



Zoning Resolution

THE CITY OF NEW YORK

Eric Adams, Mayor

CITY PLANNING COMMISSION

Daniel R. Garodnick, Chair

23-533 - Required rear yard equivalents for Quality Housing buildings

File generated by <https://zr.planning.nyc.gov> on 6/5/2023

23-533 - Required rear yard equivalents for Quality Housing buildings

LAST AMENDED

3/22/2016

R6 R7 R8 R9 R10

For #Quality Housing buildings# in R6 through R10 Districts, on any #through lot# that is 110 feet or more in maximum depth from #street# to #street#, a #rear yard equivalent# consisting of an open area with a minimum depth of 60 feet midway, or within 10 feet of being midway, between the two #street lines# upon which such #through lot# fronts, shall be provided.

However, for #through lots# with a depth of 180 feet or less, an open area with a minimum depth equivalent to the depth required pursuant to Section [23-534](#) (Special provisions for shallow through lots), may be provided, and additionally, one of the following #rear yard equivalents# may be provided as an alternative:

- (a) two open areas, each adjoining and extending along the full length of a #street line# and each with a minimum depth of 30 feet measured from such #street line#, except the depth of such required open area along one #street line# may be decreased, provided that a corresponding increase in the depth of the open area along the other #street line# is made; or
- (b) an open area adjoining and extending along the full length of each #side lot line# with a minimum width of 30 feet measured from each such #side lot line#, except that the width of such required open area along one #side lot line# may be decreased, provided that a corresponding increase in the depth of the open area along the other #street line# is made. If an open area along a #side lot line# is provided, it shall be at least eight feet.

Any such #rear yard equivalent# shall be unobstructed from its lowest level to the sky, except as provided in Section [23-44](#) (Permitted Obstructions in Required Yards or Rear Yard Equivalents).