

9,52 mm + 12 a + 10 mm verre isolé réfléchissant Low E , panneau de verre réfléchissant 31,52 mm Low E , verre réfléchissant low E à double vitrage.

Le verre isolé Low-E est un type de verre à économie d'énergie, 9.52mm + 12A + 10mm Le verre isolé à double panneau low-E est recouvert d'un composé métallique coloré et transparent sur la surface du verre. être appelé nouveau matériau de construction écologique, respectueux de l'environnement. C'est le premier bon choix à utiliser dans le verre de construction.

Verre réfléchissant low e à revêtement d'argent double et verre réfléchissant low e à revêtement d'argent unique.

Le verre réfléchissant low e à revêtement d'argent simple est revêtu d'une couche d'argent et le verre réfléchissant d'low e à double argent est revêtu de deux revêtements d'argent. La valeur U du verre à revêtement double low E est inférieure.

Le verre réfléchissant low e à double couche d'argent peut empêcher plus d'énergie solaire que le verre réfléchissant low e à couche d'argent unique. Ainsi, le double verre réfléchissant low e est plus largement utilisé comme fenêtre, murs-rideaux, portes, etc. pour économiser de l'énergie.

Caractéristiques:

1. Haute transmittance de la lumière visible: pour le verre de même épaisseur, la transmittance de la lumière visible du double verre réfléchissant low e est meilleure.
- Réflectance de la lumière visible 2.High: la réflectance est plus élevée, plus le verre réfléchit.
3. Valeur U: La valeur U inférieure, les performances d'isolation thermique seront meilleures.
4. Valeur CS: La valeur SC la plus basse, le moins de chaleur solaire transférée à l'intérieur.

Spécification:

Nom du verre: Verre isolé à double panneau réfléchissant Low e

Couleur: gris

Épaisseur totale: 9,52 mm + entretoise de 12 mm + verre réfléchissant isolé de 10 mm

Caractéristiques: économie d'énergie: protection solaire / conservation de la chaleur / isolation phonique

Fonction: Gardez la glacière en été & plus chaud en hiver.

Insonorisation: bons effets pour l'isolation acoustique.

Épaisseur de panneau unique: 4-12mm

Norme de qualité:, ISO, CCC, CE, BS6206, EN12510, SGCC, etc.



Sun Global Glass



Sun Global Glass

Ligne de production:



Application:

Le double verre isolé réfléchissant de 9.52mm + 12A + 10mm Low E est appliqué au bureau, aux murs rideaux, aux fenêtres, aux portes, etc.



Certification de qualité, ISO, CCC, CE, BS6206, SGCC, etc.

Verification of Conformity
EN 14449:2005

Glass in building - Laminated glass and laminated safety glass - Evaluation of conformity / Product standard

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




Shenzhen Sun Global Glass Co., Ltd.
a glass's manufacturer in europe

SHENZHEN SUN GLOBAL GLASS CO., Ltd

has successfully passed the qualification process of Iso9001 in Nov. 2014

The 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 (each supplied laminates)

Date: 2017-10-27

SAFD							
2017	2018	2019	2020	2021	2022	2023	2024



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.: LPT0112102E

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
Specification: Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass

Model No.: Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass, Smart-Glass

Trade Mark: N/A

Test Standards: EN ISO 1275-8

The relevant test reports 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



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.: LPT0112103E

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, Smart, Smart

Trade Mark: N/A

Test Standards: EN 12150-2:2004

The relevant test reports 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



QUALITY MANAGEMENT SYSTEM

CERTIFICATE

The quality management system of Shenzhen Sun Global Glass Co., Ltd. has been certified 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 Found (in the first audit)	Nonconformities Found (in the second audit)	Nonconformities Found (in the third audit)

The quality management system is subject to regular surveillance audits within the period of validity of the certificate in order to ensure that it remains in accordance with the requirements of the standard.

Issued by: 尹宇晨




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.: LPT0112104E

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, Smart, Smart

Trade Mark: N/A

Test Standards: EN 12150-2:2004

The relevant test reports 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

