California:

Trailer Summary:

Dimensions: Dimensions shall not exceed: a total length of 65 feet; a height of 14 feet; a width of 102 inches.

A combination of vehicles consisting solely of a truck tractor semitrailer combination with a kingpin to rearmost axle measurement limit of not more than 46 feet, a trailer length of not more than 56 feet, and used exclusively or primarily in connection with motorsports, may operate when issued a permit.

Brakes: Every trailer or semitrailer, manufactured and first registered after January 1, 1940, and having a gross weight of 6,000 pounds or more and which is operated at a speed of 20 miles per hour or over shall be equipped with brakes.

Power brakes on any trailer or semitrailer manufactured after December 31, 1955, operated over public highways and required to be equipped with brakes shall be designed to be automatically applied upon breakaway from the towing vehicle and shall be capable of stopping and holding such vehicle stationary for not less than 15 minutes.

Lighting/Reflectors:
Every vehicle 80 inches or more in overall width shall be equipped during darkness as follows: 2 amber side-marker lamp on one on each side near the front and at least 2 red side-marker lamp, one on each side near the rear. At least 2 amber side-marker lamp, one on each side at or near the center on trailers and semitrailers 30 feet or more in length.

Also required is 2 tail lamps and 2 stop lamps.

Every motortruck having an unladen weight of more than 5,000 pounds, every trailer coach, every camp trailer, every vehicle, or vehicle at the end of a combination of vehicles, and every vehicle 80 or more inches in width manufactured on or after January 1, 1969, shall be equipped with at least two reflectors.

Hitch/Signals: A towed vehicle shall be coupled to the towing vehicle by means of a safety chain, cable, or equivalent device in addition to the regular drawbar, tongue, or other connection. All safety connections and attachments shall be of sufficient strength to control the towed vehicle in the event of failure of the regular hitch, coupling device, drawbar, tongue, or other connection.

Every hitch or coupling device used as a means of attaching the towed and towing vehicles shall be properly and securely mounted and be structurally adequate for the weight drawn

Mirrors: A motor vehicle towing a vehicle or trailer must be equipped with mirrors on both the left and right side which provide a view of at least 200 feet of the highway.

Speed Limits: Maximum speed for any vehicle towing another vehicle is 55 mph.

Towing: N/A
Other: N/A
Motorsports | Caltrans

Do you need a Motorsport Permit?

Follow the hierarchy below to find out . . . .

Vehicle Combinations:

- **Commercial Vehicle:**
  - Interstate and National Network:
    - Semi-trailer is less than or equal to 53 feet **AND** KPRA is less than or equal to 46 feet
      - **Action:** Permit Not Required
    - Semi-trailer is greater than 53 feet but less than or equal to 56 feet in length **AND** KPRA is less than or equal to 46 feet
      - **Action:** Permit Required
        TR-0015 - Single Trip Transportation Permit Application (PDF) (Please use Internet Explorer)
  - State Highway:
    - Overall length is 65 feet or less
      - **Action:** Permit Not Required
    - KPRA greater than 40 feet or overall length greater than 65 feet
      - **Action:** Permit Required
        TR-0015 - Single Trip Transportation Permit Application (PDF) (Please use Internet Explorer)

- **Non-Commercial Vehicle:**
  - Overall length greater than 65 feet:
    - Toterhome w/Trailer
      - **Action:** Obtain Temporary Commercial Vehicle Registration, Then Apply For Permit
        TR-0015 - Single Trip Transportation Permit Application (PDF) (Please use Internet Explorer)
    - Motorhome w/Trailer
      - **Action:** Permit Required
        TR-0015 - Single Trip Transportation Permit Application (PDF) (Please use Internet Explorer)
  - Overall length less than or equal to 65 feet
    - **Action:** Permit Not Required
SENATE BILL 1175 - CHANGES TO MOTORSPORTS EXEMPTION

SB 1175 required changes to the motorsports exemption as of January 1, 2015. Copied below is the California Vehicle Code language that became effective on that date.

Permits are now issued for qualified vehicles attending motorsports events by the Department of Transportation Permits Office. To apply for a permit, go to the Caltrans Permits website at: http://www.dot.ca.gov/hq/traffops/permits

Revised 7/10/15

NEW MOTORSPORTS LAW IN THE CVC

The California Vehicle Code (CVC) section that was in effect on January 1, 2015, is posted as the chaptered SB 1174 on the California Legislative Information website at:

http://www.leginfo.ca.gov/pub/13-14/bill/sen/sb_1151-1200/sb_1175_bill_20140929_chaptered.htm

The new law is also copied below with bolding added.

35401.5 (g) (1) Notwithstanding Sections 35400 and 35401, a combination of vehicles consisting solely of a truck tractor semitrailer combination with a kingpin to rearmost axle measurement limit of not more than 46 feet, a trailer length of not more than 56 feet, and used exclusively or primarily in connection with motorsports, may operate on the routes identified in subdivision (a) as well as on any other routes authorized for that purpose by the Department of Transportation in consultation with the Department of the California Highway Patrol, when issued a permit as set forth in paragraph (3). As used in this subdivision, “motorsports” means an event, and all activities leading up to that event, including, but not limited to, administration, testing, practice, promotion, and merchandising, that is sanctioned under the auspices of the member organizations of the Automobile Competition Committee for the United States.

(2) (A) The Department of Transportation shall conduct field tests of the truck tractor semitrailer combination authorized under paragraph (1) for motorsport trucks with a trailer length of not more than 56 feet to evaluate their performance on transition routes connecting to the Auto Club Speedway in Fontana.

(B) (i) The Legislature finds and declares that the Department of Transportation established the existing transition routes described in subparagraph (A) based on records from the 1990s.

(ii) The Department of Transportation shall update the transition routes to reflect road projects completed since the 1990s and shall update the transition routes every five years thereafter.

(iii) The Department of Transportation shall develop new transition routes, as necessary, for the truck tractor semitrailer combination authorized under paragraph (1) for motorsport trucks with a trailer length of not more than 56 feet.

(C) The Department of Transportation shall, no later than January 1, 2017, submit a report to the Legislature, in compliance with Section 9795 of the Government Code, that includes the results of the field tests for the Auto Club Raceway in Pomona, the Sonoma
Raceway, and the Auto Club Speedway in Fontana, an overview of the related roadway improvements identified and made, and, in consultation with the Department of the California Highway Patrol, a recommendation as to whether the maximum 56 foot trailer length should be reauthorized. (D) Notwithstanding Section 10231.5 of the Government Code, the requirement for submitting a report under this paragraph is inoperative on January 1, 2019.

(3) **Permits for a combination of vehicles consisting solely of a truck tractor semitrailer combination with a kingpin to rearmost axle measurement limit of not more than 46 feet, a trailer length of not more than 56 feet**, for use exclusively or primarily in connection with motorsports, to operate on the routes identified in subdivision (a) as well as on any other routes authorized for that purpose, as provided in paragraph (1), **shall be issued by the Department of Transportation**, pursuant to Article 6 (commencing with Section 35780) of Chapter 5. The permit requirement for travel on a specific route to or from the Auto Club Raceway in Pomona, the Sonoma Raceway, or the Auto Club Speedway in Fontana, shall apply only until field tests for each of those raceways by the Department of Transportation determine that no additional projects need to be performed on the specific route, or, if projects are required to be performed on the specific route, until those projects are completed.

§ 35250. Maximum vehicle or load height; exceptions

No vehicle or load shall exceed a height of 14 feet measured from the surface upon which the vehicle stands, except that a double-deck bus may not exceed a height of 14 feet, 3 inches. Any vehicle or load which exceeds a height of 13 feet, 6 inches, shall only be operated on those highways where deemed to be safe by the owner of the vehicle or the entity operating the bus.

§ 36605. Width limitations for certain vehicles

The limitations as to width, as set forth in Chapter 2 (commencing with Section 35100) of Division 15, do not apply to any trailer or semitrailer, including lift carriers and tip-bed trailers, used exclusively for the transportation of implements of husbandry or tools used exclusively for the production or harvesting of agricultural products by farmers or implement dealers, except as follows:

(1) With respect to any trailer or semitrailer transporting a grain-harvesting combine, that vehicle shall not exceed a width of 144 inches.

(2) With respect to any other vehicle described in this section, that vehicle, or the load on that vehicle when that load consists of tools, shall not exceed a width of 120 inches.

(3) With respect to any trailer or semitrailer described in subdivision (c) of Section 36005, that vehicle, when towed upon a highway shall not exceed a width of 174 inches and shall be subject to subdivisions (b) and (c) of Section 36600.
§ 35401. Maximum total length of combination of vehicles coupled together; exceptions

(a) Except as provided in subdivisions (b), (c), and (d), a combination of vehicles coupled together, including attachments, may not exceed a total length of 65 feet.

(b)(1) A combination of vehicles coupled together, including attachments, that consists of a truck tractor, a semitrailer, and a semitrailer or trailer, may not exceed a total length of 75 feet, if the length of neither the semitrailers nor the trailer in the combination of vehicles exceeds 28 feet 6 inches.
(2) A B-train assembly is excluded from the measurement of semitrailer length when used between the first and second semitrailers of a truck tractor-semitrailer-semitrailer combination of vehicles. However, if there is no second semitrailer mounted to the B-train assembly, it shall be included in the length measurement of the semitrailer to which it is attached.

(c)(1) A tow truck in combination with a single disabled vehicle or a single abandoned vehicle that is authorized to travel on the highways by this chapter is exempt from subdivision (a) when operating under a valid annual transportation permit.
(2) A tow truck, in combination with a disabled or abandoned combination of vehicles that are authorized to travel on the highways by this chapter, is exempt from subdivision (a) when operating under a valid annual transportation permit and within a 100-mile radius of the location specified in the permit.
(3) A tow truck may exceed the 100-mile radius restriction imposed under paragraph (2) if a single trip permit is obtained from the Department of Transportation.

(d) A city or county may, by ordinance, prohibit a combination of vehicles of a total length in excess of 60 feet upon highways under its respective jurisdiction. The ordinance may not be effective until appropriate signs are erected indicating either the streets affected by the ordinance or the streets not affected, as the local authority determines will best serve to give notice of the ordinance.

(e) A city or county, upon a determination that a highway or portion of highway under its jurisdiction cannot, in consideration of public safety, sustain the operation of trailers or semitrailers of the maximum kingpin to rearmost axle distances permitted under Section 35400, may, by ordinance, establish lesser distances consistent with the maximum distances that the highway or highway portion can sustain, except that a city or county may not restrict the kingpin to rearmost axle measurement to less than 38 feet on those highways or highway portions. A city or county considering the adoption of an ordinance shall consider, but not be limited to, consideration of, all of the following:
(1) A comparison of the operating characteristics of the vehicles to be limited as compared to operating characteristics of other vehicles regulated by this code.
(2) Actual traffic volume.
(3) Frequency of accidents.
(4) Any other relevant data.

In addition, the city or county may appoint an advisory committee consisting of local representatives of those interests that are likely to be affected and shall consider the recommendations of the advisory committee in adopting the ordinance. The ordinance may not be effective until appropriate signs are erected indicating the highways or highway portions affected by the ordinance.

This subdivision shall only become operative upon the adoption of an enabling ordinance by a city or county.
Whenever, in the judgment of the Department of Transportation, a state highway cannot, in consideration of public safety, sustain the operation of trailers or semitrailers of the maximum kingpin to rearmost axle distances permitted under Section 35400, the director, in consultation with the Department of the California Highway Patrol, shall compile data on total traffic volume, frequency of use by vehicles covered by this subdivision, accidents involving these vehicles, and other relevant data to assess whether these vehicles are a threat to public safety and should be excluded from the highway or highway segment. The study, containing the conclusions and recommendations of the director, shall be submitted to the Secretary of the Business, Transportation and Housing Agency. Unless otherwise notified by the secretary, the director shall hold public hearings in accordance with the procedures set forth in Article 3 (commencing with Section 35650) of Chapter 5 for the purpose of determining the maximum kingpin to rear axle length, which shall be not less than 38 feet, that the highway or highway segment can sustain without unreasonable threat to the safety of the public. Upon the basis of the findings, the Director of Transportation shall declare in writing the maximum kingpin to rear axle lengths which can be maintained with safety upon the highway.

Following the declaration of maximum lengths as provided by this subdivision, the Department of Transportation shall erect suitable signs at each end of the affected portion of the highway and at any other points that the Department of Transportation determines to be necessary to give adequate notice of the length limits.

The Department of Transportation, in consultation with the Department of the California Highway Patrol, shall compile traffic volume, geometric, and other relevant data, to assess the maximum kingpin to rearmost axle distance of vehicle combinations appropriate for those state highways or portion of highways, affected by this section, that cannot safely accommodate trailers or semitrailers of the maximum kingpin to rearmost axle distances permitted under Section 35400. The department shall erect suitable signs appropriately restricting truck travel on those highways, or portions of highways.

This section shall become operative on January 1, 2010.

§ 29004. Towing requirements

(a)(1) Except as required under paragraph (2), a towed vehicle shall be coupled to the towing vehicle by means of a safety chain, cable, or equivalent device in addition to the regular drawbar, tongue, or other connection.

(2) A vehicle towed by a tow truck shall be coupled to the tow truck by means of at least two safety chains in addition to the primary restraining system. The safety chains shall be securely affixed to the truck frame, bed, or towing equipment, independent of the towing sling, wheel lift, or under-reach towing equipment.

(3) A vehicle transported on a slide back carrier tow truck or on a trailer shall be secured by at least four tiedown chains, straps, or an equivalent device, independent of the winch or loading cable. This subdivision does not apply to vehicle bodies that are being transported in compliance with Sections 393.100 to 393.136, inclusive, of Title 49 of the Code of Federal Regulations.

(b) All safety connections and attachments shall be of sufficient strength to control the towed vehicle in the event of failure of the regular hitch, coupling device, drawbar, tongue, or other...
connection. All safety connections and attachments also shall have a positive means of ensuring that the safety connection or attachment does not become dislodged while in transit.
(c) No more slack may be left in a safety chain, cable, or equivalent device than is necessary to permit proper turning. When a drawbar is used as the towing connection, the safety chain, cable, or equivalent device shall be connected to the towed and towing vehicle and to the drawbar so as to prevent the drawbar from dropping to the ground if the drawbar fails.
(d) Subdivision (a) does not apply to a semitrailer having a connecting device composed of a fifth wheel and kingpin assembly, and does not apply to a towed motor vehicle when steered by a person who holds a license for the type of vehicle being towed.
(e) For purposes of this section, a “tow truck” includes both of the following:
(1) A repossessor's tow vehicle, as defined in subdivision (b) of Section 615.
(2) An automobile dismantler's tow vehicle, as defined in subdivision (c) of Section 615.
(f) A vehicle towed by a repossessor's tow vehicle, as defined in subdivision (b) of Section 615, is exempt from the multisafety chain requirement of paragraph (2) of subdivision (a) so long as the vehicle is not towed more than one mile on a public highway and is secured by one safety chain.

§ 25100. Clearance and side-marker lamps

(a) Except as provided in subdivisions (b) and (d), every vehicle 80 inches or more in overall width shall be equipped during darkness as follows:
(1) At least one amber clearance lamp on each side mounted on a forward-facing portion of the vehicle and visible from the front and at least one red clearance lamp on each side mounted on a rearward-facing portion of the vehicle and visible from the rear.
(2) At least one amber side-marker lamp on each side near the front and at least one red side-marker lamp on each side near the rear.
(3) At least one amber side-marker lamp on each side at or near the center on trailers and semitrailers 30 feet or more in length and which are manufactured and first registered after January 1, 1962. Any such vehicle manufactured and first registered prior to January 1, 1962, may be so equipped.
(4) At least one amber side-marker lamp mounted at approximate midpoint of housecars, motortrucks, and buses 30 or more feet in length and manufactured on or after January 1, 1969. Any such vehicle manufactured prior to January 1, 1969, may be so equipped.
(5) Combination clearance and side-marker lamps mounted as side-marker lamps and meeting the visibility requirements for both types of lamps may be used in lieu of required individual clearance or side-marker lamps.
(b) The following vehicles when 80 inches or more in overall width and not equipped as provided in subdivision (a) shall be equipped during darkness as follows:
(1) Truck tractors shall be equipped with at least one amber clearance lamp on each side on the front of the cab or sleeper and may be equipped with amber side-marker lamps on each side.
(2) Truck tractors manufactured on or after January 1, 1969, shall be equipped with one amber side-marker lamp on each side near the front.
(3) Pole or pipe dollies, or logging dollies, shall be equipped with at least one combination clearance and side-marker lamp on each side showing red to the front, side, and rear.
(4) Vehicles, except truck tractors, which are 80 inches or more in width over a distance not exceeding three feet from front to rear shall be equipped with at least one amber combination
clearance lamp and side-marker lamp on each side visible from the front, side, and rear if the projection is near the front of the vehicle and at least one red lamp if the projection is near the rear of the vehicle.

(5) Towing motor vehicles engaged in driveaway-towaway operations shall be equipped with at least one amber clearance lamp at each side on the front and at least one amber side-marker lamp on each side near the front.

(6) Towed motor vehicles engaged in driveaway-towaway operations shall be equipped with at least one amber side-marker lamp on each side of intermediate vehicles, and the rearmost vehicle shall be equipped with at least one red side-marker lamp on each side and at least one red clearance lamp on each side near the rear.

(7) Trailers and semitrailers designed for transporting single boats in a cradle-type mounting and for launching the boat from the rear of the trailer need not be equipped with front and rear clearance lamps provided amber clearance lamps showing to the front and red clearance lamps showing to the rear are located on each side at or near the midpoint between the front and rear of the trailer.

(c) Loads extending beyond the side of a vehicle where the overall width of the vehicle and load is 80 inches or more shall be equipped with an amber combination clearance and side-marker lamp on the side at the front and a red combination clearance and side-marker lamp on the side at the rear. In lieu of the foregoing requirement, projecting loads not exceeding three feet from front to rear at the extreme width shall be equipped with at least one amber combination clearance and side-marker lamp on the side visible from the front, side, and rear if the projection is near the front of the vehicle and at least one red lamp if the projection is near the rear of the vehicle.

(d) Clearance and side-marker lamps are not required on auxiliary dollies or on passenger vehicles other than a housecar.

(e) Clearance lamps shall be visible from all distances between 500 feet and 50 feet to the front or rear of the vehicle, and side-marker lamps shall be visible from all distances between 500 feet and 50 feet to the side of the vehicle.

(f) Clearance lamps shall, so far as is practicable, be mounted to indicate the extreme width of the vehicle. Side-marker lamps shall be mounted not lower than 15 inches on vehicles manufactured on and after January 1, 1968. Combination clearance and side-marker lamps required on loads shall be mounted so the lenses project to the outer extremity of the vehicle or load.

§ 24600. Taillamps generally

During darkness every motor vehicle which is not in combination with any other vehicle and every vehicle at the end of a combination of vehicles shall be equipped with lighted taillamps mounted on the rear as follows:

(a) Every vehicle shall be equipped with one or more taillamps.

(b) Every vehicle, other than a motorcycle, manufactured and first registered on or after January 1, 1958, shall be equipped with not less than two taillamps, except that trailers and semitrailers manufactured after July 23, 1973, which are less than 30 inches wide, may be equipped with one taillamp which shall be mounted at or near the vertical centerline of the vehicles. If a vehicle is equipped with two taillamps, they shall be mounted as specified in subdivision (d).

(c) Every vehicle or vehicle at the end of a combination of vehicles, subject to subdivision (a) of Section 22406 shall be equipped with not less than two taillamps.
(d) When two taillamps are required, at least one shall be mounted at the left and one at the right side respectively at the same level.
(e) Taillamps shall be red in color and shall be plainly visible from all distances within 500 feet to the rear except that taillamps on vehicles manufactured after January 1, 1969, shall be plainly visible from all distances within 1,000 feet to the rear.
(f) Taillamps on vehicles manufactured on or after January 1, 1969, shall be mounted not lower than 15 inches nor higher than 72 inches, except that a tow truck, in addition to being equipped with the required taillamps, may also be equipped with two taillamps which may be mounted not lower than 15 inches nor higher than the maximum allowable vehicle height and as far forward as the rearmost portion of the driver's seat in the rearmost position. The additional taillamps on a tow truck shall be lighted whenever the headlamps are lighted.

§ 24607. Reflectors

Every vehicle subject to registration under this code shall at all times be equipped with red reflectors mounted on the rear as follows:
(a) Every vehicle shall be equipped with at least one reflector so maintained as to be plainly visible at night from all distances within 350 to 100 feet from the vehicle when directly in front of the lawful upper headlamp beams.
(b) Every vehicle, other than a motorcycle or a low-speed vehicle, manufactured and first registered on or after January 1, 1965, shall be equipped with at least two reflectors meeting the visibility requirements of subdivision (a), except that trailers and semitrailers manufactured after July 23, 1973, that are less than 30 inches wide, may be equipped with one reflector which shall be mounted at or near the vertical centerline of the trailer. If the vehicle is equipped with two reflectors, they shall be mounted as specified in subdivision (d).
(c) Every motortruck having an unladen weight of more than 5,000 pounds, every trailer coach, every camp trailer, every vehicle, or vehicle at the end of a combination of vehicles, subject to subdivision (a) of Section 22406, and every vehicle 80 or more inches in width manufactured on or after January 1, 1969, shall be equipped with at least two reflectors maintained so as to be plainly visible at night from all distances within 600 feet to 100 feet from the vehicle when directly in front of lawful upper headlamp beams.
(d) When more than one reflector is required, at least one shall be mounted at the left side and one at the right side, respectively, at the same level. Required reflectors shall be mounted not lower than 15 inches nor higher than 60 inches, except that a tow truck, in addition to being equipped with the required reflectors, may also be equipped with two reflectors which may be mounted not lower than 15 inches nor higher than the maximum allowable vehicle height and as far forward as the rearmost portion of the driver's seat in the rearmost position. Additional reflectors of a type meeting requirements established by the department may be mounted at any height.
(e) Reflectors on truck tractors may be mounted on the rear of the cab. Any reflector installed on a vehicle as part of its original equipment prior to January 1, 1941, need not meet the requirements of the department provided it meets the visibility requirements of subdivision (a).
(f) Area reflectorizing material may be used in lieu of the reflectors required or permitted in subdivisions (a), (b), (c), (d), and (e), provided each installation is of sufficient size to meet the photometric requirement for those reflectors.
§ 24603. Stoplamps
Every motor vehicle that is not in combination with any other vehicle and every vehicle at the end of a combination of vehicles shall at all times be equipped with stoplamps mounted on the rear as follows:
(a) Each vehicle shall be equipped with one or more stoplamps.
(b) Each vehicle, other than a motorcycle, manufactured and first registered on or after January 1, 1958, shall be equipped with two stoplamps, except that trailers and semitrailers manufactured after July 23, 1973, which are less than 30 inches wide, may be equipped with one stoplamp which shall be mounted at or near the vertical centerline of the trailer. If such vehicle is equipped with two stoplamps, they shall be mounted as specified in subdivision (d).
(c) Except as provided in subdivision (h), stoplamps on vehicles manufactured on or after January 1, 1969, shall be mounted not lower than 15 inches nor higher than 72 inches, except that a tow truck or a repossessor's tow vehicle, in addition to being equipped with the required stoplamps, may also be equipped with two stoplamps which may be mounted not lower than 15 inches nor higher than the maximum allowable vehicle height and as far forward as the rearmost portion of the driver's seat in the rearmost position.
(d) When two stoplamps are required, at least one shall be mounted at the left and one at the right side, respectively, at the same level.
(e)(1) Stoplamps on vehicles manufactured on or after January 1, 1979, shall emit a red light. Stoplamps on vehicles manufactured before January 1, 1979, shall emit a red or yellow light.
(2) Paragraph (1) does not apply to commercial motor vehicles, as defined in Section 15210 or 34500. Stoplamps on a commercial motor vehicle shall emit red light. A commercial motor vehicle shall not be equipped with an amber stoplamp, amber taillamp, or other amber lamp that is optically combined with a stoplamp or taillamp.
(f) All stoplamps shall be plainly visible and understandable from a distance of 300 feet from the rear of the vehicle both during normal sunlight and at nighttime, except that stoplamps on a vehicle of a size required to be equipped with clearance lamps shall be visible from a distance of 500 feet from the rear of the vehicle during those times.
(g) Stoplamps shall be activated upon application of the service (foot) brake and the hand control head for air, vacuum, or electric brakes. In addition, all stoplamps may be activated by a mechanical device designed to function only upon sudden release of the accelerator while the vehicle is in motion. Stoplamps on vehicles equipped with a manual transmission may be manually activated by a mechanical device when the vehicle is downshifted if the device is automatically rendered inoperative while the vehicle is accelerating.
(h)(1) Any vehicle may be equipped with supplemental stoplamps mounted to the rear of the rearmost portion of the driver's seat in its rearmost position in addition to the lamps required to be mounted on the rear of the vehicle. Supplemental stoplamps installed after January 1, 1979, shall be red in color and mounted not lower than 15 inches above the roadway. The supplemental stoplamp on that side of a vehicle toward which a turn will be made may flash as part of the supplemental turn signal lamp.
(2) A supplemental stoplamp may be mounted inside the rear window of a vehicle, if it is mounted at the centerline of the vehicle and is constructed and mounted so as to prevent any light, other than a monitorial indicator emitted from the device, either direct or reflected, from being visible to the driver.
that complies with the federal motor vehicle safety standards applicable to that make and model vehicle shall conform to that applicable safety standard unless modified to comply with the federal motor vehicle safety standard designated in this subdivision.

§ 26709. Mirrors

(a) Every motor vehicle registered in a foreign jurisdiction and every motorcycle subject to registration in this state shall be equipped with a mirror so located as to reflect to the driver a view of the highway for a distance of at least 200 feet to the rear of such vehicle. Every motor vehicle subject to registration in this state, except a motorcycle, shall be equipped with not less than two such mirrors, including one affixed to the left-hand side.
(b) The following described types of motor vehicles, of a type subject to registration, shall be equipped with mirrors on both the left- and right-hand sides of the vehicle so located as to reflect to the driver a view of the highway through each mirror for a distance of at least 200 feet to the rear of such vehicle:
(1) A motor vehicle so constructed or loaded as to obstruct the driver's view to the rear.
(2) A motor vehicle towing a vehicle and the towed vehicle or load thereon obstructs the driver's view to the rear.
(3) A bus or trolley coach.
(c) The provisions of subdivision (b) shall not apply to a passenger vehicle when the load obstructing the driver's view consists of passengers.

§ 22406. Maximum speed limit for certain vehicles

No person may drive any of the following vehicles on a highway at a speed in excess of 55 miles per hour:
(a) A motortruck or truck tractor having three or more axles or any motortruck or truck tractor drawing any other vehicle.
(b) A passenger vehicle or bus drawing any other vehicle.
(c) A schoolbus transporting any school pupil.
(d) A farm labor vehicle when transporting passengers.
(e) A vehicle transporting explosives.
(f) A trailer bus, as defined in Section 636.

§ 26302. Trailers

(a) Every trailer or semitrailer, manufactured and first registered after January 1, 1940, and having a gross weight of 6,000 pounds or more and which is operated at a speed of 20 miles per hour or over shall be equipped with brakes.

(b) Every trailer or semitrailer manufactured and first registered after January 1, 1966, and having a gross weight of 3,000 pounds or more shall be equipped with brakes on at least two wheels.

(c) Every trailer or semitrailer manufactured after January 1, 1982, and equipped with air brakes shall be equipped with brakes on all wheels.
(d) Brakes required on trailers or semitrailers shall be adequate, supplemental to the brakes on the towing vehicle, to enable the combination of vehicles to comply with the stopping distance requirements of Section 26454.

(e) The provisions of this section shall not apply to any vehicle being used to support the boom or mast attached to a mobile crane or shovel.

§ 26304. Breakaway brakes

(a) Power brakes on any trailer or semitrailer manufactured after December 31, 1955, operated over public highways and required to be equipped with brakes shall be designed to be automatically applied upon breakaway from the towing vehicle and shall be capable of stopping and holding such vehicle stationary for not less than 15 minutes.

(b) Every new truck or truck tractor manufactured after December 31, 1955, operated over public highways and used in towing a vehicle shall be equipped with service brakes capable of stopping the truck or truck tractor in the event of breakaway of the towed vehicle.

§ 29003. Hitch, coupling device, or connection

(a) Every hitch or coupling device used as a means of attaching the towed and towing vehicles shall be properly and securely mounted and be structurally adequate for the weight drawn. The mounting of the hitch or coupling device on the towing and towed vehicle shall include sufficient reinforcement or bracing of the frame to provide sufficient strength and rigidity to prevent undue distortion of the frame.

(b) The drawbar, tongue, or other connection between the towing and towed vehicles shall be securely attached and structurally adequate for the weight drawn.

(c) The raised end of any motor vehicle being transported by another motor vehicle using a tow dolly shall be secured to the tow dolly by two separate chains, cables, or equivalent devices adequate to prevent shifting or separation of the towed vehicle and the tow dolly.