



## **Zoning Resolution**

**THE CITY OF NEW YORK**  
**Zohran K. Mamdani, Mayor**

**CITY PLANNING COMMISSION**  
**Sideya Sherman, Chair**

# **33-442 - In other Commercial Districts**

File generated by <https://zr.planning.nyc.gov> on 5/23/2026

## 33-442 - In other Commercial Districts

LAST AMENDED

12/5/2024

C1-6 C1-7 C1-8 C1-9 C2-6 C2-7 C2-8 C3 C4 C5 C6 C8

In the districts indicated, the alternate front setback regulations applicable to a #building or other structure# shall be as set forth in the following table:

### ALTERNATE REQUIRED FRONT SETBACKS

Depth of Optional Front Open Area (in feet)	Alternate #Sky Exposure Plane#				
	Height above #Street Line# (in feet)	Slope over #Zoning Lot# (Expressed as a Ratio of Vertical Distance to Horizontal Distance)			
	On #Narrow Street#	On #Wide Street#			
On #Narrow Street#	On #Wide Street#	Vertical Distance	Horizontal Distance	Vertical Distance	Horizontal Distance

Within C3 C4-1 C8-1 Districts

15            10            30            1.4            to 1            1.4            to 1

Within C1-6 C2-6 C4-2 C4-3 C4-4 C4-5 C8-2 C8-3 Districts

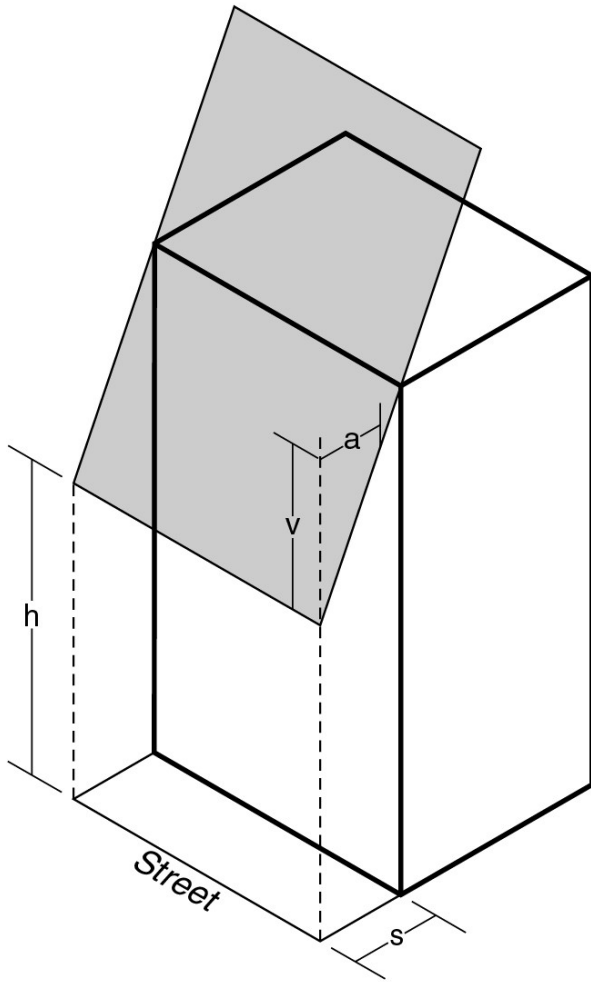
15            10            60            3.7            to 1            7.6            to 1

Within C1-7 C1-8 C1-9 C2-7 C2-8 C4-2F C4-6 C4-7 C4-8 C4-9 C4-11 C4-12 C5 C6 C8-4 Districts

15            10            85            3.7            to 1            7.6            to 1

However, in accordance with the provisions of Section [32-42](#) (Location Within Buildings), in C1, C2 or C3 Districts, no #commercial building# or portion thereof occupied by #uses# listed under Use Groups VI through X shall exceed in height 30 feet or two #stories#, whichever is less.

In C4-1 or C8-1 Districts, for #community facility buildings# or #buildings# used for both #community facility# #use# and #commercial# #use#, the maximum height above #street line# shall be 35 feet or three #stories#, whichever is less.



a - Horizontal distance

h - Height of *sky exposure plane*  
above *street line*

s - Depth of the optional  
front open area

v - Vertical distance

 *Sky Exposure Plane*

## ALTERNATE SKY EXPOSURE PLANE

[\(23-736, 24-53, 33-442, 43-44\)](#)