BUREAU OF INDIAN STANDARDS

Program of Work

CED 11: Doors, Windows And Shutter

Scope: STANDARDIZATION IN THE FIELD OF DOORS, WINDOWS, VENTILATORS, GATES

AND SHUTTERS MADE OF ANY MATERIAL

Liaison: ISO TC-162 (P): Doors, windows and curtain walling

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 1003 (Part 1):	Timber Panelled and Glazed	August, 2018	2	
	2003	Shutters: Part 1 Door shutters -			
	Reviewed In: 2018				
2	IS 1003 (Part 2):	Timber Panelled And Glazed	January, 2022	3	
	1994	Shutters: Part 2 Windows and			
	Reviewed In: 2022	Ventilator Shutters			
3	IS 1038 : 1983	Specification For Steel Doors,	January, 2022	3	
	Reviewed In: 2022	Windows And Ventilators			
4	IS 10428 : 2022	Windows and Pedestrian Doors		-	Identical under dual
	ISO 22496: 2021	Vocabulary			numbering
	ISO 22496: 2021				
5	IS 10451 : 1983	Specification for steel sliding	January, 2022	1	Indigenous
	Reviewed In: 2022	shutters (Top Hung Type)			
6	IS 10521 : 1983	Specification for collapsible gates	January, 2022	1	Indigenous
	Reviewed In: 2022				
7	IS 1081:1960	Code of practice for fixing and	January, 2022	1	Indigenous
	Reviewed In: 2022	glazing of metal (Steel And			
		Aluminium) doors, windows and			
		ventilators			
8	IS 1361:1978	Specification for Steel Windows	January, 2022	2	
	Reviewed In: 2022	for Industrial Buildings			
9	IS 14856 : 2000	Glass fibre reinforced plastic	January, 2022	1	Indigenous
	Reviewed In: 2022	(GRP) panel type door shutters for			
		internal use - Specification			
10	IS 15380 : 2003	Moulded Raised High Density	August, 2018	1	
	Reviewed In: 2018	Fibre (HDF) Panel Doors -			
11	IS 15380 : 2023	MOULDED HIGH DENSITY		-	
		FIBRE HDF PANELLED DOOR			
		SHUTTERS - SPECIFICATION (
		First Revision)			
12	IS 15931 : 2012	Solid Panel Foam UPVC Door	July, 2022	-	
	Reviewed In: 2022	Shutters - Specification			
13	IS 16073 : 2013	Bamboo-Jute Composite Panel		-	
		Door Shutter - Specification			
	Reaffirmed but not				
	taken up for revision				
14	IS 16074 : 2013	Steel flush door shutters -	August, 2023	-	Indigenous

I	Reviewed In: 2023	Specification	l I		
15	IS 16096 : 2013	Bamboo - Jute composite hollow		-	Indigenous
		core door shutter - Specification			C
	Reaffirmed but not				
	taken up for revision				
<u> </u>					
16	IS 17909 : 2022	Windows and Doors Resistance to		-	Identical under dual
	ISO 8274: 2005 ISO 8274: 2005	Repeated Opening and Closing Test method			numbering
17		Thermal Performance of Windows			Identical under dual
1 /	2022	and Doors Determination of		-	numbering
		Thermal Transmittance by The Hot-			namoering
	ISO 12567-1: 2010	•			
		Windows and Doors			
18	IS 17910 (Part 2):	Thermal Performance of Windows		-	Identical under dual
	2022	and Doors Determination of			numbering
		Thermal Transmittance by The Hot-			
	ISO 12567-2: 2005	Box Method Part 2: Roof Windows			
10	IS 17911 : 2022	and Other Projecting Windows Thermal performance of Windows			Identical under dual
19	ISO 15099: 2003	Thermal performance of Windows Doors and Shading Devices		-	numbering
	ISO 15099: 2003	Detailed Calculations			numbering
20	IS 17920 : 2022	Thermal performance of Windows		_	Identical under dual
	ISO 10077-2: 2017	Doors and Shutters Calculation of			numbering
	ISO 10077-2: 2017	Thermal Transmittance -			C
		Numerical Method for Frames			
21	IS 17953 : 2023	uPVC Profiles for Windows And		-	Indigenous
		Doors Specification			
22	IS 18268 : 2023	Operating Forces - Method of Test		-	Identical under dual
	ISO 9379:2005	- Doors			numbering
23	ISO 9379:2005 IS 18434 : 2023	Field Measurement of Air			Indigenous
23	13 10434 . 2023	Permeability and Water		-	margenous
		Penetration Through Installed			
		Curtain Wall Windows Doors			
		Sliders And Skylights Under Static			
		Air Pressure Difference Method of			
		Test			
24	IS 18459 : 2024	Water Penetration of Curtain Walls		-	Indigenous
		Windows Sliders Doors and			
		Skylights by Uniform Static Air Pressure Difference Method of			
		Test			
25	IS 18472 : 2024	Air Permeability for Curtain Walls		_	Indigenous
	ISO 6613:1980	Windows Sliders Doors and			
		Skylights Method of Test			
26	IS 18473 : 2024	Wind Resistance for Curtain Walls		-	Indigenous
	ISO 6612:1980	Windows Sliders Doors and			
<u></u>	*************	Skylights Method of Test			
27	IS 18647 : 2024	Water Penetration of Curtain		-	Indigenous
		Walls, Windows, Sliders and Doors			
		by Dynamic Air Pressure - Method of Test			
28	IS 18648 : 2024	Classification and Performance		_	Indigenous
20	15 10070 . 2027	Requirements for Doors Windows			margonous
		and Sliders - Specification			
29	IS 19006 : 2023	Windows and Door Height		-	Identical under dual
	ISO 8248: 1985	Windows Mechanical Tests			numbering
	ISO 8248: 1985				
ı	I	I	ı	I	

30		Specification for aluminium doors,	January, 2022	1	Indigenous
21	Reviewed In : 2022	windows and ventilators			T., 1'
31	IS 1948 : 2024	Aluminium Framed Doors,		-	Indigenous
		Windows and Sliders â€"			
	TO 1040 1061	Specification (First Revision)	1 2022	1	T 11
32	IS 1949 : 1961	Specification for aluminium	January, 2022	1	Indigenous
	Reviewed In: 2022	windows for industrial buildings			
33	IS 2191 (Part 1):	WOODEN FLUSH DOOR		-	Indigenous
	2022	SHUTTERS CELLULAR			
		TUBULAR AND HOLLOW			
		CORE TYPE SPECIFICATION			
		PART 1 PLYWOOD FACE			
		PANELS Fifth Revision			
34	IS 2191 (Part 2):	WOODEN FLUSH DOOR		-	Indigenous
	2022	SHUTTERS (CELLULAR,			
		HOLLOW AND TUBULAR			
		CORE TYPE) - SPECIFICATION			
		PART 2 PARTICLE BOARD,			
		HIGH DENSITY FIBRE BOARD,			
		MEDIUM DENSITY FIBRE			
		BOARD AND FIBRE			
		HARDBOARD FACE PANELS			
		(Fourth Revision)			
35	IS 2202 (Part 1):	WOODEN FLUSH DOOR		-	Indigenous
	2023	SHUTTERS SOLID CORE TYPE			2. 81 1.22
		SPECIFICATION PART 1			
		PLYWOOD FACE PANELS			
		Seventh Revision			
36	IS 2202 (Part 2):	WOODEN FLUSH DOOR		_	Indigenous
	2022	SHUTTERS SOLID CORE TYPE			margenous
	2022	SPECIFICATION PART 2			
		PARTICLE BOARD HIGH			
		DENSITY FIBRE BOARD			
		MEDIUM DENSITY FIBRE			
		BOARD AND HARDBOARD			
27	IC 4020 (D- ++ 0)	FACE PANELS Fourth Revision	A 2010	1	Net E colorate
37	IS 4020 (Part 8):	Door Shutters - Methods of Tests	August, 2018	1	Not Equivalent
	1998				
	Reviewed In: 2018				
<u> </u>	ISO 8270: 1985				
38	IS 4020 (Part 116):	Door shutters - Methods of tests	August, 2018	2	Not Equivalent
	1998	(Third Revision)			
	Reviewed In: 2018				
	ISO 8270: 1985,				
	6444: 2005, 6442:				
	2005, 8270: 1985				
39	IS 4021 : 1995	Timber door, window and	January, 2022	3	Indigenous
	Reviewed In: 2022	ventilator frames - specification			
40	IS 4043 : 1969	Recommendations for Symbolic	January, 2022	-	
	Reviewed In: 2022	Designation of Direction of			
		Closing and Faces of Doors,			
		Windows and Shutters			
41	IS 4351 : 2003	Steel Door Frames -	August, 2023	1	
	Reviewed In: 2023				
42	IS 4913 : 1968	Code of Practice for Selection,	January, 2022	-	
	Reviewed In: 2022	Installation and Maintenance of			
		Timber Doors and Windows			
43	IS 6198 : 1992	Ledged, braced and battened	January, 2022	2	Indigenous
L	Reviewed In: 2022	timber door shutters - specification			
		· · · · · · · · · · · · · · · · · · ·		T	

44 IS 6248: 1979 Specification for metal rolling Reviewed In: 2022 Shutters and rolling grills (First Revision)

January, 2022

1 Indigenous

Standards under Development

	Projects Approved				
SI. No.	SI. No. Doc No. Title				
No Records Found					

		Preliminary Draft Standards	
SI. No.	Doc No.	Title	
No Records Found			

	Drafts Standards in WC Stage				
SI. No.	Doc No.	Title			
No Records Found					

		Draft Standards Completed WC Stage			
SI. No.	Doc No.	Title			
	No Records Found				

	Finalized Draft Indian Standard				
SI. No.	Doc No.	Title			
	No Records Found				

	Finalized Draft Indian Standards under Print				
SI. No.	Doc No.	Title			
1	CED 11 (19014) Revision	Steel Frames for Doors - Specification Third Revision			
	of: IS 4351:2003				
2	CED 11 (21968) Revision	Steel Flush Door Shutters Specification First Revision			
	of: IS 16074:2013				
3	CED 11 (25402)	WOODEN FLUSH DOOR SHUTTERS CELLULAR TUBULAR AND HOLLOW CORE			
		TYPE SPECIFICATION PART 1 PLYWOOD FACE PANELS Fifth Revision Amendment - 1			
4	CED 11 (25404)	WOODEN FLUSH DOOR SHUTTERS CELLULAR HOLLOW AND TUBULAR CORE			
		TYPE - SPECIFICATION PART 2 PARTICLE BOARD HIGH DENSITY FIBRE BOARD			
		MEDIUM DENSITY FIBRE BOARD AND FIBRE HARDBOARD FACE PANELS Fourth			
		Revision Amendment - 1			
5	CED 11 (25405)	WOODEN FLUSH DOOR SHUTTERS SOLID CORE TYPE SPECIFICATION PART 1			
		PLYWOOD FACE PANELS Seventh Revision Amendment - 1			
6	CED 11 (25406)	WOODEN FLUSH DOOR SHUTTERS SOLID CORE TYPE SPECIFICATION PART 2			
		PARTICLE BOARD HIGH DENSITY FIBRE BOARD MEDIUM DENSITY FIBRE BOARD			
		AND HARDBOARD FACE PANELS Fourth Revision Amendment - 1			

Total Published Standards:34 Total Standards Under development:6

Aspect Wise Report

Product: 24 Code of Practices: 2 Methods of Test: 14 Terminology: 1 Dimensions: 0 System Standard: 0 Safety Standard: 0 Others: 1

Service Specification : 0 Process Specification : 0 Unclassified : 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 13027 (Part 1): 1990	Methods of test for door leaves Part 1 Measurement of dimensions and defects of squareness
2	IS 13027 (Part 2): 1991	Door leaves - methods of test Part 2 Measurement of defects of general flatness
3	IS 13034 : 1990	Methods of test for timber panelled and glazed door shutters - type tests
4	IS 1826 : 1961	Venetian Blinds for Windows
5	IS 4962 : 1968	wooden side sliding doors
	Reviewed In: 2011	

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 1003 (Part 1): 2003	Timber Panelled and Glazed Shutters Part 1 Door shutters -
	Reviewed In: 2018	
2	IS 1003 (Part 2): 1994	Timber Panelled And Glazed Shutters Part 2 Windows and Ventilator Shutters
	Reviewed In: 2022	
3	IS 1038 : 1983	Specification For Steel Doors Windows And Ventilators
	Reviewed In: 2022	•
4	IS 10451 : 1983	Specification for steel sliding shutters Top Hung Type
	Reviewed In: 2022	
5	IS 10521 : 1983	Specification for collapsible gates
	Reviewed In: 2022	
6	IS 1361 : 1978	Specification for Steel Windows for Industrial Buildings
	Reviewed In: 2022	
7	IS 14856 : 2000	Glass fibre reinforced plastic GRP panel type door shutters for internal use - Specification
	Reviewed In: 2022	
8	IS 15380 : 2023	MOULDED HIGH DENSITY FIBRE HDF PANELLED DOOR SHUTTERS -
		SPECIFICATION First Revision
9	IS 15931 : 2012	Solid Panel Foam UPVC Door Shutters - Specification
	Reviewed In: 2022	·
10	IS 16073 : 2013	Bamboo-Jute Composite Panel Door Shutter - Specification
	Reaffirmed but not taken up	
	for revision	
11	IS 16074 : 2013	Steel flush door shutters - Specification
	Reviewed In: 2023	Steel Habit door strategy Specification
12	IS 16096 : 2013	Bamboo - Jute composite hollow core door shutter - Specification
	Reaffirmed but not taken up	
	for revision	
13	IS 17953 : 2023	uPVC Profiles for Windows And Doors Specification
14	IS 18648 : 2024	Classification and Performance Requirements for Doors Windows and Sliders - Specification
		Aluminium Framed Doors Windows and Sliders Specification First Revision

15	IS 1948 : 2024	
16	IS 1949 : 1961	Specification for aluminium windows for industrial buildings
	Reviewed In: 2022	
17	IS 2191 (Part 1): 2022	WOODEN FLUSH DOOR SHUTTERS CELLULAR TUBULAR AND HOLLOW CORE TYPE
	IEC TS 62257-8-1:2018	SPECIFICATION PART 1 PLYWOOD FACE PANELS Fifth Revision
18	IS 2191 (Part 2): 2022	WOODEN FLUSH DOOR SHUTTERS CELLULAR HOLLOW AND TUBULAR CORE TYPE
		- SPECIFICATION PART 2 PARTICLE BOARD HIGH DENSITY FIBRE BOARD MEDIUM
		DENSITY FIBRE BOARD AND FIBRE HARDBOARD FACE PANELS Fourth Revision
19	IS 2202 (Part 1): 2023	WOODEN FLUSH DOOR SHUTTERS SOLID CORE TYPE SPECIFICATION PART 1
		PLYWOOD FACE PANELS Seventh Revision
20	IS 2202 (Part 2): 2022	WOODEN FLUSH DOOR SHUTTERS SOLID CORE TYPE SPECIFICATION PART 2
	IEC PAS 62257-10:2017	PARTICLE BOARD HIGH DENSITY FIBRE BOARD MEDIUM DENSITY FIBRE BOARD
		AND HARDBOARD FACE PANELS Fourth Revision
21	IS 4021 : 1995	Timber door window and ventilator frames - specification
	Reviewed In: 2022	
22	IS 4351 : 2003	Steel Door Frames -
	Reviewed In: 2023	
23	IS 6198 : 1992	Ledged braced and battened timber door shutters - specification
	Reviewed In: 2022	
24	IS 6248 : 1979	Specification for metal rolling shutters and rolling grills First Revision
	Reviewed In: 2022	