



## Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

# **64-51 - Building Access Mitigation Options**

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## 64-51 - Building Access Mitigation Options

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LAST AMENDED

5/12/2021

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### 64-511 - Options available for all #buildings#

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LAST AMENDED

5/12/2021

The streetscape mitigations options of this Section may be applied to all #buildings#. Where provided as a required streetscape mitigation element, the following shall apply:

(a) Entrance close to grade

(one point)

The #primary entrance# for the principal #use# for the #building# shall be located within two feet of the level of the adjoining sidewalk. However, for #mixed buildings# in #Commercial Districts# the #primary entrance# for the non-#residential use# on the ground floor shall be located within two feet of the level of the adjoining sidewalk, regardless of whether it is the principal #use#.

(b) Recessed access

(one point)

Recesses in the #street wall# shall accommodate the #primary entrance# to the #building#, including stairs or ramps to such entrance. However, recesses shall not exceed 50 percent of the #aggregate width of street wall# for the #building#.

(c) Wide stairs

(one point)

The #primary entrance# to a #building# along the #street wall# shall include stairs:

- (1) with a minimum width of five feet where the #aggregate width of street walls# of the #building# is less than or equal to 25 feet; and
- (2) with a minimum width of eight feet where the #aggregate width of street walls# of the #building# is greater than 25 feet.

In both cases, the run of such stairs shall be oriented perpendicular, or within 15 degrees of being perpendicular, to such #primary entrance# for at least 50 percent of the height of such stairs.

(d) Covered access

(one point)

The #primary entrance# to a #building# shall have a porch or access area covered by a roof or other permanent structure, provided that all structural elements shall have a minimum width or depth of at least three inches. Such roof or other permanent structure shall be located at a minimum height at least eight feet above the finished floor of the #primary entrance#. In addition, such covering shall have a depth of at least three feet measured perpendicular to the #street wall# and shall extend along at least 50 percent of the #aggregate width of the street wall#.

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## **64-512 - Additional options available for single-family, two-family, or three-family residences**

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LAST AMENDED  
5/12/2021

The streetscape mitigations options of this Section may be applied to all #single-#, #two-#, or three-#family residences#. Where provided as a required streetscape mitigation element, the following shall apply:

(a) Porch or landing

(one point)

The #primary entrance# to a building shall have a porch or landing with a depth of at least three feet and a width that is at least 50 percent of the #aggregate width of the street wall#. However, such porch or landing need not exceed a width of 25 feet.

(b) Stair turn or stair landing

(one point)

The #primary entrance# shall be accessed by stairs or ramps that, at a point no higher or lower than two feet from the beginning and end of the stair run, respectively, either change direction in plan or incorporate at least one landing.

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## **64-513 - Additional options available for all buildings except single-, two-family, or three-family residences**

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LAST AMENDED  
5/12/2021

The streetscape mitigations options of this Section may be applied to all #buildings# except #single-#, #two-#, or three-#family residences#. Where provided as a required streetscape mitigation element, the following shall apply:

Multiple entrances

(one point)

Multiple entrances into the #building# shall be provided, with at least one entrance per every 50 linear feet of #street frontage#. Fractions equal to or greater than one-half resulting from this calculation shall be considered one entrance.