

How many accessible parking spaces are needed?

One of every six accessible parking spaces, or fraction thereof, must be “van-accessible.” For example: A parking lot with 400 total spaces needs eight accessible spaces, and two of those eight spaces must be van-accessible.

Accessible spaces must connect to the shortest possible accessible route to the accessible building entrance or facility they serve.

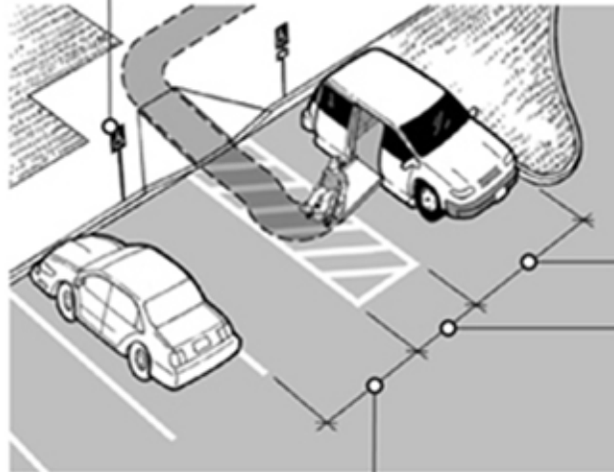
Total Number of Parking Spaces in Parking Facility (Lot or Garage)	Minimum Number of Accessible Parking Spaces Required
1 - 25	1
26 - 50	2
51 - 75	3
76 - 100	4
101 - 150	5
151 - 200	6
201 - 300	7
301 - 400	8
401 - 500	9
501 - 1000	2% of total
1001 and over	20, plus 1 for each 100, or fraction thereof, over 1000



What do accessible parking spaces look like?

Signage: international symbol of accessibility placed in front of the parking space mounted at least five feet above the ground, measured to the bottom of the sign. Van accessible spaces include the designation "van accessible".

Van Accessible Spaces: 2010 Standards—one for every six accessible spaces (1991 Standards required one for every



Space width for car: eight feet

Space width for van: 11 feet (although it may be eight feet wide if its access aisle is eight feet wide)

Access aisle: Width: five feet (if aisle serves car and van spaces)

Length: full length of parking space

Where a parking facility serves multiple buildings or accessible entrances,