

- 4. Hotels with a rate (3) kg\m for each room and (5)kg\m for each suite and the remaining elements are according to the kind of the activity.
- d. The following measurements are approved to settle the areas of the rooms:
 - 1. Trash rooms should contain all the required containers according to the approved measurements for containers as the following:
 - (1.1) cubic meters container (188 × 136) centimeters
 - (2.5) cubic meters container (148 ×204) centimeters
 - 2. Leaving (1) feet distance between the containers and the walls of the trash room.
 - 3. Leaving (1) feet distance among the containers from all sides.
 - 4. Leaving (2) feet distance between the containers and the room frontage where the door of the trash room is in it.
 - 5. The width of the inner passage for the trash room should be not less than (4) feet.
- e. The width of the door of the trash room should be in a width that allows getting the containers in and out easily where it should not be less than (6) feet as a limit inferior.
- f. The height of the trash room should not be less than (8) feet as a limit inferior.
- g. The measurement of the trash room and its door depends on the distribution way, the movement of the containers inside it and the possibility to get to all containers and getting them out.
- h. In the hotels and the special establishments, hydraulic compactor can be provided after presenting a special study and after the approval of the concerned administration where its size should not be less than the required one.
- i. In the educational establishments, there should be an assemblage for trash containers which contains not less than two (2.5) m³ containers. One is for paper; the other is for the remaining materials.
- j. In the sanitary establishments, there should be an assemblage for trash containers which contains not less than two (2.5) m³ containers as well as the special containers which are necessary for the patients' rooms, offices and the administrative area where (12) kg\m is for every (1000) square feet from its net area.
- k. In the workers' residences, there should be an assemblage for trash containers which contains the required number of containers where one (2.5) m³ container is for every (10000) square feet from the total area of the buildings with a limit inferior which is one container.
- I. In the industrial establishments (warehouses or light industries shops), there should be an assemblage for trash rooms with an area not less than (10 × 10) feet paved with tiles that can be washed with supplying it with a water tap for washing. It contains the required number of containers where one (2.5) m³ container is for every (20000) square feet from the total area of the buildings. In the heavy industries places, the special big projects and athletic clubs, trash rooms and the kind and the number of containers are settled according to the special studies related to it to which competent administration approves.
- m. In the residential villas, the following should be observed: