

## SZG lamele ze szkła laminowanego 31,52 mm - najlepsza fabryka szkła do obróbki szkła architektonicznego w Chinach

Szklane lamele to najwcześniejsza forma szklanej elewacji strukturalnej, najczęściej stosowanymi elementami są szklane lamele, jeśli chodzi o konstrukcje całkowicie szklane. Te elementy budowlane wykorzystują pełny potencjał szkła jako materiału konstrukcyjnego, a jednocześnie zapewniają maksymalną przezroczystość i niczym niezakłócony widok otwarty, wykorzystując zestaw żeber szklanych prostopadle do tafli szkła na każdej pionowej linii szklanej siatki. Laminaty ze szkła laminowanego 31,52 mm są wykonane [Szkło laminowane 31,52 mm](#).





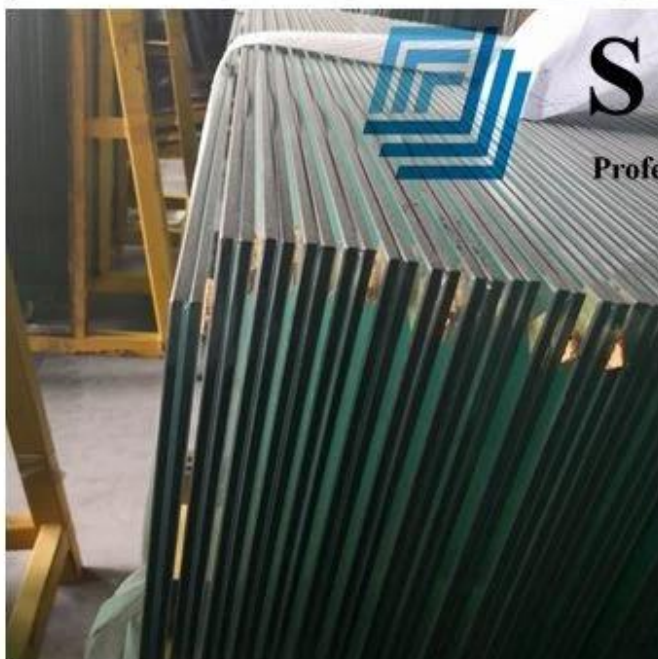


### **Funkcje szklanych żeber:**

1. W pełni szklane ściany strukturalne lub szkło ze szklanymi żebrami wykonane są prawie w 100% z żeber szklanych strukturalnych.

2. Płetwy szklane są uważane za najbardziej przezroczyste „lekkie” struktury, niewidoczne dla oczu, ponieważ konstrukcje te nie mają żadnej stalowej lub betonowej podbudowy i są całkowicie bezramowe.

3. Podkonstrukcja wykonana ze szklanych żeber jest całkowicie wykonana ze szkła bezpiecznego, jest całkowicie szczelna i wodoodporna.



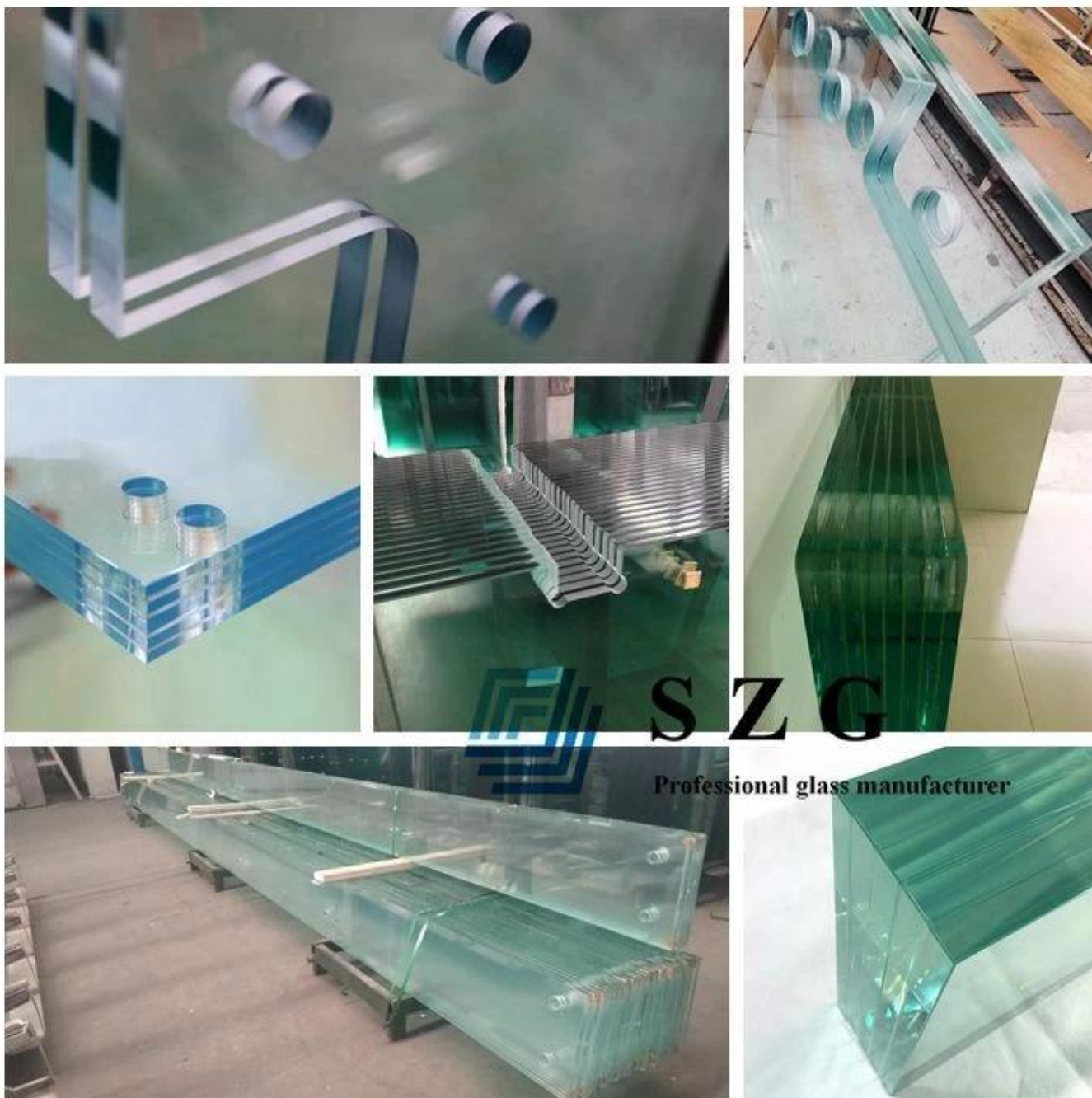
#### Dane techniczne:

Grubość szklanych lameli: szklane lamele 13,52 mm, szklane lamele 17,52 mm, szklane lamele 21,52 mm, szklane lamele 25,52 mm, szklane lamele 31,52 mm, szklane lamele 39,52 mm itp.

Skład szkła: podwójne szkło laminowane, potrójne szkło laminowane, wielowarstwowe szkło laminowane

Rozmiar szkła: 3,3 x 12 m, maksymalny rozmiar, niestandardowy rozmiar na podstawie rysunku klienta

Kolor szkła: niebieskie szklane żebra, brązowe szklane żebra, zielone szklane żebra, szare szklane żebra, przezroczyste szklane żebra, żebra ze szkła o niskiej zawartości żelaza itp.



### Kontrola jakości:

Szklane lamele są bardzo ważną strukturą dla elewacji, nasze szklane lamele spełniają następujące standardy:

1. Żebra ze szkła laminowanego 31,52 mm spełniają normę szkła bezpiecznego BS 6206 UK.
2. Żebra ze szkła laminowanego 31,52 mm spełniają europejski standard szkła bezpiecznego EN 12150 i EN14449 CE.
3. Żebra ze szkła laminowanego 31,52 mm spełniają standard szkła bezpiecznego SGCC ANZI Z97 USA.
4. Żebra ze szkła laminowanego 31,52 mm spełniają chińską obowiązkową certyfikację bezpiecznego szkła (CCC).
5. Lamelle ze szkła laminowanego 31,52 mm spełniają chińską normę jakości GB11944.
6. Żebra ze szkła laminowanego 31,52 mm spełniają wymagania normy China Glass Glass GB9962 i GB15763.2.
7. Lamelle ze szkła laminowanego 31,52 mm spełniają test Israel SII.



**Verification of Conformity**  
No. 1870421200000

**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, consistent with the applicable requirements. The test results and the content of this certificate of conformity are subject to the initial inspection. This certificate is valid as long as the certificate holder in the above-mentioned standard is continuously applicable.

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

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

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

Shenzhen, 27 October 2017

  
Responsible Manager, TUV Rheinland



  
**QUALITY MANAGEMENT SYSTEM  
CERTIFICATE**

Certificate No.: 1870421200000

We hereby certify that  
**Shenzhen Sun Global Glass Co., Ltd**  
located at: **Room 27, Floor 1, Qiyang Avenue, Shuangzhen, Wuyang Road, Shuangzhen, Shenzhen, China**  
has been awarded this certificate for compliance with the standard  
**ISO 9001:2015**

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 Specialty Glass)**

Date of Issue: Nov 09, 2016      Date of Validity: Nov 09, 2019

|  |   |  |
|--|---|--|
| Surveillance Audit<br>(The first time) | Surveillance Audit<br>(The second time) | Surveillance Audit<br>(The third time) |
|  |   |  |

(The quality management system is subject to yearly surveillance audit under the period of validity the certificate is valid only, which must together with an acceptance record of surveillance audit issued by SGS.)

Signed by: 

This certificate and its relevant information can access to the website: [www.sgs.com.cn](http://www.sgs.com.cn)

SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: #2, Qiyang Avenue, Shuangzhen, Wuyang Road, Shuangzhen, Shenzhen, China

Certificate No.: 1870421200000

**EC Declaration of CPD Conformity**

The following product has been tested by TüV Rheinland Laboratories Ltd. and the test results and found 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.:** 1870421200000

**Applicant:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Address:** #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

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

**Product:** TEMPERED GLASS

**Model No.:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Trade Mark:** N/A  
**Test Standard:** EN 12150-2:2004

The relevant test results show that the product complies with the essential requirements in the above-mentioned product. It does not imply an assessment of the whole production and other essential Directive have to be observed.

The certificate of conformity is based on a single evaluation of the submitted samples of the above-mentioned product. It does not imply an assessment of the whole production and other essential Directive have to be observed.

© TüV Rheinland Laboratories Ltd. Postfach 1015, Heinsberg, 51694 Heinsberg, Germany  
Tel: +49 240 2600000 Fax: +49 240 2600001 www.tuev.com

**SGS TEST REPORT**

No. 1870421200000  
Page 1 of 1

Reference No. SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

The following product has been tested by SGS and the test results and found 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.:** 1870421200000

**Applicant:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Address:** #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

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

**Product:** TEMPERED GLASS

**Model No.:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Trade Mark:** N/A  
**Test Standard:** EN 12150-2:2004

Shenzhen, 27 October 2017

  
Responsible Manager, SGS



**SGS TEST REPORT**

No. 1870421200000  
Page 1 of 1

Reference No. SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

The following product has been tested by SGS and the test results and found 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.:** 1870421200000

**Applicant:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Address:** #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

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

**Product:** TEMPERED GLASS

**Model No.:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Trade Mark:** N/A  
**Test Standard:** EN 12150-2:2004

Shenzhen, 27 October 2017

  
Responsible Manager, SGS



**SGS TEST REPORT**

No. 1870421200000  
Page 1 of 1

Reference No. SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

The following product has been tested by SGS and the test results and found 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.:** 1870421200000

**Applicant:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Address:** #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

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

**Product:** TEMPERED GLASS

**Model No.:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Trade Mark:** N/A  
**Test Standard:** EN 12150-2:2004

Shenzhen, 27 October 2017

  
Responsible Manager, SGS



Certificate No.: 1870421200000

**EC Declaration of CPD Conformity**

The following product has been tested by TüV Rheinland Laboratories Ltd. and the test results and found 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.:** 1870421200000

**Applicant:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Address:** #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

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

**Product:** TEMPERED GLASS

**Model No.:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Trade Mark:** N/A  
**Test Standard:** EN 12150-2:2004

The relevant test results show that the product complies with the essential requirements in the above-mentioned product. It does not imply an assessment of the whole production and other essential Directive have to be observed.

The certificate of conformity is based on a single evaluation of the submitted samples of the above-mentioned product. It does not imply an assessment of the whole production and other essential Directive have to be observed.

© TüV Rheinland Laboratories Ltd. Postfach 1015, Heinsberg, 51694 Heinsberg, Germany  
Tel: +49 240 2600000 Fax: +49 240 2600001 www.tuev.com

**SGS TEST REPORT**

No. 1870421200000  
Page 1 of 1

Reference No. SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

The following product has been tested by SGS and the test results and found 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.:** 1870421200000

**Applicant:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Address:** #2, Qiyang Avenue Building, Wuyang Road, Shuangzhen, Shenzhen, Guangdong, China

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

**Product:** TEMPERED GLASS

**Model No.:** SHENZHEN SUN GLOBAL GLASS CO., LTD  
**Trade Mark:** N/A  
**Test Standard:** EN 12150-2:2004

Shenzhen, 27 October 2017

  
Responsible Manager, SGS



Certificate No.: DP90P14000

**DuPont Glass Laminating Solutions**

is pleased to confirm that the company:

**SHENZHEN SUN GLOBAL GLASS CO., Ltd**

has successfully passed the qualification process of SentryGlastm 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  | VALIDITY  | VALIDITY  | VALIDITY  | VALIDITY  | VALIDITY  | VALIDITY  | 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 Glass Laminating Solutions 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 industry.