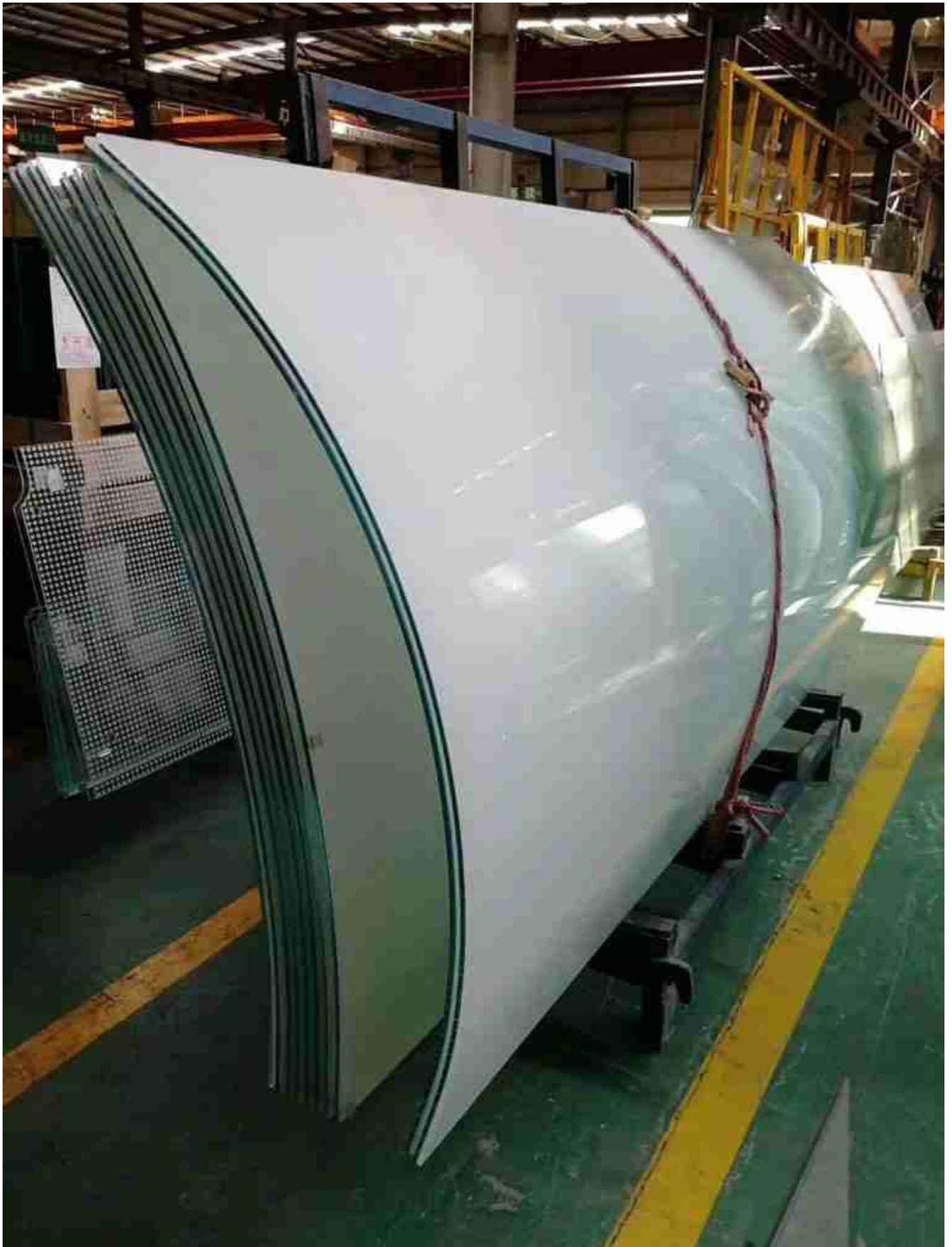


Gran diseño 6 + 6mm vidrio curvo laminado para la puerta de la ducha de vidrio inteligente costo











[contáctenos.](#)

Nombre del producto	Vidrio curvado para el costo de la puerta de la ducha de vidrio inteligente
Color de cristal	transparente, otro vidrio teñido o vidrio de hierro bajo disponible.
Espesor del vidrio	6+6mm, otros espesores como 5+5mm, 8+8mm, etc.
Forma	curvado/plano.
Calidad	sujeto al estándar ce y ASTM más alto.
Radio mínimo	900mm.
Max Arch	3800mm.
Poder	110V/220V,

Transmitencia	1%~85%ajustable.
Modo de control	Toque/remoto/interruptor, etc.

¿Qué es el vidrio curvado de 6 + 6 mm para la puerta de ducha de vidrio inteligente?

El vidrio curvo de 6 + 6 mm para la puerta de ducha de vidrio inteligente se produce por laminado los dos paneles de vidrio curvo de hierro claro o bajo de 6 mm junto con una película pdlc con intercapa de EVA, bajo ambiente de alto vacío y alta temperatura (alrededor de 120 grados) y luego forman una unión permanente juntos. Después de la instalación, cuando se enciende la electricidad de un clic, la puerta de la ducha de vidrio inteligente se apagará, cuando la alimentación está apagada, la puerta de la ducha de vidrio inteligente se convertirá en colores blancos lechosos, proporcionando privacidad y efecto de decoración.



vidrio curvo para la puerta de la ducha de vidrio inteligente

Funciones:

- 1, forma curvada o forma plana, todo se puede personalizar;
- 2, diseño elegante, súper bueno para aplicaciones de hotel o residenciales de alta gama;
- 3, Mágicamente pasa del estado blanco lechoso al estado claro en un solo clic;
- 4, insonorización, buena función de aislamiento de ruido puede mantenerlo un ambiente silencioso tranquilo.
- 5, procesado preciso, súper fácil de instalar.
- 6, La calidad Superior A garantiza una larga vida útil.

Especificación:

- 1, nombre de la producción: vidrio curvado de 6 + 6 mm para la puerta de la ducha de vidrio inteligente;
- 2, color de cristal: claro, otros colores como hierro bajo o teñido se pueden personalizar.
- 3, espesor de vidrio: 6 + 6 mm, otro espesor como 5 + 5 mm, 8 + 8 mm, 10 + 10 mm, etc;
- 4, intercapa funcional: película PDLC, o la llamada película inteligente o película conmutable;
- 5, tamaño máximo: 2440 * 3660 mm;
- 6, Tiempo de producción: 20 días;
- 7, embalaje: cajas de madera contrachapada fuerte;
- 8, Otras aplicaciones: tabiques, ventanas, puertas, etc.

Calidad:

- Sujeto a ISO9001;
- Sujeto a SGCC;
- Sujeto a BS EN2190;
- Sujeto a AS

Aplicaciones:

Vidrio curvado de 6 + 6 mm para el vídeo de la puerta de la ducha de vidrio inteligente:

Detalles de la producción:



Productos de vidrio curvo procesado súper precisos.

Certificaciones:

DECLARATION OF CONFORMITY

Latest Laboratory
 Certificate NO.: LBTC1311232E

EC Declaration of CPD Conformity

The following product has been tested by Latest Technology Laboratory Ltd with the following standards and found to conform to 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.: LBTC1311232E
 Applicant: SHENZHEN DRAGON GLASS CO., LTD
 Address: Yushai enterprise headquarters base, Langgong street, Longgang District, Shenzhen, China
 Manufacturer: SHENZHEN DRAGON GLASS CO., LTD
 Address: Yushai enterprise headquarters base, Langgong street, Longgang District, Shenzhen, China
 Product: Laminated Safety Glass
 Model No.: 5mm+12Air+5mm, 5mm+12Air+5mm, 5mm+12Air+5mm, 5mm+12Air+5mm
 Trade Mark: N/A
 Test Standards: EN ISO 12943-2:2011, EN ISO 12943-3:2011

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

Latest Laboratory
 Shenzhen, China

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

10, Huanfeng Road, Foshan Road, Shekou District, Shenzhen, P.R. China
 Tel: No. 0755-26618888
 Fax: No. 0755-26618888

RED Research Engineering Development Faculty Consultants Limited
 40-42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100, 102, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 124, 126, 128, 130, 132, 134, 136, 138, 140, 142, 144, 146, 148, 150, 152, 154, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 176, 178, 180, 182, 184, 186, 188, 190, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214, 216, 218, 220, 222, 224, 226, 228, 230, 232, 234, 236, 238, 240, 242, 244, 246, 248, 250, 252, 254, 256, 258, 260, 262, 264, 266, 268, 270, 272, 274, 276, 278, 280, 282, 284, 286, 288, 290, 292, 294, 296, 298, 300, 302, 304, 306, 308, 310, 312, 314, 316, 318, 320, 322, 324, 326, 328, 330, 332, 334, 336, 338, 340, 342, 344, 346, 348, 350, 352, 354, 356, 358, 360, 362, 364, 366, 368, 370, 372, 374, 376, 378, 380, 382, 384, 386, 388, 390, 392, 394, 396, 398, 400, 402, 404, 406, 408, 410, 412, 414, 416, 418, 420, 422, 424, 426, 428, 430, 432, 434, 436, 438, 440, 442, 444, 446, 448, 450, 452, 454, 456, 458, 460, 462, 464, 466, 468, 470, 472, 474, 476, 478, 480, 482, 484, 486, 488, 490, 492, 494, 496, 498, 500, 502, 504, 506, 508, 510, 512, 514, 516, 518, 520, 522, 524, 526, 528, 530, 532, 534, 536, 538, 540, 542, 544, 546, 548, 550, 552, 554, 556, 558, 560, 562, 564, 566, 568, 570, 572, 574, 576, 578, 580, 582, 584, 586, 588, 590, 592, 594, 596, 598, 600, 602, 604, 606, 608, 610, 612, 614, 616, 618, 620, 622, 624, 626, 628, 630, 632, 634, 636, 638, 640, 642, 644, 646, 648, 650, 652, 654, 656, 658, 660, 662, 664, 666, 668, 670, 672, 674, 676, 678, 680, 682, 684, 686, 688, 690, 692, 694, 696, 698, 700, 702, 704, 706, 708, 710, 712, 714, 716, 718, 720, 722, 724, 726, 728, 730, 732, 734, 736, 738, 740, 742, 744, 746, 748, 750, 752, 754, 756, 758, 760, 762, 764, 766, 768, 770, 772, 774, 776, 778, 780, 782, 784, 786, 788, 790, 792, 794, 796, 798, 800, 802, 804, 806, 808, 810, 812, 814, 816, 818, 820, 822, 824, 826, 828, 830, 832, 834, 836, 838, 840, 842, 844, 846, 848, 850, 852, 854, 856, 858, 860, 862, 864, 866, 868, 870, 872, 874, 876, 878, 880, 882, 884, 886, 888, 890, 892, 894, 896, 898, 900, 902, 904, 906, 908, 910, 912, 914, 916, 918, 920, 922, 924, 926, 928, 930, 932, 934, 936, 938, 940, 942, 944, 946, 948, 950, 952, 954, 956, 958, 960, 962, 964, 966, 968, 970, 972, 974, 976, 978, 980, 982, 984, 986, 988, 990, 992, 994, 996, 998, 1000

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
 Yushai enterprise headquarters base, Langgong, Longgang District, Shenzhen, China

Research Engineering Development Faculty Consultants Limited
 Valid Period: from 2 August 2018 to 1 August 2019
 Issue Date: 2 August 2018

QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 1874621935086A

We hereby certify that
Shenzhen Dragon Glass Co., Ltd
 Certified under certificate/Registration code 1874621935086A
 Address: Yushai enterprise headquarters base, Langgong, Longgang District, Shenzhen, China

In scope of the
 Quality Management System
 has been certified for compliance with the standard
ISO 9001:2015

The Quality Management System applies to the following area:
 Sales of Building Glass (Flat Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Special Glass)
 Supplyable Class

Date of Issue: Nov/09, 2018 Date of Renewal: Aug/19, 2019

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

This quality management system is subject to yearly surveillance audit unless the period of validity of the certificate is valid only when used together with an Assessment Report of Surveillance Audit issued by REDC.

Issued by **尹雪晨**

This certificate and its related information can only be used in the territory of Certification and Accreditation Administration of the People's Republic of China (www.cca.gov.cn)

1001 NORTH BAYVIEW AVENUE, SUITE 1100, DUBLIN, D04 N024
 Address: 20, Heping Road, Shenzhen, P.R. China (Shenzhen Dragon Glass Co., Ltd)

IGCC International Glass Certification Council
 200 West Main Street, Suite 110
 Auburn, Maine 04213
 Phone: (207) 886-2287
 Email: igcc@igcc.com

IGMA International Glass Manufacturers Association
 200 West Main Street, Suite 110
 Auburn, Maine 04213
 Phone: (207) 886-2287
 Email: igma@igma.com

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 QUALITY AND REQUIREMENTS FOR THE IGCC/IGMA CERTIFICATION PROGRAM AND IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCTS AS IGCC/IGMA CERTIFIED. THE FOLLOWING ARE IN COMPLIANCE WITH THE CRITERIA FOR SEAL DURABILITY OF INSULATING GLASS UNITS AND FINISHES ARE CONTINUED AFTER THE TESTING PERIOD. CERTIFICATION REQUIREMENTS AS INDICATED.

CERT. #	GLASS	SPACER	FRAME CONST.	DESICCANT	SEALANT	IGCC
4333	LC2	MA	BC48/BL2	LP	PRIS2	No

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

Issue: February 21, 2019
 DATE OF ISSUE

February 1, 2019 - August 15, 2019
 CERTIFICATION PERIOD

尹雪晨
 ADMINISTRATIVE MANAGER

SGC Safety Glazing Certification Council
 100 West Main Street, Suite 110
 Auburn, Maine 04213
 Phone: (207) 886-2287
 Email: sgc@sgc.com

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 QUALITY AND REQUIREMENTS FOR THE SGC CERTIFICATION PROGRAM AND IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCTS FOR ALL DESIGNATIONS AS LISTED. THE FOLLOWING ARE IN COMPLIANCE WITH THE CRITERIA FOR SEAL DURABILITY OF INSULATING GLASS UNITS AND FINISHES ARE CONTINUED AFTER THE TESTING PERIOD. CERTIFICATION REQUIREMENTS AS INDICATED.

SGCC#	MM	ANGL	WT	TYP	Code	Max. Size	ANGL Class	Test Std	ANSI Z99.1
4302	6/12	A			YFD	1/2	A	IGCC/IGMA	2008
4304	6/18	A			YFD	1/2	A	IGCC/IGMA	2008
4306	1/4	B			YFD	1/2	A	IGCC/IGMA	2008
4308	3/4	B			YFD	1/2	A	IGCC/IGMA	2008
4310	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4312	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4314	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4316	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4318	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4320	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4322	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4324	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4326	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4328	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4330	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4332	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4334	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4336	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4338	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4340	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4342	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4344	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4346	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4348	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4350	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4352	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4354	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4356	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4358	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4360	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4362	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4364	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4366	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4368	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4370	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4372	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4374	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4376	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4378	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4380	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4382	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4384	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4386	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4388	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4390	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4392	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4394	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4396	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4398	1/2	B			YFD	1/2	A	IGCC/IGMA	2008
4400	1/2	B			YFD	1/2	A	IGCC/IGMA	2008

THIS SGC PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION BY THE SGC PROGRAM IS SUBJECT TO SEMI-ANNUAL RE-EVALUATION. PLEASE CHECK THE CURRENT CERTIFIED PRODUCTS DIRECTORY ON THE OFFICE FOR MOST CURRENT INFORMATION.

Issue: February 21, 2019
 DATE OF ISSUE

February 1, 2019 - August 15, 2019
 CERTIFICATION PERIOD

尹雪晨
 ADMINISTRATIVE MANAGER

Embalaje y entrega:



Cajas de madera contrachapada resistentes empacando

¿Cuánto cuesta el vidrio curvado de 6 + 6 mm para la puerta de la ducha de vidrio inteligente?

[Shenzhen Dragon Glass](#) como uno de los mejores fabricantes de vidrio curvo y proveedores de vidrio inteligente en China, puede ofrecerle un precio de vidrio curvo muy satisfactorio y un costo competitivo de la puerta de ducha.

Si tiene algún proyecto similar a la mano, bienvenido a [discutir con nosotros](#) ahora!