The general safety requirements in the IFC were developed to control a wide variety of fire safety concerns that may not need additional clarification or the level of detail that might be found in other chapters.

Chapter 3 covers combustible waste materials (such as wood, paper and plastics) and sources of ignition. Ignition sources include mechanical, chemical, electrical or optical energy. The chapter also addresses topics such as fire safety issues related to vacant premises and fueled equipment. Vacant premises can be a major fire hazard to communities because if they are not adequately secured, they may be used for criminal activity or as illegal and substandard housing. “Fueled equipment” includes motorcycles, mopeds, lawn-care equipment and portable cooking equipment. Fueled equipment can be found in a variety of buildings and work sites, and represents another fire hazard because of the fuels used and the common indoor use of the equipment.
**COMBUSTIBLE MATERIALS**

Combustible materials are natural or synthetic materials that can be ignited and support combustion. Combustible materials in the context of this chapter and IFC Chapter 3 are not combustible metals or flammable solids—these are hazardous materials that are regulated by other provisions in the fire code. Materials regulated by IFC Chapter 3 generally are organic materials such as sawn wood, dimensional lumber, waste paper or cardboard and baled cotton or paper. Synthetic materials may include plastics, fabrics or composite materials. Combustible materials are always solids and will have varying sizes and densities. The smaller the area of a combustible material and the lighter its density, the more easily it is ignited. The orientation of the combustible material, the strength of the ignition source and other variables can influence the ignition of combustible materials.

The fire code recognizes that combustible materials are an important part of businesses and industries. The combustible material requirements in IFC Chapter 3 address the orderly storage of these materials, locating the materials away from ignition sources and, if the storage is indoors, separating the combustible materials from means of egress components and concealed spaces where they could accelerate the rate an unwanted fire grows and spreads. Orderly storage can slow the rate of fire spread, which benefits fire fighters in the event the materials are ignited (see Figure 3-1). [Ref. 315]

While it is not within the scope of this chapter, fire code officials should understand that storage of many combustible materials over 12 feet in height inside of buildings introduces the potential for a fire that will exhibit a much faster growth rate when compared to the same materials stored at or near the floor level. Such storage can be found in many warehouses and mercantile occupancies and is required to comply with the requirements in IFC Chapter 32. Chapter 14 in this book introduces the reader to the hazards of high-piled combustible storage.

When combustible materials become “waste,” the IFC takes a more aggressive approach: the materials must be removed and disposed of in a controlled manner. For most combustible wastes, the IFC requires that they be placed in noncombustible waste containers or plastic containers formulated from chemicals that reduce the amount of heat it releases if ignited. When materials are placed in bulk trash receptacles (dumpsters), the fire code requires they be located at least 5 feet from combustible construction, wall openings and combustible roof eaves (see Figure 3-2). Because of land use limitations, it is very common to place dumpsters inside of buildings. In such instances, the room housing the dumpster is required to be protected by an automatic sprinkler system. Sprinkler protection is not required when the dumpster is located in a building constructed of noncombustible, fire-resistive materials. [Ref. 304.3]
IGNITION SOURCES

Controls for ignition sources are dictated in several chapters of the IFC, including specific requirements for electrical equipment and hot work involving brazing, oxygen-acetylene cutting and welding. IFC Chapter 3 contains general requirements to address separating uses and activities involving potential sources of open flames from combustible materials. The provisions require adequate separation between open flames and combustible materials, open-flame warning devices such as road flares and negligent burning of combustible vegetation and materials. Cooking, decoration, theatrical or construction activities are regulated elsewhere in Chapter 3. [Ref. 305]

OPEN FLAMES

The IFC allows the use of open flames for theatrical performances, food preparation, religious ceremonies, decoration and paint removal. Open flames are prohibited in sleeping units of Group R-2 dormitories and for cooking on combustible balconies of Group R-1 and R-2 occupancies unless they are protected by an automatic sprinkler system. Under very limited conditions, open flames are permitted in assembly (Group A) occupancies. The IFC requires an operational permit for using open flames in assembly areas. [Ref. 105.6.32]

When open flames are used for decorations, the fuel source cannot be liquefied petroleum gas or a liquid with a flash point temperature less than 140°F (see Figure 3-3). If the device contains more than 8 ounces of fuel, it must be designed to be self-extinguishing and have a limited rate of fuel release if it is tipped over. The decorative flame source must be adequately secured and located so it is not an ignition source of interior finishes such as shades or curtains. [Ref. 308.3.1]

Open flames are commonly used in the table side preparation of food and beverages. These activities commonly occur in assembly occupancies.
such as restaurants and nightclubs—therefore, the use of open flames in an occupancy with a large occupant load requires close supervision and detailed regulations (see Figure 3-4). The IFC limits the volume of liquid that can be dispensed to 1 ounce or less per serving and limits the container volume to 1 quart. The activity must have a controlled flame height and is limited to the immediate area where the food is prepared for consumers. Flaming foods and beverages may not be carried through the restaurant or nightclub. The person who prepares the flaming food or beverage is required to have a wet cloth towel to extinguish the flame in the event of an emergency. [Ref. 308.1.8]

**VACANT PREMISES**

Vacant buildings can present a significant fire threat to a community. These buildings can be used by transients for housing or for illegal activities. The building itself can be made unsafe by the theft of plumbing and electrical components manufactured from copper or other valuable materials. Thieves will open walls and shafts to remove these building materials, creating vertical paths for fire spread. To limit the risk of unwanted fires, the IFC has requirements for fire safety in vacant buildings.

Buildings that are vacated can be demolished by the jurisdiction. In many communities the jurisdiction may place a lien on the property to recover the demolition costs. Demolition generally occurs when a building is continuously used for illegal activities, is structurally unsafe or is a fire hazard or a public nuisance. In other cases, the building may be secured and eventually reoccupied or even renovated. In such cases, the securing of the building or its renovation must comply with the IBC, the *International Property Maintenance Code*, and the IFC (see Figure 3-5). [Ref. 311.1.1]

Safeguarding a building requires that openings into the structure, such as doors and windows, are protected from unauthorized entry (see Figure 3-6). Whenever possible, fire protection systems should be maintained in service—however, this can be difficult especially in cold weather environments that can freeze water in wet-pipe sprinkler or standpipe systems or in hot, humid environments that can cause corrosion in electronic components installed in fire alarm control units and smoke detectors. In these cases, the fire code official can permit the system to

**Code Basics**

Vacant buildings must be safeguarded to limit the potential for vandalism or acts of arson. The IFC requires that the building’s fire protection system be maintained and requires the removal of any combustible materials and hazardous materials. The fire code official is authorized to require placarding of a vacant building to identify firefighting hazards.
be disabled, provided that combustible materials and hazardous materials are removed from the building and the building’s location in relation to other exposure buildings does not represent a fire hazard. In all cases, any fire-resistance-rated construction and assemblies must be maintained in vacant buildings to limit the spread of fire. [Ref. 311.2]

The IFC authorizes the fire code official to placard unsafe buildings to warn fire fighters of interior hazards (see Figure 3-7). The placard is used to indicate if a structure is safe to enter during fire-fighting operations or to indicate certain structural and life safety hazards to fire fighters. Placards are required on all sides of a building and at entry doorways. The IFC dictates the minimum size and symbols required on the placard. [Ref. 311.5]
INDOOR DISPLAYS

Indoor displays of goods, vehicles or exhibitions must be located and arranged so they are not an obstruction of the means of egress. The IFC prohibits the indoor display of fireworks, flammable and combustible liquids, liquefied compressed flammable gases, oxidizers, agricultural goods and pyroxylin plastics in malls and exit access corridors or within 5 feet of any means of egress opening if the fire code official believes a fire could prevent or otherwise obstruct egress. [Ref. 314.3]

Vehicle displays inside of buildings must be adequately safeguarded to limit the amount of fuel and ignition sources (see Figure 3-8). The IFC requires that such displays limit the amount of fuel to 5 gallons or one-quarter of the tank volume, whichever is smaller, and that the fuel tank fill opening is sealed and the batteries are disconnected. [Ref. 314.4]

ROOFTOP GARDENS AND LANDSCAPED ROOFS

Planting vegetation on building rooftops is becoming a common occurrence. The vegetation provides several functions. It provides a pleasing area for recreational activities or meetings, as well as a significant level of thermal insulation for the building (see Figure 3-9). The vegetation also creates several concerns for the inspector. Roof ventilation is no longer a viable solution when the roof is covered with several feet of soil, and dying or dead vegetation creates a fire hazard.

You Should Know

IFC Chapter 3 stipulates the minimum precautions against fire. The requirements address ignition sources, open burning and recreational fires, open flames, powered industrial trucks and equipment, smoking, vacant premises, indoor displays and miscellaneous combustible materials storage. •
The IFC regulates rooftop gardens and landscaped roofs. The landscaped portion of the roof is limited in size to a maximum area of 15,625 square feet with a maximum dimension of 125 feet. The limitation on size provides a fire break and a location for roof ventilation. Additional landscaped areas can be provided as long as they are separated by a 6-foot distance. This separation must consist of a Class A-rated roof system (see Figure 3-10). IFC Section 905.3.8 requires that when a standpipe is installed in the building, it must be usable and available for the landscaped roof. [Ref. 317.3, 905.3.8]

A landscape maintenance plan can be required that would include trimming of trees and shrubs, watering schedule and a list of vegetation species. The plan should provide for the removal of dead and decaying material at least twice a year. [Ref. 317.4]

FIGURE 3-10 Landscaping on the roof must be maintained in a safe condition and allow fire-fighting access.