

1.3. Door

1.3.1. Door (Door Assembly)

Any combination of a door, frame, hardware, and other accessories that is placed in an opening in a wall that is intended primarily for access or for human entrance or exit.

1.3.2. Fire Door (Fire Door Assembly)

Any combination of a fire door, a frame, hardware, and other accessories that together provides a specific degree of fire protection to the opening.

1.3.3. Horizontal Fire Door Assembly

A combination of a fire door, a frame, hardware, and other accessories installed in a horizontal plane, which together provide a specific degree of fire protection to a through-opening in a fire resistance-rated floor or roof.

1.3.4. Elevator Lobby Door

A door between an elevator lobby and another building space other than the elevator shaft.

1.3.5. Revolving Door

A door, especially at the entrance of a building, typically made of three or four rigid leaves of upright sections joined at right angles and rotating about a central upright axle.

1.3.6. Panic Hardware

A door-latching assembly incorporating an actuating member or bar that releases the latch bolt upon the application of a force in the direction of egress travel.

1.3.7. Fire Exit Hardware

A type of panic hardware that additionally provides fire protection where used as part of a fire door assembly.

1.3.8. Actuating Member or Bar

The activating mechanism of a panic hardware or fire exit hardware device located on the egress side of a door.

1.3.9. Automatic Closing Door

A door that normally is open but that closes when the automatic-closing device is activated.