Building Exits Code

THIRD EDITION, 1934

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National Fire Protection Association International

60 BATTERYMARCH STREET BOSTON, MASS.

National Fire Protection Association

INTERNATIONAL

Executive Office: 60 Batterymarch St., Boston, Mass.

The National Fire Protection Association was organized in 1896 to promote the science and improve the methods of fire protection and prevention, to obtain and circulate information on these subjects and to secure the cooperation of its members in establishing proper safeguards against loss of life and property by fire. Its membership includes over a hundred national and regional societies and associations and more than four thousand individuals, corporations, and organizations.

This book is one of a large number of publications on fire safety issued by the Association. The standard regulations, prepared by the technical committees of the National Fire Protection Association and adopted in the conventions of the Association, are intended to prescribe reasonable measures for minimizing fire losses. All interests concerned have opportunity through the National Fire Protection Association to participate in the development of the standards and to secure impartial consideration of matters affecting them.

Membership in the National Fire Protection Association is open to any Society, Corporation, Firm or Individual interested in the protection of life or property against loss by fire. All the valuable engineering and popular literature issued by the Association is sent, as issued, to every member. The Association is the clearing house for all the authoritative information on Fire Protection and Prevention and members are privileged to submit to it their individual problems for solution. The Association is always glad to send samples of its publications to prospective members upon request.

Building Exits Code

1934

This, the third edition of the Building Exits Code, is a reprint of the second edition, 1929, with editorial and other changes. The detail of these changes will be found in the Proceedings of the National Fire Protection Association, 1934, page 317.

The most important change from the 1929 edition is in the simplification of the method of calculation of exits, omitting the complicated formulae and tables and substituting approximate methods in the interest of simplicity. It will be found that the required exits, under the new rules, do not differ greatly from the previous requirements for average buildings.

The general arrangement, and paragraph numbering, are substantially the same as in the previous edition.

National Fire Protection Association.

Executive Office: 60 Batterymarch St., Boston, Mass.

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(N.F.P.A. Committee on Safety to Life)

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HISTORY OF THE CODE.

The Building Exits Code as printed herewith had its origin in the work of the Committee on Safety to Life of the National Fire Protection Association which was appointed in 1913. For the first few years of its existence the committee devoted its attention to a study of the notable fires involving loss of life, such as the Binghamton Clothing Factory fire, the Iroquois Theatre fire, the Collinwood School fire, the Triangle Waist Company fire, the Arcadia Lodging House fire, and other similar disasters, analyzing the causes of this loss of life. This work led to the preparation of standards for the construction of stairways, fire escapes, etc., for fire drills in various occupancies and for the construction and arrangement of exit facilities for factories, schools, etc., which form the basis of the present code. These reports were adopted by the National Fire Protection Association and published in pamphlet form as "Outside Stairs for Fire Exits" (1916) and "Safeguarding Factory Workers from Fire" (1918). A pamphlet, "Exit Drills in Factories, Schools, Department Stores and Theatres," published in 1912 following its presentation by Member R. H. Newbern at the 1911 annual meeting of the Association, although antedating the organization of the Committee is considered as having the status of a Committee publication and has been used with the other pamphlets as a groundwork for the present Code. These pamphlets were widely circulated and put into quite general use.

The committee continued its activities developing the detailed line safety requirements for additional classes of occupancy until in 1921 the National Fire Protection Association was requested by the American Standards Association to accept sponsorship for a Building Exits Code. At that time the committee was reorganized to qualify as a Sectional Committee of the A.S.A., a number of additional members being appointed for this purpose. Under new auspices the committee enlarged and extended its work, revising and perfecting the standards prepared in earlier years and extending the fundamental principles already developed to include additional occupancies. These reports in each year were printed, presented to the National Fire Protection Association and duly adopted. In the preparation of each occupancy section the groups affected were consulted. Material on the proposed codes was published in the technical and trade press and otherwise given wide publicity. The reports have been thoroughly discussed at the conventions of the National Fire Protection Association and have also been presented to the meetings of a number of

cooperating organizations.

The present listed personnel of this committee is in large part the same as when the committee was originally organized, the members thus bringing to their current work the benefit of a background of long experience in the study of fire safety and exit problems. The first chairman of the committee, Mr. H. W. Forster, was responsible for initiating the work, and carried it on until the press of other duties compelled his resignation in 1923. Mr. Sidney Williams of the National Safety Council was then selected as chairman carrying the work forward to substantially the point represented by the 1927 edition. Mr. Williams was in turn compelled to resign in 1926 because of other responsibilities and Mr. E. S. Chapin (formerly with the Pennsylvania Department of Labor and Industry), was appointed chairman. The present chairman, Mr. John Irwin Bright, was appointed chairman in 1930 after several years on the committee as representative of the American Institute of Architects. secretary of the committee, who has been serving in this capacity since 1921, is Mr. Robert S. Moulton of the National Fire Protection Association.

NATIONAL FIRE PROTECTION ASSOCIATION.



BUILDING EXITS CODE.

TABLE OF CONTENTS.

No. Sectio	n Title	No. Paragrapi				
	Introduction and Definitions	1				
	Part A.					
1.	Stairs and Stair Enclosures	101				
2.	Outside Stairs (Fire Escapes)	201				
3.	Ramps	301				
4.	Horizontal Exits	401				
5.	Doors	501				
6.	Aisles and Corridors	601				
7.	Elevators	701				
8.	Escalators	801				
9.	Slide Escapes	901				
10.	Alarm Systems	1001				
11.	Fire Exit Drills	1101				
12.	Signs and Lighting	1201				
Part B.						
20.	General Requirements	2001				
21.	Schools	2101				
22.	Department Stores	2201				
23.	Factories	2301				
24.	Hospitals, Sanitariums and Corrective Institutions	2401				
25.	Places of Public Assembly	2501				
INDE	xp	age) 91				

Note: Additional sections of this Code covering other occupancies are in course of preparation and will be included in subsequent editions of this Code.

INTRODUCTION.

1. The purpose of this Code is to specify the number, size and position of exit facilities, sufficient to empty buildings promptly in case of fire or other emergency and to provide for construction and protection such that there will be no danger to life from fire, smoke or resulting panic before buildings are emptied. The Code recognizes that life safety is more than a matter of exits; that while in some buildings adequate life safety can be secured by means of exits alone, in most cases there are various other factors which must be considered. This Code accordingly covers various matters besides exits which are essential to life safety. The Code, for example, gives minimum requirements for construction which may be used in buildings of certain occupancies and specifies height limits above which buildings of certain construction and occupancy cannot be used with safety. The protection of property values has not been considered in this Code, although many of the life safety requirements incidentally contribute towards safety for property values.

2. While many of the provisions of this Code are necessarily based largely on engineering judgment, the principles and the applications of the Code have been checked by comparing them with all available actual fire experience, as well as with existing legal requirements and recognized good architectural practice. It can be readily shown that the buildings in which the major losses of life by fire have occurred have fallen far short of the standards of this Code. At the same time it is realized that neither the height and construction limits nor the exits specified herein will ensure absolute safety. The whole matter of life safety is comparative at best, and no possible code can assure 100% safety under all conditions. The intent of these requirements is to afford reasonable life safety without imposing unreasonable limitations or hardships on de-

signers and owners.

3. Attention is called to the fact that the several Engineering Standards (Part A) are to be applied only in accordance with the provisions of the various Occupancy Sections (Part B). It is suggested, therefore, that the reader turn first to the particular Occupancy Section in which he is interested, later referring back to Part A for details of con-

struction of the exit facilities.

4. The present Code includes sections on only five occupancies: schools, department stores, factories, hospitals and institutions, and places of public assembly. It is the intention eventually to add other occupancy egress sections to cover all the recognized classes of occupancy. Pending the preparation of other occupancy egress sections the principles established in Section 20, 21, 22, 23, 24 and 25 may be used as a guide in determining exits for types of structures not now specifically covered.

Scope and Purpose.

10. Scope. This Code covers the construction, arrangement and use of exit facilities necessary to provide safe means of egress from structures, together with such features of construction and protection as have bearing on safety of egress.

11. The purpose and intent of this Code is to provide reasonable life safety. In cases of practical difficulty or unnecessary hardship, the enforcing authority may grant exceptions from this Code, but only when

it is clearly evident that reasonable safety is thereby secured.

12. New and Old Installations. This Code covers both new and existing construction. In various sections of the Code specific modifi-

cations for existing structures will be found. Except where such modifications are specifically authorized the requirements of the Code apply to both new and old structures and installations.

No changes or alterations shall be made in any building or structure, whether new or existing, except in conformity with the provisions of this

Code.

Except as may be otherwise specifically provided, no change of occupancy, whether necessitating physical alterations or not, shall be made in any building or structure, unless such building or structure conforms with the requirements of this Code applying to new buildings of the proposed new use.

13. Reference to Other Codes. This Code is supplemented by various other A.S.A. American Standard Codes in accordance with the references thereto which will be found in various portions of the text. Copies of these Codes are obtainable upon request to the American Standards Association, 29 West 39th Street, New York. These Codes are:

Code of Lighting for Factories, Mills and other places. Code of Lighting for School Buildings. Safety Code for Elevators.

Safety Code on Walkway Surfaces.

Safety Code on Floor and Wall Openings, Railings and Toeboards.

14. This Code makes reference to the regulations recommended by the National Fire Protection Association for various matters of fire protection, etc. These regulations, obtainable from the National Fire Protection Association, 60 Batterymarch Street, Boston, are those on:

Automatic Sprinkler Equipments.

Central Station Protective Signaling Systems for Watchman, Fire Alarm and Supervisory Service.

First Aid Fire Appliances.

National Electrical Code.

Nitrocellulose Motion Picture Film.

Photographic and X-Ray Nitrocellulose Film.

Private Fire Brigades.

Proprietary, Auxiliary and Local Systems for Watchman, Fire Alarm and Supervisory Service.

Protection of Openings in Walls and Partitions.

Standpipe and Hose Systems.

Definitions.

- 20. The word "shall" is mandatory and the word "should" is advisorv.
- 21. The word "approved" means approved by the authority having jurisdiction.
- 22. The word "new" referring to buildings or exit facilities means that which is constructed or erected subsequent to the date at which this Code goes into effect. The word "existing" refers to that which is already in existence at the time when this Code goes into effect.

Definitions of Building Construction.

- 31. Area or Fire Area. The area of any one story included within enclosure or fire walls.
- 32. Basement. The portion of a building below the principal story which is more than half its ceiling height below grade.

- 33. Building Code. The local regulations governing construction, or Federal recommendations, or the Building Code of the National Board of Fire Underwriters where no local code is in force.
- 34. Bulkhead or Pent House. A superstructure on or above a roof. When only an enclosure for stairways, elevators, or elevator machinery, tanks, ventilating or other equipment, or for janitor's quarters, it does not constitute a story in the determination of heights in this Code.
 - 35. Fire Area. See Area.
- 36. Fire Partition. A partition providing an area of refuge from fire in a building during the egress of the occupants.
- 37. FIRE-RESISTIVE. Materials or construction which will satisfactorily resist the effects of severe fire.
- 38. Frame Construction. Construction in which wooden framework forms the structural support for enclosure walls, floors and roof.
- 39. HEIGHT OF BUILDING. The number of stories or the vertical distance from mean curb level or ground to the high point of the top of the roof beams, or to average height of the gable for roofs with a pitch of more than 20 degrees. When fronting on two or more streets of different grade, the measurement shall be taken at the mean level of the street having the greatest slope. When a building does not adjoin a street, the measurement shall be taken from the average level of the ground adjoining.
- 40. INCOMBUSTIBLE. Structures or materials which will not readily ignite and burn when subjected to fire.

Note. Treated wood is not considered incombustible.

- 41. MILL OR "SLOW-BURNING" CONSTRUCTION consists of substantial masonry walls and heavy timber interior construction so designed and arranged as to avoid concealed spaces and to expose the least number of corners or projections.
- 42. Ordinary or Joisted Construction. Construction having enclosure walls of masonry with floors and partitions of wooden joist and stud construction.
- 43. Public Assembly. See Section 25 for definitions of various special terms used in this occupancy section.

PART A.

ENGINEERING STANDARDS.

Section 1.

STAIRWAYS.

101. The following requirements apply to all stairways constituting required means of egress.

General Requirements.

(Applying to all types of stairs.)

- 102. All new stairs (and platforms, landings, etc., used in connection therewith) in buildings four stories or more in height and in all new buildings of fire-resistive construction shall be of incombustible construction throughout. (Handrails are exempted from this requirement.) Treads of stairs and landing floors shall be solid (without perforations).
- 103. All stairs, platforms, landings, balconies, and stair hallways shall be of sufficient strength to sustain safely a live load of not less than 100 lbs. per square foot with a factor of safety of 4.
- 104. There shall be no variation in the width of treads and the height of risers in any flight. Where variation in heights of risers in different flights is necessary on account of varying story heights, such variation shall not exceed 3/16 inch. All treads less than 10 inches wide shall have a nosing or an effective projection of approximately one inch over the level immediately below.
- 105. Where material of stair treads and landings is such as to involve danger of slipping, non-slip material shall be provided on tread surface.
- 106. The space beneath any stairway built in whole or in part of combustible material shall be left entirely open or be completely enclosed without door or other opening.

Note: This is to prohibit closets and similar spaces under stairs. It is not to be interpreted to prohibit an enclosed flight of stairs beneath another flight.

- 107. No arrangement of treads known as winders shall be permitted in new stairways.
- Note. Winders are permitted only in Class C Stairs, existing stairs in existing buildings, and are penalized by reduction in stair capacity rating.
- 108. Stairways and intermediate landings shall continue with no decrease in width along the direction of exit travel, except that existing stairs with decrease in width may be accepted, subject to the provision that the narrowest point shall determine the rated width for all floors above that point (or below in the case of basements).

Arrangement and Access.

109. In buildings of non-fire-resistive construction more than three stories high with roofs having a slope of less than one foot in four, at least one stairway shall extend through the roof. Where roofs are used for roof

gardens or similar occupancies, stairways shall be provided in compliance with requirements for other parts of the building. Class C stairs may be used for access to unoccupied roofs.

110. Unless otherwise permitted by requirements for individual occupancies, all stairways shall lead to the street directly or by way of a yard, court, or fire-resistive passage (§111) with width at least equal to the aggregate widths of all the exits discharging through it, except that where two or more stairways discharge through such passage, the required passage width to serve such stairways may be three-quarters of the combined width of the stairways (plus the width necessary to serve required exit doors opening into the passage).

For exception for Department Stores see §2208.

- 111. Where stairways discharge through fire-resistive passages (see \$110) such passages shall be not less than 8 ft. in height for new buildings and 7 ft. in height for existing buildings. Where there is communication between the passage and the street floor all such openings shall be protected by standard fire doors. In the case of smokeproof towers, passages shall be unpierced.
- 112. All exits shall be so located that they are readily accessible and visible. All stairs which may be used for exit purposes shall be so arranged as to make clear the direction of egress to the street.

Note. This rule is made to prohibit the extending of stairs to the basement in such a way that persons descending from upper floors might unknowingly continue to the basement.

113. Every doorway serving an exit stairway shall provide units of doorway width at least equal to the number of units of stairway width required at that point to serve the floor from which the stairway leads.

Doors. (See also Section 5.)

- 114. Doors shall not open immediately on a flight of stairs, but on a landing at least the width of the door.
- 115. Doors giving access to stairways shall swing with the exit of travel, but where swinging doors are not practicable, sliding doors may be permitted by the enforcing authority for Class C stairs. There shall be no obstructions to doors or on stairs or landings. Swinging doors during their swing should preferably not reduce the effective width of stairs or landings (and shall not in Class A stairs) and in no case shall any door at any point in its swing reduce the width of stair or landing to less than 36 inches, nor when open interfere with the full use of the stairs.
- 116. Doors from stairways to outside the building shall swing out, and be so arranged as not to restrict the effective width of the stairs.

Railings.

- 117. All stairs shall have walls or well secured balustrades or guards on both sides and shall have handrails on both sides. Any stairway 88 inches or more in width shall be provided with one or more continuous intermediate handrails substantially supported; the number and positions of intermediate handrails to be such that there will be not more than 66 inches between adjacent handrails. The approach newels of intermediate handrails shall be at least 6 ft. high. (See §2128 for special requirements for schools.)
- 118. Handrails and railings shall be in accordance with the requirements of the A.S.A. American Standard Safety Code on Floor and Wall Openings, Railings, and Toeboards, in so far as applicable.

Lighting and Signs.

119. Every stairway, the corridors and passageways appurtenant thereto shall have illumination and signs in accordance with Section 12.

Class A Stairs.

120. Class A Stairs are intended for main stairs for places of public assembly or elsewhere, where large crowds must be accommodated.

- 121. Stairs shall be at least 44 inches wide. All such widths shall be clear of all obstructions except that handrails attached to walls may project not more than 3½ inches at each side within the required width. If newels project above tops of rails, a clear width of at least 44 inches shall be provided between the face of the newel and the face of the wall or newel opposite.
- 122. Treads and risers shall be so proportioned that the sum of two risers and a tread, exclusive of its projection, is not less than 24 nor more than 25 inches. No riser shall be more than 7 inches and no tread less than 10 inches exclusive of its projection. (See §104 for projection requirements.)
- 122A. No flight with less than three risers shall be used, except as permitted by §2562 for theatre aisles.

Note: Ramps should be used where differences in level are small.

- 123. No stairway shall have a height of more than 8 ft. between landings. Intermediate landings on straight run stairs shall have a dimension of not less than 44 inches measured in the direction of the run. (Par. 108 controls the minimum dimensions of other landings.)
- 124. The walls at the outer corners of landings should be curved on a radius of at least two feet or in a forty-five degree splay not less than 20 inches wide. The required width of landings of Class A stairs shall not be encroached upon by any door during its swing.
- 125. Swinging doors only shall be used in connection with Class A Stairs.

Class B Stairs.

- 126. Class B Stairs are intended for new construction for buildings of virtually all occupancies not covered by Class A. The Type B Classification is intended also to cover existing stairs in existing buildings where Class A Stairs would be specified for new construction.
- 127. Stairs shall be at least 44 inches wide. All such widths shall be clear of all obstructions except that handrails attached to walls may project not more than 3½ inches at each side within the required width. If newels project above top of rails, a clear width of at least 44 inches shall be provided between the face of the newel and the face of the wall or newel opposite.
- 128. Treads and risers shall be so proportioned that the sum of two risers and a tread, exclusive of its projection, is not less than 24 nor more than 25 inches. No riser shall be more than 734 inches and no tread less than 9 inches exclusive of its projection (see §104 for projection requirements).
- 129. No stairway shall have a height of more than 12 feet between landings. Intermediate landings on straight run stairs shall have a dimension of not less than 44 inches measured in the direction of the run. (Par. 108 controls the minimum dimensions of other landings.)

130. Swinging doors only shall be used in connection with Class

B Stairs.

Class C Stairs.

- 131. Class C Stairs are intended to cover existing stairs which although below the standard for new construction (Type B) are acceptable in most existing buildings; also for certain limited applications to roof stairs for new construction.
- 132. Stairs shall be at least 36 inches wide clear of all obstructions other than handrails. The minimum clear width inside handrails shall be 29 inches.
- 133. The pitch of stairs shall not exceed 45 degrees, and the treads, exclusive of nosings or projections shall not be less than 8 inches wide. Where permitted in new construction, Class C stairs shall comply with \$128.

Substandard Stairs.

- 134. In existing buildings where stairs do not comply with the foregoing requirements they may be accepted as Class C Stairs subject to the following reductions from the rated number of units of width (see §146).
 - (a) Excessive Pitch

45° to 50°, deduct 40% 50° to 55°, deduct 65% 55° to 60°, deduct 80%

(b) Substandard Width of Tread (Does not apply if deduction has already been made for substandard pitch).

> 7 in. to 8 in. (exclusive of nosing or projection) deduct 20% 6 in. to 7 in. (exclusive of nosing or projection) deduct 40%

WINDERS. Where there are winders measurements of tread width and pitch shall be taken at one foot from the narrow end. These reductions apply in addition to those of (a) and (b).

> One winding stair tread, deduct 25%. Each additional stair tread, deduct 1%.

(Maximum deduction not to exceed 75%.)

(d) No stair having an inclination with the horizontal of more than 60° nor a tread (exclusive of nosing or projection) of less than 6 in. shall be permitted in any case.

Stairway Enclosures.

135. All stairways, except where in special cases open stairways are specifically permitted by occupancy sections, shall be enclosed in standard fire-resistive or fire-retardant stair shafts, as specified in the following paragraphs. Enclosures shall include all landings or parts of floors between stairways which lie in the path of travel down stairways, so that once inside the enclosure persons may go from any part of the stairway to the outside exit without leaving the enclosure.

Stairway enclosures shall not be used for storage and shall not contain any material or equipment liable to cause fire or panic.

136. "Monumental" stairs (as used in public buildings, stores, etc.) leading from the street floor to the second floor (and the basement), which do not constitute required means of exit, are exempted from stairway enclosure requirements provided that they are effectively cut off at the second floor (and basement) by partitions having fire resistance at least equal to that of the required stair enclosure.

Note. Such partitions need not be immediately at the head (or foot) of the stairs, but when located away from the stairs the space between stairs and partition shall not be used for any purpose other than as a passageway to or from the stairs.

- Type 1 Enclosure (Smokeproof Tower). This enclosed stairway, exterior access, is recommended as the best type, except where balconies are subject to exposure by fire in a hazardous occupancy.
- 137. Stairways shall be completely enclosed by brick or concrete walls or walls of other materials having adequate structural strength and fire resistance to withstand a severe fire. The enclosure shall extend from the sidewalk, court, or yard level to a roof bulkhead or penthouse, (except where §109 permits stairways not extending the full height of the building). There shall be no openings in walls separating the enclosure from the interior of the building. Fixed or automatic fire windows are permitted in an exterior wall not subject to severe fire exposure hazard from the same or nearby buildings. The stairs, landings, platforms and balconies of smokeproof towers shall be solid (unpierced) and made of incombustible materials throughout, except that handrails may be of wood.
- 138. Stairways of smokeproof towers shall provide continuous uniform egress from the roof and all stories to grade, (except where §109 permits stairways not extending the full height of the building).
- 139. Access to the stairway shall be provided from every story through vestibules open to the outside on an exterior wall or from balconies overhanging an exterior wall, but not subject to severe fire exposure hazard. Every such vestibule, balcony or landing shall have an unobstructed length and width not less than the required width of exit doors serving same, and shall be directly open to a street or alley or yard or to an enclosed court open at the top not less than 20 feet in width and 1000 square feet in area. Balconies or vestibules shall have solid balustrades not less than four feet high, or shall have railings complying with the requirements for railings of Class A outside stair balconies (§§225, 226). Wall openings exposing balconies or vestibules shall be protected in accordance with §234.
- 140. Access from the building to vestibules or balconies shall be through doorways not less than 40 inches wide for new and 36 inches wide for existing towers. These openings and the entrances to the towers shall be provided with approved, self-closing fire doors swinging with the exit travel. Where locks or latches are provided, they shall be of an approved, pressure release type, extending on the latch side not more than two-thirds the width of the door. Clear wired glass not exceeding 720 square inches shall be provided in all doors giving access to the enclosure.
- 141. The level of the vestibule or balcony floor shall be placed approximately 7½ inches below the floor level of each story where climatic conditions involve the possibility of blocking doors by snow or ice. In mild climates in which this hazard is not presented, the floors shall be approximately level. There shall be no step from the vestibule or balcony into the stair enclosure.

Enclosed Interior Stairways.

142. General Requirements. Doors shall comply with Section 5. The width of exit doors shall be not less than the required minimum effective width of the stairway; except where two or more stairways discharge through a common passageway. (See §110.)

The bottom or exit way from the enclosure shall be at least equal in fire-resistance to the enclosure.

The stairs, landings, platforms and passageways connected therewith shall be completely enclosed by fire-resistive walls or partitions substantially constructed as specified in §\$143-145.

142A. At the top of every new stairway enclosure (except where stairway does not extend to the top story), metal frame and sash skylights shall be provided, with an area at least three quarters of the area of the shaft.

Glazing shall be plain glass protected by a substantial wire screen beneath. In lieu of a skylight, equivalent window openings glazed with plain glass, may be provided in penthouse walls.

Note: This requirement for skylights also applies to other enclosures such as elevator shafts which are required by other sections of the code to comply with the requirements for stairway enclosures.

- 143. **Type 2 Enclosure.** Brick or concrete walls, or walls of other material having structural strength and fire resistance adequate to withstand a severe fire.
- 144. **Type 3 Enclosure.** Brick, concrete, hollow building tile or gypsum block walls, or walls of other material having structural strength and fire resistance adequate to withstand a fire of moderate severity.
- 145. **Type 4 Enclosure.** Partitions of wood studs protected on both sides with gypsum or cement plaster on metal lath, fire-stopped with incombustible materials at each floor level, or partitions of other material having structural strength and fire resistance adequate to withstand a fire of slight severity.
- 146. Type 5 Enclosure. Partitions of wired glass in metal framework.

Note: Wired glass enclosures can be constructed to provide a considerable degree of fire resistance, but as they may permit persons in stairway enclosures to see fire, with consequent possibility of panic, their use is seldom recommended except where their primary purpose is protection against smoke.

Unit of Stair Width.

(Applies to all classes of stairs.)

- 147. The unit of stairway width (referred to in occupancy sections as a measure of exit capacity) shall be 22 inches. Fractions of a unit shall not be counted except that—
 - (a) In existing buildings a stairway 40 inches wide may be accepted as 2 units.
 - (b) A credit of 50% of a unit shall be allowed for 12 inches of stair width added to one or more 22 inch units of stair width.
 - (c) Substandard Class C Stairs shall be rated at a fraction of their actual units of width reduced in accordance with §134.

Section 2.

OUTSIDE STAIRS.

(Fire Escapes)

201. Outside stairs (fire escapes) may be used as required means of exit only in existing buildings not exceeding six stories or seventy feet in height, subject to the provisions of the occupancy section applying. Outside stairs shall not constitute more than 50% of the required exit capacity in any case. Outside stairs shall not be used on new buildings.

Note. Outside stairs or fire escapes are regarded as at best only an expedient permitted to remedy deficiencies in the exit capacity of existing buildings where conditions do not justify the expense of providing additional inside stairways.

The outside stairs specified by this code are far superior to the ordinary fire escapes which are commonly found on existing buildings. These utterly inadequate, flimsy, precipitous fire escapes, unshielded against fire in the structure to which they are attached, are positively a menace because they give a false sense of security. Such escapes are not recognized by this Code as exits.

Even the superior outside stairs constructed in accordance with this Code have serious limitations which may prevent their effective use in time of fire. Even where window protection is provided conditions may be such that fire (or the smoke from fire) on lower floors may render the stairs impassable before the occupants of upper stories have had time to use them. Outside stairs may be blocked by snow, ice or sleet at the time when they are most needed. Persons using outside stairs at a considerable height are likely to be timid and to descend the stairs, if at all, at a rate much slower than that which obtains on stairs inside buildings. This applies to some extent even with the solid tread stairs which are specified by this Code in place of the ordinary slatted tread construction. Outside stairs or fire escapes are not a usual means of egress. Occupants of buildings will not so readily use them in case of fire as they will use the usual means of exit, the inside stairway. Because they are an emergency device not ordinarily used their proper up-keep may be neglected.

202. Outside stairs, subject to the limitations of 201, shall be treated on the same basis as ordinary inside stairs in calculation of exit capacity. The reductions of §134 applying to substandard inside stairs apply also to outside stairs.

Types.

203. The following types of outside stairs are recognized by this Code:

Return platform type, superimposed runs

Straight run type, with platforms continuing in the same direction. Either of these may be parallel to or at right angles to the building. They may be attached to buildings or erected independently of them and connected by bridges.

204. The following types of fire escapes are not recognized by this Code and are prohibited:

Spiral stairs. Ladders in any form.

Protection and Arrangement.

- 205. Stairs shall be protected against fire in the building (or smoke therefrom) in one of the following ways, which are listed in the order of desirability:
 - a. Stairs enclosed in incombustible towers, affording protection against weather, smoke, or fire, and with access through outside balconies or vestibules.

Note. This class of protection is not the equivalent of the standard smokeproof tower. If enclosures conform to the smokeproof tower standard (§§137-141) the exit should be classed as a smokeproof tower. If stairs are so enclosed as to be substantially equivalent to an inside stairway, they should be so classed and should conform to Section 1.

- b. Stairs entirely shielded by blank walls, access from wall openings to stairs being by balconies.
- c. Stairs shielded by approved stationary metal frame windows glazed with wired glass, access from entrance to stairs being by balconies.
- 206. Where climate is such as to involve the possibility of blocking by snow or ice, roofs are recommended for outside stairs, also enclosures for stairs of the return platform or superimposed type.

207. Outside stairs shall be so located and protected that they will lead by a safe path of travel to the street, in accordance with §§110-111 in so far as applicable.

208. Outside stairs shall extend to the roof where building is fire resistive, or where access to an adjoining building is possible from the roof or where the roof is accessible by extension ladder from the ground or from an adjoining building. In all cases where stairs do not extend to the roof, a permanent ladder for the use of the fire department should lead to the roof, as specified in §236.

Materials and Strength.

209. Iron, steel, or concrete shall be used where structural strength is required; elsewhere other incombustible materials may also be used. No wood shall be employed (unless stairway is so enclosed as to class as an inside stairway as per \$205, a. Note).

210. Balconies and stairs shall be designed to carry a load of 100 lbs.

per sq. ft., with a factor of safety of 6.

Note. This factor of safety is larger than ordinary practice, and is recommended because outside stairs and balconies are usually subject to weakening through corrosion.

211. Stairs shall be designed to support a concentrated load of 200

pounds at the center of each tread with a factor of safety of 6.

212. Minimum dimensions of any structural metal member shall be 1/4 in. Except where a suitable fire resistive and waterproof covering is provided, no structural metal member shall be employed the entire surface of which is not capable of being inspected and painted.

213. All supporting members for balconies and stairs, which are in tension and are fastened directly to the building shall pass through the wall and be securely fastened on the opposite side, or they shall be securely fastened to the framework of the building. Where metal members pass through walls, they shall be protected effectively against corrosion.

214. Balcony and stair enclosures and railings shall be designed to withstand a horizontal pressure of 50 lbs. (with factor of safety of 6) per running foot of railing or enclosure without serious deflection, and support at walls for such railings or enclosures shall be in the manner specified in \$213 for tension members.

Class A-Outside Stairs.

Note. Class A is a superior type of outside stair, is always recommended where outside stairs are permitted, and is required under certain conditions of height and occupancy.

Stairs and Balconies.

215. Stairs shall be at least 44 in. wide. Such width shall be clear of all obstructions except that handrails may project not more than 31/2 in, into the required width at each side.

216. The minimum horizontal dimension of any landing, platform, balcony, or passageway shall be not less than the width of the stairs and in no case less than 44 in. Such dimensions shall be measured in

the clear inside all enclosures or obstructing parts, except hand rails.

217. The rise of the stairs shall not be more than 7% in. and the tread not less than 9½ in. exclusive of nosing (maximum pitch approxi-

mately 39°). Nosing not less than 1 in. wide shall be provided.

218. Treads of stairs and balcony floors shall be solid except that perforations not exceeding ½ in. in diameter may be used for purposes of drainage. Balcony floors should be pitched to secure drainage.

Note, Reinforced concrete, checkered steel plates, and safety floorings are among the materials available for solid tread and floor construction.

219. Where tread or floor surface is such as to involve danger of

slipping, suitable non-slip surface shall be provided.

Note. This paragraph will be amplified by reference to the A.S.A. Code on Walkway Surfaces, if this code, when completed, is applicable to Outside Stairs.

- 220. Solid risers for stairs shall be provided, preferably in the form of "skirts" extending down from the under side of tread, leaving 1 in. open space for drainage between lower edge of riser and top of tread below.

Winding stair treads shall not be used.Stairs shall be built permanently to the ground, no swinging section being permitted.

Note. Where it is necessary to prevent free access from the ground to the stairs in order to protect against burglary a door may be placed at the first riser or at a suitable platform. This door shall be opened from the stair side by means of approved panic hardware. Such door shall be protected from the weather by means of a roof or canopy. (Doors are not recommended and should be used only where absolutely necessary.)

223. The maximum vertical distance between platforms or landings shall not exceed 12 ft.

Note. Designs involving many landings and short flights of stairs are not recommended.

224. The minimum headroom at all points on balconies and stairs shall be 7 ft. 6 in., measured vertically.

Enclosures and Rails.

225. Enclosures for balconies and stairs shall be provided not less

than 5 ft. high (for stairs, measure from center of tread).

226. Enclosures may be of solid, slatted, grille or screen construction, in no case with openings having a horizontal width of more than 3 in.; provided that if a lower rail is employed, not less than 2 in. and not more than 6 in. above the balcony floor, the space above such rail may have horizontal openings of not more than 6 in.

- 227. Enclosures or rails not less than 36 in. high and continuous with the stair rails shall be provided on the stair well side of balcony openings.
- 228. Handrails approximately 33 in above the forward edge of the tread (measured in line with the face of the riser) shall be provided on both sides of stairs. Construction shall be such that there will be no obstructions tending to break hand hold.

Note. For schools which small children attend, it is advisable to provide additional hand rails about 27 in. high.

Access.

- 229. Access to Outside Stairway shall be through doorways flush with the floor.
- 230. Approved doors or casement windows, swinging with the exit travel, shall be used in exit openings. The minimum clear width of individual openings shall be 30 in. and the minimum height 6 ft. 6 in. The aggregate width of doors or casement windows leading from any story to an outside stair shall be at least equal to the width of the outside stair or balcony to which they give access.
- 231. Doors and casement windows shall swing so as not to interfere with exit travel or reduce required effective width of openings or passageways or balconies. Locks, if employed, shall not require key to operate from inside, except as locking be specifically permitted by occupancy sections for prisons, asylums, etc. Unlocking mechanism shall not require stooping to operate it.

Note. In factory, mercantile, theatre, school and office buildings and in other buildings as required by occupancy sections doors shall be kept continually unlocked while buildings are occupied. Where doors are required to be kept unlocked and for operating reasons it is undesirable to allow unrestricted communication between building and outside stairs, doors may be provided with alarms.

- 232. No gratings, bars, or other obstructions, shall be placed at or over any exit opening (except as provided in occupancy sections applying to certain institutional buildings). Fly screens may be permitted if they are free from heavy cross members and are arranged to open out in a manner which will not interfere with exit travel and are not held closed other than by a spring or a simple readily operated latch.
- 233. Where doors or casement windows lead to outside balconies, the level of the balcony floor shall be approximately 7\% in. below the sill level, where climate is such as to involve the possibility of blocking doors by snow or ice; where climate is not such as to involve this possibility the balcony should preferably be level with the sill.

Protection of Openings.

- 234. Outside stairs shall be so arranged that they will be exposed by the smallest possible number of window and door openings. Openings other than those used as a means of exit should preferably have stationary metal frames and wired glass. There shall be no transoms over doors. Every opening, any portion of which is in the limits specified below shall be completely protected by approved fire doors or metal frame wired glass windows as follows:
 - a. Horizontally. If within 15 ft. of any balcony, platform, or stairway, constituting a part of the escape proper. This provision does not apply to a platform or walkway leading from the same floor

to the escape proper. Protection need not extend around a right angle corner (outside angle 270°) of the building except where stairs are close to such corner.

b. Below. If within three stories or 35 ft. of any balcony, platform, walkway, or stairway constituting a part of the escape proper, or within two stories or 20 ft. of a platform or walkway leading from any story to the escape proper.

c. Above. If within 10 ft. of any balcony, platform, or walkway, as measured vertically, or from any stair treads, as measured

vertically from the face of the outside riser.

d. Top story. Protection for wall openings shall not be re-

quired where stairs do not lead to the roof.

235. Where outside stairs are located in courts the least dimension of which is less than one third their height, or in alcoves having width less than one third of their height and depth greater than one quarter of their height, all openings below shall be protected.

Ladders for Fire Department.

- 236. Where stationary ladders are carried from top balcony to roof (see §208) the following specifications shall apply:
 - a. Material shall be iron or steel.
 - b. Rails shall be not less than 2 in. by ½ in.
 - c. Distance between rails shall be not less than 16 in.
 - d. Distance between rungs shall be 12 in. in every case, top rung to be within 6 in. of the level of the roof line (or parapet, if a parapet extends above roof line).
 - e. Rungs shall have diameter not less than % in. and be riveted

in position.

- f. Rails shall be supported at intervals of not more than 10 ft. g. Rails shall extend not less than 45 in. above roof line, or 45 in, above coping or parapet if there is one.

h. Extension of side rails to roof shall be carried over coping

or parapet to afford hand hold.

i. Ladders shall be arranged parallel to buildings, with travel either between ladder and building, in which case minimum clearance between center of rungs and building shall be 27 in., or outside of ladder, in which case minimum clearance between center of rungs and building shall be 61/2 in.

j. Ladders shall be vertical, or may be positively inclined. No negative incline (ladder sloping out over head of person using it)

shall be permitted.

See \$\$262-270 for additional requirements on Lights, Signs, and Maintenance applying to Class A Outside Stairs.

Class B-Outside Stairs.

237. Class B Outside Stairs shall conform to all the preceding requirements for Class A except as modification of requirements is permitted by the following.

Stairs and Balconies.

- 238. Stairs shall be at least 22 in. wide between rails. (Instead of 44 in. as per §215.) The minimum horizontal dimension of any landing, platform, balcony or passageway shall be 22 in. (Instead of 44 in. as per §216.)
- 239. The pitch of stairs shall not exceed 45 degrees. Rise shall not exceed 9 inches; seven and three-fourths inches is recommended. Treads

shall not be less than 9 inches, exclusive of nosing. (Instead of 7% in. rise and 10 in. tread as per §217.)

240. Solid risers (as per \$220) are recommended but not required.

241. Except where outside stairs terminate over streets, alleys or private driveways, stairs shall be built permanently to the ground as per \$222. In other cases stairs may (but are not recommended to) terminate in a swinging stairway, to which the following specifications shall apply:

a. Width of swinging section of stairs shall be at least equal to that of the stairs above.

b. Pitch shall not be steeper than that of the stairs above.
c. Railings 42 in. high shall be provided similar to those speci-

fied by \$243.

d. If distance from lowest platform to ground exceeds 12 ft. an intermediate balcony not more than 12 ft. from the ground nor less than 7 ft. in the clear underneath, shall be provided with width not

less than that of the stairs and length not less than 4 ft.

- e. Counterweight shall be provided for swinging stairs, and this shall be of type balancing about a pivot, no cables being used. Counterweight shall be securely bolted in place, except that sliding ball weights or their equivalent may be used to hold stairs up and to help lower them. Counterbalancing shall be such that a weight of 150 pounds, one step from pivot will not start swinging section downward, and a weight of 150 pounds, one quarter of the length of the swinging stairs from the pivot will positively cause stairs to swing down.
- f. Pivot for swinging stairs shall either have a bronze bushing or have sufficient clearance to prevent sticking on account of cor-
- g. No latch to lock swinging stair section in up position shall be installed.

h. Latch is suggested to hold stairs down when they have

once swung to ground.

i. Railings shall be designed to prevent any possibility of injury to persons at head of stairs or on balconies when stairs swing downward. Minimum clearance between moving sections where hands might be caught shall be 4 inches.

j. Swinging section of stairs shall not be located over doors, over the path of travel from any other exit, nor be in any location where there are or are likely to be permanent or temporary ob-

structions.

Enclosures and Rails.

242. On buildings over 5 stories or 60 ft. in height, enclosures and rails shall conform to the requirements for Class A (§§225-228).

243. On buildings less than 5 stories or 60 ft. in height, enclosures may be not less than 42 in. high (instead of 5 ft.). Stair enclosures may

consist of equally spaced triple railings.

244. Where enclosures are not over 42 in, high the upper member of enclosure, if of suitable construction and free from obstructions tending to break hand hold, may serve as a handrail, instead of providing a separate handrail as per \$228.

Access.

245. Access to Outside Stairs should preferably be in accordance with \$229, but may be by doors or windows having sills above the floor, subject to the provisions of §§246-249, and otherwise in accordance with the requirements for Class A.

- 246. Approved doors or casement windows (except as double hung windows are permitted by \$247) shall be used, swinging with the exit travel. The minimum clear width of individual openings shall be 24 in. and the minimum height 6 ft. 6 in.
- 247. Where specifically permitted by occupancy sections, approved, double hung, metal frame, wired glass windows may be used as a means of access to outside stairs, provided that
 - a. Windows are counterbalanced and operate readily.
 - b. Minimum clear width of lower sash is 30 in.
 - c. Minimum clear height of lower sash is 36 in.
 - d. Window sill is not less than 18 in. and not more than 30 in. above the floor of the room from which escape is to be made.
- 248. Where sills of door or window openings are over 12 in. above floor, one or more steps of equal height, shall be provided, so that top step is not less than 12 in. or more than 18 in. below sill. Steps shall be full length of window opening and not less than 9 in. wide, exclusive of nosings, and as nearly 7% in. high as may be practicable.
- 249. Where doors or casement windows give access to balconies, balcony floor level shall be in accordance with §233; where double hung windows give access to balcony, balcony level shall be not less than 7 in. nor more than 18 in. below window sill.

See §§262-270 for additional requirements on lights, signs, and maintenance applying to Class B Outside Stairs.

Class C-Outside Stairs.

Class C—Outside Stairs represent a lower standard than Class B, and are the minimum permitted under any conditions as a required means of exit. These specifications should be used only in checking the construction of, or making alterations in, an existing fire escape, where it is not practicable to make the escape conform to the specifications for Class B.

Class C Outside Stairs will be found to have a very small rated capacity (see §§202, 134).

- 250. Class C Outside Stairs shall conform to the preceding requirements for Class A, as modified for Class B, subject to the following additional permitted modifications.
- 251. Balconies and stairs shall be sufficient to carry a load of not less than 90 lbs. per sq. ft. with a factor of safety of 4. (Instead of §210 and §211).
- 252. Balcony and stair enclosures and railings shall be of substantial construction, with support at walls as specified in \$213. (\$212 and \$214 waived.)

Stairs and Balconies.

- 253. Stairs shall be at least 18 in. wide between rails. (Instead of requirements of §215 or §238.)
- 254. The minimum horizontal dimension of any landing, platform, balcony or passageway shall be 18 in. (Instead of 22 in. as per §238.)
- 255. The pitch of stairs shall not exceed 60 degrees. Treads shall be not less than 6 in. wide, exclusive of nosing. (Instead of requirements of §239.)
- 256. Stair treads and balcony floors may be of flat bars on edge, or square bars, supported to prevent turning, with maximum spacing center to center of 1½ in. (§218 waived.)

257. Stairs having winders shall not be rejected provided that at one foot from the narrow end of the winder the width is not less than 6 in. exclusive of nosing (\$221 waived).

Note. Winders are heavily penalized in stair capacity rating. (See \$134.)

Enclosures and Rails.

258. Enclosures shall be not less than 36 in. high (instead of re-

quirements of §§242, 243).

259. Enclosures and railings shall be of substantial construction suitable for the purpose intended. (Detailed specifications of §\$226-228 waived.)

Access

260. Access to Class C Outside Stairs shall be same as specified for Class B (§§245-249) except that balcony floor level may be flush with window sill.

Ladders for Fire Department.

261. Ladders where used shall comply with the requirements of §236 (except that distance between rails of ladders shall be not less than 12 in.) (§236 c waived), and rungs shall have diameter not less than % in. or be not less than % in. square and shall be riveted in position (§236 e waived).

Signs and Lighting.

(Applies to all classes of Outside Stairs.)

262. Outside stairs and exit ways leading thereto shall have illumination and signs in accordance with Section 12 except that the signs shall have in addition the words "Outside Stairs" in plain letters not less than 2½ in. high.

Maintenance and Painting.

(Applies to all classes of Outside Stairs.)

265. Steel members shall be painted before and after erection.

266. Outside stairs shall be inspected at least annually, and shall be scraped and painted as often as necessary to maintain them in proper condition at all times.

267. Outside stairs shall be kept clear of all incumbrances.

268. Outside stairs shall be promptly cleaned after snow or ice has

accumulated upon them.

269. No obstructions such as telephone or lighting wires shall be permitted on or near outside stairs. Electric light or power wires shall not be directly over or within three feet of outside stairs or balconies, unless such wires are enclosed in rigid conduit.

270. Particular attention should be paid to possible interference by awnings at windows or over sidewalk, and to other obstructions at or near the street level. All obstructions found shall be promptly

removed.

Unit of Stairway Width.

(Applies to all classes of Outside Stairs.)

271. The unit of stairway width of outside stairs shall be the same as that of inside stairs (see §147) except that Class C outside stairs 18 in. wide between handrails may be accepted as one unit of width. The percentage penalties of §134 apply to outside stairs.

Section 3.

RAMPS.

301. Wherever stairs are called for in other sections of this code, ramps may be substituted.

Note. Ramps of moderate slope are recommended in place of stairways in places where large crowds are to be accommodated.

302. One 22 inch unit of ramp width shall be considered the equivalent of one unit of stairway width.

303. Ramps shall comply with all requirements for stairways (construction, width, enclosures, rails, landings, lighting, etc.) in so far as applicable. (See Section 1.)

304. Where stairs of the several classes are specified by the occupancy sections ramps may be substituted as follows:

Class A Stairs—Class A ramp; slope not greater than 1 foot in 10 feet (10%); other features same as §§121, 124, 125.

Class B Stairs-Class B ramp; slope not greater than 1 foot in 10

feet (10%); other features same as §§127, 130. Class C Stairs—Class C ramp; slope not greater than 1 foot in 6 feet (16 2/3%).

305. Ramps shall be surfaced with suitable non-slip material wherever surface is such as to involve danger of slipping.

306. Where ramps have slope of less than 1 ft. in 12 ft. (81/3%) handrails shall not be required.

307. Landings (see §122) shall not be required for Class A or B ramps.

Section 4.

HORIZONTAL EXITS.

401. A horizontal exit consists of one or more protected openings through or around a fire wall or a fire partition or of one or more bridges connecting two buildings.

NOTE. As a means of rapid and safe egress from a burning building, the use of horizontal exits is strongly recommended. Such exits afford an area of quick refuge from either side and lessen the necessity for hasty flight down stairs.

402. Horizontal exits complying with the requirements of this section may be substituted for stairways or other exits.

EXAMPLE: A department store building 130 x 210 feet (population 456 per floor) would be required by this code to have exits from the upper floors sufficient to furnish 8 units of exit width. This would ordinarily require 4, 44 inch stairways.

Assume now this building is divided by a fire wall or fire exit partition into two sections, each 130 x 105 feet, with door through the wall or partition furnishing a horizontal exit. Each section, considered separately, will require two, 2-unit exits. The horizontal exit will serve as one of the two exits required for each section, and only one stairway will be required for each section. Thus the total number of stairways required for the building will be two, as compared with four if no horizontal exit is provided.

403. Standard fire walls are recommended in connection with horizontal exits. Where fire partitions are used they shall be at least equivalent in fire-resistance to the type of stair enclosure required for the building, and in any case at least equivalent in fire-resistance to Type 3 enclosure (§144).

Egress from Area of Refuge.

404. Every fire section for which credit is allowed in connection with a horizontal exit shall have in addition to the horizontal exit or exits at least one stairway or other standard exit. (Any fire section not having a stairway shall be considered as part of an adjoining section with stairway, for purposes of determining credits.)

405. Construction and arrangement shall be such that the stairway or other exit from each possible area of refuge can not be obstructed by the same fire (or smoke therefrom) which may involve the area from which refuge is taken.

406. Every horizontal exit for which credit is given shall be so arranged that there are continuously available paths of travel leading from each side of the exit to stairways or other standard means of egress leading to outside the building.

Note. This requirement is complied with where the entire areas from each side of the horizontal exit to the stairways or other standard means of egress are occupied by the same tenant; or where there are standard corridors or other continuously available passageways leading from each side of the exit to stairways or other standard means of egress leading to outside the building. Where such corridors are not normally in use proper regulations shall be enforced to make them at all times available for emergency exit.

407. Doors used in connection with horizontal exits shall be kept unlocked and unobstructed whenever premises are occupied on either side of the exit.

- 408. The floor area on either side of a horizontal exit shall be sufficient to hold the occupants of both floor areas allowing not less than 3 square feet net clear area per person. (See §2013A for method of determining number of occupants.)
- 409. Except as permitted in §417, no stairs or steps shall be used in a horizontal exit in a new building. Where there is a difference in level between connected floor areas, ramps shall be used in accordance with Section 3.

Doorways.

- 411. Units of width shall be determined in accordance with §504.
- 412. No opening serving as a horizontal exit shall be less than the minimum specified by \$504 and should be preferably not more than 88 inches in width nor more than 80 square feet in area. Where greater widths are required for operating purposes, no credit shall be given for more than 4 units in width for any one opening.
- 413. Doors Each opening serving as a horizontal exit shall be protected by at least one self closing swinging fire door, or automatic sliding fire door. If swinging doors are used, there shall be adjacent openings with swinging doors at each, opening in opposite directions, with signs on each side of the wall or partition indicating as the exit the door which swings with the travel from that side; or other approved arrangements providing doors always swinging with any possible exit travel. (See Section 5 for detailed requirements for doors.)

Bridges and Balconies.

- 414. The unit of width for bridges and balconies shall be 22 in. In new bridges and balconies the minimum width shall be 2 units, or 44 in. (Handrails may project into this width not more than 3½ in. on each side.) In existing bridges and balconies 42 in. may be accepted as 2 units and 34 in. as 1½ units. In no case shall bridges or balconies less than 34 in. wide be accepted.
- 415. BALCONIES. Balconies leading around fire walls or fire exit partitions shall conform to the requirements for balconies of smoke-proof towers. (See §§137, 141.)
- 416. Bridges. Construction shall be entirely of incombustible material and floors shall be solid. Railings shall be in accordance with the requirements for railings for balconies of outside stairs, §§225, 226.
- 417. The level of the bridge floor should be below the building floor level, by approximately 7% in., where the bridge is not completely enclosed and climate is such as to involve possibility of blocking doors by snow or ice; where the bridge is completely enclosed or the climate is such as not to involve this possibility, balcony should preferably be level with the floor.
- 418. All wall openings, in both of the connected buildings, any part of which are within 10 ft. of any bridge as measured horizontally or below shall be protected with fire doors or metal frame wired glass windows, preferably with stationary sash; provided, however, that where bridges have solid sides not less than 6 ft. in height, such protection of wall openings may be omitted.
- 419. Where there is a difference in level between connected buildings or floor areas ramps may be employed in accordance with Section 3.

Lighting and Signs.

420. Horizontal exits and passageways, and passageways through areas of refuge, shall have illumination and signs in accordance with Section 12.

Section 5.

DOORS.

- 500. All doors used in connection with exits shall be substantially constructed and installed in a workmanlike manner, and be fitted with reliable hardware.
- 501. All doors used in connection with exits shall swing with the exit travel except as doors sliding across the exit travel may be permitted by other sections of this code. Vertical sliding doors and rolling shutters shall not be used on exits.

Note. Swinging doors are preferable and should be used wherever possible.

502. Doors from individual rooms to corridors or hallways shall swing with the exit travel where (a) room is used for purpose of assembly, or (b) where room is occupied by 50 or more persons, or (c) where room contains any hazardous occupancy (§2021).

NOTE. It is recommended that where doors lead into the path of travel from other areas they be so located as not to project into such path of travel at any point during their swing.

503. All doors used in connection with exits shall be so arranged as to be always readily opened from the side from which egress is made. Locks, if provided, shall not require key to operate from the inside.

Note. In factory, mercantile, theatre, school and office buildings and in other buildings as required by occupancy sections doors shall be kept continually unlocked while buildings are occupied. Where doors are required to be kept unlocked and for operating reasons it is undesirable to allow unrestricted communication between building and outside, doors may be provided with alarms.

For special requirements for schools see \$2134; for hospitals and institutions \$2403 and \$2445A; for places of public assembly \$2560.

Widths.

504. The unit of width for doorways shall be 22 inches. Door jambs shall not project into the required width of doorways by more than 2 inches for each 22 inch unit. (20 inches net opening.)

Credit for fractions of units shall not be allowed except that a credit of one half unit shall be allowed for 12 inches of clear width added to one or more 22-inch units of width.

Where a doorway is divided into two or more separate door openings, each such opening shall be measured separately in computing the number of units of exit width.

EXAMPLE: A 66 in. doorway, with two separate 30 in. door openings (6 inches allowed for stops), would be rated as one unit for each 30-inch opening, or a total of two units for the doorway.

No exit doorway shall be less than 36 inches wide, except that doorways in connection with stairways shall not be required to have a greater number of units of width than the stairway.

Where a doorway is divided into two or more separate door openings, the minimum clear width of each such opening shall be not less than 28 inches.

Doorway Widths.

(Table based on requirements of §504.)

Doorway Width (Nominal)	Clear Opening	No. Units Exit Width	Stairs Served by Doorway	Remarks
	24"	1	22"	Existing Buildings, Class B or C Outside stairs, \$246.
	28"	1		Minimum individual door opening.
36"	34"	11/2	36"	36" stairs as permitted by §131.
44"	40"	2	44"	Standard for 2-unit stair-
	52"	21/2		way.
66"	60″	3	66"	
	2, 28 in. openings	2		
88″	2, 40 in.	4		
	3, 28 in. openings	3		

Fire Doors.

505. Fire doors shall be of the self closing or automatic types.

A self-closing fire door is one which is normally kept in a closed position by some mechanical device.

An automatic fire door is one which is arranged to close automatically when released by the action of heat.

506. Fire doors shall be kept free from all obstructions.

For special requirements for schools see §\$2131-2133; for institutions, §2445A. See also §512.

Note. Incombustible guards are recommended to prevent stock being piled against sliding doors. With swinging doors, painting marks on the floor to indicate the path of the door during its swing, will often be helpful in preventing obstruction.

507. Fire doors shall be smoke tight and shall have a fire resistance appropriate to the wall or partition in which they are placed, in accordance with \$508.

Note. Better fire doors than those specified herein will usually be necessary in order to secure proper fire safety for property, and should be used where circumstances permit.

508. Fire doors in Classes 1, 2 and 3 Stairway Enclosures (§§137-144) and in fire walls and fire exit partitions of horizontal exits shall be at least Class B fire doors, as described in the Regulations on the Protection of Openings in Walls and Partitions, as recommended by the National Fire Protection Association; for Class 4 Stairway Enclosures, Class C doors.

Note: It is especially important that fire doors, hardware and heat-release devices used in connection therewith be of approved type.

509. Fire doors shall be installed in accordance with the Regulations for the Protection of Openings in Walls and Partitions against Fire, as recommended by the National Fire Protection Association, in so far as applicable.

Revolving Doors.

510. Revolving doors shall not be used on required exits except that approved collapsible revolving doors may be used between street floor (but not at foot of stairs) and street where specifically permitted by occupancy sections. Where used, revolving doors shall not constitute more than 50% of the required door width.

511. Each revolving door shall receive credit as constituting one-half unit of exit width. (See \$504.) At any location the number of revolving doors constituting required exits shall not exceed the number of units of swinging door width immediately adjoining or within 20 ft.

Panic Hardware.

512. The exit doors of schools, motion picture theatres and theatres of whatever capacity, and all other places of assembly having capacities in excess of 500 persons shall be equipped with latches (fire exit bolts) which release when pressure of not to exceed 15 pounds is applied to the releasing devices in the direction of the exit travel. Such releasing devices may be bars or panels extending not less than two-thirds of the width of the door and placed at heights suitable for the service required,—usually not less than 30 nor more than 44 inches above the floor.

Obstructions, Visibility.

515. All exit doors shall be so arranged as to be readily visible and no obstructions interfering with access or visibility shall be permitted.

516. No draperies shall be permitted over or in front of exit doors.517. No mirrors shall be placed in exit doors.

Section 6.

AISLES AND CORRIDORS.

- 601. Where there is not direct access to exits, safe and continuous passageways, aisles or corridors leading directly to every exit and so arranged as to be conveniently accessible to every occupant, shall be maintained at all times on all floors of all buildings.
- 602. Widths of passageways, aisles or corridors shall be measured in the clear, at their narrowest points produced by any projection, radiator, pipe or other object. Doors swinging into passageways shall not restrict the effective width at any point during their swing to less than the minimum widths hereinafter specified.

Note: Any projection, radiator, pipe or other object that extends into a corridor, irrespective of width, is undesirable, particularly where large crowds must be accommodated.

603. The aggregate width of passageways, aisles or corridors leading to any exit shall be at least equal to the required width of the exit. Where all travel to any exit is along the passageway, such passageway shall have a width at least equal to the required width of the exit; where several passageways lead to an exit each shall have a width suitable for the travel which it may be called on to accommodate.

604. The minimum width of any passageway shall be three feet in the clear.

Note: For special aisle and corridor requirements for schools see §2127; for hospitals, sanitariums and corrective institutions §2446; for places of public assembly §§2562-2564.

Section 7.

ELEVATORS.

- 701. Elevators are not required as exits by this code, and may not be substituted for required stairways, except as permitted by other sections of this code for fire resistive office buildings of limited area and similar low hazard occupancies where a bank of two or more passenger elevators may be substituted for one of two required stairways.
- 702. Where permitted as required exits, elevators are accepted on the basis that one passenger elevator is equivalent to one-third of a 22-inch unit of stairway width.
- 703. Elevators shall conform to the Safety Code for Elevators formulated under sponsorship of American Society of Mechanical Engineers, Bureau of Standards, and American Institute of Architects and under the auspices of American Standards Association and hereinafter referred to as the A.S.A. Elevator Code.
- 704. The following additional requirements apply only to elevators which are counted as required exits.
- Note. In most cases the occupancy sections of this code require that elevator shafts be provided with standard enclosures, whether or not the elevators constitute required means of egress.
- 705. All elevators shall be enclosed in standard fire resistive shafts at least equivalent in fire resistance to the required enclosure for stairs in the same building. Where more than two elevators are in a common shaft, only two may be counted for exit purposes.
- 706. Elevators counted as exits shall not be in a common enclosing shaft with a stairway, and the path of travel from one flight of stairs to the next shall not pass directly in front of elevator doors.
- 707. Elevator shaft doors shall conform to the section of this code on doors, in so far as applicable (see Section 5).
- Note. Small clear wired glass panels are desirable for vision but shall not be used where they conflict with other requirements.
- 708. Access to elevators and from elevators to street shall be provided in accordance with similar requirements for Stairways. (See §§110-113.)
- Note. This means that elevators constituting required means of egress must discharge at the street floor into a fire resistive corridor or passageway leading to the street; not into an open street floor area where egress to the street might be interfered with by fire in the street floor or basement.
- 709. In all computations for elevators only those normally used for passenger service to the floor or floors under consideration shall be counted for exit purposes.
- 710. Elevator cars and entrances thereto shall be illuminated in accordance with Section 12. The intensity of illumination of the floors and walls of car and doorway shall not be less than one foot-candle.

Section 8.

ESCALATORS.

801. Wherever stairs are specified in other sections of this code escalators complying with the following requirements may be substituted subject to the requirements of occupancy sections.

Note: Escalators are not permitted as required means of egress in some occupancies, e. g., Schools.

- 802. Escalators shall comply with the requirements for escalators given in the A.S.A. Elevator Code (see §703).
- 803. The following additional requirements apply to all escalators constituting required means of egress. If there are escalators not conforming to these requirements they shall bear signs indicating that they are not exits.

Note. In most cases the occupancy sections of this code require that escalators have standard enclosures, whether or not they constitute required means of egress.

804. Only escalators normally operating in the direction of exit travel shall be given credit as required means of egress.

Note. In factories and in such other occupancies as may be specifically permitted by the "occupancy" sections where reversible escalators are used for the purpose of conveying employees in and out of buildings they may be accepted as complying with this rule provided that a readily accessible main control panel from which all escalator units may be stopped or reversed is located on the first floor adjacent to and in the same enclosure with the escalators.

- 805. All escalators for which credit is given as constituting required means of egress shall be of the horizontal tread type. Cleat type escalators are not recognized as required means of egress.
- 806. Escalators shall comply with all requirements for stairways (construction, enclosures, access, lighting, etc.) in so far as applicable, subject to the exceptions given in §\$808-812. The following indicates in detail the application of the Stairway requirements to escalators.
- 807. Construction. Stairway construction requirements (§§102-108) apply to escalators without change.

Note. \$102 should be especially noted in this connection. It prohibits the use of combustible materials in escalator construction except where wooden construction is specifically permitted for stairways. In all other cases escalators of wooden construction may be installed, provided that they have proper enclosures, but are not accepted as required means of egress.

- 808. Arrangement and Access. Stairway requirements (§§109-113) apply to escalators except that the requirements of §109 in the case of escalators may be met by providing a stairway between the top floor and the roof (not necessary to extend escalator proper to the roof).
- 809. Railings shall be of the escalator balustrade type surmounted by moving handrails (instead of the provisions §117).

- 810. LIGHTING. Escalators shall be provided with lighting system in accordance with \$119.
- 811. Intermediate landings (as required by §§123, 129) shall not be required for escalators except that no individual escalator unit may have a vertical travel of more than two stories or 35 feet. Proper landings, similar to those required for stairways, shall be provided at top and bottom of escalators, and between escalator units.
- 812. PITCH, WIDTH, ETC. Escalators shall conform with §§120-133 (except as to landings, see §811) and as they meet the requirements of the several stair classes shall be rated as Class A, B or C.
- 813. Escalators shall be enclosed exactly as required for stairways (see §§135-146).

Capacity.

814. Rated units of width of escalators shall be the same as specified for stairways (§147).

Note. This is based on the assumption that the escalator may be stopped in case of fire.

Section 9.

SLIDE ESCAPES. (Spiral and Straight Chutes.)

901. Chutes are classified as special types of Outside Stairs (see Section 2) and may be used only under conditions under which outside stairs would be permitted. Closed chutes are to be considered as Class "B" outside stairs and open chutes as Class "C" outside stairs. Chutes not conforming to these specifications shall not receive credit as required means of egress.

NOTE. Slide escapes, like any other type of fire escape, are at best an expedient permissible only for increasing the exit capacity of an existing building. This or any other type of escape is not a substitute for fire-resistive construction, for automatic sprinkler protection, or for other features which are necessary to human safety in various classes of buildings.

902. Occupancies Where Permitted. Slide escapes shall be used only where specifically permitted by the occupancy section applying.

903. Note. Occupancy sections thus far developed (1934) permit the use of this type of escape as follows: In new and existing industrial buildings housing high hazard occupancies (e. g. manufacture of explosives, grain elevators, etc.). In existing school buildings, orphan asylums, hospitals, sanitariums and corrective institutions.

904. LIMITATIONS OF HEIGHT. Except in buildings where there are

relatively few occupants or where permitted by specific occupancy egress codes, chutes may not constitute a required means of exit in buildings exceeding 70 ft. or six stories in height. (For definition of height see

§39.)

905. LIMITATION OF CAPACITY. Chutes shall not constitute more than twenty-five per cent of the required means of egress (stairways, etc.) for any building except as this percentage may be modified for specific occupancies and conditions by the occupancy codes.

Specifications.

- 906. These specifications cover spiral and straight chutes attached to buildings or erected independently of them, but connected by bridges. Types in common use are:
 - Vertical spiral enclosed chutes. (a) (b) Vertical spiral open chutes.

(c) Enclosed straight chutes parallel to or at right angles to buildings.

(d) Open straight chutes parallel to or at right angles to buildings.

907. For all chutes the slope shall be not less than 24 degrees and not more than 42 degrees with the horizontal. On spiral chutes the slope shall be measured by developing the spiral line on the cylindrical section two feet from the inner edge.

Note. Where hospital pads are to be used steeper pitches are reccommended provided, however, that in no case shall the pitch exceed 42 degrees.

908. On all straight chutes having slopes greater than 30 degrees there shall be a section at the lower end at least 10 feet long, set at an angle not to exceed 15 degrees with the horizontal, connected with the upper

section by a curved compensating section.

909. On spiral chutes, transition from one pitch interval to another where necessary on account of differing story heights shall be made by the use of compensating plates so that there is no perceptible interruption of the slide.

910. Spiral chutes shall be not less than 28 inches nor more than 42 inches wide. Straight chutes shall be not less than 24 inches nor more than 42 inches wide.

Note. Where hospital pads are to be used the clear width should be not less than 34 inches and not more than 42 inches for both spiral and straight chutes.

911. The slideways of spiral chutes shall be banked from a point 12 inches from the outer edge to a point 5 inches above the level of the center of the chute.

The horizontal distance between vertical supports for straight chutes shall not exceed 10 feet. Spiral chutes shall be braced to the building at each entrance floor and at other points if necessary so that

the braces will not be more than 10 ft. apart,

913. On enclosed chutes, doors shall be provided at each entrance, swinging with the exit travel, so constructed that they will not obstruct the use of the chute; the door openings shall be at least 30 inches wide and at least 6 feet 6 inches high. Where entrance is direct from the building with no intervening landing or balcony, access openings may be not less than 42 inches high.

Location and Arrangement.

914. Chutes installed inside buildings shall conform to all requirements for enclosure of stairways (see Section 1).

915. Chutes installed outside buildings shall be protected from fire within the building to which they are attached by one of the following The order indicates the desirability of protection: methods.

(a) Incombustible and enclosed chutes affording protection against weather, smoke or fire and with access direct or through covered

balconies at vestibules.

(b) Chutes entirely shielded by blank walls, access from wall

openings to chutes being by horizontal balconies.

(c) Chutes shielded by approved stationary metal frame, windows glazed with wired glass, and balconies extending in one or both directions to openings protected with approved doors or wired glass windows in a manner similar to that required for the protection of Outside Stairs (see §§234, 235).

916. In all new installations where constituting a required means of egress, spiral chutes shall extend to the roof.

917. In existing installations of spiral chutes on fire resistive build-

ings chutes shall extend to the roof.
918. The lower edge of the chute at the discharge point shall be at least 12 in. and not more than 20 in. above the ground or walkway level. Where hospital pads are to be used on a chute, the lower end shall terminate in a straight, level discharge table at least 15 feet in length, so arranged as to allow access to both sides.

919. On enclosed chutes in locations where snow or ice may obstruct the discharge point, a shed shall be provided, made of incombustible materials, having a clear height of not less than 7 feet, with roof not less than 8 feet wide and not less than 8 feet long, connected with the enclosure of the chute by metal flashing. Where discharge tables are installed the roof shall extend at least 4 feet beyond the end of the table.

920. No doors shall be allowed at bottom or discharge point of chute. 921. All chutes shall lead directly to the street, to a yard or court connected with the street, or to a fire-resistive passage leading to the street. Such fire-resistive passage shall be at least 44 in. wide, shall be unpierced and shall be not less than 8 feet in height for new buildings and 7 feet in height for existing buildings. Where chutes discharge, the adjacent exposing wall openings, if any, shall be protected in a standard manner to provide for safety of egress.

922. On open spiral chutes the minimum height of outer side shall be 36 inches above the lowest point of the adjacent slideway in the same radial vertical plane, except at entrances. On open straight chutes the minimum height of both sides shall be 24 inches above the lowest point of the slideway (measured vertically), and in all cases shall be as high as the width of the slideway.

923. On straight chutes the entrance landing shall be flush with the lowest point in the adjoining surface of the slideway. On spiral chutes the center of the entrance landing shall be not less than 12 inches nor more than 18 inches above the lowest point in the adjacent slideway in the same radial vertical plane.

Materials and Strength.

924. Iron, steel, or concrete shall be used where structural strength is required; elsewhere other incombustible materials may also be used. No wood shall be employed. (See also §929.)

925. Balconies shall be designed to carry a live load of 100 lbs. per

sq. ft., with a factor of safety of 6 (see also \$928).

Note. This factor of safety is larger than ordinary practice, and is recommended because balconies are unusually subject to weakening through corrosion.

926. All supporting members for balconies and chutes, which are in tension and are fastened directly to the building shall pass through the wall and be securely fastened on the opposite side, or they shall be securely fastened to the framework of the building. Where metal members pass through walls, they shall be protected effectively against corrosion.

927. Balcony and chute enclosures and railings shall be designed to withstand a horizontal pressure of 50 lbs. (with factor of safety of 6) per running foot of railing or enclosure without serious deflection, and support at walls for balcony railings or enclosures shall be in manner

specified in \$926 for tension members.

928. The chutes and their supports shall be designed to carry the weight of the structure itself and 100 lbs. per lineal foot of slide (as measured at the middle of the slideway) with a factor of safety of 6.

929. Slideways shall be made of galvanized steel with joints lapping over in the direction of descending load or with edges of adjoining sections flanged so as to form a flush joint; all rivets, bolts, etc., to be flatheaded, countersunk, and protected by solder.

Access to Chutes.

930. New Buildings. Access shall be through doorways flush with the floor. Only approved forms of doors may be used.

931. Doors, or approved casement windows swinging with the exit travel, shall be used, provided that:

(a) Minimum clear width is 30 inches when open.

(b) Minimum height of door opening is 6 feet 6 inches except as provided in §913.

932. Doors and casement windows shall conform to \$231.

- 933. Where doors or casement windows lead to outside balconies, the level of the balcony floor should be below the sill level in accordance with §141.
- 934. Existing Buildings. Access should preferably be in accordance with §§930-933, but may be accepted if conforming to §§245-249.

Note: Where hospital pads are to be used it is recommended that each chute should serve only one floor of a building.

Obstructions in Openings.

935. No gratings or other obstructions, shall be placed at or over any exit opening, except in institutional buildings as permitted by \$2403; provided, however, that fly screens may be installed when essential if they are free from heavy cross members and are arranged to open out in a manner which will not interfere with exit travel and are not held closed other than by a spring or a simple, readily operated latch.

Capacity.

936. One chute conforming to these specifications shall be considered as constituting two units of exit width. (E. g. one chute is equivalent in capacity to an outside stairway 44 in. wide.)

Signs and Lighting.

937. Straight or spiral chutes and passageways thereto shall have illumination and signs in accordance with Section 12. This shall not be understood as requiring lights within chutes. Signs directing the way and at the entrances to such chutes shall have in addition to the words specified in Section 12 the words "Straight Chute" or "Spiral Chute" as the case may require in letters not less than 2½ inches high.

Section 10.

ALARM SYSTEMS.

1000. Alarm systems, in accordance with the following specifications, shall be provided in all buildings where required by the several occupancy sections, and also in all buildings of the following classes (subject to the provisions of the occupancy sections applying):

(a) Used as sleeping quarters by twenty or more persons.

(b) Used above or below the street (or ground) floor by forty or more persons.

(c) Used above the second floor or in sub-basements by twenty

or more persons.

If a building is divided by one or more fire walls, each section shall be considered a separate building in applying the foregoing requirements.

1001. This code does not go into details of construction and arrangement of alarm systems, nor do its requirements extend beyond those necessary for safeguarding occupants from fire and fire-panic hazards. The installation of alarm systems in accordance with this code will, however, serve to decrease the fire hazard to property.

Note. It is strongly recommended that alarm systems be installed so that in addition to complying with the requirements of this code, they will also comply with the Regulations of the National Board of Fire Underwriters for the "Installation, Maintenance and Use of "Central Station Protective Signaling Systems for Watchman, Fire Alarm and Supervisory Service," and for the "Installation, Maintenance and Use of Proprietary, Auxiliary and Local Systems for Watchman, Fire Alarm and Supervisory Service" as recommended by the National Fire Protection Association, thus affording greater protection to property.

Electrical alarm systems are preferable to mechanical alarm systems where conditions are such as to require more than one sending station and, usually, where more than one sounding device is required. Mechanical systems are sometimes preferable where but one station is required, particularly where it would be difficult to secure regular and responsible

maintenance of an electrical system.

1002. Systems shall be under the supervision of a responsible person who shall cause proper tests to be made at frequent intervals and have general charge of all alterations and additions.

Note. No system is sufficiently automatic or durable to avoid the necessity for periodical inspections and working tests of all its parts. Especial importance is placed upon the efficiency and reliability and the methods employed in maintaining and in inspecting alarm systems.

1003. Systems shall be tested daily.

1004. All apparatus requiring winding or replenishing shall be rewound or replenished as promptly as possible after each test or alarm, and shall be kept in normal condition for operation.

Sounding Devices.

1005. Required sounding devices shall be used for fire alarm purposes only.

1006. Alarm sounding devices shall be provided of such character and so distributed as to be effectively heard in every room above all other sounds.

Note. Visible alarm devices may be provided, in addition to required sounding devices, but shall not be deemed substitutes therefor except where specifically permitted by occupancy sections.

1007. Alarm sounding devices shall be distinctive in pitch and quality from all other sounding devices.

1008. All alarm sounding devices should be of the same type.

1009. The manner of sounding alarms should be standardized with a view of obtaining uniformity throughout as large a geographical area as practicable, so that persons moving from one locality to another will not be misled and confused by differences in manner of sounding alarms.

Note. This point is of special importance in certain occupancies. For example, pending the time when state-wide uniformity in school alarm systems can be attained, uniformity of alarm signals should be strictly enforced in all public and private schools throughout each city and the adjacent suburban territory.

ALARM SENDING STATIONS.

- 1010. Alarm sending stations shall be provided near all main exits and in the natural path of escape from fire, at readily accessible and visible points which are not likely to be obstructed.
- 1011. Sending stations shall be so located that from any part of the building not more than 200 feet will have to be traversed in order to reach a sending station on the same floor, or 100 feet and one flight of stations to reach a sending station upon another floor located in the natural path of escape from fire. Such stations shall have illumination as required for principal points of exit ways, §1202.

Note. It is recommended that at least one sending station be provided upon each floor.

Where conditions are such as to require but one sounding device for an entire building, the functions of a sounding device and a sending station may be combined in a single mechanism.

- 1012. The arrangement of sending stations, and the manner of their connection with sounding devices shall be such that there will be no difference between the sounding of actual alarms and drill signals. (See also §1017.)
- 1013. The manner of operation of alarm sending stations should be standardized so that persons moving from one locality to another will not be misled or confused by differences.

AUTOMATIC FIRE DETECTION SYSTEMS.

1014. Connections may be provided between required alarm systems and automatic fire detection systems (including automatic sprinkler systems), provided that the effectiveness and dependability of operation of the alarm systems from the manual sending stations is not thereby impaired, and that \$\$1010-1013 are fully complied with.

SUPERVISORY CONTROL OF ALARMS.

1015. Systems shall be so arranged that no manual intervention will be required, following the actuation of a sending station, for causing effective response of all required sounding devices, nor shall facilities be provided whereby such response can be controlled or modified except where otherwise specifically permitted by an occupancy section.

INCIDENTAL FUNCTIONS.

1016. Alarm systems may be arranged for the accomplishment of incidental functions such as the release of self-opening or self-closing doors, cutting off supplies of gas, fuel-oil or electric power, switching on emergency lights, the stopping of air supply ventilating fans, and the

like, in so far as the accomplishment of such incidental functions does not in any way impair the effectiveness or reliability of the required sounding devices in response to the required sending stations.

CODE SIGNALS.

1017. Code signals indicating where the alarm originates should not be used except where needed to indicate the choice of exits. In such cases the occupants shall be drilled in the interpretation of code signals.

Note. It is often advisable to give code signals to those in authority and those who will assist the occupants in leaving the building—as, for example, to principals, superintendents, managers, engineers, members of private fire brigades, etc.

CONNECTIONS TO MUNICIPAL DEPARTMENTS.

1018. Alarm systems in localities under protection of regularly organized fire departments or private fire brigades should be arranged to cause automatic transmission of alarms (directly or through an approved central office) to such fire departments or brigades upon operation of any alarm sending station if the area protected by the system is subject to use by 100 or more persons.

Note. When no such connection is provided, it is recommended that a municipal fire alarm box be installed either at the main entrance to the building or at the nearest street corner if plainly visible from the main entrance and not more than 300 ft. distant therefrom.

1019. Automatic fire department connections (\$1018) shall be so arranged as to permit drills to be conducted by those in authority without calling out the fire department, and so that the actuation of any required alarm sending station will surely call such department.

SECTION 11

FIRE EXIT DRILLS

Introduction.

1101. The purpose of fire exit drills is to ensure the efficient and safe use of the exit facilities available. Proper drills ensure orderly exit under control and prevent the panic which has been responsible for the greater part of the loss of life in the major fire disasters of history. Order and control are the primary purposes of the drill. Speed in emptying buildings, while desirable, is not in itself an object, and should be made secondary to the maintenance of proper order and discipline.

Note:—The term "fire exit drill" is used to avoid confusion between drills held for the purpose of rapid evacuation of buildings as described in this section, and drills of fire fighting practice which from a technical viewpoint are correctly designated as "fire drills" although this term is by common usage applied to egress drills in schools, etc.

1102. Drills should be held frequently to be effective.

1103. Fire is always unexpected. Drills should be so arranged that they will ensure orderly exit under the unusual conditions obtaining in case of fire. For this reason drills should be habitually held in unexpected ways and at unexpected times. If the drill is always held in the same way at the same time it loses much of its value, and when for some reason in actual fire it is not possible to follow the usual routine of the fire exit drill to which occupants have become accustomed confusion and panic may ensue. Drills should be carefully planned to simulate actual fire conditions. Not only should they be held at varying times, but should use different means of exit, assumption being made, for example, that some given stairway is unavailable by reason of fire or smoke, all the occupants being led out by some other route. Fire exit drills should be designed to familiarize the occupants with all available means of exits, particularly outside stairs and other emergency exits that are not habitually used during the normal occupancy of the building.

1104. In order to secure proper order and control it is essential that the plan and conduct of the drill be in the hands of responsible persons competent to exercise leadership, who have been carefully schooled in what to do in case of fire emergency.

1105. Satisfactory fire exit drills depend upon some suitable fire alarm system, which should be in accordance with Section 10. The fire alarm should be regularly used as the signal to start the fire exit drill.

1106. Fire fighting should always be made secondary to life safety. Where there is a regularly organized private fire brigade instructions should be given to defer any fire fighting operations that might interfere with prompt and orderly exit until after buildings are vacated. Especial emphasis should be laid on not obstructing lines of exit by means of fire hose laid across stairways, and not blocking open protecting fire doors by hose lines, until all occupants are out of danger.

1107. The usefulness of a fire exit drill and the extent to which it can be carried depends upon the character of the occupancy, it being most effective in occupancies where the population of the building is under discipline and subject to habitual control. For example, schools offer possibilities of more highly developed and valuable fire exit drills than other types of occupancy.

1108. In buildings where the population is of a changing character and not under discipline, for example, in hotels or in department stores,

no regularly organized fire exit drill, such as that which may be conducted in schools, is possible. In such cases the fire exit drills must be limited to the regular employees who, however, can be thoroughly schooled in the proper procedure and can be trained to properly direct other occupants of the building in case of fire. In occupancies such as hospitals, no regularly constituted fire exit drill is practicable. Here again, however, the regular employees can be rehearsed in the proper procedure in case of fire; such training always is advisable in all occupancies whether or not regular fire exit drills can be held.

1109. The following suggested Exit Drill plan (§1110) describes an organization and procedure suitable for a large industrial establishment. This plan may be modified to suit other occupancies and smaller buildings.

A suggested plan for fire exit drills in hospitals, sanitariums, and corrective institutions will be found beginning at §1150, and for fire exit drills in schools, §1170. Drills in other occupancies not specifically covered may be organized in accordance with the general principles herein given.

Suggested

EXIT DRILL CODE

FOR INDUSTRIAL ESTABLISHMENTS.

1110. Exit drills are intended for the protection and safety of the occupants of buildings, and in order to make them effective every person taking part must realize his or her own responsibility and assist in conducting them in an orderly manner.

Exit drills shall be conducted once in every calendar month and all occupants shall participate therein, unless otherwise specified in the occu-

pancy sections of this code.

Organization.

1111. Every establishment shall appoint, train and maintain the following organization for the purpose of conducting exit drills:

Chief of Exit Drill Searchers
Floor Chiefs Monitors
Room Captains Inspector
Exit Guards

Where two or more establishments jointly occupy a building wherein exit drills are required, the several establishments shall confer together and select two employees who shall be designated as chief of exit drill and assistant chief of exit drill respectively. They shall have the same duties as provided for those officers in establishments which are sole occupants of a building. Each particular establishment within such a building shall appoint their own floor chiefs and room captains, etc., whose duties shall be the same as provided for those positions in establishments which are sole occupants of a building.

Duties.

1112. CHIEF OF EXIT DRILL. He will have general charge of all matters pertaining to exit drills and organization; fix the time for holding drills; enforce disciplinary measures for failure on the part of occupants to observe rules or requirements; see that overcrowding in rooms or elsewhere is prevented and that sufficient space is given to aisles and passage-

ways to permit quick access to all of the exits. He shall supervise the building alarm system. (§1002)

(a) He shall prepare and have conspicuously posted on each floor of each building a notice of the schedule of evacuation and the

duties of occupants in case of an alarm.

(b) He shall make a survey of the building to determine the capacity of all exit facilities in accordance with the requirements of

this Code.

- (c) He shall make a census of the regular occupants of the building and estimate the maximum number of visitors by rooms and floors in order to determine whether the required means of egress are adequate.
- (d) If the results of the survey and census show that the egress facilities are inadequate he shall advise the proper authorities of such discrepancy and indicate measures which would bring them up to the standards of this Code.
- (e) He shall assign at least two exits for the occupants of each room in accordance with facts developed in the survey and the results of actual tests of exit time required. One of these should be the regular entrance.

(f) If possible, one or more exits should be reserved as entrances

for firemen.

(g) He shall assign elevators to certain floors depending upon

the building alarm signal given.

- (h) When changes are made in the occupancy conditions he shall make such changes in the assignment of exits as may be necessary.
- (i) He will notify all members of the drill exit organization regarding the general plan of exit assignment and the details pertinent to their specific duties, and examine them orally as to their familiarity therewith, going over the ground when necessary.

(j) He shall be responsible for planning the shutting off of electricity, power, gas, oil, etc., in case of alarm or fire.

Note. This position is differentiated from that of Chief of Fire Brigade, as the duties of the two officers have opposite purposes; one conducts persons away from the scene of a fire, while the other assembles men and apparatus to fight fire.

- 1113. FLOOR CHIEF: He shall have immediate charge of all occupants on his floor in all matters pertaining to exit drills. He shall be responsible for the enforcement of rules and will report infractions to the chief of exit drill.
 - (a) He shall personally supervise the sounding of the general building alarm on his floor, and see that each movement corresponding to alarm signal is promptly and properly executed.
 - (b) He shall be responsible for the condition of all aisles and passageways, and shall see that chairs, benches and stock in transit are promptly removed to insure unobstructed passageways.
 - (c) He shall select and designate the exits to be used by the occupants on his floor.

Note. It is required that he instruct the occupants in the use of all means of egress so that they will be familiar with all routes.

1114. ROOM CAPTAINS: Whenever floors are subdivided into two or more rooms there shall be room captains in each room who will see that each movement corresponding to the alarm signal is promptly executed. He will report to and obey the floor captain on his floor.

Note. Assistants should be designated for each of these positions capable of assuming the full duties thereof and in sufficient number to insure adequate supervision of exit drills in all parts of buildings. In large rooms it is advisable to have an Assistant Room Captain for every 50 occupants.

- 1115. EXIT GUARDS: Guards are subject to the orders of the floor chief or room captains. They shall see that the march from the rooms and in stairways is orderly, without crowding and at uniform speed, with careful observance of spacing between files; they shall be especially watchful to prevent stumbling, trampling or conditions which would require halting of exit march.
 - (a) Guards shall be stationed as follows: (1) One guard on the room side of exit door who shall see that it is opened promptly after the first signal and is kept open until all the occupants have left the room and then that it be closed; (2) at horizontal exit doors, in corridors and on stairway landings or turns. Guards will follow in the rear of the exit column and assist stragglers.
- 1116. SEARCHERS: There should be at least one man and one woman searcher on each floor. Upon sounding of building alarm they shall visit the toilet rooms and any rooms used and frequented by their sex in which there may be occupants who cannot hear the signal. They shall look out for any people who may become hysterical and faint. They shall leave the floor as soon as possible after the last squad leaves.
- 1117. Monttors: Monitors shall have charge of squads of occupants, not to exceed 30 in any one squad; they shall see that the members of their squad quickly form in line, two abreast; they shall cause visitors in their territory to fall in with their squads. Monitors shall march at the head of their squads to the room exit assigned and then lead the march through corridors and stairways as directed by the exit guards.

(a) When directed to the sidewalk, monitors shall preserve squad formations and lead them a safe distance away from the building.

(b) When the proper signal is given, they shall return to their respective floors at the head of their squads.

(c) Monitors shall see that those in their charge conduct themselves in an orderly manner. They shall see that aisles and passageways are cleared of obstructions.

1118. INSPECTOR: He shall report to and obey the chief of exit drill. He shall examine each morning the condition of all doors, stairways, fire escapes and roof exits, if any, and report immediately to the chief of exit drill any obstructions or other unusual conditions. He shall test the building fire alarm system. (See par. 1003.)

1119. Substitutes: There shall be a substitute assigned to cover every position in the exit drill formation except the position of exit guards, for which there shall be one substitute for every two persons regularly assigned.

Selection of Personnel.

- 1120. The chief of exit drill should be some one whose position commands respect and insures compliance with all orders and instructions relating to exit drills. Previous fire department or military experience is desirable.
 - (a) Floor chiefs should be men or women in responsible positions who have the trust and confidence of their associates, are self-possessed and capable of speaking the language of the occupants on their floors.
 - (b) Room captains should possess qualifications similar to those of floor chiefs.
 - (c) Exit Guards should be strong men, alert, cool headed and capable of acting quickly in emergencies.

- (d) Searchers should be strong, cool headed men and women.
- (e) Monitors should be selected from among the occupants for their fitness as leaders and disciplinarians.
- (f) Inspectors should be active men, preferably those who have had fire department experience. In large establishments they should be uniformed.

Drill Exercises.

- 1121. The course of action to be followed by any persons discovering fire shall be to—
 - 1. Warn others who are or may become endangered, utilizing the available alarm system or such other means as may be at their disposal.
 - 2. Notify public fire department or regularly organized fire brigade using alarm box if available.
 - 3. Proceed in accordance with assigned duties in evacuation of occupants or use of fire fighting equipment.

For obvious reasons, drill exercises should follow the same routine, although sounding of public fire alarm may be simulated instead of actual. In large establishments where the discharging of crowds upon sidewalks might cause uninformed persons to turn in an alarm, under the impression that there was actual fire, arrangements should be made to notify the local department regarding the time and place of exit drills.

- 1122. It is advisable that the alarms announcing drills should originate on different floors in order to afford practice in changing the order of procedure for possession of stairways; excepting that drill evolutions may be so arranged as to take advantage of the additional time required for the descent of those from the upper floors by dismissing such of the lower floors as would not delay the egress of the former.
- 1123. The marching speed should not exceed 130 steps per minute, without running.

Signals.

- 1124. Fire Alarm (see 1017): The building alarm will sound simultaneously throughout each building and may be so designed that it will indicate the general locality of the fire.
 - (a) Drill Gongs or Bells: These gongs or bells shall be hand operated on each floor by the floor chiefs or in each room by the room captains; signals consisting of single taps being employed to regulate exit drill movements.
 - (b) ARM SIGNALS: These will be used to regulate line movements.
 - 1. Forward-Raise the right arm vertically above the head;
 - 2. MARCH-Lower in the direction to be followed by the line.
 - 3. Halt—Extend both arms horizontally across the line of march, holding this position until signal is obeyed.
 - (c) Upon the first stroke of the building alarm all occupants will immediately cease work and as far as possible shut off power to machines and gas or other open flames, close doors and windows which are not to be used as exits. Thereafter each succeeding movement will be announced by single strokes on smaller bells or drill gongs sounded by the floor chief or room captain.

- (d) First Stroke of the Drill Gong: Each occupant will remove any stock, chairs or benches nearest him in the aisles, placing same either under or on top of the work table, machine or desk.
- (e) Second Stroke: Squads will form double lines facing the exit to be used, each couple joining hands and monitors will take positions at ends of lines nearest exit.
- (f) Third Stroke: Signal for lines to move with their respective monitors to the door of exit passage. Each file will move forward, observing a one-pace interval on the level and allowing one clear stair tread between files on stairways. The subsequent line movements will be controlled by arm signals of either the room captain or floor chief. After leaving room, movement will be directed by arm signals of exit guards.

Elevators.

1125. Elevators should be reserved for the use of the aged and de-

crepit who shall be conducted thereto by exit guards.

Upon the first sound of the building alarm elevator attendants shall discharge their passengers at the street level and take their cars to the floor indicated or previously assigned and hold themselves subject to the orders of the floor chief.

- 1126. POWER PLANT: Upon the first sound of the building alarm the power plant engineer shall shut off power to machines and shafting throughout the building, excepting in cases where it would affect the operation of the fire pumps, elevators or lighting system.
- 1127. The following is a recommended form of notice to be posted in establishments and read by or to each new occupant:

EXIT DRILL INSTRUCTIONS.

Exit drills are intended for the safety of all occupants of this building and each employe should assist in successfully conducting the drills, realizing that their safety and that of the visiting public is greatly increased thereby. The stronger should assist and encourage the less vigorous or more timid.

Organization.

The Chief of Exit Drills is in immediate command when fire alarm signals sound.

Floor Captains are in direct control of each floor and their instructions should be carefully obeyed.

Floor Captains will designate when and by what exit you are to leave the building. Wait until you receive his command to march.

Follow your monitors.

In the Event of Fire.

Notify others in the building of the danger by the quickest method available.

Immediately send in alarm by operating nearest interior fire alarm box.

Telephone without delay fire headquarters and send in alarm from auxiliary box, or nearest city fire alarm box.

When Alarm Apparatus Sounds in Workroom.

Operatives must:

Stop work.

Shut off power.

Stop machines.

Shut off gas and other open flames.

Close doors and windows opening upon w under fire escapes (excepting those to be used as exits).

Put chairs, stools and other obstructions on top of or under benches to clear the passageway.

Form line promptly with front of column facing the usual egress aisle and wait word of command or signal from Floor Captain.

At Command of March.

March in rapid, orderly manner from building, two abreast as instructed, not crowding upon the couple immediately in front of you, following your monitor.

Preserve the interval in line between yourself and couple in front of you.

Retain formation until dismissed or the line is returned to building.

Women and children always have the right of way.

DON'T

Don't run.

Don't lag behind, breaking up columns.

Don't scream or make unnecessary noise.

Don't laugh or talk,

Don't cause confusion.

Don't remain in toilet or dressing room.

Don't return for your clothing.

Don't try to use elevators.

Don't attempt to leave place in line until you return to the building.

Don't attempt to leave building except in accordance with exit drill regulations.

Don't fail to assist in carrying out instructions.

All exit doors must be kept unbolted and unlocked during working hours.

Suggested

FIRE EXIT DRILLS FOR HOSPITALS, SANITARIUMS, and CORRECTIVE INSTITUTIONS.

(See also Section 24)

1150. As outlined in §2401 and §2402, safety to life in buildings housing sick, infirm and restrained patients is predicated upon fire-safe construction, fire prevention and protection, adequate and competent personnel, and proper exits.

Such occupancies comprise, in large part, varied degrees of physical disability, and removal to the outside, or even disturbance by moving is inexpedient or impracticable in many cases, except as a last resort. Similarly, recognizing the operating necessity for restraint of the insane and incorrigible (oftentimes by use of barred windows and locked doors) exit drills are usually extremely disturbing, detrimental, and frequently impracticable.

In most cases fire and exit drills as ordinarily practised in other occupancies cannot be conducted in hospitals and institutions. Fundamentally, superior construction, early discovery of incipient fires, prompt notification, and first-aid appliances must be relied upon to reduce the occasion

for evacuation of buildings of this class to a minimum.

Penal and corrective institutions housing those able to walk do not come within the scope of the Hospital fire drill. For them, discipline is such that habitual control of the occupancy admits of excellent exit drills along the lines recommended in other sections for industrial establishments or schools. Reformatories and asylums should employ a combination of the two drills, depending upon the age of the occupants and the proportions of manual and educational training. All infirmary sections, sick bays, maternity wards, etc., of such institutions should, however, conform to the drill code for hospitals.

- 1151. Overcrowding in such buildings has a direct bearing on the probability of fire as a hazard to life. Similarly, insufficiency of employees and of attendant supervision decreases the possibility of discovery of fire and transmission of alarm, contributes to panic, and precludes the orderly conduct of fire drills.
- 1152. The practice of leaving an entire building in the hands of a single member of the staff and a few attendants or nurses is deplored. Leave of absence and "off duty" are not recognized as arguments for the diminution of attendant corps, as commonly practised. Peculiarly enough, over-crowding and lack of attendants are often contemporary. In a crisis, this combination may disorganize the best laid plans for fire and exit drills.

Alarms (See also Section 10).

1153. In case of fire drill audible alarms may be wholly or partly suppressed by the intervention of the superintendent in charge where gongs, sirens, whistles or bells may disturb hospital patients. The person charged with transmitting the alarm in the drill should, however, in all cases go

through the motions of transmitting an actual fire alarm.

Considerable use is made in large institutions of a whistle or a siren in the central power plant, in connection with the fire alarm system, to ring out the box location of alarm, and to summon aid from distant points. Where the physical and mental condition of occupants is not such that they are deemed likely to be objectionably affected by the sound of such a siren if used daily to indicate time at regular intervals, its use for fire alarm and fire drill has certain advantages; otherwise, alarm systems should be so designed that initial fire signals will sound only in departmental offices, engine room, fire brigade stations and other central locations, with provisions whereby authorized persons may send subsequent signals to sound a general alarm.

1154. Hospitals should be patrolled at regular intervals, the person charged with this responsibility visiting all parts of the premises including closets, attics, etc. for the purpose of discovering fire in its incipiency.

Fire Marshal in Charge of Drills.

1155. The marshal or institution fire chief in charge of fire drill procedure should be a fireman of experience, possessed of those qualifications

demanding respect and attention, and capable of performing his diverse duties with alacrity and intelligence.

Note: Depending somewhat upon the character of buildings, their size and the type of patients housed, the importance of this position should not be underestimated. An ardent and conscientious fire fighter, receiving the cooperation of the staff in his work, adds materially to the safety of the occupants.

1156. Duties of the Fire Marshal.

- (a) He shall be responsible for the location and sufficiency of first aid fire-fighting appliances, and, by regular inspection, shall supervise their repair and maintenance. He shall instruct all employees, including the staff, in the actual handling of extinguishers and in the actual extinguishment of prepared bonfires to acquaint the personnel with their proper use, and to discourage any misgivings concerning handling such appliances.
- (b) He shall, by instruction and direction, educate all employees in the purpose and use of the fire alarm system and in the fire drill (and exit drill, if any) in response to alarms.
- (c) The method of handling hose lines from interior standpipes should be demonstrated to and practised by all male employees in the separate buildings, and, where chemical tanks or carts are employed, their proper use and handling should be explained and drilled. In cases where water casks and buckets may serve to advantage, bucket brigade drills should be practised.

Note: The extent of free brigade practice and drill, and the locations for its performance should not interfere with essential hospital routine. The superintendent should carefully study and consider this problem in cooperation with the fire marshal. Unless otherwise specifically designated, the methods of fire-fighting shall conform to the recommendations of the National Fire Protection Association for Private Fire Brigades. This does not necessarily embrace the operation of organized local or municipal fire departments.

- (d) The fire marshal shall make regular inspections of attics, basements, wards, closets and storage spaces, with power to order the removal of unnecessary accumulations of combustibles and to remove all egress obstructions and fire hazards, both structural and operative.
- (e) The fire marshal shall note all repairs necessary to fire doors, exit doors, ramps, stairs and other means of egress. Cooperating with the engineer, he shall check up and maintain adequate water supply to sprinkler systems, standpipes, etc., recording for repair all leaks and deficiencies coming to his attention.

Exit Drills.

Note: Attention is called to the requirements of §2431 to §2449 of the Section on Hospitals, which recommends and in some cases requires facilities for egress in a lateral direction and which prohibits outside exit stairs, fire escapes and slide escapes. (See also §1150.)

1157. Due to the generally low ratio of attendants to patients and to the inability to hold regularly practised drills as in other occupancies, no regular or constant designation of those responding to fire alarm can be made. All employees should be schooled in the duties of members of the fire brigade in extinguishment of fire, as monitors to direct walking patients, and as guards for attention to bed patients. The relatively large turnover of employees in this class of occupancy accentuates the importance of constant and regular attention to preparedness in fire prevention and

protection, although no standard rule can be laid down as to the extent to which such drills can be practised.

1158. Convalescent patients should be removed from involved zones lest their curiosity or anxiety hamper fire brigade activity, or cause themselves injury. All sections should be assured of a necessary complement of doctors, nurses, attendants and other employees in reserve in readiness to assist in the transfer of bed patients to less exposed areas or sections.

Procedure in Case of Fire.

1159. The following practice is recommended wherever practicable. Modification of the plan or portions thereof may be necessitated by local conditions. The plan is intended to be applicable to any and all employees. It should be noted that the best laid plans for fire drills in existing buildings of substandard or unsuitable construction cannot be expected to ameliorate deficiencies of construction contributing to fire probability, or the opportunity for fire spread.

1160. DISCOVERY OF FIRE.

- (a) The person discovering a fire shall immediately send an alarm from the nearest fire alarm box with the least disturbance and commotion and shall see that all doors adjacent to the fire are closed.
- (b) He shall advise another employee of location of fire, who in turn shall confirm the original alarm to the main office, and who shall join the discoverer near the fire.
- (c) The discoverer shall immediately return to the scene of fire, if possible, and attempt to extinguish it with first aid appliances available.

Fire Brigade.

1161. Those first responding to the fire, together with the alarmists, constitute the first fire defense. They shall strive to extinguish the blaze with the least confusion and annoyance to adjacent sections. Instructions should be "Keep Your Head and do Not Quit, even though unsuccessful, but endeavor to check spread until arrival of the fire department."

Monitors.

1162. The next arrivals, other than actually engaged in fire fighting, and simultaneously with that work, constitute monitors pro tem. They shall open horizontal exit doors to adjacent sections away from the fire, and conduct ambulant patients immediately thereto. Certain of these monitors shall remain with their charges, in readiness to conduct them still farther distant from the source of danger. Any surplus monitors shall return to check up delinquents and serve as guards in the involved section.

Note. Monitors shall be provided with the necessary keys to operate all locks on detention room and wards, ward exits and other egress doors.

Guards.

- 1163. Other arrivals at the fire are guards whose duty it shall be to reassure and endeavor to quiet bed patients in the immediate zone of fire or smoke, and proceed to move the beds of the more seriously excitable to points of vantage in the event of the need for evacuation. By this time, assistance of monitors should be available, and an adequate force must stand guard for this emergency.
- 1164. If the fire is uncontrollable, or has developed a bad smoke hazard, all available guards, monitors and firemen shall move patients out

of the sections involved by rolling or sliding their beds or mattresses through horizontal exits or down ramps where available; or, as a last resort, if required by continued fire and smoke spread in the sections vacated, by carrying patients in mattresses down stair towers and to the outside.

FIRE EXIT DRILLS IN SCHOOLS

(See also Section 21)

- 1170. The following requirements are of necessity, general in scope, as it is appreciated they must apply to all types of schools as well as conditions of occupancies, such as truant schools, schools for mentally defective, the blind, deaf and dumb, colleges and public schools. It is fully recognized that no one code can meet all the conditions of the various buildings involved and it will be necessary for some school authorities to issue supplements to these requirements, but all supplements should be consistent with these requirements.
- 1171. There shall be at least eight fire exit drills a year. In those climates where the weather is severe during the winter months, it is suggested that weekly drills be held at the beginning of the school term so as not to endanger the health of the pupils.
- Nors: It might be well to hold "practice" drills during inclement or winter weather. Such drills would be held at the regular dismissal time, when the pupils are fully clothed, by using the exit drill alarm signal. With such drills there would be no necessity of a return signal.
- 1172. Drills should be executed at different hours of the day or evening; during the changing of classes; when the school is at assembly; during the recess or gymnastic periods, etc. In other words, they should be executed at such irregular times as would tend to destroy any possible distinction between drills and actual fires. Cards of instruction should be conspicuously posted describing the procedure of the drills.
- 1173. If a drill is called when pupils are going up and down the stairways, as during the time classes are changing without any semblance of order, the pupils should be instructed to form in file and immediately proceed to the nearest available exit in an orderly manner.
- 1174. Exit drill alarm systems should be installed in accordance with the requirements of Section 10 of this code. All exit drill alarms should be sounded on independent signal systems and not on the signal system used to dismiss classes. Instructions in the manner of sounding exit drill signals and sending fire alarms should be given to all pupils so that there will be no delay either in emptying the building or calling the fire department in case of an actual fire. Whenever any of the school authorities determine that an actual fire exists, they shall immediately call the local fire department using the public fire alarm system. (See §1018.) In order that pupils will not be returned to a building which is burning, the recall signal shall be one that is separate and distinct from and cannot be mistaken for any other signals. Such signals may be given by distinctive colored flags or banners. If the recall signal is electrical, the buttons should be kept under lock, the key for which should be in the possession of the principal or some other designated person in order to prevent a recall at a time when there is a fire. Regardless of the method of recall, the means of giving the signal shall be kept under a lock.
- 1175. As all drills represent an actual fire condition (see §1103) pupils should not be allowed to obtain clothing, after the alarm is sounded, even when in home rooms, on account of the confusion which would result

in forming the lines and the danger of tripping over dragging apparel. In order to avoid congestion around the school building which might interfere with the local fire department, each class or group should move to a predetermined point.

1176. Wherever possible, drill lines should not cross a street or highway, especially where the traffic is heavy. Where necessary for drill lines to cross roadways, hand signals reading 'STOP! SCHOOL FIRE DRILL' shall be carried by monitors to the traffic intersecting points in order to stop traffic during the period of the drill.

Note. It is recommended that where drill lines must cross roadways, a police officer, school janitor, or a male teacher acting as a traffic officer be on duty to control traffic during drills.

1177. Every fire exit drill shall be an exercise in school management for principal and teachers. The chief purpose of every drill is complete control of the class so that the teacher will form its ranks quickly and silently, may halt it, turn it or direct it as desired. Great stress shall be laid upon the execution of each drill in a brisk, quiet and orderly manner. Running should be prohibited. In case there are pupils incapable of holding their places in a line moving at a reasonable speed, provisions should be made to have them taken care of by the more sturdy pupils, moving independently of the regular line of march.

1178. Monitors shall be appointed from the more mature pupils to assist in the proper execution of all drills. They shall be instructed to hold open doors in the line of march and assist in every practical manner to create an orderly and perfect drill. There shall be at least two substitutes for each appointment so as to provide for proper performance in case of absence of the regular monitors. The searching of toilet or other rooms shall be the duty of the teachers or other members of the staff. If the teachers are to do the searching, it should be done after they have joined their classes to the preceding lines. If, for any reason, a line becomes blocked, some of the pupils should be countermarched to another exit in order to prevent panic conditions arising as a result of inactivity.

1179. It shall be the duty of principals and teachers to inspect all exit facilities daily in order to make sure that all stairways, doors and other exits are in proper condition. Particular attention should be given to keeping all doors unlocked, having doors closed which serve to protect the safety of paths of egress (such as doors on stairway enclosures) and under no conditions blocked open, keeping outside stairs and fire escapes free from all obstructions and clear of snow and ice, allowing no accumulation of snow or ice or materials of any kind outside exit doors which might prevent the opening of the door or interfere with rapid escape from the building.

Any condition likely to interfere with safe exit should be immediately corrected if possible, otherwise reported at once to the appropriate authorities.

Section 12.

LIGHTING AND SIGNS.

Exit Illumination.

- 1201. All stairways and exits and the passageways appurtenant thereto except as otherwise provided in the several occupancy sections shall be properly illuminated to facilitate egress. Such illumination shall be continuous during the time that the conditions of occupancy require that the exit ways be open or available. Artificial lighting shall be employed at such places and for such periods of time as required to maintain the illumination to the full intensities herein specified.
- 1202. (a) The floors of exit ways of buildings used for public assembly or congregation, schools, department stores, factories, mills and other occupancies as required by the several occupancy sections (Section 21 and following) shall be illuminated at all principal points such as angles and intersections of corridors and passageways, stairways, landings of stairs and exit doorways to intensities of not less than 1.0 foot-candle and at all other points to intensities of not less than 0.5 foot-candle. (See §2145 for exceptions for schools and §2317 for exceptions for factories, mills, etc.)
- In like manner other buildings not excepted from these provisions shall have the floors of exitways illuminated to intensities of not less than 0.5 foot-candle at principal points and 0.2 foot-candle elsewhere.
- (c) In auditoriums and other places of assembly where pictures, motion pictures or other projections are made by means of directed light the illumination of the floors of exit ways may be reduced during such period of projection to intensities of preferably not less than one fifth of those specified under §1202 (a). At other times the full intensity of illumination should be as required above (a or b).

Note. §1202 prescribes the minimum intensities of illumination, but generally greater intensities should be provided. The additional illumination should be from lights placed alternately with the required emergency lights and supplied from the general lighting circuits or sources or other sources similar to the required emergency lighting sources.

The lighting source shall be arranged to assure continued illumination of all exitways in cases of emergency caused by the failure of the principal lighting of the building. Where electric current is the source of the lighting of buildings used for public assembly or congregation, the emergency lighting shall be from a source independent of that for the general lighting or shall be controlled by an automatic device which will operate reliably to switch the circuit to an independent secondary source in the event of failure of the primary source of current. Such electrical installations shall be in accordance with Art. 41 of the National Electrical Code, secondary current supply to be in accordance with par. 4103(a)2.

See §2465a for special requirements applying in hospitals, sanitariums

and corrective institutions.

1204. The lighting and all control apparatus shall be installed so as to be under the supervision of and controlled only by authorized persons.

Exit Signs.

1205. Exit doors and passageways shall have signs visible from the exit approach indicating the way of egress. For auditoriums or other places of public assembly accommodating 200 persons or more there shall be placed over each door or doorway to be used for egress a sign with the word EXIT in plainly legible letters not less than 6 inches high and with principal strokes of such letters not less than ¾ inch in width. All other places, where so required by the several occupancy sections, shall have each exit door or exit way marked by signs with plainly legible letters not less than 6 inches high or by internally illuminated signs with letters not less than 4½ inches high. Signs in corridors and other passageways where necessary to indicate the direction of egress shall have the words TO EXIT with a suitable pointer or arrow indicating the way. The lettering shall be of sizes not smaller than required for the exit signs.

Exit signs shall be over doors or exitways and shall be suitably illuminated by a reliable light source giving an intensity of not less than 5 foot-candles on the illuminated surface. Such illumination shall be continuous as required for exit ways. Except where otherwise required by law or ordinance exit signs shall have white letters on a green field or for the internally illuminated types shall have green letters of translucent material in an opaque field. Artificial lights giving illumination to exit signs other than the internally illuminated types shall have screens, discs or lenses of not less than 25 square inches area made of translucent material to show green on the side of approach. The green used for translucent materials shall be of the hue known as signal green or admiralty green.

Note. Green is prescribed for exit signs in conformity with the color scheme adopted for traffic signals. Except where otherwise required by law or other compelling circumstance the light source should give a white light for the better illumination of the sign and the vicinity of the exit door.

1206. Exit signs, where electrically lighted, shall be connected with an independent lighting source, as provided in §1203.

PART B.

OCCUPANCY EGRESS REQUIREMENTS.

Section 20.

GENERAL REQUIREMENTS.

Introduction.

2000. The following "Occupancy Sections" indicate the manner in which the various standards given in Part A should be applied to the several occupancies. In all cases where there may be differences between the requirements of the Occupancy Sections and those of the various "Engineering Standards" in Part A the provisions of the Occupancy Sections take precedence.

2001. The fundamental principle of the code is to provide exits sufficient to empty buildings promptly in case of fire, and to provide for construction and protection such that buildings may be emptied without danger to life by fire, smoke, or resulting panic. Property damage is not the concern of this code, although many of the requirements for life safety will incidentally contribute towards fire safety for property.

2002. The several Occupancy Egress Sections specify certain minimum standards of construction and protection; buildings not complying with these minimum standards are not considered safe no matter what exit facilities are provided. For buildings which comply with these minimum requirements rules are made specifying the number and character of exits required which vary in accordance with the occupancy and the safety of the building.

GENERAL REQUIREMENTS.

2010. The following general requirements apply to buildings of all occupancies, subject to the detailed specifications of the several occupancy sections. Where there are differences between these general requirements and those of the several occupancy sections following, the provisions of the occupancy sections take precedence for the specific occupancies to which they apply.

Note. Each occupancy section will be found to be complete in itself so that except where specific cross references are given it will not be necessary to refer to this section in the application of the code. The primary purpose of this section is to establish in convenient form for reference the fundamental principles on which the following occupancy sections are based.

2011. All buildings or sections thereof, and all floors of such buildings or sections shall have exits in such number and character as prescribed under the occupancy sections of this Code applicable thereto.

2012. The exits shall be so arranged that the maximum travel to reach the nearest exit is as follows:

High hazard occupancy	75 ft.
Moderate or low hazard occupancy	100 ft.
Office buildings	150 ft.
Moderate or low hazard buildings sprinklered	
throughout	150 ft.
Theatres or other places of assembly with floor not	
to exceed 21 inches from grade level, as per	
Section 25, §2531	150 ft.

The distance shall be measured from the most remote point to the exit except that where a moderate or low hazard occupancy area is divided into rooms or apartments, as in office buildings or hotels, the distance shall be taken from the corridor entrance of such rooms to the nearest exit.

(For classification of occupancy hazard see \$\$2017-2021.)

2013. The relation between the maximum number of persons on each floor (including basement, but not the street or ground floor which is treated separately by §2014) and the exits shall be determined by the following table, subject to the provisions of the several occupancy sections.

NUMBER PERSONS PER UNIT EXIT WIDTH

Occupancy	Stairs enclosed as per code and existing sprinklered buildings	Stairs open and No Automatic Sprinklers (existing buildings)
High hazard	(except as	15
below)	30	30 15
at street level, not com with other occupancies, vided with all safeguard	and pro- ls specified	
in Sec. 25	100	

It is intended that any given stairway may be used as a required exit from all the floors which it serves. If for example the third story of a building is required to have three stairways, and the second story three stairways, the second floor may utilize the stairways also serving the third floor, so that the total number of stairways required will be three, not six.

2013A. The number of persons used in determining the necessary exit facilities on any given floor shall be the actual number to occupy the floor but in no case less than that determined by dividing the following areas per person into the gross area (no deduction for corridors, closets or other subdivisions) within the perimeter of the building serving each particular occupancy at the given floor level; for occupancies not specified the building official shall, by rule, establish the ratio to be used:

Occupancy	Areas Per Person Sq. Ft.
Dance hall, lodge room, and places of assembly (see par. Store, street floor and sales basement other floors School, courtroom, restaurant and other similar public occ Office, factory and workroom Hotel and apartment Institutional Warehouse, storage and garage	30 60 upancy 40 100 125 150

In places of assembly, theatres, dance halls, lodge rooms and similar occupancies when seating arrangements are used or contemplated, the seating capacity shall be established by allowing 6 square feet per person in that portion occupied by the audience.

The population of basements or portions of basements or of mezzanine floors shall be determined according to the occupancy.

The population of a mezzanine floor discharging through a floor below shall be added to the population of such floor.

2014. The street or ground floor exits shall be as follows:

	o, persons per unit of exit
Occupancy	width
Low or moderate hazard	. 100
High hazard	. 50

Note: The doors specified by this paragraph are for the first floor population and are in addition to those required at the foot of stairways.

2015. The height of new buildings shall be limited to the number of stories indicated in the following table, except as lesser height limits are specified by occupancy sections (schools §2106-§2108; hospitals, sanitariums and corrective institutions §2413-§2416; places of public assembly §2531-§2533). For existing buildings see §2016.

	Height in Stories		
	Low	Moderate	High
	Haxard	Hazard	Hazard
Frame construction	3	2	1
Masonry Wall and Joist	6	4	2
Heavy Timber	7	6	4
Fire-Resistive	No limit	No limit	5

Note: There is a limit of height of combustible and hazardous occupancy buildings above which it is believed that exit facilities, no matter to what extent provided, cannot be relied upon for life safety. This is the reason for the inclusion of height limits. It should be noted that these are specified from the viewpoint of life safety, and may not coincide with height limits specified for other purposes.

2016. Existing buildings may be occupied two stories higher than the limits specified by \$2015, if completely protected by a system of automatic sprinklers installed and maintained in accordance with the regulations of the National Fire Protection Association.

(For special requirements for existing school buildings see Section 21; hospitals, sanitariums and corrective institutions, Section 24.)

Occupancy Classification.

2017. The hazard of occupancy of buildings shall be determined in accordance with the following paragraphs, subject to the provisions of the occupancy sections applying. (The several occupancy sections in general classify the hazards of the specific occupancies treated.) For some occupancies, such as factories, the hazard of the materials stored or used varies widely and the occupancy classification should be varied accordingly by the enforcing authority.

Note. The hazard of the contents of a building is an important factor in life safety and in the exits required. (See \$2013.)

2018. Where more than one occupancy classification hazard is found in a single building, the most hazardous occupancy found shall govern exit construction and height requirements, except that where higher hazard occupancies are found on upper floors and lower hazard occupancies are found on lower floors, so that the safety of egress of the population of the lower hazard area will not be endangered by fire in the higher hazard area, exceptions may be made by the enforcing authority.

2019. Low HAZARD occupancies are those having contents which do not ordinarily burn rapidly or with excessive smoke and from which neither poisonous fumes or explosions are to be feared in case of fire.

The following list indicates the types of occupancy coming within this class:

Hospitals (where no exposure from nitrocellulose film or hazardous gases).

Schools.

Office Buildings.

Industrial properties with occupancies such as:

Asbestos.

Baking Powder.

Black lead.

Buttons (pearl or bone).

Canneries (for fish, fruit, and vegetables). Chalk and crayon.

Condensed milk.

Glass.

Glue, mucilage, paste, and size.

Leather (excluding boots and shoes and japanning or enameling).

Metals (excluding japanning or enameling).

Porcelain and pottery.

Talc and soapstone.

Tanneries (excluding japanning or enameling).

2020. Moderate Hazard occupancies are those having contents which are liable to burn with moderate rapidity and to give off a considerable volume of smoke, but from which neither poisonous fumes nor explosions are to be feared in case of fire.

The following list indicates the types of occupancy coming within this class:

Department Stores.

Industrial properties with occupancies such as:

Bags (cloth, burlap, and paper).

Bagging and burlap.

Bakeries.

Baskets.

Belting (canvas).

Boots and shoes.

Buttons (metal or cloth covered).

Canvas.

Cardboard.

Carpets and rugs.

Clothing (woolen).

Cordage.

Furs.

Hair goods.

Horn and combs (not pyroxylin plastic).

Packing houses.

Paper mills.

Printing, lithographing, bookbinding.

Soap.

Textile mills.

Tobacco, cigars, cigarettes, and snuff.

Woodworking (excluding dipping or varnishing).

2021. High Hazard are those having contents which are liable to burn with extreme rapidity or from which poisonous fumes or explosions are to be feared in the event of fire.

The following list indicates the types of occupancy coming within this class:

Dry Cleaning Establishments.

Industrial properties with occupancies such as:

Artificial flowers.

Artificial leather.

Carpet linings.

Celluloid.

Cereal mills.

Chemicals of all kinds (except where serious flame, fume, or explosion hazards are not present).

Clothing (cotton).

Cotton batting.

Cotton waste.

Explosives.

Feather renovating.

Feed, flour, and grist mills.

Fireworks.

Japanning or Enameling. Imitation Leather.

Matches.

Rag sorting (cotton).

Shoddy mills. Starch mills.

Straw goods.

Varnish.

Woodworking (with dipping or varnishing).

Section 21.

SCHOOLS.

Introduction.

2101. The purpose of this code is to provide exits sufficient to empty school buildings promptly after alarm of fire has been given, and to provide for construction such that buildings may be emptied without danger to life by fire, smoke or resulting panic. Many of the requirements made for life safety will incidentally contribute materially toward fire safety of school building property.

2102. This section does not go into details of stairway construction and other engineering standards, but hereinafter makes reference to the engineering standards sections of the code for such features, covering here only features where variations from the general standards apply to school buildings.

2103. This code gives minimum requirements in all cases; better con-

struction should be used where circumstances permit.

Buildings of low height are recommended because of their greater life safety and should be used where land is available; this code, however, recognizes the necessity for higher buildings in cities and provides accordingly.

New Building Construction. (For Existing Buildings see §§ 2147-2153).

2104. The following requirements (§§ 2105-2120) shall govern construction and limit heights.

2105. For the purposes of this code, the basement (or "ground story") shall be considered a story if the ceiling is 7½ feet or more above the grade level at any point next to the building.

Note. This is to prevent evasion of requirements, e. g. by designating as "two story and basement" a building which from a life safety standpoint is really a three-story building.

2106. All buildings over two stories in height, and two-story buildings if basements are used or usable for any purpose other than the heating plant, shall be of fire-resistive construction.

2107. Buildings of from three to six stories in height (or two to five-story buildings if basements are used or usable for any purpose other than the heating plant) shall have fire-resistive floors, walls and partitions, but trim, finish floor, sash, doors and frames may be of wood, except where otherwise required.

2108. Buildings of more than six stories (and six-story buildings if basements are used or usable for any purpose other than the heating plant) shall be of fire-resistive construction throughout except that finish floor only may be of wood.

2109. The interior wall and ceiling finish in two-story buildings (see § 2107 for higher buildings) and in one-story buildings if basements are used or usable for any purpose other than the heating plant, where hollow wood studded wall and partition construction is used, shall be plaster, or other finish equally smoke-tight. All hollow spaces in wood stud walls or partitions shall be fire stopped at floor lines with incombustible material. Board floors on wood joists shall be double with fire retarding felt or paper between layers. Wood or other combustible finish shall cover only minor portions of the wall surface and where used shall have plaster or equivalent backing (e. g. wood wainscoting prohibited).

backing (e. g. wood wainscoting prohibited).
2110. In buildings of more than two stories all glass between rooms

and corridors shall be wired glass.

- 2111. All basement walls and partitions shall be of fire-resistive construction.
- 2112. It is recommended that the first floor be entirely of fire-resistive construction, except finish floor.
- 2113. Floor construction, except finish floor, shall be fire-resistive immediately above rooms used for manual training, domestic science, kitchens, laboratories, shops, boiler or heater rooms or fuel storage, or other similar occupancy.
- 2114. Doors to basement rooms of occupancies listed in §2113, leading to stairs, corridors or other lines of exit shall be self-closing, of metal or metal covered, and windows leading to corridors shall be approved wired glass windows with stationary metal frames.

HEATING PLANTS.

2115. All heating plants within school buildings, including fuel storage rooms, shall be completely surrounded by fire-resistive enclosures with self-closing fire doors protecting all openings thereto, except those in exterior walls.

AUDITORIUMS AND GYMNASIUMS.

- Note. A subsequent section of this code, on places of public assembly, as covering school auditoriums, is now in course of preparation. Pending its completion, the following general recommendations are made. (See also §2143.)
- 2116. Gymnasiums, if used for auditorium purposes, shall be classed as auditoriums.
- 2117. Auditoriums and gymnasiums should preferably be located on the first floor. No required independent exit should be more than four feet below the finished grade, nor, except balcony exits, more than twenty feet above the finished grade.
- 2118. If both an auditorium and gymnasium are provided in the same building (so that the gymnasium will not be used for auditorium purposes) the gymnasium may be located on any floor, provided the egress facilities are in accordance with the provisions of this code.

LIGHT WELLS AND SHAFTS.

- 2119. Light wells are not recommended. If provided, they shall be open at the top. If less than 10 ft. in least dimension, they shall be enclosed by walls having fire resistance at least equal to that specified for stair enclosures and shall have wired glass windows in stationary metal frames.
- 2120. Elevator and dumb waiter shafts shall be constructed of fireresistive materials at least equal in fire resistance to the required stair enclosures, and all openings shall be provided with approved fire doors (see Section 5) kept normally closed by means of proper hardware. Other openings such as dust and package chutes shall be enclosed or protected in a standard manner. Incinerator chutes shall be so arranged and protected that fire cannot travel back through them.

Number and Location of Exits.

2121. Stairways and other exits shall be provided in sufficient number to comply with the Rules for Determining Required Exits §\$2135-2141), and shall also comply with the following requirements.

Note. The term "exit" is intended to describe egress secured through one or more openings leading out of doors either directly, through a stair-

way, or through a way of access to such an opening or stairway, which way is protected by a smoke stop.

- 2122. Not less than two enclosed inside stairs, ramps, smokeproof towers, or doors leading to the outside of the building remote from each other, shall be provided from every floor, including basements.
- 2123. Exits shall be so arranged with respect to corridors, passages and stair wells that there are no pockets or dead ends in which pupils might be trapped.
- 2124. All required stairways shall be located adjoining outside walls and shall open directly outdoors. This requirement shall not, however, be construed as prohibiting vestibules or other protection against cold or storm, provided there is no curtailment of the exit facilities, as herein specified.
- 2125. Exits shall be so located that at least one stairway or other exit will be within 100 feet (measured along the line of travel) of the corridor exit door of every room; provided that in buildings completely protected by an automatic sprinkler system installed and maintained in accordance with the requirements of the National Fire Protection Association, this distance may be 150 feet.
- 2126. Every room with a capacity of over 100 persons (2000 sq. ft. as per §2135, Note 1) shall have at least two doorways as remote from each other as practicable.

Corridors.

2127. Corridors shall be at least 8 ft. wide. Where doors swing into corridors the clear straight width shall not be less than six feet at any point. (See also §502A.)

Note. It is recommended that in elementary schools lockers should not be located in corridors.

Stairway Construction.

2128. Stairs shall be Class A or Class B as specified in the section of this code on stairways. (See §§120-130 and preceding general requirements of Section 1.)

No winders shall be permitted on stairs used by pupils irrespective of whether stairs constitute required means of egress. In elementary schools intermediate hand rails shall be provided where width exceeds 66 inches. (See §117.)

2129. Wherever stairways are specified in this code, ramps of the same class (see Section 3) may be substituted.

Stairway Enclosures.

2130. All stairs shall be enclosed with enclosures Types Nos. 1, 2 or 3 as specified in the section of this code on Stairways. (See §§135-144.)

DOORS AND SMOKE STOPS.

2131. All doors into stair enclosures shall be of the self-closing type, shall swing with the exit travel and be smoke resistive.

Note. By a smoke-resistive door is meant a light door of metal or metal covered or other approved type with clear wired glass panels.

2132. A smoke stop, with double swing door or doors, of smokeresistive construction as defined by the foregoing note, should preferably be provided across each corridor between each two stairways, and shall be provided one in every corridor of 300 ft. or more in length, and in any case not over 300 ft. apart.

In buildings of non-fire-resistive construction not over two stories in height smoke stop doors may be of ordinary wood panel type not less than 1% in thick with clear wired glass panels.

- 2133. Doors in smoke stops and in stair enclosures, if kept normally open, shall be provided with fusible link holds or equivalent devices and shall also be provided with friction devices of a type that may be readily disengaged, so arranged that the doors will be released by heat or may be readily released manually.
- 2134. Exterior doors shall be operated by bars or other panic hardware device, in accordance with §512.

Rules for Determining Exits.

2135. Exits from Upper Stories. For floors above the first, stairways or ramps shall be provided conforming with the preceding general requirements, in accordance with the following formula:

Number units exit width (one unit = 22 inches) = $\frac{\text{Gross area per floor (square feet)}}{2400}$

- Notes: (1) This formula is derived from \$2013, figuring one person per 40 square feet of gross area per floor, and one unit of stairway width for each 60 persons. This provides exits sufficient to empty a three-story building in about 1½ minutes. The figure of 40 sq. ft. per person is based on a net area used for class rooms of half the gross floor area, with an occupancy of one person per 20 sq. ft. of net area used for educational purposes. This provides for average population of most crowded schools as shown by counts of typical schools, and is in substantial agreement with various state laws governing school construction.
- (2) Where foregoing requirements for construction, enclosure of stairways, etc., are not met, additional exits may be required.—See Existing Buildings.
- (3) It is intended that any given stairway may be used as a required exit from all the floors which it serves. If for example the third story of a building is required by the formula to have three stairways, and the second story three stairways, the second floor may utilize the stairways also serving the third floor, so that the total number of stairways required will be three, not six.
- 2136. Auditoriums and gymnasiums which may be used for auditorium purposes are figured separately on the basis of one person for each 6 square feet of net floor area. (See §2543.)
- 2137. The required exits specified by \$2135 shall lead by a direct line of travel to the ground.
- 2138. A unit of stairway width shall be 22 in. All stairways shall be at least 2 units wide. A unit of door width shall be 22 in. but a 40 in. door may be accepted as 2 units. (See §504.)
- 2139. All stairways from upper floors shall be continuous from the top floor to the ground level, except stairs used exclusively by janitor or other employees.
- 2140. BASEMENT EXITS. The basement (or "ground story") shall be treated the same as an upper story in accordance with §2135, and exits shall be provided accordingly, either stairs leading to the first story or doors leading directly outdoors.
 - 2141. First Floor Doors shall be provided as follows:
 - a. One unit of door width for each unit of stairs from upper floors.
 - b. One additional unit of door width for each unit of required stairs from basement.

- c. One additional unit of door width for each 4000 square feet or fraction thereof of gross area of the first floor.
- d. One additional unit of door width for each 600 square feet or fraction thereof of floor area of auditoriums and gymnasiums on the first floor.

Note: See §110 for conditions under which doors serving stair may be reduced in width. See Section 25 for conditions under which smaller number of exits may be permitted for auditoriums and gymnasiums.

2142. Example. Assume a three story and basement building. Assume that there is an auditorium (no basement) in a wing 50×60 feet on the first floor; first floor area 10,500 square feet, other floors 7500 square feet per floor. Assume that there are no independent exits from basement and that the occupants of the basement must use first floor exit doors.

Stairs from upper stories will be, substituting in the formula §2135:

No. units stair width =
$$\frac{7500}{2400}$$
 = 3½.

Therefore 2, 2-unit stairways will be required. Stairs from basement will be the same.

Street floor doors (see §2141) will be

a.	To serve stairways from upper floors	4 units.
b.	To serve stairways from basement	4 units.
c.	To serve first floor, $\frac{7500}{4000} =$	2 units.
d.	To serve auditorium, $\frac{50\times60}{600} =$	5 units.

Total street floor doors required = 15 units.

This street floor door requirement may be satisfied by providing 7, 40-inch doors and one single unit door or other equivalent arrangement. The doors (a) and (b) should be located at the stairs, the doors (d) should provide a path of travel to the open air as direct and short as possible.

The doors (c) may be at any convenient location, so disposed that the requirement for two ways out of every floor area will be satisfied.

Auditoriums.

- 2143. (a) For auditoriums and gymnasiums exit facilities shall be provided in general conformity with those hereinbefore specified for other parts of the building.
- (b) Where auditorium and gymnasium exits lead through corridors or stairways also serving as exits for other parts of the building the exit capacity shall be sufficient to permit simultaneous exit from auditorium and class room sections, except in case of auditoriums and gymnasiums of types suitable only for use of the school population (and therefore not subject to simultaneous occupancy) in which case the same exit facilities may serve both sections.
- (c) Where school auditoriums are designed for general public assembly purposes they shall conform to Section 25 of this code.

Fire Alarm.

2144. Every building shall be equipped with a fire alarm system in accordance with Section 10.

Note: Code signals indicating where the alarm originates are not recommended for schools.

Lighting and Signs.

2145. All auditoriums, assembly halls, gymnasiums, stairways, corridors, exits and exitways shall have illumination and signs in accordance with Section 12. All exits and exitways used by pupils shall be illuminated to intensities not less than required by the A.S.A. American Standard Code of Lighting School Buildings (This Code requires 1.0 foot-candle).

 $\ensuremath{\text{Note.}}$ For details of lighting see A.S.A. American Standard Code of Lighting School Buildings.

EXISTING SCHOOL BUILDINGS.

2146. It is recommended that existing buildings be made to conform to the foregoing requirements as far as possible. The following requirements for existing buildings afford a minimum degree of safety for such buildings. Each building should be taken as a special case to be considered on its own merits. In general it will be found that the installation of automatic sprinklers will be the most satisfactory method of compensating for construction deficiencies in existing school buildings.

Building Construction.

- 2147. The following requirements (§§ 2105-2120) shall govern construction and limit heights. (See Section 1 for definitions of terms used in describing types of building construction.)
- a. For the purposes of this code, the basement (or "ground story") shall be considered a story if the ceiling is 7½ feet or more above the grade level at any point next to the building.

Note. This is to prevent evasion of requirements, e. g. by designating as "two story and basement" a building which from a life safety standpoint is really a three-story building.

- 2148. As minimum requirements for existing buildings of two stories or higher where hollow wood studded wall and partition construction is used, the interior wall and ceiling finish shall be reasonably smoke-tight; board floors on wood joists shall be double with fire retarding felt or paper between the upper and lower flooring, except that existing tight double floors may be accepted without fire retarding felt or paper. For such buildings of over two stories the interior wall and ceiling finish shall be plaster or other finish equally smoke-tight and fire retardant. Wood or other combustible finish shall cover only minor portions of the wall surface (e. g. wood stair soffits and wood wainscoating prohibited) and where used, shall have plaster or equivalent backing.
- 2149. Boiler or heater rooms or rooms used for fuel storage shall in all cases have incombustible or fire-restrictive enclosure walls and floors, with self-closing fire doors protecting all openings thereto, except those in exterior walls, and ceiling protection of cement or gypsum plaster on metal lath or equivalent. Interior windows between boiler or heater rooms or rooms used for fuel storage and corridors used for exits shall be wired glass in stationary sash.
- 2150. Three-story non-fire-resistive buildings may be accepted provided basements and rooms used for manual training, domestic science,

kitchens, laboratories, shops, boiler or heater rooms, rooms used for fuel storage, or similar occupancy, have walls and ceilings finished on the inside with cement or gypsum plaster on metal lath or equivalent fire and smokeresistive coverings, and all hollow spaces in combustible floors, walls, and partitions above and around them firestopped with incombustible material, or if rooms used for such occupancies are completely protected by an automatic sprinkler system installed in accordance with National Fire Protection Association regulations, and properly maintained.

- 2151. Four-story non-fire-resistive buildings may be accepted if basements are completely protected by automatic sprinklers and rooms of occupancies listed in §2150 and the ceilings under and the walls around the corridors used for exit, are finished on the inside with cement or gypsum plaster on metal lath, or with equivalent fire and smoke-resistive finish and all hollow spaces in combustible floors, walls 'and partitions around and above are firestopped with incombustible material; or, if the whole building below the top story* is completely protected by an automatic sprinkler system installed in accordance with National Fire Protection Association regulations, and properly maintained.
- 2152. Five-story non-fire-resistive buildings may be accepted if rooms of occupancies listed in \$2150 and the ceilings under and the walls around the corridors used for exit, are finished on the inside with cement or gypsum plaster on metal lath, or with equivalent fire and smoke-resistive finish, and all hollow spaces in combustible floors, walls and partitions around and above are firestopped with incombustible material; and in addition the entire building below the top story* is completely protected by an automatic sprinkler system installed in accordance with National Fire Protection Association regulations and properly maintained.
- 2153. Auditoriums and gymnasiums should preferably be located on the first floor.

Gymnasiums if used for auditorium purposes, shall be classed as auditoriums.

Auditoriums may be allowed above the first floor if provided with proper exits as specified herein, and in the case of location above the second floor (see § 2147 a) if the entire building up to and including the auditorium or gymnasium story is of fire-resistive construction, or of ordinary construction with all walls and ceilings finished with cement plaster on metal lath or equivalent fire and smoke-resistive finish and all hollow spaces in walls and ceilings firestopped with incombustible material; or if in addition to the minimum structural requirements of §2148, the whole building below auditorium or gymnasium level is protected by an automatic sprinkler system, installed in accordance with National Fire Protection Association regulations, and properly maintained.

Number and Location of Exits.

- 2154. Stairways and other exits shall be provided in sufficient number to comply with the Rules for Determining Required Exits (§§2135-2141), as modified by §2167 and shall also comply with the following requirements.
- 2155. Not less than two exits, remote from each other, shall be provided from every floor, including basements.
- 2156. Exits shall be so arranged with respect to corridors, passages, and stair wells that there are no pockets or dead ends in which pupils might be trapped.

^{*}Note. It is strongly advised that automatic sprinkler equipments be installed to protect the entire building, including the top story, although sprinklers may be omitted from the top story without seriously affecting the safety of occupants.

2157. Exits shall be so located that at least one stairway or other exit will be within 100 feet (measured along the line of travel) of the corridor exit door of every room; provided that in buildings completely protected by an automatic sprinkler system installed and maintained in accordance with the requirements of the National Fire Protection Association, this distance may be 150 feet.

Corridors.

2159. Corridors shall be at least 8 ft. wide where doors swing into corridors, the clear straight width shall not be less than 6 ft. at any point.

Note. It is recommended that in elementary schools lockers should not be located in corridors.

Stairway Construction.

2160. Stairs shall be in accordance with the section of this code on stairways. (See §§120-130 and preceding general requirements of Section 1.)

No winders shall be permitted on stairs used by pupils irrespective of whether stairs constitute required means of egress.

2161. Wherever stairways are specified in this code, ramps of the same class (see Section 3) may be substituted.

Stairway Enclosures.

2162. Stairs shall be enclosed with enclosures Types Nos. 1, 2, 3 or 4 as specified in the section of this code on Stairways (see §§ 135-145), as follows:

(a) All basement stairways.

(b) All stairways in buildings of ordinary construction.

(c) Stairways in fire-resistive buildings three stories or more in height.

Note: Where all stairways are not enclosed, and automatic sprinkler protection is not provided, increased exit capacity is required by \$2167.

DOORS AND SMOKE STOPS.

2163. All doors into stair enclosures shall be of the self-closing type, shall swing with the exit travel and be smoke resistive.

Note. By a smoke-resistive door is meant a light door of metal or metal covered or other approved type with clear wired glass panels.

2164. A smoke stop with double swing door or doors, of smokeresistive construction as defined by the foregoing note, should preferably be provided across each corridor between each two stairways, and shall be provided one in every corridor of 300 ft. or more in length, and in any case not over 300 ft. apart.

In buildings of non fire-resistive construction not over two stories in height, smoke stop doors may be of ordinary wood panel type not less than 13% in. thick with clear wired glass panels.

2165. Doors in smoke stops and in stair enclosures, if kept normally open, shall be provided with fusible link holds or equivalent devices and also shall be provided with an electric release connected to the fire alarm system of the building, so arranged that doors will be released either by heat or by an alarm; or, where there is no electric fire alarm system, friction devices (of a type that may be readily disengaged) may be used for holding doors open.

2166. Exterior doors shall be operated by bars or other panic hard-ware device. (See §512.)

Required Exits.

2167. The necessary exit capacity shall be determined by the same rules as for new buildings (§2135-§2141), except that an existing 40 in. stairway may be accepted as 2 units and a 34 in. stairway as 1½ units (see §147) and that where stairways are not enclosed (see §2162), and automatic sprinkler protection is not provided, the number of units of exit width as determined by §2135 shall be doubled. Where existing stairways do not provide the necessary number of units thus determined, the required capacity may be obtained by adding Class A Outside Stairs (see §215-235). Enclosed Slide Escapes (Section 9), or Class B Outside Stairs (§237-§249), may be accepted if already installed.

Fire Alarm.

2168. Every building shall be equipped with a fire alarm system in accordance with Section 10.

Note: Code signals indicating where the alarm originates are not recommended for schools.

Lighting and Signs.

2169. All auditoriums, assembly halls, gymnasiums, stairways, corridors, exits and exitways shall have illumination and signs in accordance with Section 12. All exits and exitways used by pupils shall be illuminated to intensities not less than required by the A. S. A. American Standard Code of Lighting School Buildings (This Code requires 1.0 foot-candle).

FIRE EXIT DRILLS

2180. Fire exit drills shall be conducted in accordance with Section 11.

Section 22.

DEPARTMENT STORES.

Introduction.

- 2201. The fundamental principle of this code is to specify exits sufficient to empty department store buildings in case of fire and to provide construction and protection such that buildings may be emptied without danger to life by fire, smoke or resulting panic. Property damage from fire is not the concern of this code, although many of the requirements made for life safety will incidentally contribute toward fire safety for department store property.
- 2202. This section does not go into details of stairway construction and other engineering standards but makes reference to the engineering standards sections of this code for such features, covering here only features where variations from the general standards apply to department store buildings.
- 2203. This code gives minimum requirements in all cases; better construction should be used where circumstances permit. It applies to both new and existing buildings; for existing buildings certain modifications are specified.

Number and Character of Exits.

- 2204. No portion of any building or section shall be more than 100 feet (along the line of travel) from the nearest exit; provided that in buildings completely protected by an automatic sprinkler system installed and maintained in accordance with the requirements of the National Fire Protection Association, this distance may be 150 feet. Exits shall be as remote from each other as practicable. Exits shall be so arranged with regard to floors that there are no pockets or dead ends of appreciable size in which occupants may be trapped.
- 2205. Not less than two means of exit shall be provided on every floor, including basements, of every building or section. On the street floor at least one of these shall be a door leading directly outside the building and the other shall be a door leading outside the building or a standard horizontal exit. On upper floors and basements, one exit shall be an inside stairway (or smokeproof tower) and the other or others shall be inside stairways (or smokeproof towers), escalators or horizontal exits.
- Note. The exits required by this rule may also be included as constituting a part of the required exit capacity specified by §§2222-2226 but in no case shall any other provision of this code be construed as waiving this minimum requirement.
- 2206. Exit capacity as specified by \$\$2222-2226 shall be secured by providing standard egress facilities in accordance with the several sections of Part A applied and modified as follows (\$\$2207-2219):

STAIRWAYS:

- 2207. Stairways and stairway enclosures shall be in accordance with Section 1. Stairs shall be Class A or Class B for new buildings and may be Class C for existing buildings.
- Wherever stairways are specified, ramps of the same class (see Section 3) may be substituted.

2208. In buildings with standard automatic sprinkler protection, 50 per cent of the required stairways may discharge through the main street floor area instead of direct to the street as required by §110.

OUTSIDE STAIRS:

2209. Outside stairs or fire escapes are not accepted as required means of egress for department store buildings.

HORIZONTAL EXITS:

- 2210. Horizontal exits shall be in accordance with Section 4.
- 2211. In fire-resistive buildings with standard automatic sprinkler protection, where fire-exit partitions are provided on all stories (and basements) except the street floor, credit may be received for horizontal exits if all required stairways or other exits from upper floors (and basements) are enclosed and discharge directly to outside the building as per §110 and where all vertical openings are enclosed or protected.

Doors:

- 2212. Doors shall be in accordance with Section 5. Revolving doors are permitted subject to the restrictions of §§510, 511. (Revolving doors may be used between street floor and street, but not at foot of stairs.)
- 2213. The distance between adjoining groups of street floor doors shall not exceed 150 ft. The minimum width of any street floor door group shall be 2 units.

AISLES AND CORRIDORS:

- 2214. Aisles and corridors shall be in accordance with Section 6.
- 2215. The minimum width of any aisle leading to exterior doors shall be 5 feet, and the total width of aisles running parallel in either direction shall be at least as great as the required width of exit doors toward which the aisles lead.

ELEVATORS:

2216. Elevators should be in accordance with Section 7, but are not counted as required means of egress.

ESCALATORS:

2217. Escalators, in accordance with Section 8, may constitute required means of egress.

Escalators may discharge through the main street floor area under the conditions specified in §2208, provided that not more than 50% of the total exit capacity of stairs, and escalators discharges through the main street floor area.

SLIDE ESCAPES:

2218. Slide escapes (Section 9) shall not constitute required means of egress for department stores.

ALARMS AND DRILLS:

- 2219. Alarm systems shall be in accordance with Section 10.
- 2220. Fire exit drills shall be in accordance with Section 11.

SIGNS AND LIGHTING:

2221. Stairways, exits, exitways and places of assembly shall have illumination and signs in accordance with Section 12.

Required Exits.

2222. Units of exit width in accordance with §\$2207-2218 shall be provided for each story above the first and for basements not used for sales in the amount determined by the following formula:

Number units exit width (one unit = 22 inches) =
$$\frac{\text{Gross area of story (square feet)}}{60 \times 60}$$
.

- Notes: (1) This formula is derived from §2013, figuring one person per 60 square feet of gross area per floor, and one unit of stairway width for each 60 persons.
- 2223. Where foregoing requirements for construction, enclosure of stairways, etc., are not met in existing buildings, stairway requirements shall be doubled in accordance with §2013.
- (2) It is intended that any given stairway may be used as a required exit from all the floors which it serves. If for example the third story of a building is required by the formula to have three stairways, and the second story three stairways, the second floor may utilize the stairways also serving the third floor, so that the total number of stairways required will be three, not six.
- 2224. The exits required for sales basements shall be determined by the following formula:

Number units exit width (one unit = 22 inches) =
$$\frac{\text{Gross area per floor (square feet).}}{30 \times 60}$$

Note: This formula is derived from \$2013, figuring one person per 30 square feet of gross area per floor, and one unit of stairway width for each 60 persons.

2225. Basements, and upper floors, not used for sales purposes and occupied as work rooms, offices, etc., shall have exits determined on the basis of one person per 100 sq. ft. gross area per person or in accordance with the requirements of other sections of this Code for the actual occupancy.

Street Floor Exits.

2226. Street floor doors (in accordance with §\$2212, 2213) shall be provided with number of units of width at least as many as the aggregate number of units of width of stairways, ramps, and escalators constituting required means of egress for upper floors and basements, plus one unit of door width for each 3000 square feet of street floor area.

Note: See §110 for conditions under which doors serving stairs may be less than stairs.

Protection of Vertical Openings.

2227. All stairways, elevator shafts, and other vertical openings except as noted below shall be protected by enclosures not less than the following:

For new buildings—Enclosures Nos. 1, 2 or 3 (see §\$135-144). For existing buildings—Enclosure No. 4 (see §145).

Exceptions:

One and two story buildings. Ornamental stairs as permitted in §136. Existing buildings not over 5 stories when protected by a standard automatic sprinkler system.

Note: It is strongly recommended that all stairways, elevator shafts and other vertical openings be enclosed or protected even where not required.

2228. Mezzanine Floors or Balconies may be permitted without protection of the vertical opening between mezzanine and floor below, provided there is not more than one mezzanine floor or balcony between complete floors above and below. Where there is a light well or open space piercing two or more stories, the entire building shall be considered to have unprotected vertical openings. Mezzanine floors shall be considered as half a story for the purposes of height limit requirements except that when the area of the mezzanine is more than 50% of the area of the floor immediately below it, the mezzanine shall be considered a story.

Limitations in Use of Buildings for Department Store Purposes.

2229. Buildings shall not be used for department store purposes above the heights specified in the following table. Higher stories in existing buildings may be used for storage purposes only.

Wood frame construction	2 stories
Masonry wall and joist construction	4 stories
Heavy timber construction	6 stories
Fire resistive construction	No limit

Existing buildings may be occupied two stories higher than the above limits, providing the building is completely protected by automatic sprinklers installed and maintained in accordance with the requirements of the National Fire Protection Association.

Note: This is based on \$2015 and 2016. See Note following \$2015 for explanation.

2230. All buildings having an aggregate gross area of all floors (including basements) used for department store purposes of over 25,000 square feet, shall be completely protected by an automatic sprinkler system installed and maintained in accordance with National Fire Protection Association regulations. Where a building is divided by a fire wall or fire exit partition (see Section 4) into two or more sections, each such section may be considered as a separate building for the purposes of this rule.

Example of Exit Calculation.

2231. Assume a department store building: 50,000 square feet gross area per floor; fire-resistive construction; 7 stories; one sales basement; automatic sprinklers; all vertical openings protected; enclosed stairs; no escalators.

STAIRWAYS FROM UPPER FLOORS, substituting in formula \$2222.

No units required =
$$\frac{50,000}{3600}$$

= 13.9. = 14 units of stairway width.

These stairways must be so arranged that no portion of the building is more than 150 feet distant from one of them.

STAIRWAYS FROM BASEMENT, substituting in formula §2224.

No. units required = $\frac{50,000}{1800}$

= 27.8 = 28 units of stairway.

This means 14, 2-unit stairways, or other equivalent arrangement. STREET FLOOR DOORS (see §2226).

For street floor $\frac{50,000}{3000}$ = $\frac{162}{3}$ = $\frac{17 \text{ units}}{59 \text{ units}}$

This means 28, 40-inch doors and one, 60-inch door or other equivalent arrangement.

If arrangement is such that doors serve two or more stairways, door widths may be reduced in accordance with §110, making doors required as follows:

STREET FLOOR DOORS

For stairways from upper floors 34 of 13.9 = $11\frac{1}{2}$ units from basement 34 of 27.8 = 21 units units units $\frac{17}{49\frac{1}{2}}$

Section 23.

FACTORIES.

Introduction.

2301. The fundamental principle of this code is to specify exits sufficient to empty factory buildings promptly in case of fire and to provide for construction such that buildings may be emptied without danger to life by fire, smoke or resulting panic. Property damage from fire is not the concern of this code, although many of the requirements made for life safety will incidentally contribute toward fire safety for property.

2302. This section does not go into details of stairway construction and other engineering standards but makes reference to the engineering standards sections of this code for such features, covering here only features where variations from the general standards apply to factory buildings.

2303. This code gives minimum requirements in all cases; better construction should be used where circumstances permit. It applies to both new and existing buildings; for existing buildings certain modifications are specified.

Number and Character of Exits.

2304. No portion of a building or section shall be further (along the line of travel) from the nearest exit than the following distances (see §2012, and §2017-§2021).

High hazard occupancy	75	ft.
Medium or low hazard occupancy	100	ft.
Medium or low hazard occupancy, building com-		
pletely sprinklered	150	ft.

2305. Not less than two means of exit shall be provided on every floor, including basements, of every building or section. On the street floor at least one of these shall be a door leading directly outside the building, and the other may be a door leading outside the building, or a standard horizontal exit. On upper floors and basements, one shall be an inside stairway (or smokeproof tower) and the other or others may be inside stairways (or smokeproof towers), escalators or horizontal exits; or on existing buildings only, outside stairs. (See also §2315.)

Note. The exits required by this rule may also be included as constituting a part of the required exit capacity specified by \$2318 but in no case shall any other provision of this code be construed as waiving this minimum requirement.

2306. Exit capacity as specified by \$2319 shall be secured by providing standard egress facilities in accordance with the several sections of Part A applied and modified as follows:

STAIRWAYS:

2307. Stairways and stairway enclosures shall be in accordance with Section 1. Stairs shall be Class A or Class B for new buildings and may be Class C for existing buildings.

Class C stairs may be permitted in new buildings of low or moderate hazard occupancy having an aggregate gross area of all floors (including occupied basements) not over 5,000 square feet and occupied by not more than 50 persons.

Wherever stairways are specified, ramps of the same class (see Section 3) may be substituted.

OUTSIDE STAIRS.

2308. Outside stairs or fire escapes are not permitted as required means of egress for new factory buildings, but Class A or Class B outside stairs not exceeding six stories or 70 ft. in height constructed in accordance with Section 2 may be accepted on existing buildings. Existing Class C outside stairs not exceeding 4 stories or 45 ft. in height may be accepted on existing buildings.

HORIZONTAL EXITS:

2309. Horizontal exits shall be in accordance with Section 4.

Doors:

- 2310. Doors shall be in accordance with Section 5. Revolving doors shall not be used in factory buildings.
- 2311. The distance between adjoining groups of street floor doors shall not exceed 150 ft. The minimum width of any street floor door group shall be 2 units.

AISLES AND CORRIDORS:

- 2312. Aisles and corridors shall be in accordance with Section 6.
- ELEVATORS:
- 2313. Elevators shall be in accordance with Section 6. They are not counted as required means of egress.

ESCALATORS:

2314. Escalators, in accordance with Section 8, may constitute required means of egress. Reversible escalators (§804, Note) are permitted.

SLIDE ESCAPES:

2315. Slide escapes (Section 9) shall not constitute required means of egress for factories except that for factories of high hazard occupancy (§2013) they may be permitted subject to the limitations of §901.

Alarms and Drills.

- 2316. Alarm systems shall be provided in accordance with Section 10.
- 2317. Fire exit drills shall be in accordance with Section 11.

Signs and Lighting.

2318. Stairways, exits, exitways and places of assembly shall have illumination and signs in accordance with the requirements of Section 12, except that the intensity of illumination at principal points such as angles and intersections of corridors and passageways, stairways, stair landings and exit doorways shall be not less than required by the A.S.A. American can Standard, Code of Lighting Factories, Mills and other Work Places. (This Code requires 0.5 foot-candles.)

Required Exits.

2319. Units of exit width in accordance with §\$2307-2315 shall be provided for each story above the first, as follows:-

Low or medium hazard occupancy

Number Units exit width = Gross area of story (square feet). 60×100

High hazard occupancy

Number Units exit width = $\frac{\text{Gross area of story (square feet)}}{}$.