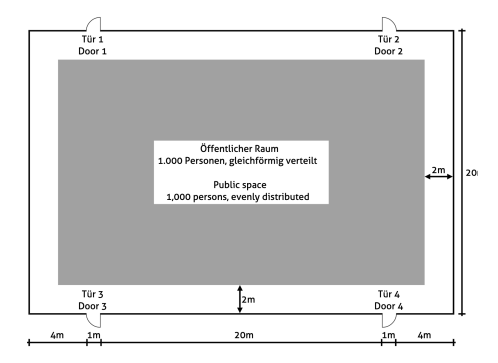
Crowd of People Exiting a Large Public Space

This test examines the egress dynamics from a large public area equipped with four exits, populated by 100 individuals spaced out evenly. The scenario unfolds with a prompt commencement and a distribution of various walking speeds among the population of 100.



Procedure

- Step 1: Log the time when the final individual exits the area.
- Step 2: Seal off Door 1 and Door 2, then replicate Step 1.

Expected Outcome

The goal is to determine the egress efficiency under modified exit availability. Describe and document your observations.

Graphical Representation

- A bar graph could be created to illustrate the difference in egress times between the two scenarios.
- A flow pattern diagram might also be useful to show the change in crowd movement.