MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002 Phone: + 91 11 23230131, 23233375, 23239402 Extn 8406, 23608406

व्यापक परिचालन मसौदा

हमारा संदर्भ : सीईडी 05/T-83 10 अप्रैल 2024

तकनीकी समिति : फर्श, दीवार फिनिशिंग और छत अनुभागीय समिति सीईडी 05' प्राप्तकर्ता:

1) सिविल इंजीनियरी विभाग परिषद् के रूचि रखने वाले सदस्य

2) सीईडी 05 व उसकी सभी उपसमितियों के सभी सदस्य

3) रूचि रखने वाले अन्य निकाय

महोदय/महोदया,

निम्नलिखित मसौदा संलग्न है :

प्रलेख संख्या	शीर्षक					
सीईडी 05	आईएस 17682:2021 एल्युमीनियम कम्पोज़िट पैनल – विशिष्ट मसौंदे का					
(25231)WC	संशोधन संख्या 1					

कृपया इस मसौदे का अवलोकन करें और अपनी सम्मतियाँ यह बताते हुए भेजे कि यह मसौदा भारतीय मानक के संशोधन के रूप में प्रकाशित हो तो इस पर अमल करने में आपको व्यवसाय अथवा कारोबार में क्या कठिनाइयाँ आ सकती हैं।

सम्मतियाँ भेजने की अंतिम तिथि: 15 मई 2024.

सम्मति यदि कोई हो तो कृपया अधोहस्ताक्षरी को संलग्न फोर्मेट में, <u>ced5@bis.gov.in</u> और <u>pyadav@bis.gov.in</u> पर ईमेल कर दें।

यदि कोई सम्मिति प्राप्त नहीं होती है अथवा सम्मिति में केवल भाषा संबंधी त्रुटि हुई तो उपरोक्त प्रलेख को यथावत अंतिम रूप दिया जाएगा। यदि सम्मिति तकनीकी प्रकृति की हुई तो विषय समिति के अध्यक्ष के परामर्श से अथवा उनकी इच्छा पर आगे की कार्यवाही के लिए विषय समिति को भेजे जाने के बाद प्रलेखको अंतिम रूप दे दिया जाएगा।

यह प्रलेख भारतीय मानक ब्यूरो की वैबसाइट <u>www.bis.gov.in</u> पर भी उपलब्ध है।

धन्यवाद। भवदीय

ह/-

(दवैपायन भद्र)

प्रमुख (सिविल इंजीनियरी)

संलग्न : उपरिलखित

MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG, NEW DELHI 110002 Phone: + 91 11 23230131, 23233375, 23239402 Extn 8406, 23608406

DRAFT IN WIDE CIRCULATION

Our Ref: CED 05/T-83 10 April 2024

Technical Committee: Flooring, Wall Finishing and Roofing Sectional Committee, CED 05

ADDRESSED TO:

- 1) All Interested Members of Civil Engineering Division Council, CEDC
- 2) All Members of CED 05 and its subcommittees,
- 3) All other interests.

Dear Sir/Madam,

Please find enclosed the following draft:

Doc No.	Title
CED 05	Draft Amendment No. 1 to IS 17682:2021 Aluminum
(25231)WC	Composite Panel – Specification

Kindly examine the draft and forward your views stating any difficulties which you are likely to experience in your business or profession, if this is finally adopted as National Standards.

Last Date for Comments: 15 May 2024.

Comments, if any, may please be made in the format as enclosed and e-mailed to the undersigned at ced5@bis.gov.in or pyadav@bis.gov.in in word format.

In case no comments are received or comments received are of editorial nature, you will kindly permit us to presume your approval for the above document as finalized. However, in case comments of technical nature are received, then this may be finalized either in consultation with the Chairman, Sectional Committee or referred to the Sectional Committee for further necessary action if so desired by the Chairman, Sectional Committee.

The document is also hosted on BIS website www.bis.gov.in.

Thanking you,

Yours faithfully,

Sd/-

(Dwaipayan Bhadra.) Head (Civil Engineering)

Encl: as above

FORMAT FOR SENDING COMMENTS ON BIS DOCUMENTS

(Please use A-4 size sheet of paper only and type within fields indicated. Comments on each clause/sub-clause/table/fig etc. be started on a fresh box. Information in column 3 should include reasons for the comments and suggestions for modified working of the clauses when the existing text is found not acceptable. Adherence to this format facilitates Secretariat's work) {Please e-mail your comments to pyadav@bis.gov.in or ced5@bis.gov.in}

DOC. NO.: CED 05 (25231)WC

Title: Draft Amendment No. 1 to IS 17682:2021 Aluminum Composite Panel – Specification

LAST DATE OF COMMENTS: 15/05/2024

NAME OF THE COMMENTATOR/ORGANIZATION:

SI. No.	Clause/Para/Table/ Figure No. Commented	nents/Modified Wordings	Justification of the Proposed Change

BUREAU OF INDIAN STANDARD

DRAFT FOR COMMENTS ONLY

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Draft Amendment No. 1

To

IS 17682: 2021 Aluminium Composite Panel – Specification

Flooring, Wall Finishing and Roofing

Last date for Comment:

Sectional Committee CED 05

15/05/2024

(Second cover page, Para 5) – Substitute 'Annex G' for 'Annex D'.

(Page 3, Table 2, SI Nos. (i), Col.7) – Delete 'or IS 13360 (Part 3/Sec 11)'.

(Page 3, Table 2, SI Nos. (v), Col.7) – Substitute 'Annex D' for 'IS 8402'.

(*Page* 3, Table 3) – Substitute the following table for the existing table:

Table 3 Requirements for Coatings of ACP (Clause 7.1)

SI No.	Characteristics	Requirements on basis of Coating Type			Method of Test, Ref to	
		PVDF/FEVE (2 Coat)	PVDF/FEVE (3 Coat)	SDP (2/3 Coat)	Polyester (1 Coat)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
i)	Coating thickness	24-30 microns	30-40 microns	24-30 microns for 2 coat /30- 40 microns for 3 coat	15-20 microns	IS 6012
ii)	Adhesion (cross hatch)					
	a) Dry		No Peeling			
	b) Wet	No Peeling				6.2.2 of IS 101 (Part 5/Sec 2)
	c) Boiling		No Peeling			7
iii)	Pencil hardness, Min	2H	2H	2H	Н	IS 101 (Part 5/Sec 1)
iv)	Gloss	0-60			By Glossmeter	
v)	Weatherometer Test					
	a) Resistance to humidity and neutral salt spray test					
	1) Corrosion	No Corrosion No Blister formation			IS 101 (Part 6/Sec 1)	
	2) Blister					

	b) Accelerated Weathering Test	for 4 000 h	for 4 000 h	for 3 000 h	for 1 000 h	IS 101 (Part 6/Sec 1) (By UV condensation method only)
	Gloss retention, percent, Min	70	70	60	NA	Gloss shall be measured by glossmeter
	2) Colour Retention ΔE, max	5	5	5	NA	Colour shall be measured by spectrophotometer
	3) Chalk resistance, units, Max	8	8	8	NA	Chalk Resistance shall be measured as per Annex E.
vi)	Chemical resistance					
	a) HCL	2 percent HCL for 24 hrs, No blistering or visual change	5 percent HCL for 24 hrs, No blistering or visual change	5 percent HCL for 24 hrs, No blistering or visual change	NA	
	b) NaOH	20 percent NAOH for 18 h, ΔE ≤ 5	20 percent NAOH for 18 h, No blistering or visual change	2 percent NAOH for 24 h, no blistering or visual change	NA	Annex F
	c) Mortar Pat test, 24 h	No Blistering or visual change	No Blistering or visual change	No Blistering or visual change	NA	
	d) Detergent 3 percent solution (at 38°C for 72 h)	No Blistering or visual change	No Blistering or visual change	No Blistering or visual change	NA	
	e) 70 percent Nitric acid, 30 minute	ΔE ≤ 5	ΔE ≤ 5	NA	NA	

[Page 3, Table 3, Note 1 & Note 2] – Substitute the following with the existing in Table 3.

(Page 4, Table 4, SI Nos. (iii), Col. 5) – Substitute 'IS/ISO 11925-2:2020' for 'Annex B of IS 15061.'

(Page 4, Table 4, SI Nos. (vi), Col. 5) – Substitute 'IS/ISO 1716:2018' for 'IS 1350 (Part-2).'

(Page 6, Annex A) - Delete the entry against 'IS 1350 (Part 2)' and 'IS 8402'.

(Page 6, Annex A) – Add the following new entries:

^{&#}x27;1 Specimens shall be immersed in water at ambient temperature for 24 h.

² Specimens shall be immersed in boiling water for 20 minutes.'

IS No. Title

Specification for building limes (Third Revision) IS 712: 1984 IS/ISO 1716:2018 Reaction to fire tests for products

Determination of the gross heat of combustion

(calorific value)

Reaction to fire tests — Ignitability of products IS/ISO 11925-2: 2020

subjected to direct impingement of flame — Part

2: Single-flame source test

(Page 7, Annex C) – Add the following new Annex at the end:

ANNEX D (Table 3)

PEEL STRENGTH TEST FOR ACP

D-1 APPARATUS

D-1.1 Testing Machine

Power-driven UTM machine, with a constant rate-of-jaw separation or of the inclination balance or Pendulum type, which fulfils the following requirements:

- a) The applied tension as measured and recorded is accurate within ±1 percent.
- b) Hold specimens in the testing machine by grips which clamp firmly and prevent slipping at all times.
- c) The rate of travel of the power-actuated grip is 305 mm/min. This rate which provides a separation of 120 mm is to be uniform throughout the tests.
- d) Operate the machine without any device for maintaining maximum load indication. In pendulum-type machines, the weight lever swings as a free pendulum without engagement of pawls.
- e) The machine is autographic giving a chart having the mm or inches of separation as one axis and applied tension as the other axis of coordinates.
- f) The capacity of the machine is such that the maximum applied tension during test does not exceed 85 percent nor be less than 15 percent of the rated capacity.
- g) Test can be performed at ambient conditions or at relative humidity of 60 ± 5 percent and at temp. $25\pm5^{\circ}$ C.

D-2 TEST SPECIMEN

- a) The test specimen, shown in Fig. 1(a), consists of one piece of flexible material, 25 by 305 mm, bonded for 120 mm at one end to one piece of flexible or rigid material, 25 by 185 mm, with the unbonded portions of each member being face to face.
- b) Test at least 3 test specimens to evaluate the average peel strength from each side i.e. Top & Bottom side of ACP stripes.
- c) Discard any specimen whose test result is out of line due to some obvious flaw and retest.

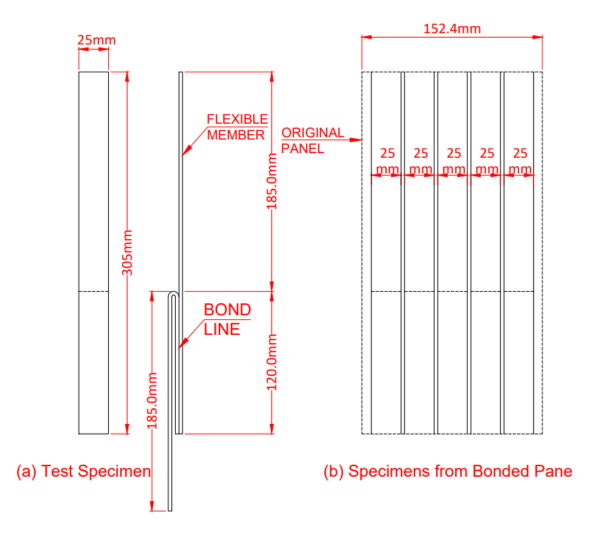


FIG. 1 TEST SPECIMEN

D-3 PREPARATION OF TEST SPECIMEN

It is recommended that specimens be cut from bonded panels approximately 152.4 mm in width as shown in Fig. 1(b), so that five standard 25 mm wide specimens are obtained from each panel.

D-4 CONDITIONING

Special conditioning procedures may be used by agreement between the purchaser and the manufacturer, if required.

D-5 PROCEDURE

Separate the free end of the 25 mm wide flexible member by hand from the other member for a distance of about 185 mm. Place the specimen in the testing machine by clamping the free end in one grip, turning back the free end of the flexible member and clamping it in the other grip as shown in Fig. 2.

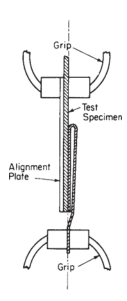


Fig. 2 Specimen Under Test

Maintain the specimen during the test approximately in the plane of the clamps. This may be done by holding the specimen against an alignment plate (Fig. 2) attached to the stationary clamp. In this case, take into account the added weight in determining the load causing separation. Grip the 25 mm wide flexible member symmetrically and firmly without twisting in the power-actuated clamp. Adjust the autographic mechanism and chart to zero and start the machine. Strip the separating member from the specimen approximately at an angle of 180° and continue the separation for a sufficient distance to indicate the peel or stripping value. Peel at least one half of the bonded area, even though a peel or stripping value may be indicated before this point.

D-6 CALCULATION

Determine the actual peel or stripping strength by drawing on the autographic chart the best average load line that will accommodate the recorded curve. Report the load so indicated, corrected for any tare weight which may have been used with the specimen as described in sec 5 expressed in kilograms per millimetre of width for separation at 305 mm/min, as the peel or stripping strength for the particular specimen under test. For each series of tests, calculate the arithmetic mean of all the values, obtained and report as the average value.

D-7 REPORT

Report the following:

- a) Complete identification of the adhesive film and specimen tested, including types, source, manufacturer's code numbers, form, etc.;
- b) Method of preparing test specimens.
- c) Conditioning procedure used, if any.
- d) Testing room conditions.
- e) Number of specimens tested.
- f) Speed of testing.
- g) Average value of peel or stripping strength.
- h) Maximum and minimum strength values of the series.
- j) Individual test values, individual autographic charts and other statistical data requested by the purchaser.
- k) Type of failure, if any.

ANNEX E (Table 3)

Chalk Resistance

E-1 DEFINITION

Chalking is the formation of a friable powder on a pigmented paint coating evolved from the paint film itself at or just beneath the paint coating surface.

E-2 PROCEDURE

The test methods described below mention the procedures recommended for transferring the chalk to a fabric or fingertip, which is then compared to photographic reference standards to determine the degree of chalking.

E-2.1 Test Method A—Cloth Tape Method:

- **E-2.1.1** *Material* Fabric, as agreed upon between the producer, user, or other interested parties, to rub against the surface being tested. Black (or white for dark coatings) wool felt, velvet, and velveteen have proven particularly effective.
- **E-2.1.2** *Procedure* Wrap the fabric around the index fingertip, then make a 50 to 75-mm stroke with medium pressure* on the coating under observation. Remove the fabric and compare the spot of chalk on it with Photographic Reference for cloth tape as shown in fig. 3.

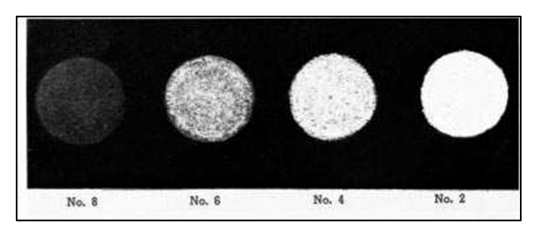


FIG. 3 PHOTOGRAPHIC REFERENCE FOR CLOTH TAPE

Note—Medium pressure can be quantified by placing the finger on a balance or scale, and pressing downward until 1.5 to 2 kg pressure is obtained.

E-2.2 Test Method B—Wet Finger Method:

Procedure — Moisten a fingertip and with medium pressure make one continuous rub 50 to 65 mm in length on the surface under test. The chalk from this test method should be rated as None, Visible, or Severe; however, some may prefer to use an even numbered scale of 10 to zero.

The numerical rating for the determination of chalking, consisting of a photograph of five strips of tape mounted on a black background, numbered 0, 2, 4, 6, and 8, and varying in this order from black to almost white on the photographic reference as shown in fig. 4.

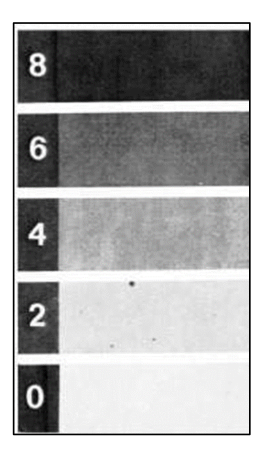


FIG. 4 Numerical Rating Photographic Reference

E-3 REPORT

A record of the test method used, the rating, and other pertinent information must be clearly shown on the inspection report for each evaluation.

The pertinent information should include: date of inspection, date of exposure start, duration, the name of the person making the inspection, and other information agreed upon between the producer and the seller.

ANNEX F (Table 3)

Chemical Resistance

F-1 This test method covers determination of the effect of chemicals on clear and pigmented organic finishes (i.e. paint coatings), resulting in any objectionable alteration in the surface, such as discoloration, change in gloss, blistering, softening, swelling, loss of adhesion, or special phenomena.

F-2 TESTING SAMPLES/TEST PANELS

Take paint coated aluminium panels of A5 Size (that is; 148mm X 210mm) from the actual paint coated aluminium coil which has to be tested for chemical resistance property.

F-3 TEST METHOD/PROCEDURE

F-3.1 PVDF & FEVE Paints; 2 Coats or 3 Coats

F-3.1.1 *5 Percent HCL (24 hours)* – Apply 3-4 drops of 5 percent solution of HCL on the paint coated surface of the test panel being tested. Cover it with a watch glass, convex side up. The acid solution and test shall be conducted at 18°C to 27°C (65°F to 80°F). After a 24 hrs. exposure, rinse the sample with tap water, wipe it dry with the help of a tissue paper or clean cloth or cotton. Now, take observations of the panel and the observations shall satisfy performance criteria as given in Table 3.

Note – For preparation of 5percent solution of HCL; mix 5ml. of 37percent Commercial or LR grade hydrochloric acid with 95ml. of distilled water in a glass beaker of 250ml capacity. Mix it properly to make 100 ml. solution.

F-3.1.2 20 Percent NaOH (18 hours) – Apply 3-4 drops of 20percent solution of NaOH on the paint coated surface of the test panel being tested. Cover it with a watch glass, convex side up. The alkali solution and test shall be conducted at 18°C to 27°C (65°F to 80°F). After a 18 hrs. exposure, rinse the sample with tap water, wipe it dry with the help of a tissue paper or clean cloth or cotton. Now, take observations of the panel and the observations shall satisfy performance criteria as given in Table 3.

Note – For preparation of 20 percent solution of NaOH; mix 20 gm. commercial or LR grade Sodium Hydroxide pellets or flakes with 80 gm of distilled water in a glass beaker of 250ml capacity. Mix it properly to make 100gm. solution.

F-3.1.3 70 Percent HNO₃ (Nitric Acid) (30 Minutes) – Fill an eight-ounce wide-mouth bottle one-half full of nitric acid, 70percent ACS reagent grade⁽¹⁾. Place the test panel completely over the mouth of the bottle painted side down, for 30 minutes. Rinse the sample with tap water, wipe it dry, and measure any color change after a one-hour recovery period. It shall satisfy performance criteria as given in Table 3.

(1)The assay of the nitric acid (HNO₃) should be minimum 69.0 percent, maximum 71.0 percent.

F-3.1.4 *Mortar, Pat Test (24 hours)* – Prepare mortar by mixing 75 g of building lime (conforming to IS 712) and 225 g of dry sand, both passing through a 10-mesh wire screen with sufficient water, approximately 100 g, to make a soft paste. Immediately apply wet pats of mortar about 2500 mm² in area and 12 mm in thickness to coated aluminum specimens which have been aged at least 24 hours after coating. Immediately expose

test sections for 24 hours to 100percent relative humidity at 38°C. It shall satisfy performance criteria as given in Table 3.

F-3.1.5 Detergent 3 Percent Solution (at 38°C for 72 hrs.) – Prepare a 3 percent (by weight) solution of detergent as prescribed below and distilled water. Immerse at least two test specimens in the detergent solution at 38°C for 72 hours. Remove and wipe the samples dry. Immediately apply tape (Permacel 99 or equivalent) 20 mm wide by pressing down firmly against the coating to eliminate voids and air pockets. Place the tape longitudinally along the entire length of the test specimens. If blisters are visible, then the blistered area must be taped and rated. Sharply pull off at a right angle to the plane of the surface being tested. A typical solid detergent composition is as follows:

Detergent Composition	Parts by Weight
Tetrasodium pyrophosphate (Na ₄ P ₂ O ₇) anhydrous	53.0
Sodium sulfate (Na ₂ SO ₄), anhydrous	19.0
Sodium metasilicate (Na ₂ SiO ₃), anhydrous	7.0
Sodium carbonate (Na ₂ CO ₃), anhydrous	1.0
Sodium salt of a linear alkylarylsulfonate (90percent flake grade)	20.0
Total	100.0

It shall satisfy performance criteria as given in Table 3.

F-3.2 SDP Paints; 2 Coats or 3 Coats

F-3.2.1 2 Percent HCL (24 hours) – Apply 3-4 drops of 2percent solution of HCL on the paint coated surface of the test panel being tested. Cover it with a watch glass, convex side up. The acid solution and test shall be conducted at 18°C to 27°C. After a 24 hrs. exposure, rinse the sample with tap water, wipe it dry with the help of a tissue paper or clean cloth or cotton. Now, take observations of the panel and the observations shall satisfy performance criteria as given in Table 3.

Note – For preparation of 2percent solution of HCL; mix 2 ml of 37 percent Commercial or LR grade hydrochloric acid with 98ml. of distilled water in a glass beaker of 250ml capacity. Mix it properly to make 100 ml. solution.

F-3.2.2 2 Percent NaOH (24 hours) – Apply 3-4 drops of 2percent solution of NaOH on the paint coated surface of the test panel being tested. Cover it with a watch glass, convex side up. The alkali solution and test shall be conducted at 18°C to 27°C. After a 24 h exposure, rinse the sample with tap water, wipe it dry with the help of a tissue paper or clean cloth or cotton. Now, take observations of the panel and the observations shall satisfy performance criteria as given in Table 3.

Note – For preparation of 2 percent solution of NaOH; mix 2 gm. commercial or LR grade Sodium Hydroxide pellets or flakes with 98gm of distilled water in a glass beaker of 250 ml capacity. Mix it properly to make 100 gm. solution.

F-3.2.2 *Mortar, Pat Test (24 hours)* – Prepare mortar by mixing 75 g of building lime (conforming to IS 712) and 225 g of dry sand, both passing through a 10-mesh wire screen with sufficient water, approximately 100 g, to make a soft paste. Immediately apply wet pats of mortar about 2500 mm² in area and 12 mm in thickness to coated aluminum specimens which have been aged at least 24 hours after coating. Immediately expose test sections for 24 hours to 100percent relative humidity at 38°C. It shall satisfy performance

criteria as given in Table 3.

F-3.2.3 Detergent 3 Percent Solution (at 38°C for 72 hrs.) – Prepare a 3percent (by weight) solution of detergent as prescribed below and distilled water. Immerse at least two test specimens in the detergent solution at 38°C (100°F) for 72 hours. Remove and wipe the samples dry. Immediately apply tape (Permacel 99 or equivalent) 20 mm (3/4 in) wide by pressing down firmly against the coating to eliminate voids and air pockets. Place the tape longitudinally along the entire length of the test specimens. If blisters are visible, then the blistered area must be taped and rated. Sharply pull off at a right angle to the plane of the surface being tested. A typical solid detergent composition is as follows:

Detergent Composition	Parts by Weight
Tetrasodium pyrophosphate (Na4P2O7) anhydrous	53.0
Sodium sulfate (Na2SO4), anhydrous	19.0
Sodium metasilicate (Na2SiO3), anhydrous	7.0
Sodium carbonate (Na2CO3), anhydrous	1.0
Sodium salt of a linear alkylarylsulfonate (90percent flake grade)	20.0
Total	100.0

It shall satisfy performance criteria as given in Table 3.

(Page 7, Annex D COMPOSITION) – Substitute 'ANNEX G' for 'ANNEX D'

(CED 05)