

Das beste budgetfreundliche 6 mm sandgestrahlte Glas für Wohnfenster



Was ist 6 mm sandgestrahltes Glas?

6 mm sandgestrahltes Glas wird erreicht, indem 6 mm klares Glas oder getöntes Glas durch eine Sandstrahlmaschine geführt wird, wodurch ein mattierter und matter Oberflächeneffekt auf der Glasscheibe entsteht. Sandgestrahltes Glas wird hergestellt, um Gebäuden gute dunkle und private Funktionen zu bieten.

Meist wird einseitig sandgestrahltes Glas verwendet. Sie können sich aber auch dafür entscheiden, es teilweise sandgestrahlt oder beidseitig sandgestrahlt zu machen. Das sandgestrahlte 6-mm-Glas wird später einem [Härtungsprozess unterzogen](#), um seine Festigkeit und Sicherheit zu verbessern, bevor es in Anwendungen eingesetzt wird.



6 mm sandgestrahltes Glas für die Wand

Funktionen:

1. **Super eleganter mattierter Dekorationseffekt** : Das sandgestrahlte Glas erhöht die Dekoration für den Innen- und Außenbereich;
2. **Datenschutzfunktionen** : Das sandgestrahlte Glas verhindert das sichtbare Licht und macht es super gut privat;
3. **Mehrere Muster** : Indem Sie den Wasserhahn oder die Folie mit verschiedenen Mustern auf das Glas auftragen, können Sie verschiedene Muster wie entworfen haben.
4. **Ökonomische Lösung** : Verglichen mit anderen Lösungen für die mattierten Effekte ist sandgestrahltes Glas super wirtschaftlich und hat eine schnelle Produktion.
5. **Hochfest und sicher** : Normalerweise wird das sandgestrahlte Glas als gehärtetes Glas

weiterverarbeitet, wodurch es super sicher und stark wird!

Qualität:

- Ce
- ASTM
- ALS
- ISO9001
- KCC usw

Anwendungen:

Die sandgestrahlte Oberfläche wird normalerweise innen angebracht, da Regen oder Wasser auf der Oberfläche den matten Effekt einmal verlieren.

Sandgestrahlte Fenster:



Sandgestrahlte Fenster

Sandgestrahlte Trennwände:



Sandgestrahlte Trennwände

Produktionsdetails:

[Shenzhen Dragon Glass](#) kann alle Arten von Milchglaslösungen für Sie herstellen!

Glattes, flaches, 6 mm klares, gehärtetes, sandgestrahltes Glas für feststehende Fenster:



Sandgestrahltes Glas für feste Fenster



Sandgestrahltes Glas





Qualitätskontrolle:

Wir kontrollieren jede Prozessinspektion sehr sorgfältig, um zu verhindern, dass die Fehler in den nächsten Schritt gelangen.



Zertifizierungen:

DECLARATION OF CONFORMITY

LabTest Laboratory
Certificate NO.: LBTC131122CE

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 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with this CPD Directive.

Report No.: LBTR131122CE
 Applicant: SHENZHEN DRAGON GLASS CO., LTD
 Address: Yunhai enterprise headquarters base, Longcheng street, Longgang, Shenzhen, China
 Manufacturer: SHENZHEN DRAGON GLASS CO., LTD
 Address: Yunhai enterprise headquarters base, Longcheng street, Longgang, Shenzhen, China
 Product: Laminated Safety Glass
 Sizes: 5mm+1.52+5mm, 6mm+1.52+6mm, 8mm+1.52+8mm, 10mm+1.52+10mm, 12mm+1.52+12mm
 Model No.:
 Trade Mark: N/A
 Test Standards: EN ISO 12543-2:2011, EN ISO 12543-3:2011

The referred test report(s) 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

LabTest Laboratory
Date of Issue: No. 22, 2013

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above-mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be observed.

40, Dongfengguang Building, Fiyun Road, Bao'an District, Shenzhen, P.R. China
Tel: No. 755-8311 9383 Fax: No. 755-8311 9385 Http://www.labtest.com

RED Research Engineering Development Facade Consultants Limited
 香港紅建發展有限公司
 • Tel: (852) 2867-0930 • Fax: (852) 2862-6395

Report R19H01-1A
 OR
Calibration of Oven No. 3
 For
Heat Soak Process for Tempered Glass to BS EN 14179-1: 2016
 and
 fulfilling the requirements of Sections 8.1 & 9.3 of Code of Practice for Structural Use of Glass 2018 of Buildings Department of Hong Kong

Prepared for:
 Glass Supplier & Glass Fabricator:
SHENZHEN DRAGON GLASS CO., LTD
 Yunhai enterprise headquarters base, Longcheng, Longgang District, Shenzhen, China

Research Engineering Development Facade Consultants Limited
 Valid Period: from 2 August 2019 to 1 August 2020
 Issue Date: 2 August 2019

QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 18716Q110200805

We hereby certify that
Shenzhen Dragon Glass Co., Ltd
 Unified social credit code/Organization code:91440300062715391Q
 Address: Yunhai enterprise headquarters base, Longcheng, Longgang District, Shenzhen, China
 by reason 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 Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Special Glass)
 Inapplicable Clause: 8.5.3

Date of Issue: Nov.09, 2016 Date of Renewal: Nov.09, 2019

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

(The quality management system is subject to yearly surveillance audit within the period of validity; the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by SDC.)

Issued by: 尹雪晨

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cca.gov.cn)

SHENZHEN SHENJIAN INTERNATIONAL CERTIFICATION CO., LTD
 Address: 5th, Ansheng, Guangren first road 1, Qianhai Shenzhen-HongKong Cooperation zone, Shenzhen

IGCC IGMA

ACKNOWLEDGEMENT OF CERTIFICATION

THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE
Shenzhen Dragon Glass Co., Ltd
 Shenzhen, Guangdong

IS A CURRENT LICENSEE AND HAS MET ALL GUIDELINES AND REQUIREMENTS FOR THE IGCC/IGMA CERTIFICATION PROGRAM AND AS SUCH IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCT(S) AS IGCC/IGMA CERTIFIED. THE FOLLOWING ARE IN COMPLIANCE WITH ASTM E1190 FOR SEAL DURABILITY OF INSULATING GLASS UNITS AND PASSING GAS CONTENT INITIAL AND AFTER WEATHERING (IGCA) CERTIFICATION REQUIREMENTS AS INDICATED.

CERT.#	GLASS	SPACER	FRAME CONST.	DESICCANT	SEALANT	IGCA
4333	UK2	MA	BC4GSLC	LF	P1B/S2	No

THIS IGCC/IGMA PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION IN THE IGCC/IGMA PROGRAM IS SUBJECT TO SEMI-ANNUAL RENEWAL. PLEASE CHECK THE CURRENT CERTIFIED PRODUCTS DIRECTORY OR THIS OFFICE FOR MOST CURRENT INFORMATION.

Date: February 13, 2019 February 13, 2019 - January 31, 2020
 DATE OF ISSUE CERTIFICATION PERIOD

ADMINISTRATIVE MANAGER

SGCC safety glazing certification council

ACKNOWLEDGEMENT OF CERTIFICATION

THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE
Shenzhen Dragon Glass Co., Limited
 Shenzhen, Guangdong

IS A CURRENT LICENSEE AND HAS MET ALL GUIDELINES AND REQUIREMENTS FOR THE SGCC/CERTIFICATION PROGRAM AND AS SUCH IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCT(S) AS SGCC CERTIFIED. REPRESENTATION SAMPLES OF THE BELOW PRODUCTS HAVE BEEN FOUND TO BE IN COMPLIANCE WITH ANSI Z97.1-2008 OR 2015 AS INDICATED, OR BOTH STANDARDS, OR BOTH STANDARDS, KNOWN AS COMPOSITE CERTIFICATION (CCMP), OR BOTH STANDARDS WITH CAN/CSG 12.1 KNOWN AS CCMP-CAN.

SGCC#IN	MM	Attributes	EXT	Typn.Code	Max.Size	ANSI Class	Test Std	ANSI Z97.1 Code
4303	6/22	A		TYG	U	A	CCMP-CAN	2008
4304	6/18	B		TYG	U	A	CCMP-CAN	2008
4305	1/4	B		TYG	U	A	CCMP-CAN	2008
4306	6/28	B		TYG	U	A	CCMP-CAN	2008
4307	3/8	10		TYG	U	A	CCMP-CAN	2008
4308	1/2	12		TYG	U	A	CCMP-CAN	2008
4309	1	15	CS	TYG	U	A	CCMP-CAN	2008
4310	3/4	10		TYG	U	A	CCMP-CAN	2008
4312	0/6	8-18+ (WGA)	(S38)	LTY	U	A	CCMP-CAN	2008
4875	0/6	10-18+ (WGA)	(S88)	LTY	U	A	CCMP-CAN	2008
5052	1/4	B		TBG	U	A	CCMP-CAN	2008
5053	5/16	B		TBG	U	A	CCMP-CAN	2008
5054	3/8	10		TBG	U	A	CCMP-CAN	2008
5055	1/2	12		TBG	U	A	CCMP-CAN	2008

THIS SGCC PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION IN THE SGCC PROGRAM IS SUBJECT TO SEMI-ANNUAL RENEWAL. PLEASE CHECK THE SGCC WEBSITE AT WWW.SGCC.ORG OR THIS OFFICE FOR MOST CURRENT INFORMATION.

Thurs. Feb. 14, 2019
 DATE OF ISSUE CERTIFICATION PERIOD

ADMINISTRATIVE MANAGER

Verpackungsdetails:



Starke Verpackung

Haben Sie irgendwelche Projekte zur Hand?
[Lass uns reden!](#)