

Accessible Installation of EV Chargers

Once the location has been determined and the parking area is being designed, ensure that these items are present (to the maximum extent feasible.)

Yes	No*	Installation Checklist
		Is the accessible space 11 feet wide or more?
		Is the accessible space 20 feet long?
		Is the accessible Aisle 5 feet wide?
		Does the access aisle go directly to the charging station without obstructions?
		Is the charging station at the same level as the parking space?
		Is there a clear space at the Charging Station?
		Is the Clear Floor or Ground Space at chargers a minimum of 30 inches by 48 inches? More when ground space is confined on 3 sides.
		Is the clear Floor or Ground Space 1:48 OR 2% slope in both directions?
		Are the operable parts no more than 48 inches above the ground space?
		Are operable parts no more than 10 inches from the ground space?
		Is the connector easily operable with one hand and with no more than 5lbs force to operate?
		Do charging cables block or obstruct the accessible route when stored or connect to vehicles?
		Has signage been installed for the accessible space(s)?
		Is the sign no less than 60 inches from the ground?

*If there is a technical reason why the charger can not meet full compliance, document that as Technically Infeasible and what the deficiency was that was not met.