Incorporating Amendments Nos. 1, 2 and 3

Fire precautions in the design, construction and use of buildings —

Part 11: Code of practice for shops, offices, industrial, storage and other similar buildings

 $ICS\ 13.220.01;\ 91.040.20$



Committees responsible for this British Standard

The preparation of this British Standard was entrusted to Technical Committee FSH/14, upon which the following bodies were represented:

Association of Building Engineers

British Retail Consortium

British Standards Society

British Telecommunications plc

Chartered Institution of Building Services Engineers

Chief and Assistant Chief Fire Officers Association

Consumer Policy Committee of BSI

Department for Education

Department of Health

Department of the Environment — Building Research Establishment

Department of the Environment — Construction Sponsorship Directorate

Department of the Environment for Northern Ireland

District Surveyors Association

Electricity Association

Fire Brigades Union

Health and Safety Executive

Home Office

Institute of Building Control

Institution of Gas Engineers

Institution of Structural Engineers

London Fire and Civil Defence Authority

Loss Prevention Council

National Association of Fire Officers

Royal Institute of British Architects

Scottish Office — Building Directorate

Timber Research and Development Association

The following bodies were also represented in the drafting of the standard, through subcommittees and panels:

Access Committee for England
Association of British Theatre Technicians
British Automatic Sprinkler Association
British Woodworking Federation
Cinema Exhibitors Association
Flat Glass Manufacturers' Association
Guild of Architectural Ironmongers
Hevac Association
Institute of Fire Safety
Institution of Fire Engineers
Intumescent Fire Seals Association
National House-building Council
Steel Window Association
Theatres Advisory Council

This British Standard, having been prepared under the direction of the Sector Board for Health and Environment, was published under the authority of the Standards Board and comes into effect on 15 July 1997

© BSI 8 December 2004

Amendments issued since publication

The following BSI references relate to the work on this British Standard: Committee reference FSH/14 Draft for comment 91/46632 DC

Amd, No.	Date	Comments
9838	January 1998	
10213	January 1999	
14995	8 December 2004	Indicated by a sideline

ISBN 0 580 27659 7

Contents

		Page
Con	nmittees responsible Inside front	cover
Fore	eword	iv
Sect	tion 1. General	
1	Scope	1
2	References	1
3	Definitions	2
4	Use of this code	7
Sect	tion 2. Analysis of the problem	
5	Planning in relation to fire	11
6	Escape from fire	14
Sect	tion 3. Planning of escape	
7	General	15
8	Escape routes within, and exits from, a storey	16
9	Stairs	34
10	Small premises	45
11	Process plant and structures	51
12	Wayfinding and spatial orientation (architectural design, fire	
	safety signs and messages)	55
Sect	tion 4. Construction	
13	Construction	57
Sect	tion 5. Accommodation ancillary to the main use of the building	
14	General	69
15	Means of escape provisions for ancillary accommodation	69
16	Engineering services installations rooms	72
17	Walk-in refrigerated cold rooms and associated systems	73
18	Boiler rooms, fuel storage areas, transformer, battery and switchgear rooms, and rooms housing internal combustion engines	r 73
19	Waste storage and treatment	74
20	Main storage areas (including receiving and dispatch areas)	75
21	Recommendations for car parks	75
22	Repair or maintenance workshops and reprographic rooms	75
23	Data processing areas	76
24	Laboratories	76
Sect	tion 6. Engineering services	
25	General	77
26	Engineering services for means of escape	77
27	Enclosure of engineering services	80
28	Gas services	80
29	Electrical services	81
30	Lighting	84
31	Heating systems	85
32	Lifts, escalators and conveyor systems	85
33	Incinerators	86