

- j. The exits of stairs in all building and floors should be supplied with distinctive signs which shows their locations
- k. In the case of emergency stairs, the following additional conditions should be applied:
  - 1. The stairs should be separated with a firewall and a door which prevent smoke with a resistance degree which is not less than (1) hour where it should be automatically closed and according to the stipulations of safety and fire prevention.
  - 2. There should be sufficient natural and unnatural lighting in the emergency stairs and it should be supplied with natural vent whose area is not less than (4.5) square feet in one floor.
- l. Fire escapes in all buildings should be supplied with distinctive signs that indicate their locations and they should have the following conditions:
 

	<b>Minimum number for exits</b>	<b>the net minimum width for the stairs</b>
1. Minimum number (200) person	2	(3) feet (6) inches
2. Minimum number (300) person	2	(4 ) feet
3. Minimum number (500) person	2	(5) feet
4. Minimum number (750) person	3	(5) feet
5. Minimum number (1000) person	4	(5) feet
- m. The number of steps for fire escapes which are continuous on the same side should not be more than (20) steps and not less than (3) steps and the height of one step should not be more than (20) centimeters.
- n. All the conditions and the specifications of safety and fire prevention which are approved by the competent administration when designing the stairs in all its shapes.

**Article (22): Electric elevators:**

- a. The building which have many floors should be supplied with electric elevators according to the following conditions:
  - i. In the buildings whose height is more than (3) floors, it should be provided with electric elevators with sufficient capacity according to the technical and standard specifications and to the conditions of safety and fire prevention which are approved by the competent administration.
  - ii. In public buildings, there should be electric elevators or moving staircase with sufficient capacity according to the technical and standard specifications and to the conditions of safety and fire prevention which are approved by the competent administration.