INTERNATIONAL STANDARD

First edition 2017-03

Glass in building — Basic soda lime silicate glass products —

Part 2: Float glass

Verre dans la construction — Verre de silicate sodocalcique —

iTeh STParfie 2) Gard PREVIEW (standards.iteh.ai)

<u>ISO 16293-2:2017</u> https://standards.iteh.ai/catalog/standards/sist/ee45622e-a4f0-4f83-ad97d32e1d2ee1c7/iso-16293-2-2017



Reference number ISO 16293-2:2017(E)

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<u>ISO 16293-2:2017</u> https://standards.iteh.ai/catalog/standards/sist/ee45622e-a4f0-4f83-ad97d32e1d2ee1c7/iso-16293-2-2017



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html. (standards.iteh.ai)

The committee responsible for this document is ISO/TC 160, *Glass in building*, Subcommittee SC 1, *Product considerations*. https://standards.iteh.ai/catalog/standards/sist/ee45622e-a4f0-4f83-ad97-

A list of all parts in the ISO 16293 series can be found on the ISO website.

Glass in building — Basic soda lime silicate glass products —

Part 2: Float glass

1 Scope

This document specifies dimensional and minimum quality requirements (in respect of optical and visual faults) for float glass for use in building, as defined in ISO 16293-1.

This document applies to float glass supplied in stock sizes and final cut sizes.

2 Normative references

There are no normative references in this document.

3 Terms and definition STANDARD PREVIEW

For the purposes of this document, the term sand definitions given in ISO 16293-1 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia available at http://www.electropedia.org/10-4f83-ad97
 - d32e1d2ee1c7/iso-16293-2-2017
- ISO Online browsing platform: available at http://www.iso.org/obp

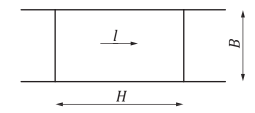
3.1

length *H*

dimension of the straight edge of the glass parallel to the direction of draw of the glass ribbon

Note 1 to entry: See Figure 1.

[SOURCE: ISO 11485-1:2011, 2.26, modified]

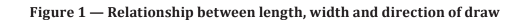


Кеу

l direction of draw

H length

B width



3.2

width

B

dimension of the edge of the glass perpendicular to the direction of the glass ribbon

Note 1 to entry: See Figure 1.

3.3

stock sizes

glass sizes that are intended to be re-cut to obtain *final cut sizes* (3.7)

Note 1 to entry: Stock sizes can be jumbo sizes, split sizes or supplied sizes.

3.4

jumbo sizes

glass delivered in the following sizes:

Nominal length *H*: 4 500 mm, 5 100 mm or 6 000 mm;

Nominal width *B*: 3 210 mm

Note 1 to entry: The usual width is 3 210 mm. Exceptional production requirements can cause this to be reduced, but the nominal width is never below 3 150 mm.

Note 2 to entry: The usual maximum length is 6 000 mm. Oversize plates where the nominal length, *H*, is greater than 6 000 mm, can be produced to special order.

3.5

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split sizes (St glass delivered in the following size ranges:

Nominal length *H*: 1 000 mm to 2 550 mm: https://standards.ten.avcatalog/standards/sist/ee45622e-a4f0-4f83-ad97-Nominal width *B*: 3 210 mm d32e1d2ee1c7/iso-16293-2-2017

Note 1 to entry: The usual width is 3 210 mm. Exceptional production requirements can cause this to be reduced, but the nominal width is never below 3 150 mm.

3.6

supplied size

pane of glass that has been supplied as raw material for cutting down to a size for installation, delivered in the following size ranges:

Nominal length *H*: any;

Nominal width *B*: <3 210 mm

Note 1 to entry: In some cases, nominal width can be B < 3810 mm

3.7

final cut size

pane of glass that has been cut down to the dimensions being required either for installation or processing into a final product, e.g. insulating glass units, thermally toughened safety glass, of those dimensions

Note 1 to entry: The minimum final cut size shall have dimensions H or B not less than 100 mm and a minimum surface area of not less than $0,05m^2$.

3.8

optical faults

faults which lead to distortions in the appearance of objects observed through the glass

3.9

visual faults

faults which alter the visual quality of the glass

Note 1 to entry: Visual faults include spot faults and linear/extended faults.

3.10

spot fault

defect in the glass having a limited size and being composed of a nucleus, which can be accompanied by a *halo* (3.11) of distorted glass

3.11

halo

area of glass locally distorted, generally around a nucleus

3.12

linear/extended faults

faults which can be on or in the glass, in the form of deposits, marks or scratches that occupy an extended length or area

3.13

edge defect

defect which can occur on the edge of a glass sheet in the form of entrant and emergent faults and/or bevels

4 Dimensional requirements

(standards.iteh.ai)

4.1 Thickness

ISO 16293-2:2017

4.1.1 General https://standards.iteh.ai/catalog/standards/sist/ee45622e-a4f0-4f83-ad97-

d32e1d2ee1c7/iso-16293-2-2017

The actual thickness shall be the average of four measurements, taken to the nearest 0,01 mm, one taken at the centre of each side. Measurement shall be by means of an instrument of the calliper micrometre type.

4.1.2 Tolerances

All four measurements, rounded to the nearest 0,1 mm, shall not vary from the nominal thickness by more than the tolerances shown in <u>Table 1</u>.

NOTE For the thicknesses not described in <u>Table 1</u>, the tolerance of the nominal thickness immediately lower shall apply.

For nominal thickness <2 mm, the tolerance is ±0,1 mm.

Nominal thickness (mm)	Tolerances (mm)
2	±0,2
3	±0,3
4	±0,3
5	±0,3
6	±0,3
8	±0,6
10	±0,6
12	±0,8
15	±0,8
19	±1,2
22	±1,2
25	±1,2

Table 1 — Tolerances on nominal thickness

4.2 Length, width and squareness

4.2.1 Jumbo and split sizes

The tolerances on nominal dimensions length, H, and width, B, for jumbo and split sizes are ±5 mm. The limits of squareness are described by the difference between diagonals. Limits are given in Table 2.

Table 2 — Limit on the difference between diagonals for jumbo and split sizes

https://standards.iteh.ai/catalog/standards/sist/ee456220a4f0_4f83_ad97millimetres

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	Limit on the difference between diagonals				
Nominal thickness	Jumbo	Split sizes			
	sizes	$(H,B) \leq 1500$	$1500 < (H, B) \le 3000$	(H, B) > 3000	
2, 2, 5, 2, 7, 3, 4, 5, 6	10	3	4	5	
8, 10, 12	10	4	5	6	
15, 19, 22, 25	10	5	6	8	

4.2.2 Supplied and final cut sizes

The tolerances on nominal dimensions length, *H*, and width, *B*, for supplied and final cut sizes are given in <u>Table 3</u>.

The limits of squareness are described by the difference between diagonals. Limits are given in <u>Table 4</u>.

Table 3 — Tolerance, *t*, on the nominal dimensions length and width for supplied and final cut sizes

	Tolerance , <i>t</i>			
Nominal thickness	Supplied size	Final cut sizes		
		$(H,B)\leq 3\;000$	$(H, B) > 3\ 000$	
2, 2, 5, 2, 7, 3, 4, 5, 6	±4	±2	±3	
8, 10	±4	±3	±4	
12, 15	±4	±3	±4	
19, 22, 25	±5	±5	±5	

Dimensions in millimetres

Limit on the difference between diagonals Supplied and final cut sizes			
3	4	5	
4	5	6	
5	6	8	
	Sup	Supplied and final cut siz	

Dimensions in millimetres

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5 Quality requirements (standards.iteh.ai)

5.1 General

<u>ISO 16293-2:2017</u>

https://standards.iteh.ai/catalog/standards/sist/ee45622e-a4f0-4f83-ad97-One quality level is considered in this document. This is determined by evaluation of the optical and visual faults.

The manufacturer(s) should be consulted if higher levels of quality are required.

5.2 Methods of observation and measurement

5.2.1 Optical faults

A screen bearing an assembly of black and white stripes (zebra) is observed through the glass to be examined.

The usual size of screen is between 1 500 mm \times 1 150 mm and 2 500 mm \times 2 000 mm. It consists of a translucent white background with parallel black stripes, 25 mm wide and 25 mm apart, inclined at 45°.

The screen is uniformly lit from behind with white daylight fluorescent tubes. The illuminance of the screen measured 1 m from it shall be between 400 lux and 1 200 lux. The measurement shall be taken at a point on a line normal to the centre of the screen. The walls of the test room should be painted with a dark non-reflective paint having a diffuse reflection $\leq 0,10$.

The glass to be examined shall be held vertically in a support frame. The centre of the glass shall be at a distance of 4,5 m from the screen and on a line normal to the centre of the screen. The glass shall be capable of being rotated around a vertical axis. The glass shall be held with the direction of draw of the glass vertical. Appropriate critical viewing angles, α , formed by the glass and the screen should be indicated (see Figure 2). The observer stands still at a distance of 9 m from the centre of the screen on a line passing through the axis of rotation.

The glass being examined is rotated from an angle $\alpha = 90^{\circ}$ until there is no longer any distortions of the lines on the screen. The angle, α (see Figure 2), at which this occurred is noted.