INTERNATIONAL STANDARD



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High-pressure decorative laminates (HPL, HPDL) — Sheets based on thermosetting resins (Usually called Laminates) —

Part 7: **Classification and specifications for design laminates** (standards,iteh.ai)

Stratifiés décoratifs haute pression (HPL, HPDL) — Plaques à base de résin<u>es thermodurci</u>ssables (communément appelées stratifiés) —

https://standards.iteh.apartile=7:tClassification et specifications pour conception stratifiés bf6f1c45bb9f/iso-4586-7-2015



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iTeh STANDARD PREVIEW (standards.iteh.ai)

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ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

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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).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ASO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 61, *Plastics*.

This first edition of ISO 4586-7:2015 cancels and replaces (ISO 4586-1:2004), which has been technically revised. https://standards.iteh.ai/catalog/standards/sist/d23c21b5-0a4c-41e5-9c86-bf6f1c45bb9f/iso-4586-7-2015

ISO 4586 consists of the following parts, under the general title *Plastics* — *High-pressure decorative laminates* (*HPL*) — *Sheets based on thermosetting resins* (*Usually called Laminates*):

- Part 1: Introduction and general information
- Part 2: Determination of properties
- Part 3: Classification and specifications for laminates less than 2 mm thick intended for bonding to supporting substrates
- Part 4: Classification and specifications for Compact laminates of thickness 2 mm and greater
- Part 5: Classification and specifications for flooring grade laminates less than 2 mm thick intended for bonding to supporting substrates
- Part 6: Classification and specifications for Exterior-grade Compact laminates of thickness 2 mm and greater
- Part 7: Classification and Specifications for Design Laminates
- Part 8: Classification and Specifications for Alternative Core Laminates

High-pressure decorative laminates (HPL, HPDL) — Sheets based on thermosetting resins (Usually called Laminates) —

Part 7: Classification and specifications for design laminates

1 Scope

This part of ISO 4586 applies to laminates intended for interior use with a design effect surface having a phenolic based core and a decorative surface, not covered by ISO 4586-3 through ISO 4586-6 and ISO 4586-8. Three surface material types (metal, wood veneer, and pearlescent décor) are defined in this part of ISO 4586.

High-pressure decorative laminates are characterized by their qualities, durability and functional performance. HPL sheets are available in a wide variety of colours, patterns and surface finishes; they are resistant to wear, scratching, impact, moisture, heat and staining; and possess good hygienic and anti-static properties, being easy to clean and maintain.

ISO 4586-2 specifies the methods of test relevant to this part of ISO 45867

In an effort to harmonize ISO 4586 with other High-Pressure Decorative Laminate standards, multiple methods may be published that demonstrate similar properties. In these instances, the same test method title is given and is annotated as either "Method A" or "Method B". This is the case in the following tests: Edge Squareness - 8/9, Dry Heat- 17/18 Dimensional Stability at Elevated Temperatures - 19/20, Dimensional Stability at Ambient Temperature 321/22) Staining 30/31, Lightfastness - 32/33, Cigarette Burns - 36/37, Formability 138/39 and Blistering - 40/41. In these instances, either method may be utilized in testing. Compliance to both methods is not required. While these tests are similar they are by no means identical and results of one method do not necessarily correspond to the results of the accompanying test. In these situations, consult the documentation in specific clauses of ISO 4586 for performance requirements. Each specific method has performance requirements particular to that method for individual grades of high-pressure decorative laminate.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 4586-2:2015, *High-pressure decorative laminates (HPL, HPDL)* — *Sheets based on thermosetting resins (Usually called Laminates)* — *Part 2: Determination of properties*

EN 12722¹), Furniture — Assessment of surface resistance to dry heat

ISO 178, Plastics — Determination of flexural properties

ISO 1183-1, *Plastics* — *Methods for determining the density of non-cellular plastics* — *Part 1: Immersion method, liquid pyknometer method and titration method*

ISO 11664-2, Colorimetry — Part 2: CIE standard illuminants

¹⁾ ISO 4211-2:1993 modified.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

High-Pressure Decorative Laminate(s)

HPL

HPDL

sheet(s) consisting of layers of cellulosic fibrous material (normally paper) impregnated with thermosetting resins and bonded together by the high pressure process described below

Note 1 to entry: The back of the sheet(s) is made suitable for adhesive bonding to a substrate.

3.2

High-Pressure Process

simultaneous application of heat (temperature $\geq 120^{\circ}$ C) and high specific pressure (≥ 5 MPa), to provide flowing and subsequent curing of the thermosetting resins to obtain a homogeneous non-porous material with increased density ($\geq 1,35$ g/cm³), and with the required surface finish

Note 1 to entry: This is a general definition of high-pressure decorative laminate(s). More specific product definitions can be found in ISO 4586-3 to ISO 4586-8.

3.3

Pearlescent Laminate

high pressure decorative design laminate, the surface material of which consists of a pearlescent effect decorative paper, which is impregnated with melamine resin **PREVIEW**

Note 1 to entry: To achieve the optimum aesthetic effect from the pearlescent pigment a protective melamine layer is not used.

Note 2 to entry: As a result, some surface properties <u>are reduced (e.g.</u> scratch, wear) therefore it is recommended that these products are used for vertical applications g/standards/sist/d23c21b5-0a4c-41e5-9c86-

3.4

Metal Laminate

high pressure decorative design laminate, the surface material of which consists of a thin layer of metal

EXAMPLE Aluminium, steel, or copper.

Note 1 to entry: The surface is often protected by a thin layer of lacquer or in the case of aluminium, the surface may be anodized. The surface performance and appearance of these metal laminates is equivalent to that of a thin metal sheet.

Note 2 to entry: As some surface properties are lower than that of melamine(e.g. scratch, wear), it is recommended that these products are used for vertical applications.

3.5

Wood Veneer Laminate

high pressure decorative design laminate, the surface material of which consists of a wood veneer, which is covered by a protective melamine layer

Note 1 to entry: The surface appearance of these wood veneer laminates is similar to wood. Wood veneer laminates are not normally available in postforming grade.

4 Material types

High pressure decorative design laminates are defined using a three letter classification system as shown in <u>Table 1</u>.

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	First letter		Second letter		Third letter
А	(Pearlescent laminate)	С	(Compact)		S (Standard grade)
М	(Metal laminate)	Т	(Thin laminate, < 2 mm)	or P	(Postformable grade)
W	(Wood laminate)			or F	(Flame-retardant grade)

Table 1 — Numerical classification

Type S - Standard grade decorative laminates.

Type P - Postformable decorative laminates; similar to type S but can also be formed at elevated temperature.

Type F - Decorative laminates with improved fire retardance; similar to types S or P but also meeting special requirements of specified fire tests which may vary according to the application (e.g. construction, marine, transport) and the country of use (see <u>5.4.5</u>).

In addition to the abbreviation "HPL" or "HPDL" and the number of this ISO standard, materials shall be specified by the alphabetical classification system.

NOTE as an example, Pearlescent standard grade thin high-pressure decorative design laminate is designated as HPL/ISO 4586-8 ATS or HPDL/ISO 4586-8 ATS.

5 Requirements

5.1 Compliance

High-pressure decorative design laminates classified in <u>Table 1</u> shall comply with all the appropriate requirements specified in <u>5.2</u>, <u>5.3</u>, and <u>5.4</u>. This applies to both full-size sheets and cut-to-size panels.

5.2 Inspection requirementstandards.iteh.ai)

5.2.1 General

<u>ISO 4586-7:2015</u>

https://standards.iteh.ai/catalog/standards/sist/d23c21b5-0a4c-41e5-9c86-Inspection shall be carried out in accordance/with ISO 4586-2:2015, Clause 4, at a distance of 1,5 m.

5.2.2 Colour, pattern and surface finish

When inspected in daylight or D65 standard illuminant, as specified in ISO 11664-2, and under tungsten-filament lighting illuminant A as specified in ISO 11664-2, a slight difference between the corresponding colour reference sample held by the supplier and the specimen under test is acceptable.

As colour and surface finish are critical, it is recommended that the sheets are checked for colour and surface finish compatibility without protective film before fabrication or installation.

Some of these products are directional in surface finish or colour and they shall be installed in the correct orientation.

5.2.3 Metal

When inspected in daylight or D65 standard illuminant, as specified in ISO 11664-2, and under tungsten-filament lighting illuminant A as specified in ISO 11664-2, a slight difference between the corresponding colour reference sample held by the supplier and the specimen under test is acceptable.

As colour and surface finish are critical, it is recommended that the sheets are checked for colour and surface finish compatibility without protective film before fabrication or installation.

Some of these products are directional in surface finish or colour and they shall be installed in the correct orientation. Small indentations in the surface are unavoidable.

5.2.4 Wood veneer

Due to the fact that wood is a natural product, each veneer may be considered as unique. Slight colour and structure differences are considered normal. Singularities such as knots and resin inclusions are not considered as defects, but as a part of the décor. There as differences in light fastness performance depending on the wood species and the source of the wood.

5.2.5 Reverse side

The reverse side of single-sided sheets shall be suitable for adhesive bonding (e.g. sanded). In the case of sanded backs, slight chatter marks shall be permitted.

5.2.6 Visual inspection

5.2.6.1 General

The following inspection requirements are intended as a general guide, indicating the minimum acceptable quality for laminates. Cut-to-size panels and certain applications involving full-size sheets may call for special quality requirements which can be negotiated between the supplier and purchaser, in such cases the following requirements may be used as a basis for agreement. Only a small percentage of sheets in a batch (the level to be agreed upon between the supplier and the customer) shall contain defects of the minimum acceptable level.

5.2.6.2 Surface quality iTeh STANDARD PREVIEW

The following defects are permissible: (standards.iteh.ai)

— Dirt, spots dents, and similar surface defects.

The admissible size of such defects is based on a maximum contamination area equivalent to $1,0 \text{ mm}^2/\text{m}^2$ of laminate and is proportional to the sheet size under inspection.

The total admissible area of contamination may be concentrated in one spot or dispersed over an unlimited amount of smaller defects:

— Fibres, hairs, and scratches.

The admissible size of such defects is based on a maximum contamination area equivalent to $10 \text{ mm}^2/\text{m}^2$ of laminate and is proportional to the sheet size under inspection.

The total admissible area of contamination may be concentrated in one spot or dispersed over an unlimited amount of smaller defects.

5.2.6.3 Edge quality

Visual defects (e.g. moisture marks, lack of gloss, corner damage) can be present on all four edges of the laminate, providing the defect-free length and width are at least the nominal size minus 20 mm.

5.3 Dimensional tolerance requirements

5.3.1 Dimensional tolerance requirements for pearlescent laminates

Dimensional tolerance requirements for pearlescent laminates are specified in <u>Tables 2</u> and <u>3</u>.

Property	Test method	Requirement
	(ISO 4586-2 clause no.)	
		$0,5 \text{ mm} \le d \le 1,0 \text{ mm}: \pm 0,10 \text{ mm}$ maximum deviation
Thickness	5	1,0 mm $\leq d \leq$ 2,0 mm: ± 0,15 mm maximum deviation
		where <i>d</i> = nominal thickness
Length and width ^a	6	+10 mm/-0 mm
Straightness of edges ^a	7	1,5 mm/m maximum deviation
Squareness (Method A) ^a	8	1,5 mm/m maximum deviation
Squareness (Method B) ^a	9	< 6 mm
Flatness ^b	10	60 mm/m maximum deviation

Table 2 — Dimensional tolerance requirements for thin pearlescent laminates

Tolerances for cut-to-size panels shall be agreed between supplier and purchaser.

b Provided that the laminates are stored in the manner and conditions recommended by the manufacturer they shall comply with the flatness requirements specified in <u>Table 2</u> when measured in accordance with ISO 4586-2:2015, Clause 10.

Table 3 — Dimensional tolerance requirements for compact pearlescent laminates

Property	Test method	Requirement		
	(ISO 4586-2 clause no.)			
iΤe	h STANDAR	2,0 mm $\leq d < 3,0$ mm. $\pm 0,20$ mm maximum deviation		
	(standards	$3.0 \text{ mm} \le d < 5.0 \text{ mm}$: ± 0,30 mm maximum deviation		
		5,0 mm $\leq d < 8,0$ mm: ± 0,40 mm maximum deviation		
https://star	<u>ISO 4586-7:</u> dards.iteh.ai/catalog/standards/ bf6 f5 c45bb9f/iso-4:	$12,0 \text{ mm} \le d < 12,0 \text{ mm}: \pm 0,50 \text{ mm}$ maximum deviation $12,0 \text{ mm} \le d < 12,0 \text{ mm}: \pm 0,50 \text{ mm}$ maximum deviation $12,0 \text{ mm} \le d < 16,0 \text{ mm}: \pm 0,60 \text{ mm}$ maximum deviation		
		16,0 mm $\leq d < 20,0$ mm: ± 0,70 mm maximum deviation		
		20,0 mm $\leq d < 25,0$ mm: ± 0,80 mm maximum deviation		
		25,0 mm $\leq d$: to be agreed upon between the supplier and customer		
		where <i>d</i> = nominal thickness		
Length and width ^a	6	+10 mm/-0 mm		
Straightness of edges ^a	7	1,5 mm/m maximum deviation		
Squareness (Method A) a	8	1,5 mm/m maximum deviation		
Squareness (Method B) ^a	9	< 6 mm		
		2,0 mm $\leq d < 6,0$ mm: 8,0 mm/m maximum deviation		
Flatness ^b	10	6,0 mm $\leq d < 10,0$ mm: 5,0 mm/m maximum deviation		
riatiless		10,0 mm \leq <i>d</i> : 3,0 mm/m maximum deviation		
		where <i>d</i> = nominal thickness		
^a Tolerances for cut-to-size panels shall be agreed between supplier and purchaser.				

b Provided that the laminates are stored in the manner and conditions recommended by the manufacturer they shall comply with the flatness requirements specified in Table 2 when measured in accordance with ISO 4586-2:2015, Clause 10.

5.3.2 **Dimensional tolerance requirements for metal laminates**

Dimensional tolerance requirements for metal laminates are specified in Tables 4 and 5.

Property	Test method	Requirement
	(ISO 4586-2 clause no.)	
		$0,5 \text{ mm} \le d < 1,0 \text{ mm}: \pm 0,15 \text{ mm}$ maximum deviation
Thickness	5	1,0 mm \leq <i>d</i> $<$ 2,0 mm: ± 0,18 mm maximum deviation
		where <i>d</i> = nominal thickness
Length and width ^a	6	+10 mm/-0 mm
Straightness of edges ^a	7	1,5 mm/m maximum deviation
Squareness (Method A) ^a	8	1,5 mm/m maximum deviation
Squareness (Method B) ^a	9	< 6 mm
Flatness ^b	10	100 mm/m maximum deviation

Table 4 — Dimensional tolerance requirements for thin metal laminates

e panels shall be agreed between supplier and purchaser.

b Provided that the laminates are stored in the manner and conditions recommended by the manufacturer they shall comply with the flatness requirements specified in Table 2 when measured in accordance with ISO 4586-2:2015, Clause 10.

Table 5 — Dimensional tolerance requirements for compact metal laminates

Property	Test method	Requirement		
	(ISO 4586-2 clause no.)			
	iTeh STANL	2,0 mm $\leq d < 3,0$ mm/± 0,25 mm maximum deviation		
	(standa	3.0 mm $\leq d < 5.0$ mm: ± 0,40 mm maximum deviation 5,0 mm $\leq d < 8,0$ mm: ± 0,50 mm maximum deviation		
Thickness	ISC https://standards.iteh.ai/catalog/s 5 bf6f1c45b	$850 \text{ mm}^2 \text{S}^{16} < 12,0 \text{ mm}: \pm 0,70 \text{ mm}$ maximum deviation and ards/sist/d23c21b5-0a4c-41e5-9c86- 12.0 mm $\leq d \geq 2016,0$ mm: $\pm 0,80$ mm maximum deviation		
		16,0 mm \leq <i>d</i> $<$ 20,0 mm: ± 0,90 mm maximum deviation		
		20,0 mm \leq <i>d</i> $<$ 25,0 mm: ± 1,00 mm maximum deviation		
		25,0 mm $\leq d$: to be agreed upon between the supplier and customer		
		where <i>d</i> = nominal thickness		
Length and width ^a	6	+10 mm/-0 mm		
Straightness of edges ^a	7	1,5 mm/m maximum deviation		
Squareness (Method A) ^a	8	1,5 mm/m maximum deviation		
Squareness (Method B) ^a	9	< 6 mm		
		2,0 mm $\leq d < 6,0$ mm: 8,0 mm/m maximum deviation		
Flater and	10	6,0 mm ≤ <i>d</i> < 10,0 mm: 5,0 mm/m maximum deviation		
Flatness ^b		10,0 mm \leq <i>d</i> : 3,0 mm/m maximum deviation		
		where <i>d</i> = nominal thickness		
^a Tolerances for cut-to-size panels shall be agreed between supplier and purchaser.				
^b Provided that the laminates are stored in the manner and conditions recommended by the manufacturer they shall				

Provided that the laminates are stored in the manner and conditions recommended by the manufacturer they shall comply with the flatness requirements specified in Table 2 when measured in accordance with ISO 4586-2:2015, Clause 10.

5.3.3 Dimensional tolerance requirements for wood veneer laminates

Dimensional tolerance requirements for wood veneer laminates are specified in Tables 6 and 7.

Property	Test method	Requirement
	(ISO 4586-2 clause no.)	
		$0,5 \text{ mm} \le d < 1,0 \text{ mm}: \pm 0,15 \text{ mm}$ maximum deviation
Thickness	5	1,0 mm \leq <i>d</i> $<$ 2,0 mm: ± 0,18 mm maximum deviation
		where <i>d</i> = nominal thickness
Length and width ^a	6	+10 mm/-0 mm
Straightness of edges ^a	7	1,5 mm/m maximum deviation
Squareness (Method A) ^a	8	1,5 mm/m maximum deviation
Squareness (Method B) ^a	9	< 6 mm
Flatness ^b	10	120 mm/m maximum deviation

Table 6 — Dimensional tolerance requirements for thin wood veneer laminates

Tolerances for cut-to-size panels shall be agreed between supplier and purchaser.

b Provided that the laminates are stored in the manner and conditions recommended by the manufacturer they shall comply with the flatness requirements specified in <u>Table 2</u> when measured in accordance with ISO 4586-2:2015, Clause 10.

Table 7 — Dimensional tolerance requirements for compact wood veneer laminates

Property	Test method	Requirement		
	(ISO 4586-2 clause no.)			
iТе	h STANDAR	2,0 mm $\leq d < 3,0$ mm, $\pm 0,25$ mm maximum deviation		
	(standards	3.0mm ≤d 35,0 mm: ± 0,40 mm maximum deviation		
		5,0 mm $\leq d < 8,0$ mm: $\pm 0,50$ mm maximum deviation		
https://stan	<u>ISO 4586-7:</u> /dards.iteh.ai/catalog/standards bf6f 5 c45bb9f/iso-4	28,0 mm ≤ d < 12,0 mm: ± 0,70 mm maximum deviation st/d23c21b5-0a4c-41e5-9c86- 12.0 mm ≤ d < 16,0 mm: ± 0,80 mm maximum deviation		
		16,0 mm $\leq d < 20,0$ mm: ± 0,90 mm maximum deviation		
		20,0 mm $\leq d < 25,0$ mm: ± 1,00 mm maximum deviation		
		25,0 mm $\leq d$: to be agreed upon between the supplier and customer		
		where <i>d</i> = nominal thickness		
Length and width ^a	6	+10 mm/-0 mm		
Straightness of edges ^a	7	1,5 mm/m maximum deviation		
Squareness (Method A) ^a	8	1,5 mm/m maximum deviation		
Squareness (Method B) ^a	9	< 6 mm		
		2,0 mm $\leq d < 6,0$ mm: 12,0 mm/m maximum deviation		
Flatness ^b	10	6,0 mm $\leq d < 10,0$ mm: 8,0 mm/m maximum deviation		
I Iatilesso		10,0 mm \leq <i>d</i> : 5,0 mm/m maximum deviation		
		where <i>d</i> = nominal thickness		
^a Tolerances for cut-to-size panels shall be agreed between supplier and purchaser.				

b Provided that the laminates are stored in the manner and conditions recommended by the manufacturer they shall comply with the flatness requirements specified in Table 2 when measured in accordance with ISO 4586-2:2015, Clause 10.