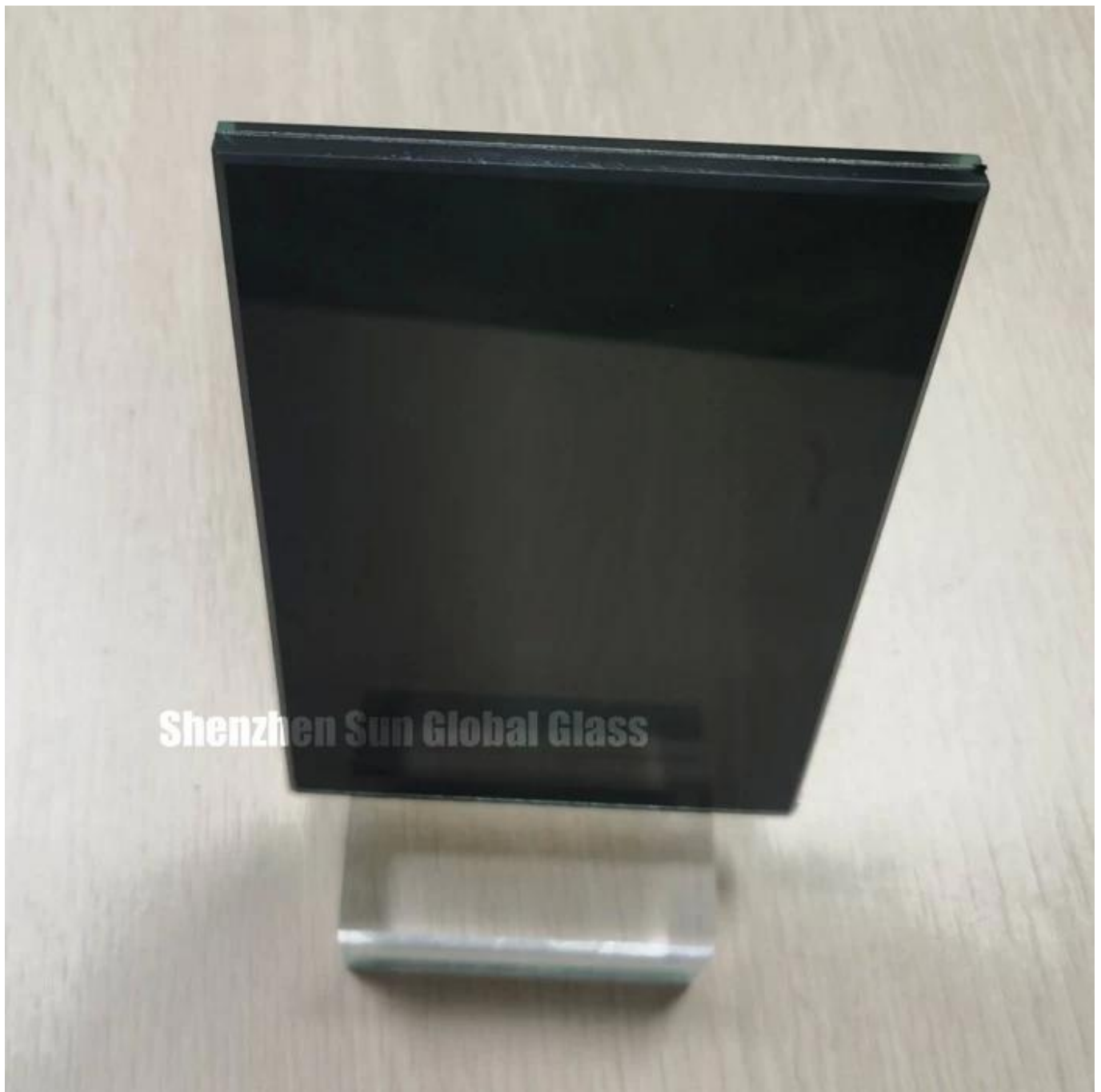


Vidrio laminado de color negro SZG de 10.76 mm: fabricantes y fábrica de vidrio laminado con certificación CE y SGCC en China

El vidrio laminado de color negro pvb de 10.76 mm está hecho de dos capas de [Vidrio templado de 5 mm](#) sandwich con color negro pvb juntos. La capa intermedia es de película de PVB negra de 0,76 mm, después del proceso especial de calentamiento y alta presión, las dos capas de adhesión de vidrio se unen. Debido al proceso de laminación, el vidrio laminado es súper fuerte y de alta protección contra la rotura. El vidrio templado laminado es el vidrio más seguro en el mercado moderno de vidrio de construcción.





Especificación:

Tipo de vidrio: vidrio de seguridad laminado templado negro 55.2

Otros espesores de vidrio: vidrio laminado negro de 8,76 mm, vidrio laminado negro de 12,76 mm, vidrio laminado negro de 16,76 mm, vidrio laminado negro de 20,76 mm, etc.

Opción de vidrio disponible: vidrio transparente, vidrio con bajo contenido de hierro, vidrio verde, vidrio de bronce, vidrio azul, vidrio gris, vidrio grabado al ácido, vidrio serigrafiado, vidrio bajo e, etc.

Espesor PVB: vidrio laminado pvb de 0.76 mm, vidrio laminado PVB de 1.14 mm, vidrio laminado PVB de 1.52 mm, vidrio laminado PVB de 1.9 mm, etc.

Tamaño máximo: 3300x12000 mm, tamaño personalizado basado en el dibujo del cliente



Shenzhen Sun Global Glass



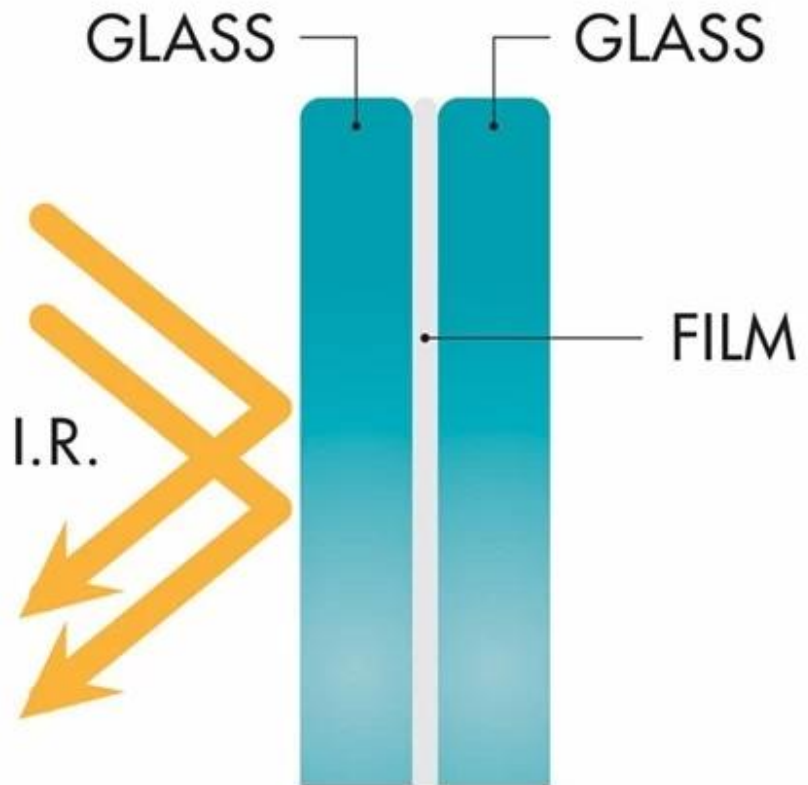
Características del vidrio laminado PVB negro:

1. Características del vidrio de seguridad: la rotura del vidrio laminado no se caerá ni se adherirá con la película de pvb. Es muy un tipo de uso de vidrio de seguridad en la construcción.
2. Características del vidrio templado: el vidrio templado laminado después de romperse, la rotura no dañará a los seres humanos debido a la ruptura del vidrio en pequeños gránulos y la unión por película de pvb.
3. El vidrio laminado negro proporciona un excelente aspecto al vidrio, se usa ampliamente como interiores y exteriores, como tabiques, puertas, cercas, etc.

4. Como el color es de pvb, y no se desvanecerá con el paso del tiempo. La superficie del vidrio laminado es suave y fácil de limpiar.

5. Resistencia a los rayos UV: el vidrio laminado negro reduce la penetración de los rayos UV y protege los objetos interiores de la radiación de los rayos UV. Es una buena opción para evitar que los artículos sean irradiados por el sol.

6. Proteger la privacidad de las personas: el vidrio laminado de color negro es opaco, tiene un buen efecto de proteger la privacidad de las personas.



Annealed Glass

Breaks easily, typically in long sharp shards.



Heat-strengthened glass

Resistant to breakage, 2X as strong as annealed glass, breaks in large shards.



Fully Tempered Glass

Resistant to breakage, 4X as strong as annealed glass, shatters completely in small pieces, typically vacates the frame after impact.



Laminated Glass

Resistant to penetration, breaks upon impact, tends to keep shards intact upon and after breakage. Two or more pieces of glass adhered together by interlayer.

Aplicaciones:

Uso de vidrio laminado pvb de color negro de 10.76 mm en vidrio interior y exterior, igual que a continuación:

Mampara de cristal

Pared de vidrio

Puerta de vidrio

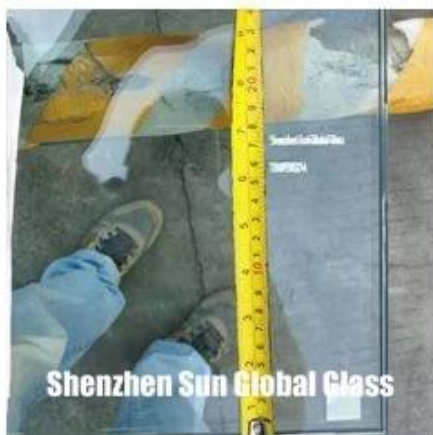
Valla de vidrio / barandilla

Decoración de vidrio

Inspección:

Tomamos una cuidadosa inspección antes de la entrega.

El inspector profesional autorizado por el cliente para la inspección será bienvenido.



Certificados de calidad:

El vidrio laminado pvb de color negro de 10.76 mm se produce estrictamente bajo el Sistema de Calidad ISO9001 y ha pasado los siguientes estándares de calidad nacionales e internacionales:

1. El vidrio laminado pvb de color negro de 10.76 mm cumple con la CCC (Certificación obligatoria de vidrio de seguridad chino).
2. El vidrio laminado pvb de color negro de 10.76 mm cumple con el estándar de vidrio laminado de China GB9962.
3. El vidrio laminado pvb de color negro de 10.76 mm cumple con el estándar europeo de vidrio de seguridad EN12543, EN14449, calidad de vidrio de seguridad estadounidense SGCC ANSI Z97.

**QUALITY MANAGEMENT SYSTEM
CERTIFICATE**

Certificate No. 171001030006

No. 1601, 1602, 1603, 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 1612, 1613, 1614, 1615, 1616, 1617, 1618, 1619, 1620, 1621, 1622, 1623, 1624, 1625, 1626, 1627, 1628, 1629, 1630, 1631, 1632, 1633, 1634, 1635, 1636, 1637, 1638, 1639, 1640, 1641, 1642, 1643, 1644, 1645, 1646, 1647, 1648, 1649, 1650, 1651, 1652, 1653, 1654, 1655, 1656, 1657, 1658, 1659, 1660, 1661, 1662, 1663, 1664, 1665, 1666, 1667, 1668, 1669, 1670, 1671, 1672, 1673, 1674, 1675, 1676, 1677, 1678, 1679, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 1690, 1691, 1692, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1700

Shenzhen Sun Global Glass Co., Ltd

No. 1601, 1602, 1603, 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 1612, 1613, 1614, 1615, 1616, 1617, 1618, 1619, 1620, 1621, 1622, 1623, 1624, 1625, 1626, 1627, 1628, 1629, 1630, 1631, 1632, 1633, 1634, 1635, 1636, 1637, 1638, 1639, 1640, 1641, 1642, 1643, 1644, 1645, 1646, 1647, 1648, 1649, 1650, 1651, 1652, 1653, 1654, 1655, 1656, 1657, 1658, 1659, 1660, 1661, 1662, 1663, 1664, 1665, 1666, 1667, 1668, 1669, 1670, 1671, 1672, 1673, 1674, 1675, 1676, 1677, 1678, 1679, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1687, 1688, 1689, 1690, 1691, 1692, 1693, 1694, 1695, 1696, 1697, 1698, 1699, 1700

Address: Room 301, Floor 3, China Materials 3rd Layer, Kowloon, Kowloon, District, Shenzhen, China

In terms of the
Quality Management System
has been awarded a certificate for compliance with the standard
ISO 9001:2015

The Quality Management System applies to the following area:
Sales of Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Safety Glass)
Inspection: China

Date of Issue: Nov 09, 2016 Date of Validity: Nov 09, 2016 - 11/09/2019

Issued by: TÜV Rheinland (The Issuer's Name) (The Issuer's Name) (The Issuer's Name)

The public inspection system is subject to TUV surveillance with a view to the fulfilment of the conditions of the certificate and to the maintenance of the status of the certificate.

Signed by: *尹雪松*

For certificate with reference information and query to the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn)

TÜV RHEINLAND INTERNATIONAL CERTIFICATION LTD
Address: 301 Building, Guangzhou Road, 1, Shunde, Guangdong, China, P.R. China

DECLARATION OF CONFORMITY

Labtest Laboratory Certificate NO.: LBTC10112008

EC Declaration of CPD Conformity

The following product has been tested by Labtest Technology Laboratory Ltd. with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LBTC10112008

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR 34A BUILDING 34A SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR 34A BUILDING 34A SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: TEMPERED GLASS

Model No.: 5mm, 6mm, 8mm, 10mm, 12mm, 15mm, 19mm

Trade Mark: SUN

Test Standards: EN 12150-2:2004

The referred test reports show that the product complies with the essential requirements of 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 

This 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 relevant Directives have to be observed.

© Guangdong Building Glass Test, Inc. No. 34 Floor, Building 34A, Sun Plaza, Longgang District, Shenzhen, P.R. China. Tel: 86 755 8121 1000 Fax: 86 755 8121 1000 <http://www.labtest.com.cn>

DECLARATION OF CONFORMITY

Labtest Laboratory Certificate NO.: LBTC10112008

EC Declaration of CPD Conformity

The following product has been tested by Labtest Technology Laboratory Ltd. with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LBTC10112008

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR 34A BUILDING 34A SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO.34 FLOOR 34A BUILDING 34A SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: Insulated Glass

Model No.: 6mm+12mm, 6mm+15mm, 6mm+19mm, 8mm+12mm, 8mm+15mm, 8mm+19mm

Trade Mark: SUN

Test Standards: EN ISO 12154

The referred test reports show that the product complies with the essential requirements of 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 

This 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 relevant Directives have to be observed.

© Guangdong Building Glass Test, Inc. No. 34 Floor, Building 34A, Sun Plaza, Longgang District, Shenzhen, P.R. China. Tel: 86 755 8121 1000 Fax: 86 755 8121 1000 <http://www.labtest.com.cn>

TÜV Rheinland Nederland B.V. 

Test report

Test report relating to a glass product according to European Standard EN 14448, laminated safety glass, comprising the product marked as laminated safety glass 13.5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Request number: RQ2017-02

Date: 09 September 2017

Author(s): R. Buissonnet

Client: SHENZHEN SUN GLOBAL GLASS CO., LTD
34/F, Guangyuan Building, Kowloon, Kowloon District, Hong Kong, China

Project number: RQ2017

Product name: LAMINATED SAFETY GLASS

Number of pages: 02

As per the scope of the test, the inspected product is shown to comply with the technical and performance requirements of the standard EN 14448.

In case the client or producer asks for an evaluation by TÜV Rheinland Nederland B.V. of the compliance of the product with the standard EN 14448, the inspection and testing procedures are to be carried out in accordance with the standard EN 14448.

© 2016 TÜV Rheinland Nederland B.V.



Signature: *Chandler*

Name: Chandler
Position: Technical Engineer



SGS **TEST REPORT**

No.: 2017091600000
Date: 26.09.2017
Page: 1 of 1

SHENZHEN SUN GLOBAL GLASS CO., LTD
NO.34 FLOOR 34A BUILDING 34A SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

The following inspection was performed and reported on behalf of the client as:

Service Name: TEMPERED GLASS

Inspection Method: Inspection of the manufacturer's documents

Date of Report: 26.09.2017

Test Report: 26.09.2017 to 26.09.2017

Test result: Please refer to the following report:
[http://www.sgs.com](#)

Signed for and on behalf of:
SGS, a Swiss entity, incorporated in Switzerland, Co. Ltd.
Guangdong Building Glass Testing Center

Chandler

Name: Chandler
Position: Technical Engineer



FTL Quality Assurance Institute
Forcestron Testing Laboratory, Inc.

Report Date: 09/27/2017
Page: 1 of 1
Rev. Number: 001

Results of Test(s)

Sequence No.	Test Standard	Result	Remarks	Accepted	Rejected
1	EN 14448	Pass	Reference to the test report	Yes	No
2	EN 14448	Pass	Reference to the test report	Yes	No

Overall pass rate of test(s): 100%

Top score for pass rate: 100%

Score from the test(s): 100%

Score from the test(s): 100%

Author of Report: Mr. Chandler

Author of Report: Mr. Chandler

