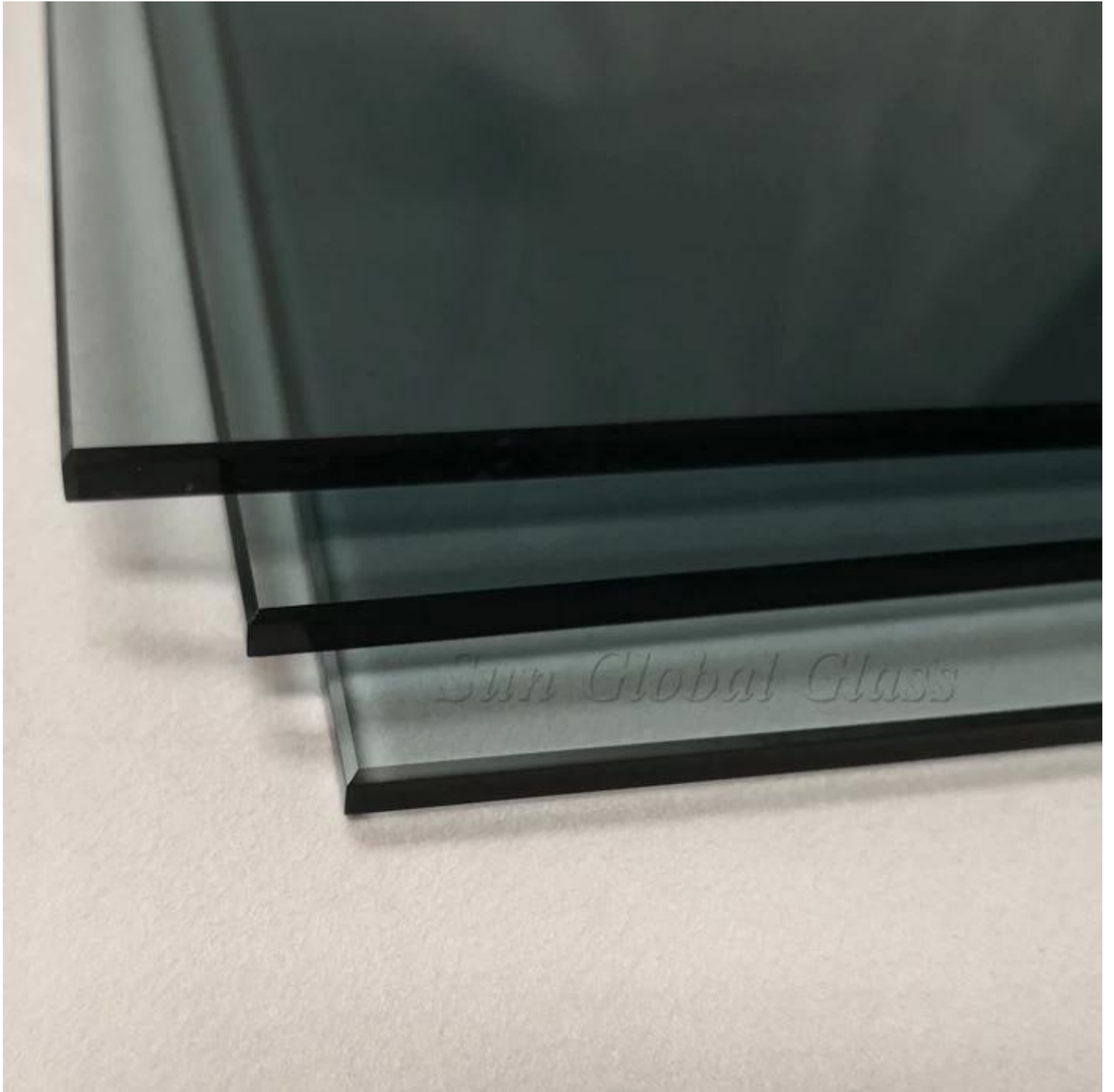
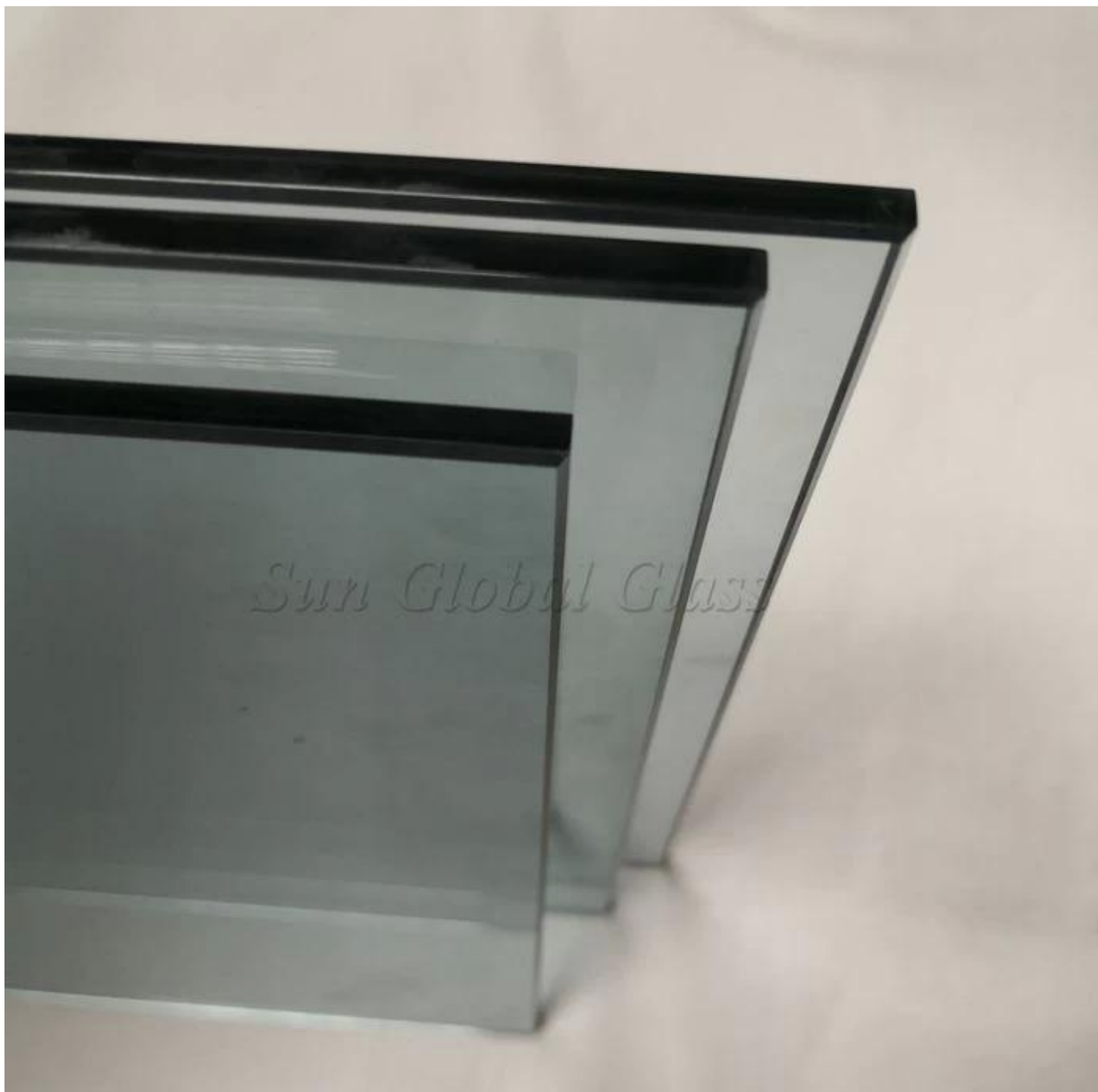


SZG 6mm crystal grey vetro temperato - Vetro di qualità standard CE EN12150 / BS 6206

Cristallo grigio 6mm temperato il vetro viene tagliato 8 mm cristallo float grigio in dimensioni personalizzate, quindi passato in forno temperato, che riscalda il vetro vicino al punto di ammorbidimento del vetro, quindi rapidamente raffreddato, che lascia la superficie esterna del cristallo grigio da 6 mm in uno stato di alta compressione e nucleo o centro del vetro in compensazione tensione. Vetro temperato grigio cristallo da 6 mm utilizzato come vetro di sicurezza nella costruzione moderna mercato.



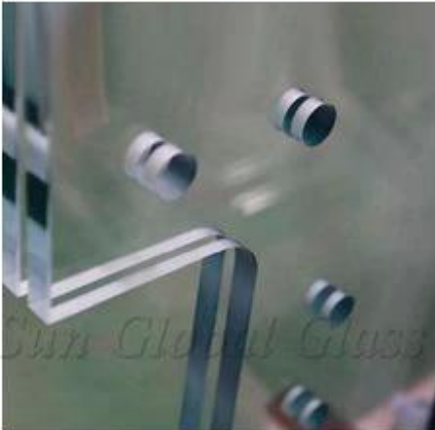
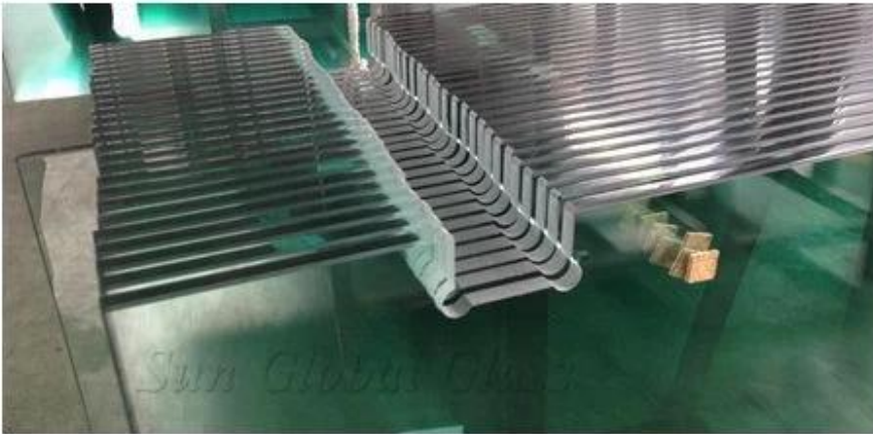




specifiche tecniche:

1. Colori di vetro: trasparente vetro temperato, vetro temperato a basso tenore di ferro, vetro temperato blu, bronzovetro temperato, vetro temprato grigio, vetro temperato verde, ecc
2. Vetro spessore: 4 mm cristallo di sicurezza grigio, 5 mm cristallo di sicurezza grigio, 8 mm cristallo di sicurezza grigio cristallo, vetro di sicurezza grigio cristallo 10 mm ecc

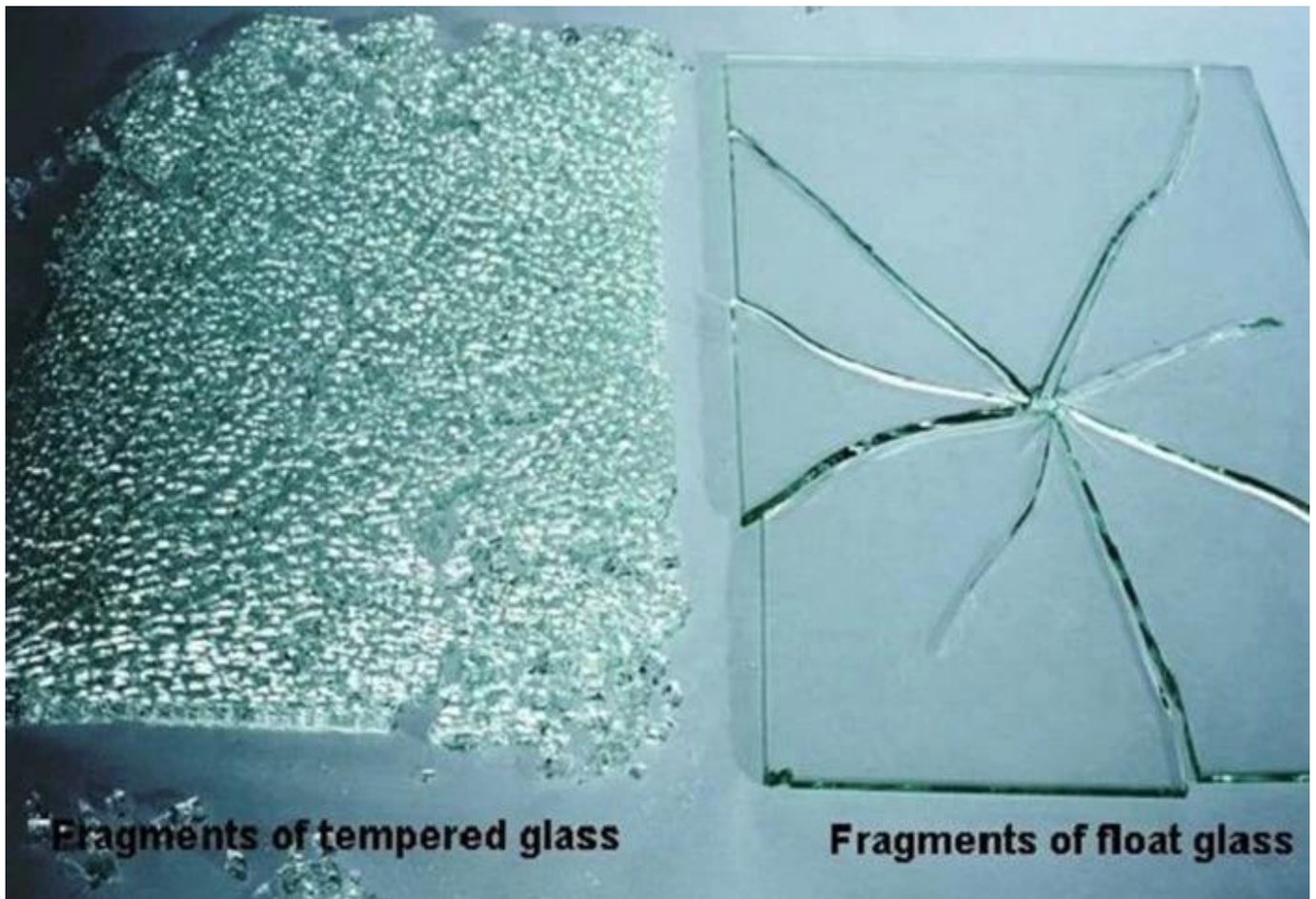
3. Dimensione del vetro: minimodimensioni 300x300mm e dimensione massima 2440mmx3660mm
4. Lavoro sui bordi: piattobordo lucido, bordo smussato, bordo smusso, bordo OGEE, bordo triplo OG, ecc.
5. Praticare i fori: foriil diametro deve essere almeno il doppio dello spessore del vetro.
6. Ritagli: taglio ele misure sono esattamente le stesse in base al disegno del cliente.
7. Angolo sicuro: l'angolo di sicurezza può proteggere le persone da incidenti.



Caratteristiche:

1. Forza forte: 6mmil cristallo temperato grigio cristallo è almeno 4-5 volte più forte del normale 6mm **vetro float temprato**. Il processo di tempra ha notevolmente ridotto il rischio di rottura termica.
2. Vetro di sicurezza: quando rottura si verifica, vetro temperato grigio cristallo 6mm si romperà in piccoli cubiframmenti e nessun danno al corpo umano. Usa ampiamente in edificio moderno.
3. Il vetro rinforzato grigio cristallo da 6 mm ha una buona stabilità termica, può resistere a temperature di

300 °C differenza, 3 volte rispetto al normale vetro ricotto.



applicazioni:

Come grigio cristallo 6 mm vetro temperato appartiene alla sicurezza e con buone prestazioni, ampiamente usato come sotto aree:

1. Porta in vetro, doccia in vetro, porta della doccia in vetro
2. Parete divisoria in vetro, parete divisoria in vetro
3. Recinzione in vetro, ringhiera in vetro, balaustra in vetro
4. Finestra di vetro

Qualità:

6mm cristallo grigio sicurezzail vetro è prodotto rigorosamente secondo il Sistema di Qualità ISO9001 e conforme aseguenti standard di qualità nazionali ed esteri:

1. grigio cristallo 6mmil vetro temperato incontra CCC (certificazione obbligatoria del vetro di sicurezza cinese)
2. grigio cristallo 6mmil vetro temperato incontra il vetro temperato di Cina standard GB15763.2.
3. grigio cristallo 6mmil vetro temperato incontra lo standard europeo di vetro di sicurezza E12510.
3. Il vetro temperato grigio cristallo da 6 mm soddisfa lo standard britannico BS6206.



Verification of Conformity
No. 1870420120000

**Glass in building - Laminated glass and laminated safety glass -
Evaluation of conformity / Product standard
EN 14449:2005**
(This standard is covered by the registered patent 1000000000000)

The product in the certificate, laminated safety glass, manufactured by **SHENZHEN SUN GLOBAL GLASS CO., LTD** was submitted for the manufacturer's Performance Testing according to the above-mentioned European standard. The results obtained, according to the applicable standards, are in full conformity with the requirements of the standard. The certificate is valid until the date of expiry of the certificate.

Company Name: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #2, Qiyang Avenue Building, Wuyang Road, Qiyang, Shenzhen, Guangdong
Country: China

Manufacturer Name: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #2, Qiyang Avenue Building, Wuyang Road, Qiyang, Shenzhen, Guangdong
Country: China

Product: Laminated Safety Glass
Model: SHENZHEN SUN GLOBAL GLASS CO., LTD
Material: SHENZHEN SUN GLOBAL GLASS CO., LTD
Test Method: EN 12150-2:2004

Signed: 27 October 2017




**QUALITY MANAGEMENT SYSTEM
CERTIFICATE**

Certificate No.: 1870420120000

We hereby certify that
Shenzhen Sun Global Glass Co., Ltd
located at: **Room 27, Floor 1, Qiyang Avenue, Science, Honggang, Longgang, Shenzhen, Guangdong, China**
is in accordance with
ISO 9001:2015
for the scope of:
Quality Management System
has been awarded this certificate for compliance with the standard.

The Quality Management System Applies to the following area:
Rules of Building Glass (Heat Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and other Building Glass)

Date of Issue: Nov 09, 2016 Date of Validity: 31/10/2019

Surveillance Audit (The first time)	Surveillance Audit (The second time)	Surveillance Audit (The third time)

Signed by: 

Certificate No.: 1870420120000

EC Declaration of CPD Conformity

The following product has been tested by LUTBER Technology Laboratories Ltd. with the following elements and found to be in conformity with the CE Conformity Directive of 90/269/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: 1870420120000

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 27 FLOOR 1 QIYANG AVENUE BUILDING WUYANG ROAD QIYANG SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 27 FLOOR 1 QIYANG AVENUE BUILDING WUYANG ROAD QIYANG SHENZHEN GUANGDONG CHINA

Product: TEMPERED GLASS

Model No.: SUN SUN SUN SUN SUN SUN SUN
Trade Mark: N/A
Test Standard: EN 12150-2:2004

CE 

Signed: 27 October 2017

SGS TEST REPORT

No. 1870420120000
Page 1 of 1

TEST REPORT

SGS

SGS TEST REPORT

No. 1870420120000
Page 1 of 1

TEST REPORT

SGS

SGS TEST REPORT

No. 1870420120000
Page 1 of 1

TEST REPORT

SGS

DECLARATION OF CONFORMITY

Certificate No.: 1870420120000

EC Declaration of CPD Conformity

The following product has been tested by LUTBER Technology Laboratories Ltd. with the following elements and found to be in conformity with the CE Conformity Directive of 90/269/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: 1870420120000

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 27 FLOOR 1 QIYANG AVENUE BUILDING WUYANG ROAD QIYANG SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 27 FLOOR 1 QIYANG AVENUE BUILDING WUYANG ROAD QIYANG SHENZHEN GUANGDONG CHINA

Product: TEMPERED GLASS

Model No.: SUN SUN SUN SUN SUN SUN SUN
Trade Mark: N/A
Test Standard: EN 12150-2:2004

CE 

Signed: 27 October 2017

SGS TEST REPORT

No. 1870420120000
Page 1 of 1

TEST REPORT

SGS

Certificate No.: DP10GP14000

SentryGlas

DuPont Glass Laminating Solutions

is pleased to confirm that the company:

SHENZHEN SUN GLOBAL GLASS CO., Ltd

has successfully passed the qualification process of SentryGlas on May, 2014.

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

Date: 2014-05-29 By DuPont: 

VALIDITY							
2014.5.29	2014.5.29	2014.5.29	2014.5.29	2014.5.29	2014.5.29	2014.5.29	2014.5.29

In authorizing the certificate, DuPont Technology Laboratories Ltd. does not assume any liability for the responsibility of the signatory company, which is the sole party responsible for the correctness of the product's conformity with applicable laws, regulations, rules and/or standards' governing conformity.