



## Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

# **77-23 - Open Space Ratio**

File generated by <https://zr.planning.nyc.gov> on 7/30/2025

---

## 77-23 - Open Space Ratio

---

LAST AMENDED

2/2/2011

The #open space# required for such #zoning lot# shall be computed separately for each portion of the #zoning lot# under the applicable regulations of the underlying districts. The total #open space# provided on the #zoning lot# shall not be less than the sum of such required #open space# so computed.

For portions of the #zoning lot# located in districts that have required #open space ratios#, the required #open space# for each such portion is computed by multiplying the #lot area# of that portion, by the maximum #floor area ratio# permitted for the applicable type of #building# or #buildings#, by the minimum #open space ratio# required at that #floor area ratio#, divided by 100.

For portions of the #zoning lot# located in other districts that do not have required #open space ratios# but do have required #open space#, the required #open space# for each such portion is computed by multiplying the #lot area# of that portion, by the minimum percentage of #open space# required, divided by 100.

For portions of the #zoning lot# located in districts that do not have a required #open space ratio# or required #open space#, no #open space# shall be required but any required #yards#, or #publicly accessible open area# provided, for which a #floor area# or #lot area# bonus is taken, shall be in addition to the amount of #open space# required on the remaining portion of the #zoning lot#. No open area may be counted twice in fulfilling these requirements.

The required #open space# may be located anywhere on the #zoning lot# subject to all other regulations of this Resolution and provided that the #open space ratio# for any portion of the #zoning lot# within one district shall not be less than 60 percent of the required #open space ratio# for that district.