



Zoning Resolution

THE CITY OF NEW YORK
Zohran K. Mamdani, Mayor

CITY PLANNING COMMISSION
Daniel R. Garodnick, Chair

37-52 - Types of Pedestrian Circulation Space

File generated by <https://zr.planning.nyc.gov> on 2/2/2026

37-52 - Types of Pedestrian Circulation Space

LAST AMENDED

10/7/2021

The pedestrian circulation space provided shall be of one or more of the following types: an arcade, #building# entrance recess area, corner arcade, corner circulation space, relocation or renovation of a subway stair, sidewalk widening, #transit volumes# and improvements to #mass transit stations#, through #block# connection or #public plaza#. For the purposes of this Section, defined terms additionally include those in Section [66-11](#) (Definitions).

Each zoning lot# shall be categorized as either a corner lot#, through lot# or interior lot#, and pedestrian circulation space shall be provided on each zoning lot# in at least one of the applicable types, or combinations of types, specified in the following table:

PROVISION OF PEDESTRIAN CIRCULATION SPACE ON CERTAIN TYPES OF LOTS

| Type of Pedestrian Circulation | #Corner lot# | #Through lot# | #Interior lot# |
|---------------------------------|--------------|---------------|----------------|
| Space | | | |
| Arcade | x | x | x |
| #Building# entrance recess area | x | x | x |
| Corner arcade | x | | |

| | | | |
|---|---|---|---|
| Corner circulation space | x | | |
| Relocation or renovation of subway stair | x | x | x |
| Sidewalk widening | x | x | x |
| #Transit volumes# and improvements to #mass transit stations# | x | x | x |
| Through #block# connection | x | x | |
| #Public plaza# | x | x | x |

Minimum design standards for each type of pedestrian circulation space and, where applicable, the maximum amount of each type of pedestrian circulation space that may be counted toward meeting the requirements of Section [37-51](#) (Amount of Pedestrian Circulation Space) are set forth in Section [37-53](#) (Design Standards for Pedestrian Circulation Spaces).