



## **Zoning Resolution**

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

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

# **35-50 - MODIFICATION OF YARD REGULATIONS**

File generated by <https://zr.planning.nyc.gov> on 6/18/2026

---

## **35-50 - MODIFICATION OF YARD REGULATIONS**

---

LAST AMENDED

3/22/2016

In #mixed buildings# with differing #yard# or #rear yard equivalent# requirements for different #uses#, the applicable #residential# #yard# and #rear yard equivalent# regulations shall apply at the lowest #story# containing #dwelling units# with windows facing onto such #residential# #yard# or #rear yard equivalent#, as applicable.

---

## **35-51 - Modification of Front Yard Requirements**

---

LAST AMENDED

12/5/2024

C1 C2 C3 C4 C5 C6

In the districts indicated, no #front yard# shall be required.

---

## **35-52 - Modification of Side Yard Requirements**

---

LAST AMENDED

12/5/2024

C1 C2 C3 C4 C5 C6

In the districts indicated, no #side yard# shall be required. However, if any open area extending along a #side lot line# is provided at any level, it shall have a minimum width of five feet, measured perpendicular to the #side lot line#. The allowances for permitted obstructions in any #yard# or #rear yard equivalent# set forth in Sections [23-311](#) and [23-312](#) shall be permitted in such open areas.

---

## 35-53 - Modification of Rear Yard Requirements

---

LAST AMENDED

12/5/2024

C1 C2 C3 C4 C5 C6

In the districts indicated, for a #residential# portion of a #mixed building#, the required #residential# #rear yard# shall be provided at the floor level of the lowest #story# used for #dwelling units# or #rooming units#, where any window of such #dwelling units# or #rooming units# faces onto such #rear yard#. If the level of such #yard# is at or higher than the first #story#, decks, parapet walls, roof thickness, solar energy systems up to four feet high, vegetated roofs, and weirs, shall be permitted, pursuant to Section [23-41](#) (Permitted Obstructions), inclusive.