



Zoning Resolution

THE CITY OF NEW YORK
Zohran K. Mamdani, Mayor

CITY PLANNING COMMISSION
Sideya Sherman, Chair

74-181 - Recreation, entertainment and assembly space uses

File generated by <https://zr.planning.nyc.gov> on 4/6/2026

74-181 - Recreation, entertainment and assembly space uses

LAST AMENDED

6/6/2024

In C1 or C2 Districts that are not *select commercial overlays*, in all other *Commercial Districts* and in *Manufacturing Districts*, the City Planning Commission may permit modifications to *uses* listed under Use Group VIII, as set forth in Sections [32-18](#) and [42-18](#) (Use Group VIII – Recreation, Entertainment and Assembly Spaces), pursuant to paragraph (a) of this Section, provided that the findings in paragraph (b) are met.

- (a) For *uses* listed under Use Group VIII, other than those *uses* for which another permit exists pursuant to Section [74-18](#), inclusive, the Commission may permit modifications to a size limitation, denoted in the Use Group table with an “S”, beyond any size limitation established by special permit of the Board of Standards and Appeals pursuant to Section [73-18](#), inclusive.

In conjunction with such size modification, the Commission may permit: modifications to supplementary *use* regulations, including enclosure and location within *buildings* provisions; or modifications to additional conditions, denoted in the Use Group table with a “P”, including environmental standards, geographic limitations, or other measures.

- (b) In order to grant such permit, the Commission shall find that:
- (1) such *use* will not impair the character or the future use or development of the surrounding area;
 - (2) such *use* will not create or contribute to serious traffic congestion and will not unduly inhibit surface traffic and pedestrian flow; and

(3) the modifications are necessary to support the operation of such #use#.

The Commission may prescribe appropriate conditions and safeguards to minimize adverse effects on the character of the surrounding area.