Model Fire and Safety Program Guidelines
for
South Carolina School Districts
and Charter Schools

developed by
the Office of the State Fire Marshal and
the South Carolina Department of Education

in accordance with
SC Code of Laws 59-17-160
(2018 Act No. 256)

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1. **Introduction**

In 2018, the South Carolina General Assembly passed Senate Bill 709, ratified as Act 256 of 2018. Act 256 amended the South Carolina Code of Laws to require the Office of the State Fire Marshal (OSFM) and the State Department of Education (SCDE) to create model fire and safety program guidelines, to be made available to public school districts and charter schools before the 2019–20 school year. Act 256 further requires all public school districts and charter schools to adopt fire and safety policies and programs before the 2020–21 school year.

The overall goal of any fire and safety policy or guideline is to provide a safe environment for South Carolina students, teachers, administrators, parents, and visitors, while on properties controlled by the school district or charter school. While routine fire and life safety inspections, conducted by a fire code official are important, they are only representative of status of the facility and its use on the day of the inspection. As custodians of the care of all who utilize school district and charter school properties, it is incumbent for school district and charter school personnel to ensure that a safe environment is maintained year-round. It is recognized that school district and charter school personnel may not be widely familiar with code requirements and best practices in fire and life safety. Therefore, the following guidelines are written in an effort to provide education and guidance, with the goal providing a safe environment—in addition to code compliance.

Unfortunately, attention is often given to fire and life safety issues on the heels of tragic events. As it relates to fire safety in schools, one such event occurred in South Carolina on May 17, 1923, at the Cleveland School near Camden. This tragedy would influence changes in school design and construction, exits and means of egress, and the use of school facilities during assemblies. Seventy-seven children and adults died in that school fire, on the night before graduation, during a production to celebrate the conclusion of the school year. A crowd of some three hundred people, mostly family and friends, poured into the school auditorium, which was located on the second floor. The event far exceeded the capacity of the auditorium, but there was no hint of concern about overcrowding or efforts to monitor and control the number in attendance. When the last act of the play was beginning, a lamp fell from the wall, spilling its flammable contents on the stage. The fire spread rapidly and began to ignite the curtains on the stage. Conditions inside the building deteriorated rapidly as both heat and smoke began to take their toll on the people trying to exit the building.

As one can imagine, frantic parents tripped over chairs in the middle of the auditorium floor and along the walls as they attempted to reach their children gathered near the stage. Other parents pushed and shoved their way toward the school’s only narrow stairway. When panic began to take over and patrons realized that the single stairway was not sufficient enough to allow everyone to escape, people began to jump from the windows, which twenty feet were from the ground.

A common statement made today is, “We don’t have fires in schools anymore.” Nothing could be farther from the truth. According to incident reports provided to the OSFM, South Carolina averages 100 fires each year in educational occupancies. Current codes and standards require schools to be designed and constructed using fire resistive materials, fire barriers to compartmentalize a fire, automatic fire detection and alarm systems, and automatic fire sprinkler systems. As a result, most school facility fires are contained to the object and room of origin. School construction and fire safety practices have come a long way since 1923, but we cannot afford to let our guards down. This is especially true in light of the need to
protect against other safety concerns, such as active intruders and natural disasters. Many auditoriums
are still overcrowded during events; exits are blocked or locked; egress pathways are not maintained; fire
resistive construction is not maintained; and fire alarm systems and sprinkler systems are not routinely
inspected, tested, and maintained. These factors are disturbing because the smoke produced from
modern synthetic materials is more toxic and deadly than smoke in 1923.

The following guidelines cannot address every conceivable situation or safety issue. They do, however,
address requirements and best practices for active intruders and natural disasters, in addition to fire
safety. Model fire safety guidelines should be sufficiently comprehensive to ensure one measure of safety
is not sacrificed to gain another. They are intended to work in harmony with one another, not in conflict.

This document is designed and intended to be a living document, meaning it will be adapted and revised
over time, as changes in the South Carolina Fire Code occur. References to the South Carolina Fire Code
are subject to change during the routine adoption cycle (currently three years) of the Code. The code
citations and explanations provided as part of this document do not represent all of the requirements of
the South Carolina Fire Code, as it relates to buildings and properties occupied by public and charter
schools. Portions of the document that are requirements of the South Carolina Fire Code are provided
with direct references to the Code. Other portions that are not required by the Fire Code are provided
as recommended guidelines to assist districts in implementing best practices.

In addition to guidelines, this document also provides a template for school districts and charter schools
to use in developing and adopting their fire and safety policies to comply with Act 256 of 2018.

2. Application and Compliance Requirements

Act 256 of 2018 applies to all public school facilities. Act 256 does not apply to charter schools whose
instruction is primarily delivered online.

_S.C. Code Ann. §59-17-160(B) requires each school district board of trustees and the governing body of
each charter school to adopt a policy and program for school facility fire and safety, including
inspections, before the beginning of the 2020–21 school year._

Most public school facilities and charter schools are owned or leased by a local school district or charter
school and are not considered State buildings. _In order to comply with the requirement to include
inspections in the adopted policy and program, each school district or charter school must make contact
with the local fire department or fire code official responsible for code enforcement within their
jurisdiction._ The local fire department that responds to an emergency at the school facility is often the
local authority having jurisdiction for inspections. _The school district or charter school must identify the
name of the entity that will be performing fire inspections for each facility and the frequency at which
each facility will be inspected._ If the local fire department or fire code official is unwilling to perform the
required fire inspections, the school district or charter school should contact the Office of the State Fire
Marshal for assistance in determining an acceptable alternative.

_S.C. Code Ann. §59-17-160(B) also requires that locally adopted policies and programs for school facility
fire and safety must:_
(1) be adopted in open meetings in which the public may provide comment on the terms of the policies and programs;

(2) include routine self-assessments; and

(3) be published on the district’s or charter school’s Internet website in a prominent location that is easily accessible by the public.

Routine self-assessments, as required in §59-17-160(B)(2), are a great way to ensure a safe environment is maintained between the inspections conducted by the fire code official. A routine self-assessment should provide a means to identify and correct safety issues in a proactive manner, rather than representing a reaction to violations cited by a fire code official. School districts should maintain documentation regarding the completion of routine self-assessments. Documentation should include the following provisions, at a minimum:

1) Identify of the employee(s) responsible for conducting the routine self-assessments for each school facility;
2) Assure the completion of the self-assessment checklist template (provided in this document);
3) Assure the completion of self-assessments for each building/facility owned by the school district on a monthly basis; and
4) Maintain documentation of the monthly self-assessments and make available to the fire code official during an inspection.

S.C. Code Ann. §59-17-160(C) requires each district and charter school to submit its fire and safety policy and program to the Office of the State Fire Marshal and the State Department of Education, prior to July 1, 2021. The OSFM and the SCDE will collaboratively review the school policies and programs and, within one hundred twenty (120) days of the receipt of a policy or program, jointly provide written comments to the district on how the policies and programs may be improved.

Local school district boards of trustees and charter school governing bodies may request technical assistance in the development of fire and safety policies and programs. In an effort to provide proactive technical assistance, this document provides a template by which the school district or charter school may develop their fire and safety policies and programs.

3. **Definitions of Responsible Parties**

Successful fire and safety programs are a team effort. The following definitions are provided to create common terminology and provide clarity regarding the roles and responsibilities of team members.

**Fire Department Jurisdiction** – the local fire department with the responsibility to respond to fire-related emergencies at the school facility. Some school districts may have school facilities in multiple fire department jurisdictions.

**Fire Code Official** – also known as the Authority Having Jurisdiction (AHJ), the individual(s) responsible for performing fire code inspections and code enforcement for the school facility. The Fire Code Official may be a member of the local Fire Department Jurisdiction or the city/county building department.

**Superintendent** – means district superintendent or his or her designee.
**Facilities Manager** – school district employee responsible for managing and coordinating maintenance and repairs of school facilities.

**Fire and Life Safety Manager** – school district employee designated in the district’s fire and safety policy/program as being responsible for the execution of the fire and safety program.

**Facility Fire and Safety Coordinator** – school district employee(s) assigned to coordinate fire and safety activities for a specific school facility. The Facility Fire and Safety Coordinator is the individual responsible for conducting the monthly self-assessments and reporting the results to the Fire and Life Safety Manager.

**Crowd Manager** – individuals trained to implement control measures as required by a crowd management plan and to control and direct occupants to exits in a safe manner. The South Carolina Fire Code (SCFC 403.12.3) requires Crowd Managers be provided at a ratio of one crowd manager for every 250 persons, where facilities or indoor events involve a gathering of more than 500 people or outdoor events involve a gathering of more than 1,000 people. Crowd Managers must complete approved training (SCFC 403.12.3.2).

4. **Prevention Programs:**

Fire prevention and life safety in any building is the responsibility of the building owner and managers. In partnership with the building owners and managers, the local fire department or municipal or county government is responsible for enforcing the state’s minimum standard fire codes. Additionally, the Office of State Fire Marshal has jurisdiction over all school district facilities. Enforcement begins with education. The goal of this section of the plan is to connect each local school district and school administrator with a responsible fire code official who will educate them and assist them in understanding the fire code requirements and completing a monthly self-assessment of their facilities that will ensure that minimum levels of fire and life safety are maintained.

4a. **Fire Code Enforcement Responsible Parties and Inspection Frequency Identified**

The school district is responsible for the safe maintenance and operation of every building that it owns and/or leases. Form 4a requires that you identify each building and the local fire code officials who are responsible for enforcing the State’s adopted fire codes and the frequency at which they perform inspections. Most district’s will have buildings in multiple fire department jurisdictions and will have to coordinate with multiple fire code officials. This document will allow you to identify who those responsible fire code officials are. If there is no local fire code official performing routine fire and life safety code inspections, leave this column blank.

4b. **Monthly Self-Assessments**

The school district is responsible for maintaining a safe environment inside all of its facilities. Maintaining a safe environment requires constant attention to prevention and maintenance of building systems. The Monthly Self-Assessment (Form 4b) will guide you in taking the steps necessary to prevent fires and maintain your facilities to be as safe as possible for the children and community that you serve. In your
district, or in each school, a person must be identified who will be responsible for conducting the Monthly Self-Assessment. This guidance document will instruct you on how to perform each item of the Monthly Self-Assessment. The following items marked with an asterisk (*) are part of the Monthly Self-Assessment.

5. **Maintenance Programs**

In order to create and maintain a safe built environment, attention to the following prevention and maintenance items is necessary.

5a. **Automatic Fire Sprinkler Systems**

i. *Monthly*

The owner shall visually inspect the fire sprinkler system gauges, valves, alarm conduits, and fire department connections. The gauges should demonstrate an adequate pressure of water (or air for dry pipe systems). The valves should be in the open position (valves are required to be indicating type). And the alarm conduits and boxes must be in good condition and not have been subjected to physical damage. Fire Department Connections (FDC) must be accessible, marked with an FDC sign, and be provided with caps to prevent debris from entering the system. (SCFC 901.6.1)

ii. **Annually**

The owner shall have the fire sprinkler system inspected and tested by a SC licensed fire sprinkler contractor. Any required maintenance identified by the contractor must also be performed. Records of such inspection, testing, and maintenance must be maintained on the property and made available to a fire code official upon request. Annual inspection, testing and maintenance of the fire sprinkler system shall also include any fire hydrants that are not on the municipal water system (SCFC 901.6.1). To ensure a quick response to impairments of the fire sprinkler system, it is recommended that the school district identify a licensed SC Fire Sprinkler Contractor as a part of this plan.

iii. **Impairments**

There may be instances when a building or area of a building is left unprotected by the fire sprinkler system. This may be due to a planned event, like maintenance or repair to a fire sprinkler system. Or it could be the result of an unplanned event, like a water main rupture. Regardless of why the system is impaired, the South Carolina Fire Code requires that either the building be evacuated and no longer occupied for any purpose, or that an approved fire watch procedure be put in place. The procedures found at the end of this document in Form 5 is intended to document the owner's intent and responsibility in implementing a fire watch for fire protection system impairments. (SCFC 901.7)

5b. **Fire Detection and Alarm Systems**

i. **Daily**
The owner shall respond to any trouble or supervisory signals at the alarm panel by taking the appropriate action to verify or correct any problems. This may often require the services of the licensed fire alarm company. To ensure a quick response to impairments of the fire alarm system, it is recommended that the school district identify a licensed SC Fire Alarm Company as a part of this plan. (SCFC 901.6.1)

ii. *Monthly

The owner shall document as a part of the Monthly Self-Assessment, that there are no trouble or supervisory signals on the fire alarm panel and that the fire alarm system is in normal working condition.

iii. *Annually

The owner shall have the fire alarm system inspected and tested by a SC licensed Fire Alarm Contractor. Any required maintenance identified by the contractor must also be performed. Records of such inspection, testing and maintenance must be maintained on the property and made available to the fire code official upon request. (SCFC 901.6.1)

iv. *Impairments

There may be instances when a building or area of a building is left unprotected by the fire alarm system. This may be due to a planned event, like maintenance, testing, or repair of the fire alarm system. Or it could be the result of an unplanned event, like a lightning strike that impairs the fire alarm panel. Regardless of why the system is impaired, the South Carolina Fire Code requires that either the building be evacuated and no longer occupied for any purpose, or that an approved fire watch procedure be put in place. The procedures found at the end of this document in Form 5 is intended to document the owner’s intent and responsibility in implementing a fire watch for fire protection system impairments. (SCFC 907.1)

5c. Commercial Kitchen Requirements

i. *Kitchen Hood Suppression Systems

Kitchen exhaust hood suppression systems must be inspected and tested by a SC Licensed Fire Equipment Dealer at least every 6 months and anytime appliances are added or rearranged beneath the hood. Any required maintenance identified by the contractor must be also be performed. Records of such inspection, testing, and maintenance must be maintained on the property and made available to the fire code official upon request. (SFC 901.6.1)

ii. *Kitchen Hood Canopy, Ducts, and Exhaust Systems

Kitchen hood canopies, ducts and exhaust systems are intended to capture and remove the heat, fumes, and grease laden vapors associated with cooking operations. The hood canopy contains filters that are intended to capture grease as it passes from the hood into the duct. These filters should be cleaned frequently enough to prevent the excessive accumulation of grease on them. A *monthly visual inspection of the hood canopy and filters is included in the monthly self-assessment. Depending on the volume and type of cooking, this may be daily or weekly. The
filters may be washed in the sink or commercial dishwasher in most cases. Additionally, the hood canopy, ducts, and exhaust fan assembly must be inspected at least annually and cleaned (from the canopy through the ducts and including the fan assembly, usually located on the roof) as necessary to prevent the accumulation of grease. The owner is allowed to perform this inspection and cleaning, however, the responsible party who cleans the hood must be familiar with and follow the ANSI/IKECA C 10 Standard. Records of the inspections and cleanings must be maintained on the property and made available to the fire code official upon request. (SCFC 607.3.3.1, 607.3.3.2).

5d. **Fire-rated Assemblies**

Fire-rated assemblies are design features of the building that prevent and control the spread of fire and smoke through the building, limiting the danger to human occupants and to the property in the case of a fire.

i. The owner is responsible for visually inspecting the fire-rated assemblies (walls, barriers, and partitions) annually. The owner is responsible for maintaining the integrity of the rated assemblies by repairing any fire stopping materials for penetrations and joints in the assemblies. Fire stopping materials and methods must be of an approved type and in accordance with installation instructions. Records of inspection and maintenance of the fire rated assemblies must be maintained on the property and made available to the fire code official upon request. (SCFC 701.6)

ii. The owner is responsible for ensuring that an annual inspection, test, and maintenance of fire rated doors is conducted. The inspection, test, and maintenance procedures are found in NFPA 80. Records of inspection, tests, and maintenance of the fire rated assemblies must be maintained on the property and made available to the fire code official upon request. (SCFC 701.6, 705.2)

iii. The owner is responsible for ensuring that an annual inspection, tests, and maintenance of fire rated shutters is conducted. The inspection, test, and maintenance must be in accordance with NFPA 80 and the manufacturer’s instructions. Typically, a manufacturer’s certified technician is required to conduct this inspection, test, and maintenance. Records of inspection, test, and maintenance of the fire rated shutters must be maintained on the property and made available to the fire code official upon request. (SCFC 701.6, 705.2)

iv. The owner is responsible for ensuring that inspections, test, and maintenance of fire and smoke dampers is conducted in accordance with Chapter 19 of NFPA 80. Smoke and Fire Dampers must be inspected and tested at 1 year after initial acceptance tests and at least every 4 years after that in accordance with the test procedures in NFPA 80. Records of inspection, tests, and maintenance of the fire rated assemblies must be maintained on the property and made available to the fire code official upon request. (SCFC 705.2)
5e. **Emergency lighting**

i. *Monthly*

The owner is responsible for conducting an activation test of all battery powered emergency lighting and exit sign equipment. This may be performed by pressing the test button on each unit, or by switching the electrical circuit breaker for normal power to the off position and observing the lighting equipment operate under the simulated power failure. Records of monthly tests of the emergency lighting equipment is included as part of the monthly self-assessment and must be maintained on the property and made available to the fire code official upon request. (SCFC 1031.10.1)

ii. **Annually**

The owner must conduct a power test of the emergency lighting equipment by switching the electrical circuit breaker for normal power to the off position and observing the lighting equipment operating in the emergency power mode for at least 90 minutes. Records of the tests must be maintained on the property and made available to the fire code official upon request. (SCFC 1031.10.2)

5f. **Emergency Power Supply System Generators**

Emergency power supply system generators shall be inspected, tested, and maintained in accordance with NFPA 110 and the manufacturer’s instructions. When the manufacturer’s instructions are not provided, the schedule provided in Annex A of NFPA 110, (included as Table 5.f to this document), shall be followed. The inspection, test, and maintenance shall be conducted by a qualified person. (SCFC 1203.4)

i. **Weekly**

Generators shall be visually inspected weekly. The visual inspection is shall include at least fuel and fluid levels and general condition of the equipment.

ii. *Monthly*

Generators shall be operated under load at least for 30 minutes. Transfer Switches shall be operated at least *monthly*. Records of inspections, tests, and maintenance must be maintained on the property and made available to the fire code official upon request. (SCFC 1203.4)

iii. **Annually**

The generator shall have preventive maintenance performed by a qualified person.

5g. **Portable Fire Extinguishers**

Portable Fire Extinguishers are required to be located throughout your facilities so that travel distance to a portable fire extinguisher is not more than 75 feet. Extinguishers should be in a cabinet or mounted to the wall with the top of the extinguisher not more than 60 inches above the floor. Extinguishers must be maintained in accordance with NFPA 10 and accessible at all times. (SCFC 906.2, 906.3, 906.9.1)
i. **Monthly**

The owner is responsible for inspecting portable fire extinguishers monthly to ensure that they are available, accessible, and ready for use (“in the green”).

ii. **Annually**

The owner must ensure that all portable fire extinguishers are serviced by a SC Licensed Fire Equipment Dealer at least annually.

5h. **Emergency Responder Radio Coverage**

i. **Annually**

The owner of the building or owner’s authorized agent shall have the emergency responder radio coverage system inspected and tested annually or where structural changes occur including additions or remodels that could materially change the original field performance tests. (SCFC 510.6.1)

5i. **Smoke and Heat Removal Systems**

Smoke and heat vents shall be maintained in an operative condition. Inspection, testing and maintenance shall be in accordance with NFPA 204 except that mechanically operated smoke and heat vents shall be inspected annually and operationally tested not less than every 5 years and gravity dropout smoke and heat vents shall be inspected annually. Fused, damaged or painted fusible links shall be replaced (SCFC 910.5.1).

i. Mechanical smoke removal systems shall be maintained in accordance with NFPA 204 and the equipment manufacturer’s instructions except that systems shall be inspected and operationally tested annually. Such testing shall include the operation of all system components, controls and ancillary equipment, such as makeup air openings. A written schedule for routine maintenance and operational testing shall be established and testing shall be conducted in accordance with the schedule (SCFC 910.5.2).

6. **Response Programs**

**Fire Evacuation Plans and Drills**

**Plans**

The South Carolina Fire Code (SCFC 403.2, 403.5) requires an approved fire safety and evacuation plan be prepared and maintained for Assembly (auditoriums and gymnasiums) and Education (school buildings) occupancies.

**Fire evacuation plans (SCFC 404.2.1).** Fire evacuation plans shall include the following:

1. Emergency egress or escape routes and whether evacuation of the building is to be complete by selected floors or areas only or with a defend-in-place response.

2. Procedures for employees who must remain to operate critical equipment before evacuating.
3. Procedures for the use of elevators to evacuate the building where occupant evacuation elevators complying with Section 3008 of the *International Building Code* are provided.

4. Procedures for assisted rescue for persons unable to use the general *means of egress* unassisted.

5. Procedures for accounting for employees and occupants after evacuation has been completed.

6. Identification and assignment of personnel responsible for rescue or emergency medical aid.

7. The preferred and any alternative means of notifying occupants of a fire or emergency.

8. The preferred and any alternative means of reporting fires and other emergencies to the fire department or designated emergency response organization.

9. Identification and assignment of personnel who can be contacted for further information or explanation of duties under the plan.

10. A description of the emergency voice/alarm communication system alert tone and preprogrammed voice messages, where provided.

**Fire safety plans (SCFC 404.2.2).** Fire safety plans shall include the following:

1. The procedure for reporting a fire or other emergency.

2. The life safety strategy including the following:
   2.1. Procedures for notifying occupants, including areas with a private mode alarm system.
   2.2. Procedures for occupants under a defend-in-place response.
   2.3. Procedures for evacuating occupants, including those who need evacuation assistance.

3. Site plans indicating the following:
   3.1. The occupancy assembly point.
   3.2. The locations of fire hydrants.
   3.3. The normal routes of fire department vehicle access.

4. Floor plans identifying the locations of the following:
   4.1. Exits.
   4.2. Primary evacuation routes.
   4.3. Secondary evacuation routes.
   4.4. Accessible egress routes.
4.4.1. Areas of refuge.

4.4.2. Exterior areas for assisted rescue.

4.5. Refuge areas associated with smoke barriers and horizontal exits.


4.7. Portable fire extinguishers.

4.8. Occupant-use hose stations.

4.9. Fire alarm annunciators and controls.

5. A list of major fire hazards associated with the normal use and occupancy of the premises, including maintenance and housekeeping procedures.

6. Identification and assignment of personnel responsible for maintenance of systems and equipment installed to prevent or control fires.

7. Identification and assignment of personnel responsible for maintenance, housekeeping and controlling fuel hazard sources.

**Drill Frequency**

The South Carolina Fire Code (SCFC 405.2) requires fire and evacuation drills be conducted at the following frequencies:

- Group A (Assembly) Occupancies (Gymnasiums and Auditoriums) – Quarterly, involving employees
- Group E (Educational) Occupancies (School Buildings) – Monthly, involving all occupants of the building

S.C. Code Ann. §59-63-910(A) requires all public schools, including charter schools whose instruction is not primarily delivered online, to conduct fire, active shooter/intruder, and severe weather/earthquake drills. According to state law, within each school year, schools must conduct **at least** two fire drills, two active shooter/intruder drills, and two severe weather/earthquake drills, with at least one of each drill conducted each semester. School districts should continue to work with local law enforcement regarding active shooter/intruder drills. Resources may be found here: [https://www.ed.sc.gov/districts-schools/school-safety/resources-and-training/safety-resources/](https://www.ed.sc.gov/districts-schools/school-safety/resources-and-training/safety-resources/)

Because the South Carolina Fire Code requires monthly fire drills in Educational Occupancies and State Law requires **at least** two fire drills, it is the expectation of fire code officials that monthly fire drills be conducted during the school year.

Additionally, the South Carolina Fire Code (SCFC 403.5.1) requires the first emergency evacuation drill of each school year be conducted within 10 days of the beginning of classes.
Procedures for fire drills and emergency evacuation drills:

Time. Drills shall be held at unexpected times and under varying conditions to simulate the unusual conditions that occur in case of fire. This includes conducting drills during the changing of classes, when the school is at assembly, during recess or gymnastic periods or during other times to avoid distinction between drills and actual fires. (SCFC 405.4)

Record keeping. Records shall be maintained of required emergency evacuation drills and include the following information (SCFC 405.5):

1. Identity of the person conducting the drill.
2. Date and time of the drill.
3. Notification method used.
4. Employees on duty and participating.
5. Number of occupants evacuated.
6. Special conditions simulated.
7. Problems encountered.
8. Weather conditions when occupants were evacuated.
9. Time required to accomplish complete evacuation.

Notification. Where required by the fire code official prior notification of emergency evacuation drills shall be given to the fire code official. (SCFC 405.6)

Initiation. Where a fire alarm system is provided, emergency evacuation drills shall be initiated by activating the fire alarm system (SCFC 405.7). To avoid concern regarding the use of the fire alarm or fire drill as part of an active intruder incident, it is acceptable to make an announcement immediately preceding the initiation of the fire drill to the effect of, “This is a drill”.

Accountability. As building occupants arrive at the assembly point, efforts shall be made to determine if all occupants have been successfully evacuated or have been accounted for. (SCFC 405.8)

Recall and reentry. An electrically or mechanically operated signal used to recall occupants after an evacuation shall be separate and distinct from the signal used to initiate the evacuation. The recall signal initiation means shall be manually operated and under the control of the person in charge of the premises or the official in charge of the incident. Persons shall not reenter the premises until authorized to do so by the official in charge. (SCFC 405.9)

Active Shooter/Intruder (Lockdown) Plans and Drills

Plans
The Department of Education and the State Law Enforcement Division (SLED) developed Active Shooter/Intruder Guidelines that are available, along with other safe schools resources, at: https://www.ed.sc.gov/districts-schools/school-safety/resources-and-training/safety-resources/

School districts should continue to work with local law enforcement agencies and when needed SLED regarding all active shooter/intruder drills and procedures.

Requirements for Active Shooter/Intruder (Lockdown) Plans and Drills are found in S.C. Code Ann. §59-63-910 and in the South Carolina Fire Code. Additional recommendation and guidance can be found on the Department of Education’s website, under “School Safety”.

§59-63-910(A) requires all public schools, including charter schools whose instruction is not primarily delivered online, to conduct fire, active shooter/intruder, and severe weather/earthquake drills. According to state law, within each school year, schools must conduct at least two fire drills, two active shooter/intruder drills, and two severe weather/earthquake drills, with at least one of each drill conducted each semester.

The South Carolina Fire Code (SCFC 404.2.3.1) requires facilities that develop a lockdown plan to comply with the requirements of the Fire Code regarding plan content, training frequency, and notification.

Natural Disaster (Tornado/Earthquake) Plans and Drills

Information pertaining to tornado and earthquake preparedness and response can be found, at: https://www.ready.gov/earthquakes and https://www.ready.gov/tornadoes

7. Construction and Renovation of School Facilities

In accordance with SC Code of Laws 59-23-210, all construction, improvement, and renovation of public school buildings and property [...] shall comply with the latest applicable standards and specifications set forth in the South Carolina School Facilities Planning and Construction Guide as published by the South Carolina Department of Education.

In accordance with SC Code of Laws 59-40-50, a charter school must adhere to the same health, safety [...] requirements as are applied to public schools operating in the same school district [...]. This section also applies to charter schools.

All construction, improvement, and renovation of public school buildings and property must have plans and specifications submitted to the South Carolina Department of Education’s Office of School Facilities (OSF). Approval of the plans and specifications by OSF must be received before public bidding before the
construction can begin. Plans and specifications must be coordinated with county officials such as traffic engineers and zoning administrators.

SC Code of Laws 59-23-220 requires all construction, improvement, and renovation of public school buildings and property must be inspected by OSF for compliance with the applicable codes and standards. A certificate of approval must be obtained from OSF before a building may be occupied.

Additionally, SC licensed design professionals are required for construction and renovation of school facilities (including systems) in accordance with SC Code of Laws 40-3-290(C)(2) and 40-22-280(B)(2), and the South Carolina School Facilities Planning and Construction Guide.

Finally, interior finishes must meet the requirements of the SCFC for the type of construction and type of space being constructed or renovated. Using the services of a design professional will ensure that the flame spread of the interior finishes meet the requirements of the code that are summarized in this table. See footnotes of the code reference for more information. (SCFC 803.3)

<table>
<thead>
<tr>
<th>Occupancy Group</th>
<th>Sprinklered</th>
<th>Unsprinklered</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Interior exit passageways, ramps, and stairs</td>
<td>Corridors and enclosure for exit access stairs and ramps</td>
</tr>
<tr>
<td>Educational</td>
<td>B</td>
<td>C</td>
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</table>

8. **Fire and Life Safety During Assemblies, Events, and Gatherings**

*Plans*

The South Carolina Fire Code (SCFC 403.12.2) requires that, where the fire code official determines that an indoor or outdoor gathering of persons has an adverse impact on public safety through diminished access to buildings, structures, fire hydrants and fire apparatus access roads or where such gatherings adversely affect public safety services of any kind, the fire code official shall have the authority to order the development of or prescribe a public safety plan that provides an approved level of public safety and addresses the following items:

1. Emergency vehicle ingress and egress.
2. Fire protection.
3. Emergency egress or escape routes.
4. Emergency medical services.
5. Public assembly areas.
6. The directing of both attendees and vehicles, including the parking of vehicles.
7. Vendor and food concession distribution.
8. The need for the presence of law enforcement.
9. The need for fire and emergency medical services personnel.

In keeping with the concept that the best response begins with effective planning, it is recommended that a public safety plan be developed for all assemblies, events, and gathering of large crowds. In most cases, only minor adjustments will need to be made for similar events using the same venue.

**Maximum Occupancy Requirements**

The maximum occupancy for any assembly area (auditorium, cafeteria, gymnasium, etc.) should have been determined by the design professional during the design of the building. The maximum occupancy of an assembly area is based on many factors including, but not limited to:

1. The number and size of exits
2. The functional use of the space
   a. Assembly with fixed seating
   b. Assembly without fixed seating
   c. Classroom area
3. The presence of an automatic fire sprinkler system

Every room or space that is an assembly occupancy shall have the occupant load of the room or space posted in a conspicuous place, near the main exit or exit access doorway from the room or space. Posted signs shall be of an approved legible permanent design and shall be maintained by the owner or the owner’s authorized agent. (SCFC 1004.9)

The posted occupant load shall account for the various arrangements and use of the space. For example, a gymnasium may:

1. Be used for basketball games, utilizing only fixed bleachers for occupant seating
2. Be used for a graduation ceremony, utilizing chairs on the gym floor in addition to fixed bleachers for occupant seating
3. Be used for prom or a special event, providing an open dance floor (for standing occupants) in addition to tables and chairs for occupant seating

**Seating Plans**

The South Carolina Fire Code (SCFC 403.2.1) also requires the fire safety and evacuation plans for assembly occupancies to include a detailed seating plan, occupant load and occupant load limit. Deviations from the approved plans shall be allowed provided the occupant load limit for the occupancy is not exceeded and the aisles and exit accessways remain unobstructed.

**Announcements**
The South Carolina Fire Code (SCFC 403.2.2) requires that in theaters, motion picture theaters, auditoriums and similar assembly occupancies in Group A used for non-continuous programs, an audible announcement shall be made not more than 10 minutes prior to the start of each program to notify the occupants of the location of the exits to be used in the event of a fire or other emergency.

**Crowd Management**

The South Carolina Fire Code (SCFC 403.12.3) requires crowd managers to be provided, where facilities or indoor events involve a gathering of more than 500 people or outdoor events involve a gathering of 1,000 people. The minimum number of crowd managers required, shall be established at a ratio of one crowd manager for every 250 persons. (SCFC 403.12.3.1)

Where approved by the fire code official, the number of crowd managers shall be permitted to be reduced where the facility is equipped throughout with an approved automatic fire sprinkler system or based upon the nature of the event.

Crowd Managers must receive approved training (SCFC 403.12.3.2). Several online resources are available for approved Crowd Manager training:

- The International Association of Fire Chiefs has a 2-hour online Crowd Manager Training course, which is also endorsed by the National Association of State Fire Marshals. The cost is $19.95 per person. [https://www.crowdmanagers.com/training](https://www.crowdmanagers.com/training)


**Security**

Event security is paramount to the safety of those attending an event or gathering. Security should be a part of every public safety plan for events and gatherings. Security may be accomplished through many different means, including physical security measures, engineering measures, and as an extension of crowd management.

The use of barriers to control the movement of a crowd or prevent entry to a venue is an example of physical security measures. It is important to note that although barriers may be used to limit, prevent, or control entry to a venue, barriers shall not limit or block exits or egress pathways. For example, a gymnasium may limit entry access to only two of the buildings eight doors by having the doors closed and locked to prevent entry from the outside. However, all exit doors must be openable from the inside, without a key or special knowledge or effort.

Crowd control and security measures may be part of the design of the building. Involving a design professional in the development of security measures, ensures compliance with applicable codes and standards, including the Americans with Disabilities Act. The addition of aftermarket security devices, without the consultation of a design professional or code official may violate the adopted codes and standards and actually create a more dangerous situation in other types of emergencies.
9. **Fire and Life Safety Considerations in the Classroom**

**Decorations and Interior Finishes:**

i. Artwork and teaching materials shall be limited on walls of classrooms to not more than 50 percent of the specific wall area to which they are attached. (SCFC 807.5.2.3)

ii. Curtains, draperies, fabric hangings and other similar combustible decorative materials suspended from walls or ceilings shall meet the flame propagation criteria of NFPA 701 or 289 and shall not exceed 10 percent of the specific wall or ceiling area to which they are attached. (SCFC 807.3, 807.2)

iii. Fire-retardant coatings in existing buildings shall be maintained so as to retain the effectiveness of the treatment under service conditions encountered in actual use. (SCFC 807.1)

iv. Furnishings or decorative materials of an explosive or highly flammable character shall not be used. (SCFC 807.1). Residential upholstered furniture, bailed vegetation, and excessive amounts of paper, Styrofoams, and similar materials shall not be used.

**Electrical Safety:**

i. Multi-plug extension cords, cube adaptors, and unfused power strips not complying with NFPA 70 shall not be used. Relocatable power taps shall be listed in accordance with UL 1363, plugged directly into an outlet, and shall not be subjected to physical damage. (SCFC 604.4)

ii. Extension cords shall not be a substitute for permanent wiring. Extension cords and flexible cords shall not be affixed to structures, extended through walls, ceilings or floors, or under doors or floor coverings, nor shall such cords be subject to environmental damage or physical impact. Extension cords shall be used only with portable appliances. (SCFC 604.5)

iii. Extension cords shall be plugged directly into a receptacle, shall be grounded, maintained in a safe condition, and be sized accordingly to the appliance that they serve. (SCFC 604.5)

iv. Access to electrical panels and switches must be provided. (SCFC 604.3)

v. Identified electrical hazards such as open wiring slices or missing outlet, switch, or junction box covers shall be replaces or repaired. (SCFC 604.1)

**Laboratories:**

i. Individual containers of hazardous materials, cartons or packages shall be marked or labeled in accordance with applicable federal regulations. (SCFC 407.3)

ii. Material Safety Data Sheets (MSDS) for all hazardous materials shall be either readily available on the premises as a paper copy, or where approved, shall be permitted to be readily retrievable by electronic access. (SCFC 407.2)

iii. Teachers/staff must be familiar with the hazards associated with the materials and processes that are encountered in laboratory environments.

**Classroom Doors:**

Classroom and egress doors shall comply with the requirements of Chapter 10, of the 2018 SCFC, as applicable. Specifically, this requires all egress doors be readily openable from the egress side with a single
operation, and without the use of a key, special knowledge, or effort. The use of classroom door security
and barricade devices do not comply with this requirement and are prohibited.

i. Security devices affecting means of egress shall be subject to approval of the fire code
official. Security devices and locking arrangements in the means of egress that restrict,
control, or delay egress shall be installed and maintained as required by this chapter.
(SCFC 1031.2.1)

ii. Egress doors shall be readily openable from the egress side without the use of a key or
special knowledge or effort. (SCFC 1010.1.9)

iii. Manually operated flush bolts or surface bolts are not permitted. (SCFC 1010.1.9.4)

iv. The unlatching of any door or leaf shall not require more than one operation. (SCFC
1010.1.9.5)

v. Opening protectives shall be maintained in an operative condition in accordance with
NFPA 80. Fire doors and smoke barrier doors shall not be blocked or obstructed, or
otherwise made inoperable. (SCFC 705.2)

The use of a barricade device is not proven to provide any added benefit. Instead, it creates a more
dangerous situation for classroom occupants. The use of magnets to prevent doors from latching is an
issue of convenience rather than security. While there are a few code-compliant door barricade solutions
on the market, they are few and far between. The Office of the State Fire Marshal and the Office of School
Facilities should be consulted prior to purchasing any of these devices, to verify their compliance with
applicable code requirements. The best policy is to ensure classroom doors are provided with single action
locks and to keep the doors closed and locked at all times during school operation. Doors may prevent
entering anytime; however, they cannot restrict exiting.

Storage:

Storage areas must be maintained to be neat and orderly (SCFC 315.3). Storage must be maintained to
be 2 feet below the ceiling or 18 inches below the plane of the sprinkler heads when the building is
sprinklered (SCFC 315.3.1). Storage within 30 inches of walls are NOT limited by these height
requirements.

10. Fire and Life Safety Considerations in Hallways and Egress Pathways

Decorations and Interior Finishes:

i. Artwork and teaching materials shall be limited on the walls of corridors to not more than 20
percent of the wall area. (SCFC 807.5.2.2)

ii. Curtains, draperies, fabric hangings and other similar combustible decorative materials
suspended from walls or ceilings shall meet the flame propagation criteria of NFPA 701 or 289
and shall not exceed 10 percent of the specific wall or ceiling area to which they are attached.
(SCFC 807.3, 807.2)

iii. Fire-retardant coatings in existing buildings shall be maintained so as to retain the effectiveness
of the treatment under service conditions encountered in actual use. (SCFC 807.1)

iv. Furnishings or decorative materials of an explosive or highly flammable character shall not be
used. (SCFC 807.1). Residential upholstered furniture, bailed vegetation, and excessive
amounts of paper, Styrofoams, and similar materials shall not be used.
Maintaining Clear Egress Pathways:

i. Required exit accesses, exits and exit discharges shall be continuously maintained free from obstructions or impediments to full instant use in the case of fire or other emergency where the building area served by the means of egress is occupied. An exit or exit passageway shall not be used for any purpose that interferes with a means of egress. (SCFC 1031.2)

ii. Means of egress doors shall be maintained in such a manner as to be distinguishable from the adjacent construction and finishes such that the doors are easily recognizable as doors. Furnishings, decorations or other objects shall not be placed so as to obstruct exits, access thereto, egress therefrom, or visibility thereof. Hangings and draperies shall not be placed over exit doors or otherwise be located to conceal or obstruct an exit. Mirrors shall not be placed on exit doors. Mirrors shall not be placed in or adjacent to any exit in such a manner as to confuse the direction of exit. (SCFC 1031.6)

11. Points of Entry/Exit

Restricted Access and Building Security Recommendations and Best Practices

There are essentially three levels of facility access: campus access, building access, room access. Restricting entry access at these levels provides a multi-layer barrier to protect a school facility against an intruder.

Campus access. The use of physical barriers to restrict campus entry access is an obvious solution. Careful planning, with local first responder agencies, must be part of the process for determining to use physical barriers to restrict campus access. Access for emergency vehicles must be maintained, as required by applicable codes and standards, and to get help to the facility as quickly as possible. (SCFC 503.1, 503.4, 503.5)

Building access. When it comes to entry and egress, entry access to a building can always be prevented. However, egress or exit from a building cannot be prevented, restricted, or blocked. This would violate the South Carolina Fire Code (SCFC 1031.2, 1031.3), as well as the Americans with Disabilities Act. Most fires that have resulted in high numbers of fatalities, involved limited or restricted exits from a building. Limiting entry access to a main entrance, especially if the entrance is monitored or access-controlled is a standard best practice. This can be accomplished with magnetic locks and a camera system, controlled by the front office.

Room access. Just like building access, entry access to a room can always be prevented. However, egress or exit from a room cannot be prevented, restricted, or blocked. This would violate the South Carolina Fire Code (SCFC 1031.2, 1031.3), as well as the Americans with Disabilities Act. The easiest way to accomplish restricted entry access to a classroom, is to simply lock the door. This allows the teacher to become the “gatekeeper” to the classroom. Most door barricade devices are not compliant with code or the Americans with Disabilities Act, and are generally not necessary. Studies have shown, that an intruder will not waste time trying to defeat a commonly-locked door. While there are a few code-compliant door barricade solutions on the market, they are few and far between.
**Maintaining Means of Egress**

The South Carolina Fire Code (SCFC 1031.2) states that all required exit accesses, exits, and exit discharges shall be continuously maintained free from obstructions or impediments to full instant use in the case of fire or other emergency where the building area served by the means of egress is occupied. An exit or exit passageway shall not be used for any purpose that interferes with a means of egress.

Exit signs shall be installed and maintained. Decorations, furnishings, equipment or adjacent signage that impairs the visibility of exit signs, creates confusion or prevents identification of the exit shall not be allowed. (SCFC 1031.4)

Means of egress doors shall be maintained in such a manner as to be distinguishable from the adjacent construction and finishes such that the doors are easily recognizable as doors. Furnishings, decorations or other objects shall not be placed so as to obstruct exits, access to exits, egress from exits, or visibility of exits. Hangings and draperies shall not be placed over exit doors or otherwise be located to conceal or obstruct an exit. Mirrors shall not be placed on exit doors. Mirrors shall not be placed in or adjacent to any exit in such a manner as to confuse the direction of the exit. (SCFC 1031.6)

**12. Campus Access**

Emergency access roads shall be provided for every facility, building or portion of a building hereafter constructed. The emergency access road shall comply with the requirements of the SCFC 503.1 and extend to within 150 feet of all portions of the exterior walls of the first story of the building as measured by an approved route around the exterior of the building or facility. Roads must be at least 20 feet wide and constructed of an all-weather accessible surface. The owner must maintain the access roads to be free and clear of obstructions including parked cars. If the emergency access roads are used for vehicle stacking during times of drop off and dismissal, the curbs should be rolled or smooth to allow cars to pull off of the roads to make way for approaching emergency vehicles. The building owner is responsible for installing and maintaining signs and road and curb markings as required by the local fire department and as necessary to prevent obstructions from occurring in emergency access roads. (SCFC 503.)