

## Zoning Resolution

THE CITY OF NEW YORK
Eric Adams, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

## 127-232 - Street wall location regulations

File generated by https://zr.planning.nyc.gov on 7/17/2024

## 127-232 - Street wall location regulations

LAST AMENDED12/10/2020
Along \#street\# frontages where a sidewalk widening is required pursuant to Map 3 in the Appendix to this Chapter, the \#street wall\# location requirements of this Section shall apply from the interior boundary of such sidewalk widening.
(a) Along primary \#street\# frontages

Along primary \#street\# frontages, as shown on Map 3, at least 60 percent of the \#aggregate width of street walls\# shall be located within eight feet of the \#street line\# and rise to at least the minimum base height as specified in Section 127-233 (Base heights and setback regulations), or the height of the building, whichever is lower. The remaining \#aggregate width of street walls\# may be located either within eight feet of the \#street line\# or beyond eight feet of the \#street line\#. The requirements of this paragraph shall not apply to the portion of a \#building\# adjacent to the major portion of a publicly accessible area, as specified in Section 127-43 (Publicly Accessible Area).
(b) Along secondary \#street\# frontages

Along secondary \#street\# frontages, as shown on Map 3, \#street walls\# may be located at any distance from the \#street line\#.
(c) Along all \#street\# frontages

Along both primary and secondary \#street\# frontages, recesses shall be permitted at the ground floor level as follows:
(1) recesses up to three feet in depth from the \#street wall\# shall be permitted at any distance from the \#street line\# to provide access to the \#building\#; and
(2) recesses that exceed a depth of three feet from the \#street wall\# shall be permitted, provided that such recesses are not deeper than 10 feet and have a height of at least 15 feet, as measured from the adjacent sidewalk level to the ceiling of such ground floor recess.

