

# 2015 IBC Egress Requirements - Basic Cheat Sheet

For buildings full sprinkler-protected in accordance with NFPA 13 (or NFPA 13R, where permitted). For more materials like this, please check out [www.buildingcode.blog](http://www.buildingcode.blog)

Occupancy	Common Path (Feet)	Travel Distance (Feet)	Dead End Corridor (Feet)
A-1	75	250	20
A-2	75	250	20
A-3	75	250	20
A-4	75	250	20
A-5	75	250	20
B	100	300	50
E	75	250	50
F-1	100	250	50
F-2	100	400	50
H-1 <sup>1</sup>	25	75	20
H-2 <sup>1</sup>	25	100	20
H-3 <sup>1</sup>	25	150	20
H-4 <sup>1</sup>	75	175	20
H-5 <sup>1</sup>	75	200	20
I-1 ,Condition 1	75	250	50
I-1, Condition 2 <sup>2</sup>	75	250	50
I-2, Condition 1 <sup>3</sup>	75	250	20
I-2, Condition 2 <sup>3</sup>	75	200	20
I-3, Condition 1	100	200	20
I-3, Condition 2	100	200	50
I-3, Condition 3	100	200	50
I-3, Condition 4	100	200	50
I-3, Condition 5	100	200	20
I-4	75	200	20
M	75	250	50
R-1	75	250	50
R-2	125	250	50
R-3	125	250	20
R-4	125	250	50
S-1	100	250	50
S-2	100	400	50
U	75	400	50

**Notes:**

1: Sprinkler system must meet High Hazard requirements of 903.2.5

2: Also review 200' travel distance to smoke barrier

3: Also review 100' travel distance from care suite to corridor (125' were smoke detection is provided); 50' travel distance to an exit access door for sleeping rooms not in care suite; 200' travel distance to smoke barrier

Special Situations	Criteria	Reference
Malls	200' travel distance from a tenant space to an exit or entrance to the mall; 200' travel distance from any point within the mall	402.8.5
Atrium	200' travel distance within the atrium when not at the level of exit discharge	404.9.3
Aircraft Manufacturing	Travel distance depends on height and area - refer to 412.7	412.7
Refrigeration Machinery Rooms	150' travel distance to an exit or exit access doorway from within room	1006.2.2.2
Refrigerated Rooms and Spaces	150' travel distance to an exit or exit access doorway from within room if not sprinkler-protected	1006.2.2.3
Special F-1/S-1 Occupancies	400' travel distance where occupancy is 1 story, minimum floor to ceiling height is 24 feet, and sprinkler protected	1017.2.2
Assembly Seating	30' common path, except 75' if serving less than 50 occupants and 50' if smoke-protected assembly seating is provided; 200 foot travel distance to vomitory/concourse; 200 foot travel distance from entrance of vomitory/concourse to an exit. For open air seating: no travel distance limit for Type I/II, 400 foot travel distance to exterior of building for other construction types	1029.7, 1029.8
Temporary Structures	100' travel distance	3103.4
Pedestrian Walkways	200' travel distance; 250' travel distance if sprinkler-protected; 300' travel distance if both sides are at least 50% open; 400' travel distance if walkway is sprinkler-protected and 50% open on both sides	3104.8
Group S-2 Open Parking	100' common path	1006.2.1, note f