

6. It should be connected with the lines of sanitary drainage in the building.
 7. It should have good lighting and supplied with a good ventilation system.
 8. All windows should be shut tightly and supplied with a metal smooth sieve to prevent insects and rodents from getting in.
 9. The door of the collecting room should be from rustproof metal and it should be supplied from the bottom with louvers or any mechanical ventilation system and the direction for the opening of the doors should be to the outside.
 10. All the assemblages of trash containers should be in the ground floor and its floor level is not less than the settled areal reference. Its entrance is connected to the street with a ramp which has a suitable slopes and it should be paved with ceramic tiles that can be washed and supplied with a water tap.
- c. The building should be supplied with chute system if its height is more than three floors above the ground floor and the area of the land is more than (2500) square feet. The mezzanine is not considered a floor if its usage is related to the ground floor.
 - d. In the plots which their area is less than (5000) square feet, it is allowed to replace the chute by providing a small trash room (4×6) in every floor in addition to the main trash room in the ground floor where the width of the door is not less than (90) centimeters and it should be opened to the outside. It should be supplied with a door closer with providing mechanical ventilation. It is not stated to have ventilation through the louvers in the door.
 - e. The radius of chute from the floors to the collecting rooms should not be less than (60)centimeters where before the chute openings in the repeated floor, there should be a small room where its area is not less than (3×3)feet and the width of the door for this room is not less than (80)centimeters. Its door is opened to the outside with fixing a door close.
 - f. In the buildings which is not required to have a chute system and the area of the floor is more than (10,000) feet, a small rooms should be provided to collect trash bags. Its area is not less than (4×6) feet in each floor where the width of the door is not less than (90) centimeters and it can be opened to the outside and supplied with door closer with providing mechanical ventilation. It is not stated to have ventilation through the louvers in the door.
 - g. The chute can be replaced by alternative service elevator in an isolated area from the main elevators with making small collecting rooms that have the same areas as the elevator in each floor. The elevator should be close to the main trash rooms of the building.
 - h. The owner of the building or the person in charge is responsible for the cleanliness inside the building and the surrounding outer places which are related to it till the limit of the public street. He is responsible for transporting and carrying trash containers from the trash rooms to the closet street in the times settled for this. In addition to this, putting the containers back to the rooms after finishing unloading them.
 - i. The compactor is not considered a replacement for the number of containers or the area of trash rooms.