

Zoning Resolution

THE CITY OF NEW YORK

CITY PLANNING COMMISSION

Eric Adams, Mayor

Daniel R. Garodnick, Chair

23-641 - Front setbacks

File generated by https://zr.planning.nyc.gov on 5/17/2024

23-641 - Front setbacks

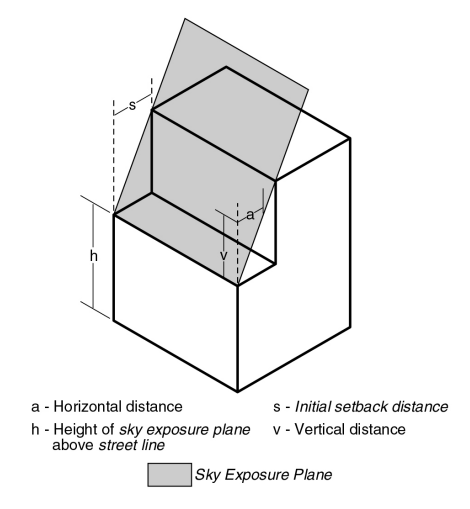
LAST AMENDED 3/22/2016

R6 R7 R8 R9 R10

In the districts indicated without a letter suffix, if the front wall or other portion of a #building or other structure# is located at the #street line# or within the #initial setback distance# set forth in the following table, the height of such front wall or other portion of a #building or other structure# shall not exceed the maximum height above the #street line# set forth in the table. Above such specified maximum height and beyond the #initial setback distance#, the #building or other structure# shall not exceed the maximum height above the #street line# set forth in the table. Above such specified maximum height and beyond the #initial setback distance#, the #building or other structure# shall not penetrate the #sky exposure plane# set forth in the table, except as otherwise provided in Sections 23-62 (Permitted Obstructions) or 23-65 (Tower Regulations).

MAXIMUM HEIGHT OF FRONT WALL AND REQUIRED FRONT SETBACKS

| | | Maximum Height of a Front Wall or other portion of a #Building or Other Structure# within the | #Sky Exposure Plane# | | | | |
|--|------------------------|---|--|--|------------------------|----------------------|------------------------|
| | | | Height | Slope over #Zoning Lot# (expressed as a ratio of vertical distance to horizontal distance) | | | |
| #Initial Setback Distance# (in feet) | | | | On #Narrow Street# | | On #Wide Street# | |
| On #Narrow Street# | On #Wide Street# | #Initial Setback Distance# | above #Street Line# (in feet) | Vertical Distance | Horizontal Distance | Vertical Distance | Horizontal Distance |
| R6 or R7 Districts | | | | | | | |
| 20 | 15 | 60 feet or six #stories#, whichever is less | 60 | 2.7 | to 1 | 5.6 | to 1 |
| R8 R9 or R10 Districts | | | | | | | |
| 20 | 15 | 85 feet or nine #stories#, whichever is less | 85 | 2.7 | to 1 | 5.6 | to 1 |



SKY EXPOSURE PLANE

R6 R7 R8 R9 R10 Districts

(23-641, 24-522, 33-432, 43-43)