

**Zoning Resolution** 

THE CITY OF NEW YORK Eric Adams, Mayor CITY PLANNING COMMISSION Daniel R. Garodnick, Chair

# 23-736 - Special height and setback regulations for sky exposure plane buildings

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## 23-736 - Special height and setback regulations for sky exposure plane buildings

LAST AMENDED 12/5/2024

### R6 R7 R8 R9 R10

In the districts indicated without a letter suffix, for #sky exposure plane buildings#, the height and setback regulations shall be as set forth in this Section, inclusive.

#Buildings# may elect to utilize the front setback provisions of paragraph (a) of this Section, or the alternate front setback provisions of paragraph (b) of this Section. Where elected, such provisions shall supersede the provisions of Section <u>23-43</u>, inclusive.

In R9 or R10 Districts, towers may penetrate a #sky exposure plane# pursuant to Section 23-737 (Tower regulations).

Notwithstanding the foregoing, for narrow #buildings#, the provisions of Section <u>23-738</u> shall apply, and within #Limited Height Districts# the provisions for Section <u>23-739</u> shall apply.

(a) Front setbacks

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 penetrate the #sky exposure plane# set forth in the table, except as otherwise provided in Sections <u>23-41</u> (Permitted Obstructions) or <u>23-737</u> (Tower regulations).

#	#Initial Setback Maximum Height Distance# of a Front			#Sky Exposure Plane#				
	Distance# (in feet)		Wall or	#Street Line#	e over #Zoning Lot# (expressed as a ratio of vertical distance to horizontal distance) n #Narrow Street# On #Wide Street#			listance)
On ‡	ŧNarrov∕Øn Street#	#Wide Street#	or Other Structure# within the #Initial Setback Distance#	v	ertical Ho Distance	orizontal V Distance	ertical Ho Distance	rizontal Distance

#### MAXIMUM HEIGHT OF FRONT WALL AND REQUIRED FRONT SETBACKS

R6 or R7 Districts									
20	15 60	leet or six #stories#, whichever is less	60	2.7	to 1	5.6	to 1		
R8 R9 or R10 Districts									
20	15 85 f	et or nine #stories#, whichever is less	85	2.7	to 1	5.6	to 1		



## (b) Alternate front setbacks

If an open area is provided along the entire length of the #front lot line# with the minimum depth set forth in the table in this Section, the provisions of this Section may apply in lieu of the provisions of paragraph (a) of this Section. The #building or other structure# shall not penetrate the #sky exposure plane# set forth in the table, except as otherwise provided in Sections <u>23-41</u> (Permitted Obstructions) or <u>23-737</u> (Tower regulations).

In R9 or R10 Districts, the provisions of this paragraph shall be inapplicable to any #development# or #enlargement#

with more than 25 percent of the total #floor area# of the #building# in #residential use#.

Depth of Optional Fro <b>A</b> tlternate #Sky Exposure Plane# Open Area (in feet,									
	measured perpendici #street line	Heigh ular to	t abo&eope #Street Line#	over #Zoning Lot# (expressed as a ratio of vertical distance to horizontal distance)					
			(in feet) On #N	larrow Street# On #\		Vide Street#			
On #N	larrovOn #V Street#	Vide Street#	Vertic	al Horizo Distance	ontal Vertic Distance	al Horizo Distance	ontal Distance		
R6 or R7 Districts									
15	10	60	3.7	to 1	7.6	to 1			
R8 R9 or R10 Districts									
15	10	85	3.7	to 1	7.6	to 1			

ALTERNATE REQUIRED FRONT SETBACKS



## ALTERNATE SKY EXPOSURE PLANE R6 R7 R8 R9 R10 Districts