

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

104-32 - Rooftop Regulations

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104-32 - Rooftop Regulations

LAST AMENDED 12/19/2007

The special rooftop regulations of Section 104-32, inclusive, shall apply in Subdistricts A and C.

104-321 - Rooftop equipment

LAST AMENDED 12/6/2023

#Energy infrastructure equipment# and #accessory# mechanical equipment, other than solar or wind energy systems, may be located on the roof of a #building# in accordance with the following provisions:

- (a) #Energy infrastructure equipment# and #accessory# mechanical equipment shall not exceed the maximum height for rooftop equipment specified for each Parcel as set forth in Appendix B of this Chapter and shall be measured from the roof level of the highest #story# of the #building#. Such equipment may penetrate the maximum #building# height specified for each Parcel as set forth in Appendix B.
- (b) Such equipment shall be set back at least 10 feet from the #upper street wall# of the #building#. In addition, such equipment shall not penetrate a #sky exposure plane# that begins at the point of intersection of the roof and the #upper street wall# of the #building#, and rises over the #building# at a slope of 2.7 feet of vertical distance for each foot of horizontal distance, except for permitted obstructions set forth in Section 104-322. Where portions of the #upper street wall# are located at different distances from the #street line# or #mandatory widened sidewalk line#, whichever is applicable, the portion used to establish such reference line shall be the portion that occupies the greatest area of such #upper street wall#.
- (c) Such equipment shall not overhang any recess in the #building# wall that is open to the sky.

104-322 - Permitted obstructions

LAST AMENDED 12/6/2023

The obstructions set forth in Section 33-42, other than the rooftop equipment permitted pursuant to Section 104-321, as well as the following obstructions, may penetrate the applicable maximum #building# height and the applicable maximum height for rooftop equipment set forth in Appendix B of this Chapter, and may also penetrate the #sky exposure plane# set forth in Section 104-321 (Rooftop equipment). Within 50 feet of the #upper street wall#, the width of such obstructions shall be limited in total to 10 percent of the #aggregate width of street walls# of a #building#, per #street# frontage, at any level above the maximum level of rooftop equipment as set forth in Section 104-321. Beyond 50 feet from the #upper street wall#, the permitted obstructions may occupy an area not to exceed 30 percent of the #building# coverage at the ground level. Where portions of the #upper street wall# are located at different distances from the #street line# or #mandatory widened sidewalk line#, whichever is applicable, the portion used to establish such reference line shall be the portion that occupies the greatest area of such #upper street wall#. However, in no event shall such obstructions be located within 10 feet of the #upper street wall#.

- (a) Antennae and structural support thereto;
- (b) Pipes and supporting structures;
- (c) Railings.