(Reaffirmed 2017) (Reaffirmed 2022)

भारतीय मानक

स्ट्रक्चरल प्लाईवुड — विशिष्टि (पहला पुनरीक्षण)

Indian Standard

STRUCTURAL PLYWOOD — SPECIFICATION

(First Revision)

ICS 79.060.10

© BIS 2012

BUREAU OF INDIAN STANDARDS MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI 110002

June 2012 Price Group 6

Wood and Other Lignocellulosic Products Sectional Committee, CED 20

FOREWORD

This Indian Standard (First Revision) was adopted by the Bureau of Indian Standards, after the draft finalized by the Wood and Other Lignocellulosic Products Sectional Committee had been approved by the Civil Engineering Division Council.

Structural plywood is a speciality plywood different from other grades and types of plywood as covered by other Indian Standards. In this plywood, apart from the use of higher grades of adhesives (BWP type), special emphasis is laid on the species of timber to be used, the veneer quality and most importantly on the construction details to be observed in the manufacture of the plywood. This standard covers the general properties of structural plywood, its constructional details for strength and dimensional stability and the testing procedures. The strength characteristics given in this standard represent the basic strength data. The basic design values to be used in structural applications have to be evolved separately from the basic strength values depending upon the type and nature of application.

The standard was first published in 1983. The revision of this standard has been undertaken to incorporate changes based on developments that have taken place and the experience gained in manufacture and use of the product over the years. The following major changes have been incorporated in this revision:

- a) Minimum thickness of face veneer has been specified;
- b) An alternate accelerated method of test for resistance to water has been introduced;
- c) A new test requirement on wet bending strength has been specified and test method have been included;
- d) Requirements for both average value and minimum individual value of modulus of elasticity and modulus of rupture has been specified; and
- e) Sampling requirements have been modified to be in accordance with the provisions in IS 7638: 1999 'Wood/lignocellulosic based panel products Methods of sampling (*second revision*)'.

In the formulation of this standard due weightage has been given to international coordination among the standards and practices prevailing in different countries in addition to relating it to the practices in the field in this country.

The composition of the Committee responsible for the formulation of this standard is given in Annex F.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2: 1960 'Rules for rounding off numerical values (*revised*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

Indian Standard

STRUCTURAL PLYWOOD — SPECIFICATION

(First Revision)

1 SCOPE

This standard covers the requirements of plywood for structural purposes, used such as in stressed skin panels, plywood web beams, sheathing, silos, rail and ship containers.

2 REFERENCES

The standards listed in Annex A contain provisions which through reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated in Annex A.

3 TERMINOLOGY

For the purpose of this standard, definitions given in IS 707 shall apply.

4 MATERIAL

4.1 Timber

Any species of timber may be used for the manufacture of structural plywood. The species shall be so chosen keeping in view the strength and other characteristics and that the plywood manufactured is able to meet the requirements specified in this standard. A list of species of timber that are suitable for manufacture of structural plywood is given in Annex B for reference.

4.2 Adhesive

Adhesives used for bonding the veneers of structural plywood shall be of the hot press un-extended synthetic resin phenol formaldehyde type and shall conform to BWP type specified in IS 848.

5 PLYWOOD

Structural plywood shall conform to requirements of BWP grade in accordance with IS 848.

6 TREATMENT

Structural plywood panels shall be given preservative

treatment with fixed type of preservatives as specified in IS 5539.

7 MANUFACTURE

- **7.1** Veneers for the manufacture of structural plywood shall be rotary cut or sliced. Sliced veneers may however be used after splicing. The veneers shall be dried to a moisture content not exceeding 6 percent and shall be smooth to permit an even spread of glue. The glued veneers shall be assembled with the grain direction in alternate layers at right angles to each other and hot pressed under controlled conditions of temperature, pressure and pressing time. The two face veneers shall run in the same direction and the assembly shall be balanced around the central line of the plywood cross-section.
- **7.1.1** The thickness of all individual veneers shall be uniform within a tolerance of ± 5 percent. The veneer shall be straight grained within a tolerance of $\pm 10^{\circ}$.
- **7.1.2** The thickness of face veneers shall not be less than 1.2 mm.
- **7.1.3** Core gaps, overlaps and warp shall not be permitted.
- **7.1.4** The quality requirements on veneers used in the manufacture of structural plywood shall be as specified in Table 1.

7.2 Construction Details

- **7.2.1** Structural plywood shall be constructed symmetrically.
- **7.3** When panels of size larger than the available press size are required, they may be made by scarf jointing the finished panels.
- **7.3.1** All scarf joints shall be bonded with adhesive conforming to IS 848 having similar properties to that used for bonding the plywood. Scarf joints shall be made with an inclination not greater than 1 to 10.
- **7.4** After pressing, the finished plywood boards shall be reconditioned to a moisture content of not less than 5 percent and not more than 15 percent.

Table 1 Quality Requirements of Veneers Used in Manufacture of Plywood for Structural Purposes

(Clause 7.1.4)

Sl No.	Defect	Requirement		
		Face	Core	
(1)	(2)	(3)	(4)	
i)	Blister	Nil	Nil	
ii)	Checks	Nil	No restriction	
iii)	Discolouration	3 percent of the area, if it does not impair the board	6 percent of the area, if it does not impair the	
		properties	board properties	
iv)	Dote	Nil	5 cm/m^2	
v)	Insect holes	Nil	No restriction	
vi)	Knots (dead)	Nil	2 No. up to 12 mm dia/m ²	
vii)	Pin knots (dead)	Nil	2 Nos./m^2	
viii)	Pin knots (live)	Permitted, provided they do not mar the appearance	No restriction	
ix)	Knots (tight)	3 No. up to 25 mm dia/m ²	6 No. up to 25 mm dia/m ²	
x)	Split on each panel	One split not more than 0.8 mm wide and length 50 mm provided it is filled with suitable filler	2 splits not more than 6 mm wide and length 200 mm provided it is filled with suitable filler	
xi)	Swirl	Up to 4 No./m ² provided they do not mar the appearance	No restriction	

8 DIMENSIONS AND TOLERANCES

8.1 The dimensions of structural plywood panels shall be as given below:

$2400 \text{ mm} \times 900 \text{ mm}$
$2\ 100\ \text{mm} \times 900\ \text{mm}$
$1~800~\text{mm} \times 900~\text{mm}$
1 500 mm \times 900 mm
1 200 mm \times 900 mm

8.2 Thickness

The thickness of the plywood panels shall be 3, 4, 5, 6, 9, 12, 16, 19 and 25 mm.

NOTE — Any other dimensions (length, width and thickness) as agreed to between the manufacturer and the purchaser may also be used.

8.3 Tolerances

8.3.1 The tolerances on the nominal sizes of finished panels of the plywood shall be as given below:

Length : $^{+6}_{-0}$ mm Width : $^{+3}_{-0}$ mm

Thickness:

a) Less than 6 mm : ±10 percent b) 6 mm and above : ±5 percent

Edge straightness : 2 mm/1 000 mm or 0.2

percent

Squareness : 2 mm/ 1 000 mm or 0.2

percent

NOTE — Edge straightness and squareness shall be tested as per Annex C.

9 WORKMANSHIP AND FINISH

- **9.1** Structural plywood panels shall be of uniform thickness within the tolerances specified in **8.3**.
- **9.2** The faces of the plywood panels shall be smooth. Slight sanding, if required, may be given to rough panels in order to make them smooth, otherwise structural plywood panels are normally unsanded.

10 SAMPLING

- **10.1** The method of drawing representative samples, sample size and criteria for conformity shall be as prescribed in IS 7638.
- **10.1.1** The panels selected as samples for tests shall contain joints in case the panels in the batch represented thereby contain joints.

11 TESTS

11.1 Specimens cut from each of the panels selected as specified in 10.1 shall be subjected to the tests specified in 11.2 to 11.9.

11.2 Moisture Content

The moisture content of one test piece cut from each panel when determined as given in IS 1734 (Part 1) shall not be less than 5 percent and not more than 15 percent.

11.3 Glue Shear Strength in Dry State

The average failing load of a set of six test specimens prepared from each pair of glue lines and tested in accordance with the method given in IS 1734 (Part 4) shall not be less than the corresponding values specified in Table 2.

11.4 Resistance to Water

The specimens shall be subjected to any one of the tests specified in 11.4.1 and 11.4.2.

Table 2 Minimum Average Failing Load and Percentage Wood Failure Requirements of Structural Plywood

(Clauses 11.3, 11.4.1, 11.4.2 and 11.5)

Sl No.	Average Wood Failure	Average Failing Load, N			
(1)	Percent (2)	Dry State (3)	Resistance to Water (4)	Resistance to Micro-organisms (5)	
i)	No requirement	≥ 1 350	≥ 1 000	≥ 1 000	
ii) iii)	Not less than 60 Not less than 80	1 250-1 349 1 100-1 249	900-999 800-899	900-999 800-899	
iv)	Sample to be considered as failed	< 1 100	< 800	< 800	

11.4.1 The average failing load of a set of six test specimens prepared from each pair of glue lines and tested in accordance with the method given in IS 1734 (Part 6) shall not be less than the corresponding values specified in Table 2.

11.4.2 The average failing load of a set of six specimens from each pair of glue lines prepared as given in IS 1734 (Part 4), when subjected to constant steam pressure inside a vacuum steam pressure test apparatus as described in Annex D shall not be less than the corresponding values specified in Table 2.

11.5 Resistance to Micro-organisms

The average failing load of a set of six test specimens prepared from each pair of glue lines and tested in accordance with the method given in IS 1734 (Part 7) shall not be less than the values specified in Table 2.

11.6 Tensile Strength

The average strength of a set of three test specimens prepared and tested in accordance with the method given in IS 1734 (Part 9) shall not be less than the values given in Table 3.

11.7 In addition, the tests specified in **11.7.1** shall also be carried out for testing the structural properties of plywood.

11.7.1 Tests for compressive strength, bending strength (modulus of elasticity and modulus of rupture), panel shear strength, plate shear strength (modulus of rigidity) and rolling shear strength shall be carried out on three test specimens prepared and tested in accordance with IS 1734 (Parts 10, 11, 13 and 14) and Annex E respectively; and the average strength for each of the tests shall not be less than the values given in Table 3 for the respective properties. For bending strength (modulus of elasticity and modulus of rupture), the minimum individual values shall also be not less than that given in Table 3.

Table 3 Minimum Strength Requirements of Structural Plywood

(Clauses 11.6 and 11.7.1)

Sl No.	Property	Strength Requirement N/mm ²
(1)	(2)	(3)
i)	Tensile strength:	
	a) Along the grain	55
	b) Across the grain	35
ii)	Compressive strength:	
	a) Along the grain	35
	b) Across the grain	30
iii)	Modulus of rupture:	
	 a) Along the grain 	
	1) Average	50
	2) Minimum individual	45
	b) Across the grain	
	1) Average	30
	2) Minimum individual	27
iv)	Modulus of elasticity:	
	 a) Along the grain 	
	1) Average	7 500
	2) Minimum individual	6 700
	b) Across the grain	
	1) Average	4 000
	2) Minimum individual	3 600
v)	Panel shear strength	12.5
vi)	Modulus of rigidity	588
vii)	Rolling shear strength	3

11.8 Wet Bending Strength

Three test specimen taken in accordance with IS 1734 (Part 11) from each direction of a sample of the plywood, shall be subjected to cyclic test for 3 cycles, each cycle consisting of 4 h boiling in water and 16 h drying in an oven at $65 \pm 2^{\circ}$ C or shall be subjected to 72 h of boiling in water. The samples shall be then kept in water at $27 \pm 2^{\circ}$ C for 1 h and thereafter tested as per IS 1734 (Part 11). The duration of boiling/drying in oven may be split into shorter intervals by keeping the samples in room temperature at $27 \pm 2^{\circ}$ C in water (in case of boiling) or in air (in case of drying). The sample shall have an average and minimum individual modulus of elasticity and modulus of rupture not less than the values specified in Table 4.

Table 4 Minimum Average and Minimum Individual Values of Modulus of Elasticity (MOE) and Modulus of Rupture (MOR) for Wet Bending Strength

(Clause 11.8)

Sl No. (1)	Property (2)	Along the Face Grain	Across the Face Grain
i)	Modulus of elasticity, N/mm ² :		
1)	a) Average	3 750	2 000
	b) Minimum individual	3 400	1 800
ii)	Modulus of rupture, N/mm ² :		
	a) Average	25	15
	b) Minimum individual	22	13

11.9 Retention of Preservative

The retention of the preservative in the structural plywood panel when determined in accordance with the method given in IS 2753 (Part 1) and IS 2753 (Part 2) shall not be less than 12 kg/m³ for water soluble fixed type. In the case of any other fixed type preservative, the loading shall be sufficient to impart the desired toxicity at the location where structural plywood is used.

12 MARKING

12.1 Each plywood panel shall be legibly and indelibly marked or stamped with the manufacturer's name, his initials or his recognized trade-mark, and the batch number and year of manufacture. The type of plywood shall also be marked.

12.2 All markings shall be done on the face of the panel near one corner.

12.3 BIS Certification Marking

Each plywood panel may also be marked with the Standard Mark.

12.3.1 The use of the Standard Mark is governed by the provisions of *Bureau of Indian Standards Act*, 1986 and the Rules and Regulations made thereunder. The details of conditions under which the licence for the use of Standard Mark may be granted to manufacturers or producers may be obtained from the Bureau of Indian Standards.

13 DELIVERY

Unless otherwise specified, the plywood panels shall be delivered in a clean condition and shall be suitably packed according to normal trade practices.

ANNEX A (Clause 2)

LIST OF REFERRED INDIAN STANDARDS

IS No.	Title	IS No.	Title
707 : 1976	Glossary of terms applicable to timber technology and utilization	(Part 13): 1983	Determination of panel shear strength (second revision)
	(second revision)	(Part 14): 1983	Determination of plate shear strength
848:2006	Specification for synthetic resin		(second revision)
	adhesives for plywood (phenolic and aminoplastic) (second revision)	2753	Methods for estimation of preservatives in treated timber and in
1734	Methods of test for plywood:		treating solutions:
(Part 1): 1983	Detrmination of density and moisture	(Part 1): 1991	Determination of copper, arsenic,
	content (second revision)		chromium, zinc, boron, creosote and
(Part 4): 1983	Determination of glue shear strength		fuel oil (first revision)
	(second revision)	(Part 2): 1991	Determination of copper (in copper
(Part 6): 1983	Determination of water resistance		organic preservative salt) and
	(second revision)		pentachlorophenol (first revision)
(Part 7): 1983	Mycological test (second revision)	3629 : 1986	Specification for structural timber in
(Part 9): 1983	Determination of tensile strength		building (first revision)
	(second revision)	5539: 1969	Specification for preservative treated
(Part 10): 1983	Determination of compressive		plywood
	strength (second revision)	7638 : 1999	Wood/lignocellulosic based panel
(Part 11): 1983	Determination of static bending strength (second revision)		products — Methods of sampling (second revision)

ANNEX B

(*Clause* 4.1)

SPECIES OF TIMBER FOR THE MANUFACTURE OF STRUCTURAL PLYWOOD

B-1 The species have been divided into two groups, that is ordinary and standard as given in IS 3629.

Vateria indica Vellapine VEL

Group	— Standard
-------	------------

Group — Ordinary			Group — Standard		
Botanical Name	Standard Trade Name	Abbreviated Symbols	Botanical Name	Standard Trade Name	Abbreviated Symbols
Anthocephalus cadamba Artocarpus chaplasha Bischofia javanica Boswellia serrata Calophyllum spp. Cedrela toona spp. Chukrasia tabularis Holoptelea integrifolia Lannea grandis Machilus spp. Mangifera spp. Michalia spp. Shorea assamica Terminalia myriocarpa	Kadam Chaplash Uriam Salai Poon Toon Chickrassy Kanju Jhingan Machilus Mango Champ Makai Hollock	KAD CHP URI SAA POO TOO CHI KAN JHI MAC MAN CHM MAK HOL	Acrocarpus fraxinifolius Albizzia lebbek Amoora spp. Xylocarpus molluccensis Carallia brachiata Chloroxylon swietenia Cinnamomum spp. Dipterocarpus macrocarpus Dipterocarpus indicus Dysoxylum malabaricum Kingiodendron pinnatum Paiaquium ellipticum Terminalia bellerica Terminalia paniculata Terminalia tomentosa	Mundani Kokko Amari Pussur Carallia Satinwood Cinnamon Hollong Gurjan White cedar Piney Pali Bahera Kindal Laurel	MUN KOK AMA PUS CAR SAT CIN HON GUR WCE PIN PAL BAH KIN LAU

ANNEX C

(Clause 8.3.1)

METHOD OF TEST FOR EDGE STRAIGHTNESS AND SQUARENESS

C-1 PROCEDURE FOR EDGE STRAIGHTNESS

The straightness of the edges and ends of plywood shall be verified against a straight edge not less than the full length of the plywood. If the edge on the end of the plywood is convex, it shall be held against the straight edge in such a way as to give approximately equal gap at each end. The largest gap between the straight edge and the edge shall be measured to the nearest millimetre and recorded.

C-2 PROCEDURE FOR SQUARENESS

The squareness of plywood shall be checked with a square with arms 500 mm long, by applying one arm of the square to the plywood. The maximum width of the gap shall be recorded.

ANNEX D

(Clause 11.4.2)

ALTERNATE METHOD FOR WATER RESISTANCE TEST

D-1 Pure water shall be filled in boiler of the vacuum steam pressure test (VPT) apparatus as shown in Fig.1 to the marking of minimum water level on glass water level indicator and the boiler shall be switched on with the valve connecting the boiler and main chamber in closed condition. The test specimens shall be placed in the working (main) chamber and shall be closed air tight with cover. The vacuum pump shall then be switched on and vacuum inlet valve shall be kept in open condition. The steam release valve shall be kept in closed condition. After the required vacuum of 110 \pm 10 kPa has been created inside the main chamber, the vacuum pump shall be switched off, the vacuum

inlet valve closed and boiler valve connected to main chamber opened. The time shall be noted the moment the steam pressure in the main chamber reaches

 220^{+10}_{-0} kPa and same pressure shall be maintained for 6 h. The system and boiler then shall be switched off. The steam release valve and vacuum release value shall slowly be opened until the steam in the chamber is completely evacuated. The samples shall then be kept in water for 1 h at $27 \pm 2^{\circ}$ C. The samples shall thereafter be tested for glue shear strength according to the method laid down in IS 1734 (Part 4) and meet the requirement specified in **11.4.2**.

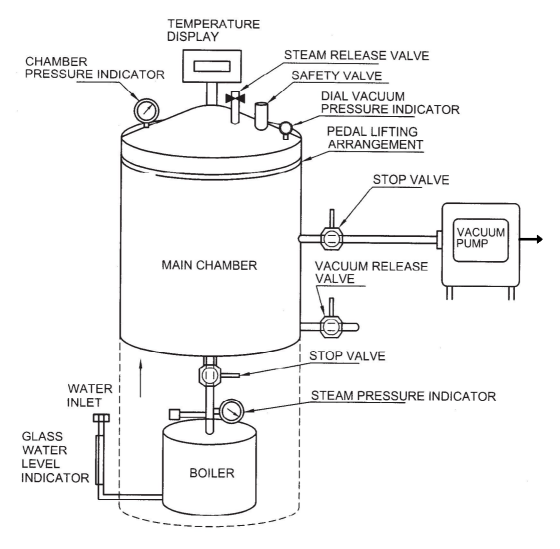


Fig. 1 Vacuum Steam Pressure Test (VPT) Apparatus

ANNEX E

(Clause 11.7.1)

METHOD TO DETERMINE THE ROLLING SHEAR STRENGTH OF PLYWOOD FOR STRUCTURAL PURPOSES

E-1 INTRODUCTION

E-1.1 There are two types of shear failures, namely, normal shear and the rolling shear. The rolling shear is the term applied to a failure in wood veneers glued together, which fail in tensile shear in such a manner that in the failed specimen the veneer appears to have rolled over itself. Rolling shear failure occurs in such a way that a square element in a plane perpendicular to the grain direction of the stressed veneer distorts itself into a rhombus from under the applied shear stress. Rolling shear stress is of critical importance for application of structural plywood in box beams, I- beams, stiffened panels, etc.

E-1.2 The test suggested below for the determination of the rolling shear strength is only for comparative purposes because the apparent failing stress of a joint between plywood and wood or plywood and plywood will ultimately depend upon the exact geometry of the joint.

E-2 TEST SPECIMEN

The test is carried out on the double lap tension specimen as shown in Fig. 2. The specimen comprises of two 25 mm wide central strips of plywood to which two 25 mm wide cover plates having the face grain perpendicular to their length are glued. The cover plates are positioned so that there is a 25 mm double lap joint at one end and a 50 mm double lap joint at the other, the gap between the ends of the central strips is 6 mm.

The centre strips both have the face grain parallel to their lengths. The plywood strips are conditioned to a constant mass at a humidity of 65 ± 5 percent and at a temperature of $27 \pm 2^{\circ}$ C before assembly and the assembled specimens are again conditioned to a moisture content of 10 percent before testing.

NOTE — Constant mass is considered to be reached when the results of two successive weighing operations (at an interval of 2 h) carried out after 24 h do not differ by more than 0.1 percent of the mass of the test specimen.

E-3 TEST PROCEDURE

The specimen is positioned in the testing machine and held with wedge action grips. The load is applied with a movable head of the testing machine moving at 0.05 cm/min and the load at failure is recorded.

E-4 CALCULATION

Failing load of the specimen which fail in a manner other than in rolling shear in the shorter lap shall be discarded for the purpose of averaging. The rolling shear stress *S* at failure is given by:

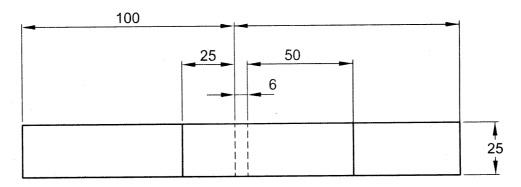
$$S = \frac{P}{2.A} \text{kg/cm}^2$$

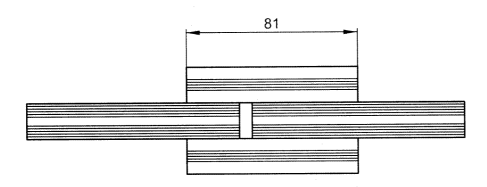
where

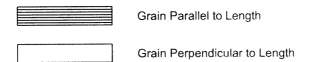
P = load at failure, in kg; and

 $A = \text{smaller area of overlap } (6.25 \text{ cm}^2).$

IS 10701: 2012







All dimensions in millimetres.

Fig. 2 Rolling Shear Test Specimen

ANNEX F

(Foreword)

COMMITTEE COMPOSITION

Wood and Other Lignocellulosic Products Sectional Committee, CED 20

Orgo	

Indian Plywood Industries Research & Training Institute, Bangalore

Bamboo Society of India, Bangalore

Building Materials & Technology Promotion Council, New Delhi

Central Building Research Institute, Roorkee

Central Public Works Department, New Delhi

Century Plyboard India Ltd, Kolkata

Coir Board, Bangalore

Directorate General of Supplies & Disposals, Hyderabad

Directorate of Standardization, New Delhi

Engineer-in-Chief's Branch, New Delhi

Federation of Indian Plywood and Panel Industry, New Delhi

Forest Research Institute, Dehradun

Housing and Urban Development Corporation, New Delhi

Indian Academy of Wood Science, Dehradun

Indian Plywood Industries Research & Training Institute, Bangalore

Institute of Wood Science & Technology, Bangalore

Jolly Board, Mumbai

Kerala State Bamboo Corporation Ltd, Ernakulam Kutty Flush Door & Furniture Co Pvt Limited, Chennai

Mangalam Timber Products Limited, Bangalore

Ministry of Defence (DGQA), Kanpur

Ministry of Defence (R&D), New Delhi

Ministry of Railways, Lucknow

National Mission on Bamboo Application, New Delhi

National Test House, Kolkata

Northern India Plywood Manufacturer Association, Jalandhar

Nuchem Limited, New Delhi

Permalli Wallace Limited, Bhopal

Representative(s)

DR C. N. PANDEY (Chairman)

Shri N. S. Adkoli

Shri A. S. Sadashivaiah (Alternate)

Shri J. K. Prasad

Shri A. K. Tiwari (Alternate)

DR S. P. AGARWAL

Dr B. S. RAWAT (Alternate)

SHRI SURINDER KUMAR

SHRI S. K. VERMA (Alternate)

Shri Ajay Baldawa

SHRI NIKHILESH ROY CHOWDHURY (Alternate)

SHRI M. SUDHAKARAN PILLAI SHRI R. VASUDEV (Alternate)

Shri M. Gangaraju

Dr (Shrimati) Indu Gupta

Shri G. K. Sharma (Alternate)

SHRI N. B. SHELAR

SHRI SANJAY MITTAL (Alternate)

Shri Jayadeep Chitlangia

DIRECTOR

SHRIMATI MANJU SAFAYA

SECRETARY

Joint Secretary (Alternate)

SHRI K. SHYAMASUNDAR

Shri M. Venugopal Naidu (Alternate)

DIRECTOR

SHRI ARVIND JOLLY

SHRI P. K. DAS GUPTA (Alternate)

SHRI M. R. ANIL KUMAR

Col. G. Krishnan

Shri K. Shankarkrishnan (Alternate)

SHRI G. S. GUPTA

Shri R. Krishnan (Alternate)

Shri Nusrat Ullah

Shri K. C. Gupta (Alternate)

SHRI RAVINDER KUMAR

DIRECTOR

Assistant Director (Alternate)

SHRI SUNIL PANDEY

Shri Alok De

Shri S. Thirumalai Kolundu (Alternate)

Shri N. K. Tiwari

Shri Anil Goel (Alternate)

Shri Sudev Barar

Shri Jitesh Nichani (Alternate)

SHRI S. K. KADESIA

SHRI B. S. PARMAR (Alternate)

Organization

Rajiv Gandhi Rural Housing Corp Ltd, Bangalore

The South Indian Plywood Manufacturers Association, Chennai

The Western India Plywood Limited, Kannur

Timber Development Association of India, Dehradun

Timpack Pvt Limited, Byrnihat

BIS Directorate General

Representative(s)

Shri Mahadeva Prasad

SHRI K. SANKARAKRISHNAN

Shri P. K. Mohamed

Shri K. Raghunathan (Alternate)

REPRESENTATIVE

DIRECTOR

Shri A. K. Saini, Scientist 'F' & Head (CED) [Representing Director General (*Ex-officio*)]

Member Secretary
Shri J. Roy Chowdhury
Scientist 'E' (CED), BIS

Plywood, Veneers and Adhesives for Wood Products Subcommittee, CED 20:1

In personal capacity (1424, 'Kaundinya', 23rd Main Road, BSK II Stage, Bangalore 560070)

Allied Resins and Chemicals Limited, Kolkata

Central Public Works Department, New Delhi

DGS&D, New Delhi

Directorate of Standardization, New Delhi

Federation of India Plywood and Panel Industry, New Delhi

Forest Research Institute, Dehradun Greenply Industries Limited, Kolkata

Hunsur Plywood Works Pvt. Limited, Hunsur

Indian Institute of Packaging, Mumbai

Indian Plywood Industries Research and Training Institute, Bangalore

Institute of Wood Science & Technology, Bangalore

Kitply Industries Limited, Tinsukia

Kutty Flush Doors & Furniture Co Pvt Limited, Chennai

Kanara Wood & Plywoods Industries Limited, Mangalore

Ministry of Defence, Kanpur

National Starch and Chemical ICI India Ltd, Navi Mumbai

National Test House, Kolkata

Northern India Plywood Manufacturing Association, Jalandhar

Nuchem Limited, New Delhi

SHRI B. S. ASWATHANARAYANA (Convener)

Shri Rajesh Mundra

Shri Ashim Kumar Das (Alternate)

Superintending Engineer

Executive Engineer (Alternate)

SHRI N. K. UPADHYAY

Major S. S. Bisht

SHRI B. S. NARULA (Alternate)

REPRESENTATIVE

DIRECTOR

REPRESENTATIVE

Shri Moiz Vagh

Shri P. L. Nagarsekar

Shri Deepak Khedkar (Alternate)

Shri M. Venugopal Naidu

Shrimati D. Sujatha (Alternate)

DR R. V. RAO

Shri S. R. Shukla (Alternate)

Shri Anil Banka

Shri F. L. Sahu (Alternate)

SHRI K. SANKARAKRISHNAN

Col Y. G. Krishnan (Alternate)

SHRI P. H. G. REDDY

Shri Y. Mohammed Farhaad (Alternate)

SHRI V. B. TANDON

Shri Ruben Mohapatra

SHRIMATI S. A. KAUSHIL

SHRIMATI RATNA SARKAR DE (Alternate)

Shri N. K. Tiwari

Shri Sarwan Kumar (Alternate)

Shri Sudev Barar

Shri Jitesh Nichani (Alternate)

Free Standard provided by BIS via BSB Edge Private Limited to BSN - Jakarta(tyas.kurniasih@gmail.com) 103.206.73.26 [for non-commercial use only].

IS 10701: 2012

Organization

Punjab Plywood Manufacturing Association, Chandigarh

Sarda Plywood Industries Limited, Kolkata

South India Plywood Manufacturers Association, Kannur

The Western India Plywood Ltd, Kannur

In personal capacity (H. No. 12, HIG 1st Stage, KHB Colony, Basaveswaranagar, Bangalore 560079)

Representative(s)

Shri Rajeev Singhal Shri Surinder Arora (*Alternate*)

Shri Sundeep Chitlangia Shri Anil Khaitan (*Alternate*)

> Shri Moiz Vagh Shri Feroz Asger Ali (*Alternate*)

Shri P. K. Mohamed

DR K. RAGHUNATHAN (Alternate)

SHRI S. S. ZOOLAGUD

Free Standard provided by BIS via BSB Edge Private Limited to BSN - Jakarta(tyas.kurniasih@gmail.com) 103.206.73.26 [for non-commercial use only].

Bureau of Indian Standards

BIS is a statutory institution established under the *Bureau of Indian Standards Act*, 1986 to promote harmonious development of the activities of standardization, marking and quality certification of goods and attending to connected matters in the country.

Copyright

BIS has the copyright of all its publications. No part of these publications may be reproduced in any form without the prior permission in writing of BIS. This does not preclude the free use, in the course of implementing the standard, of necessary details, such as symbols and sizes, type or grade designations. Enquiries relating to copyright be addressed to the Director (Publications), BIS.

Review of Indian Standards

Amendments are issued to standards as the need arises on the basis of comments. Standards are also reviewed periodically; a standard along with amendments is reaffirmed when such review indicates that no changes are needed; if the review indicates that changes are needed, it is taken up for revision. Users of Indian Standards should ascertain that they are in possession of the latest amendments or edition by referring to the latest issue of 'BIS Catalogue' and 'Standards: Monthly Additions'.

This Indian Standard has been developed from Doc No.: CED 20 (7614).

Amendments Issued Since Publication

Amend No.	Date of Issue	Text Affected

BUREAU OF INDIAN STANDARDS

Headquarters:

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002

Telephones: 2323 0131, 2323 3375, 2323 9402 Website: www.bis.org.in

Regional Of	ffices:	Telephones		
Central :	Manak Bhavan, 9 Bahadur Shah Zafar Marg NEW DELHI 110002	$\begin{cases} 2323 & 7617 \\ 2323 & 3841 \end{cases}$		
Eastern :	1/14 C.I.T. Scheme VII M, V. I. P. Road, Kankurgachi KOLKATA 700054	$\begin{cases} 2337 8499, 2337 8561 \\ 2337 8626, 2337 9120 \end{cases}$		
Northern:	SCO 335-336, Sector 34-A, CHANDIGARH 160022	$\begin{cases} 60\ 3843 \\ 60\ 9285 \end{cases}$		
Southern:	C.I.T. Campus, IV Cross Road, CHENNAI 600113	$\begin{cases} 2254 \ 1216, 2254 \ 1442 \\ 2254 \ 2519, 2254 \ 2315 \end{cases}$		
Western :	Manakalaya, E9 MIDC, Marol, Andheri (East) MUMBAI 400093	$\begin{cases} 2832\ 9295,\ 2832\ 7858 \\ 2832\ 7891,\ 2832\ 7892 \end{cases}$		
Rranchas	AHMEDARAD RANGALORE RHOPAL RHURANESHWAR	COIMBATORE DEHRADIIN		

Branches: AHMEDABAD. BANGALORE. BHOPAL. BHUBANESHWAR. COIMBATORE. DEHRADUN.

FARIDABAD. GHAZIABAD. GUWAHATI. HYDERABAD. JAIPUR. KANPUR. LUCKNOW. NAGPUR. PARWANOO. PATNA. PUNE. RAJKOT. THIRUVANANTHAPURAM.

VISAKHAPATNAM.