



Designation: **F 1749 – 9602**

An American National Standard

Standard Specification for Fitness Equipment and Fitness Facility Safety Signage and Labels¹

This standard is issued under the fixed designation F 1749; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

This specification sets forth guidelines for signage and labels associated with fitness equipment and fitness facilities. Its goal is to help alert and remind users of safe practices in utilizing fitness equipment. Like any other physical activity, exercise involving fitness equipment presents a potential for injury. No label or sign alone can prevent all injuries, especially when fitness equipment is used improperly. The ultimate responsibility for preventing injury lies with the equipment owner or equipment user, or both. This specification, however, intends to promote proper fitness equipment practices through standardization of signage and label requirements.

1. Scope

1.1 This specification establishes requirements for safety signage and labels for fitness equipment as defined in 3.1.4 and fitness facilities as defined in 3.1.5. It provides for the design, placement, and minimum wording required.

¹ This test method is under the jurisdiction of ASTM Committee ~~F-8~~ F08 on Sports Equipment and Facilities and is the direct responsibility of Subcommittee F08.30 on Fitness Products.

Current edition approved ~~Nov. 10, 1996~~, 2002. Published June 2002. Originally published as F 1749 – 96. Last previous edition F 1749 – 96.

2. Referenced Documents

2.1 ~~ASTM Standards~~—ANSI Standards²

Z 535.1 Safety Color Code

Z 535.2 Environmental and Facility Safety Signs

Z 535.3 Criteria for Safety Symbols

Z 535.4 Product Safety Signs and Labels

2.2 ~~Product Safety Sign and Label System~~—FMC/PMC Corporation³

Product Safety Sign and Label System

3. Terminology

3.1 Definitions:

3.1.1 *aerobic fitness equipment, n*—fitness equipment designed to condition a group of muscles aerobically.

3.1.2 *consumer fitness equipment, n*—fitness equipment intended for use by one person or one family unit.

3.1.3 *control panel, n*—the console on fitness equipment where the user chooses/enters an exercise routine or resistance level.

3.1.4 *fitness equipment, n*—a machine or bench designed for use in exercising specific or multiple muscles of the body.

3.1.5 *fitness facility, n*—a location where people go to use institutional fitness equipment.

3.1.6 *fitness facility equipment sign, n*—a sign designed within the scope of this specification and complying with all applicable ANSI standards that is posted within a fitness facility and alerts users to potential hazards associated with institutional fitness equipment.

3.1.6.1 *Discussion*—A fitness facility equipment sign is considered a general safety sign.

3.1.7 *free weight strength equipment, n*— strength equipment designed to accept individual weight plates or to support/accept a lifting bar with individual weight plates secured to it.

3.1.8 *general safety sign, n*—a sign addressing safe exercise practices, proper safety procedures, and the location of safety equipment.

3.1.9 *general safety sign signal word, n*— brief word(s) at the top of a general safety sign designed to draw attention to the sign.

3.1.9.1 *Discussion*—Examples of these words include *safety first, be careful* and *think*. The words *danger, warning* and *caution* shall not be used (see also *signal word*).

3.1.10 *general warning label, n*—a label designed in accordance with this specification that is affixed to a portion of the fitness equipment and draws attention to potential hazards associated with the use of that fitness equipment.

3.1.11 *hazard classification, n*—~~to choose~~—choice of a signal word based on the seriousness of the related potential hazard.

3.1.12 *institutional fitness equipment, n*— fitness equipment intended for use by numerous persons in a commercial or institutional, as opposed to a home, environment.

3.1.13 *instruction plate, n*— a placard on fitness equipment that describes how to use the equipment properly.

3.1.13.1 *Discussion*—The instruction plate, may, but is not required to, be part of the control panel.

3.1.14 *message panel, n*—the area of a warning label where the statement of hazard is placed.

3.1.15 *pictorial, n*—graphic representation that depicts or illustrates a potential hazard without the use of words.

3.1.16 *selectorized strength equipment, n*—weight or gravity biased, hydraulic or electrical strength equipment in which the resistance means is an integral part of the machine and may be varied easily by the user.

3.1.17 *signal icon, n*—the symbol that proceeds the signal word in the signal word panel.

3.1.17.1 *Discussion*—This symbol is a solid black triangle with an exclamation point.

3.1.18 *signal word, n*—brief word(s) at the top of a label designed to draw attention to that label.

3.1.18.1 *Discussion*—The word(s) convey the degree or level of seriousness of a potential hazard. Examples of signal words are *danger, warning* and *caution* (see also *general safety sign signal word*).

3.1.19 *signal word panel, n*—the location in which the signal word(s) is/are placed.

3.1.19.1 *Discussion*—The color and placement of the signal word panel shall comply with all applicable ANSI standards and 4.2.

3.1.20 *site specific label, n*—a label designed within the scope of this specification affixed to fitness equipment that draws attention to a potential hazard in the immediate area of the label.

3.1.21 *statement of hazard, n*—the words that describe the hazard(s) or the potential consequences, or both, of not avoiding the hazard(s).

3.1.22 *strength equipment, n*—fitness equipment designed to strengthen one or more groups of muscles anaerobically.

3.1.23 *surround shape, n*—the geometric configuration surrounding a pictorial.

4. Label and Sign Classifications

4.1 *Hazard Classification*—Product safety signs and labels shall be classified according to the relative seriousness of the potential hazards. The classifications shall be noted by the signal words *danger, warning* and *caution*. Fitness facility signs are

² Available from American National Standards Institute, 11 W. 42nd St., 13th Floor, New York, NY 10036.

³ Available from FMC, P.O. Box 580, Santa Clara, CA 95052. Phone: (408) 289-3486.

classified as general safety signs and shall use signal words such as *safety first*, *be careful* and *think*.

4.1.1 *Danger*—Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.

4.1.2 *Warning*—Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

4.1.3 *Caution*—Indicates a potentially hazardous situation, which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

4.2 *Signal Word Panel Color*—The signal word panel color shall comply with ANSI Z535.1 as follows:

4.2.1 *Danger*—The signal word *danger* shall be in white letters on a safety red background. The PMS color for the background shall be Pantone 179C.

4.2.2 *Warning*—The signal word *warning* shall be in black letters on a safety orange background. The PMS color for the background shall be Pantone 152C.

4.2.3 *Caution*—The signal word *caution* shall be in black letters on a safety yellow background. The PMS color for the background shall be Pantone 108C.

4.2.4 *General Safety Sign Signal Word(s)*—The signal word(s) for this type of sign or label shall be in white letters on a safety green background. The PMS color for the background shall be Pantone 3415C.

4.3 *Multiple Hazard Identification:*

4.3.1 *One Sign or Label*—When more than one hazard situation exists in close proximity to one another, they may be addressed on the same label or sign providing that the information for each hazard is presented effectively.

4.3.2 *Level of Seriousness*—When multiple hazards are addressed on one label, the hazard with the greatest level of severity shall be addressed first. The remaining hazards shall be presented in order according to their relative levels of severity.

5. Label Design

5.1 *General Warning Label:*

5.1.1 *Hazard Classification*—Fitness equipment shall be classified as *potentially hazardous*. If attention is not paid to the conditions of equipment usage, death or serious injury could occur.

5.1.2 *Signal Word*—The signal word for this label shall be *warning*.

5.1.3 *Label Design*—Design of the label shall comply with all applicable ANSI and ASTM standards for signal word and signal icon placement, signal word panel design and color, message style and content, and letter size and placement (see Fig. 1).

5.1.3.1 *Label Orientation*—Vertical or horizontal label orientation may be used (see Fig. 1).

5.1.3.2 *Pictorial Panel*—Pictorials ~~shall not may~~ be used provided they have been tested in accordance with ANSI Z535 for user acceptance and understandability and give the user immediate recognition of the applicable hazard(s).

5.1.3.3 *Border*—A contrast shall exist between the label and the mounting location on the fitness equipment. It is preferable that a border measuring at least 0.06 in. surround the entire label. When this is not possible, such as when the general warning label is incorporated into an instruction plate or control panel, a contrast shall exist between the warnings and the remainder of the words or instructions present on the control panel or instruction panel. This contrast shall be achieved by making the background of the warning a different color or shade than the remainder of the instruction/control panel.

5.1.3.4 *Color*—When the general label is to be applied to the fitness equipment, and it is not to be incorporated within the instruction or control panel, the signal word panel shall be safety orange. The remainder of the label shall be white and a border as defined in 5.1.3.3 shall be present. When the general warning is incorporated within an instruction or control panel, special circumstances may preclude the use of the color parameters detailed above. The general warning area shall achieve contrast with the rest of the instruction plate or control panel. This shall be accomplished by bordering or incorporating, or both, contrasting colors or shades. In no case shall the signal word panel be yellow, red, or green when the signal word *warning* is used.

5.1.3.5 *Lettering*—Statement of hazard lettering and signal word *warning* shall be sans serif. Upper or lower case letters may be used within the statement of hazard. The signal word shall be all upper case letters. The bottom of the signal icon shall be in line with the bottom of the signal word.

(I) *Letter Size*—The letter size comprising the statement of hazard shall be a minimum of 0.06 in. in height. The signal word shall be a minimum of 0.16 in. in height and at least 50 % greater size than the words comprising the statement of hazard. When the general warning label is included within the instructions of the control panel or exercise instruction plate, the letter size for the statement of hazard shall be equal to or exceed the minimum letter height used for the height of all other words.

5.1.3.6 *Mounting Location*—The label shall be positioned where it will be encountered by the user prior to commencing exercise.

5.1.3.7 *Material and Expected Life*—The label shall be printed on durable material using fade resistant inks or paints. The label shall not be obliterated through normal use or foreseeable misuse.

5.1.4 *Minimum Wording*—At a minimum, the label must address the following items:

5.1.4.1 The possibility of serious injuries or death, or both, (if applicable) if caution is not used.

5.1.4.2 All warnings and instructions be read and followed and proper instruction be obtained prior to use.

5.1.4.3 Replace label if damaged, illegible, or removed.

5.1.4.4 Specific items that may be addressed in existing ASTM standards for particular fitness equipment.

5.2 *Site Specific Label Design:*

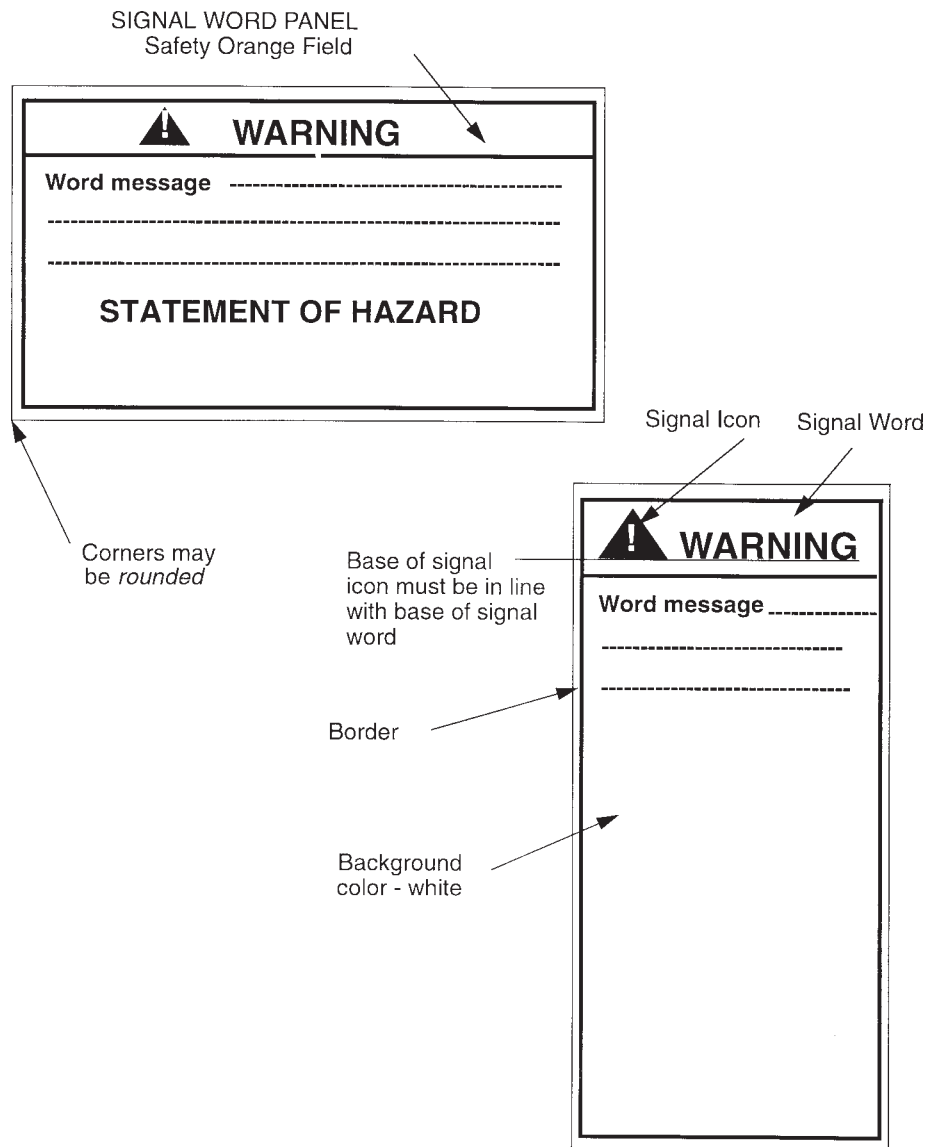


FIG. 1 Horizontal and Vertical General Warning Label Layout

5.2.1 *Hazard Classification*—Classifications established in 4.1 shall be used.

5.2.2 *Signal Word*—The signal words *caution*, *warning* and *danger* set forth in 3.1.18 and defined in 4.1 generally shall be used. However, these signal words are not required if pictorials are used in accordance with 5.2.3.2.

5.2.3 *Label Design*—Label design shall comply with applicable ANSI standards for signal word placement, surround shape, signal word panel design, signal icon, statement of hazard, letter size, and placement.

5.2.3.1 *Label Orientation*—Vertical or horizontal label orientation may be used. (see Fig. 2).

5.2.3.2 *Pictorials*—Pictorials may be used provided they have been tested in accordance with ANSI Z535 for user acceptance and understandability and give the user immediate recognition of the applicable hazard(s). A signal word is not required if the proper surround shape is used in accordance with applicable ANSI standards. (see Fig. 2).

(1) *Surround Shape*—The surround shape shall comply with applicable ANSI standards. Surround shapes for site specific labels alerting users to potential hazards in the immediate area of the equipment shall be a triangle or diamond. Pictorials that are used as part of a multi-panel label are not required to have surround shapes. The shape of the site specific label may serve as the surround shape.

5.2.3.3 *Border*—The border shall conform to 5.1.3.3.

5.2.3.4 *Color*—The color of the signal word panel shall match the designation defined by 4.2. The remainder of the label shall be white. If a pictorial only is used, the color shall match the criteria defined in the applicable ANSI standards, as follows:

- (1) *Danger*—White image on a safety red background.
- (2) *Warning*—Black image on a safety orange background.
- (3) *Caution*—Black image on a safety yellow background.

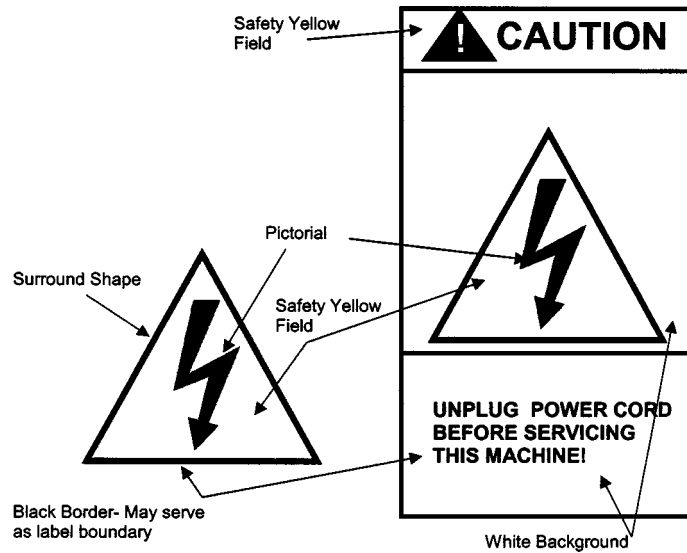


FIG. 2 Examples of Site Specific Labels and Pictorials—Vertical Orientation

5.2.3.5 *Lettering*—In accordance with ANSI Z535, all lettering must be sans serif and may be a combination of upper and lower case letters.

(1) *Letter Size*—The letter size shall conform to 5.1.3.5 (1).

5.2.3.6 *Mounting Location*—Site specific labels shall be permanently affixed to the equipment in the immediate area of the applicable hazard. The labels must be noticeable and readily accessible to the user.

5.2.3.7 *Material and Expected Life*—The label shall conform to 5.1.3.7.

5.2.4 *Minimum Wording*— Wording on site specific labels shall be concise. Only the hazards posed in the immediate area of the label shall be addressed.

5.2.5 The following potential hazards shall have site specific labels: amputation or crushing locations, pinch or nip point, areas of electrical shock, body or clothing interference areas, and locations requiring regular maintenance or inspection.

5.2.5.1 These potential hazards may be addressed in ASTM standards for fitness equipment.

6. Fitness Facility Safety Sign

6.1 *Purpose*—A fitness facility sign reiterates and draws attention to the potential hazards present in all fitness equipment. It is not intended to substitute for the general warning label or site specific labels. Rather, a facility safety sign is intended to prompt users to read the warnings on the equipment, obtain instruction on use, and be alert to the potential for injury when using or being near fitness equipment. This sign shall be posted in a prominent location in a fitness facility. See example in Fig. 3.

6.2 *Design*:

6.2.1 *Signal Word(s)*—The fitness facility sign shall be designed in accordance with applicable ANSI standards (see 3.1.9).

6.2.2 *Signal Word Panel*—The panel shall be safety green with the signal word in white.

6.2.3 *Sign Layout*— The sign shall be vertical and consist of two panels.

6.2.4 *Message Panel*— The message shall be in black letters on a white background.

6.2.4.1 *Message Content*—The following items shall be addressed:

(1) The potential hazards inherent in the user of fitness equipment and the potential for serious injury or death if potential hazards are not avoided.

(2) The requirement that the warning labels and instruction placards be read before use of fitness equipment.

(3) The necessity of seeking assistance or training as to equipment usage.

(4) Warnings against use or attempts to fix equipment that is not functioning properly. Advise to report equipment problems to floor personnel.

6.2.5 *Pictorials*—Pictorials shall not be used on the fitness facility sign.

6.2.6 *Size*—The sign shall be a minimum size of 8.5 in. in height by 11 in. in length.

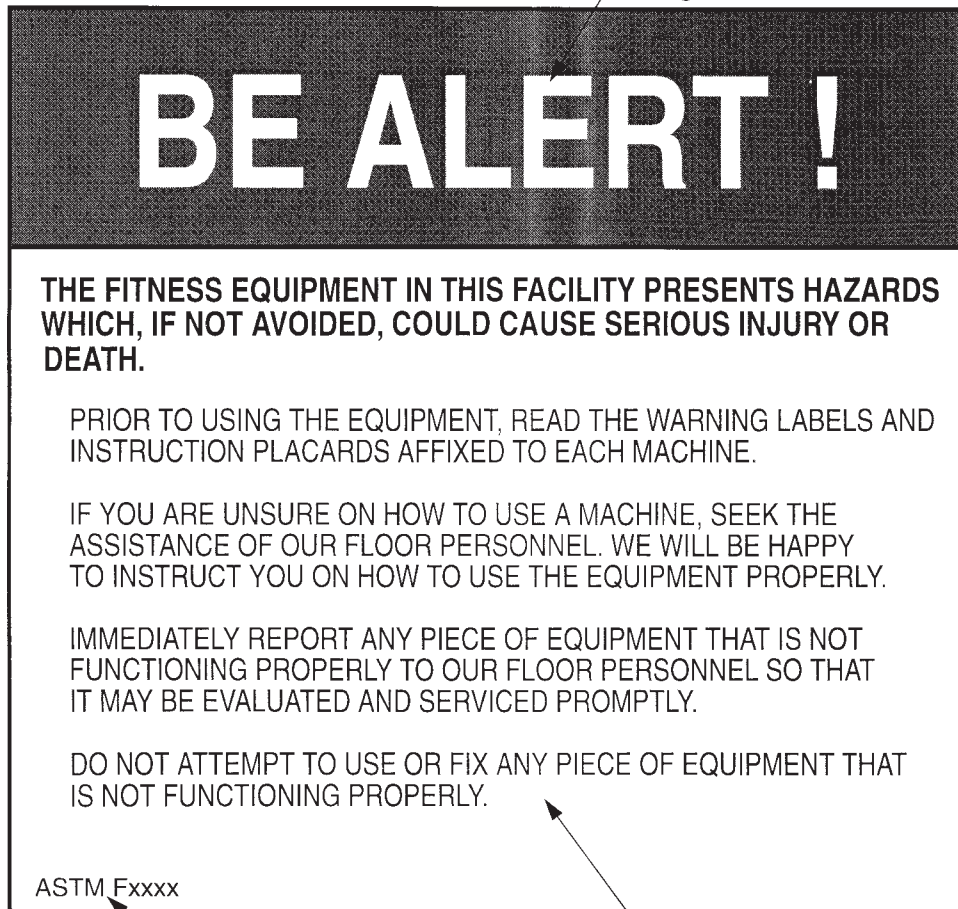
6.2.7 *Letter Size*—Letter height shall be a minimum of 0.30 in.

6.3 *Desired Placement*—The facility safety sign shall be designed to be placed prominently in a fitness facility. Recommended locations included locker room doors and doors leading into the fitness equipment rooms.

6.4 *Distribution*:

6.4.1 *Facility Safety Sign Distribution*—Fitness equipment manufacturers shall provide one facility safety sign with each equipment order. This sign shall be packaged and the contents identified as *facility safety sign*. This package also shall include instructions describing the proper locations for mounting the sign and the purpose for the sign.

White letters on Safety Green background



ASTM Fxxxx

ASTM Designation

Black, sans serif letters on white back ground

FIG. 3 Example of Facility Sign to be Posted in the Equipment Room(s)

7. Keywords

7.1 aerobic equipment; facility safety sign; fitness equipment; general warning label; selectorized machines; site specific label

ASTM International takes no position respecting the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

This standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either reapproved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards, at the address shown below.

This standard is copyrighted by ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States. Individual reprints (single or multiple copies) of this standard may be obtained by contacting ASTM at the above address or at 610-832-9585 (phone), 610-832-9555 (fax), or service@astm.org (e-mail); or through the ASTM website (www.astm.org).