



# City of Fontana

CALIFORNIA

DEPARTMENT OF ENGINEERING

PHONE (909) 350-7610

FAX (909) 350-7676

## OVERSIZE LOAD PERMIT

The City requires a minimum of two working days to process and issue oversize load permits. Variance permit applications may require up to two weeks for review and approval.

City of Fontana assumes no duty and makes no representation regarding the route selected or as to the safety on any proposed route. It is the duty of all permit applicants to insure the proposed route will be of adequate height, width, and safe for the needs of the oversize load. This includes contacting utilities to resolve potential conflicts with any surface-mounted or overhead facilities.

Applicant shall save, keep, and hold harmless to the City of Fontana, its officers or agents from all damages, costs or expenses in law or equity that may at any time arise or be set up because of or in the course of performing work authorized by this permit which may be occasioned by any act or omission of the permittee.

All permits issued shall be of original nature with no items being crossed out or changed. Permit is only valid for designated truck routes with exception to site, and/ or delivery within city limits. These routes are subject to review by the City Engineer. Permitted routes are subject to change at any time.

The City Engineer or his representative may at the time of issuance of said permit, reduce the gross weight limitations stated herein, provided the specific designated City truck routes to be used in moving said oversize loads would, in the City Engineer's opinion, be materially damaged. In addition, it is the responsibility of the permittee to maintain valid insurance throughout the duration of the permit. The minimum amount of liability insurance required is one million dollars. Also, the City shall be listed as additional insured under the policy. Failure to maintain current insurance shall cause the permit to be null and void.

### OVERSIZE LOAD PILOT CAR REQUIREMENTS:

#### ONE PILOT CAR REQUIRED:

##### LENGTH:

- Any vehicle with a single kingpin combination between 75' to 100'.
- Any vehicle combination of truck, tractor, jeep, and semi-trailers coupled together (multi-kingpin) exceeding 110'.
- Any vehicle combination of truck, tractor, jeep and semi-trailers coupled together (multi-kingpin), **with articulating rear steering** on the rear semi-trailer exceeding 125'.

WIDTH:

- Loads greater than 12' to a maximum of 15' wide.

HEIGHT:

- Front Pilot Car with vertical measuring device on loads exceeding 17'.

OVERHANG:

**Rear:** When the rear load projection exceeds 25' when measured from the rear extremity of the hauling equipment.

**Front:** When the front overhang exceeds 25'

**TWO PILOT CARS REQUIRED:**

LENGTH:

- Any vehicle with a single kingpin combination exceeding 100'.
- Any vehicle combination of truck, tractor, jeep, and semi-trailers coupled together (multi-kingpin), **with articulating rear steering** on the rear semi-trailer exceeding 135'.

WIDTH:

- Loads exceeding 15'.

COMBINATION:

A combination of the following:

1C (Height) and 1A (length) or 1C (Height) and 1B (width)



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IN COMPLIANCE WITH YOUR REQUEST AND SUBJECT TO ALL THE TERMS, CONDITIONS AND RESTRICTIONS WRITTEN BELOW AND IN THE ACCOMPANIMENTS, PERMISSION IS HEREBY GRANTED TO:

NAME:
ADDRESS:
CITY/STATE/ZIP

OFFICE PHONE NUMBER (Including Area Code)
OFFICE FAX NUMBER (Including Area Code):

DESCRIPTION OF THE LOAD OR EQUIPMENT AND MODEL NO.:
HAUL DRIVE TOW

DIMENSIONS OF LOAD:

DESCRIPTION OF HAULING EQUIPMENT:

VEHICLE WIDTH: SEMI-TRAILER LENGTH: KINGPIN TO LAST AXLE: COMB. VEHICLE LENGTH:

MAXIMUM ALLOWABLE WEIGHT

Table with 10 columns (AXLE NUMBER 1-9) and 4 rows (NUMBER OF TIRES PER AXLE, DISTANCE BETWEEN AXLES, WIDTH OF AXLES AT TIRE SIDEWALL)

NOT TO EXCEED DIMENSIONS SHOWN BELOW OR AXLE WEIGHTS SHOWN ABOVE

LOADED HEIGHT: LOADED WIDTH: LOADED OVERALL LENGTH: LOADED OVERHANG: GROSS WEIGHT:

ORIGIN: DESTINATION:

REQUESTED ROUTE:
NOTE: OTHER AGENCY PERMITS MAY BE REQUIRED

PERMIT VALID FOR POSTED TRUCK ROUTES ONLY
with local access for pickup/delivery according to Section 35703 of the CVC

Note: On Foothill Boulevard between Cherry Avenue and Citrus Avenue, there is a railroad bridge with a height of 15' 5".
PILOT CAR(S) REQUIRED YES NO \*\*\*PILOT CAR REQUIRED ON LOADS EXCEEDING 12' WIDE\*\*\*

Pursuant to California Vehicle Code, Section 35780, this permit does NOT exempt the permittee from meeting the requirements set forth by the California Department of Transportation to operate extra-legal loads within the state right-of-way.

APPLICANT CONTACT PERSON (PRINT) APPLICANT SIGNATURE DATE

INSURANCE EXP. DATE FEE NUMBER OF TRIPS AUTHORIZED CITY AGENT DATE

NOTE TO APPLICANT: The accuracy of this permit is your responsibility. Make sure the application is correct and all the conditions and special requirements are included. Each vehicle MUST possess its original permit.

FEE SCHEDULE

- ANNUAL \$90.00
SINGLE TRIP \$16.00
VARIANCE \$100.00
CITY ESCORT \$

PERMIT VALID:

FROM:

TO:

PROPOSED TIME OF MOVE:

BEGINNING:

ENDING:

PERMIT NUMBER:

SPECIAL REQUIREMENTS:

- PILOT CAR
PILOT CAR WITH VERTICAL MEASURING DEVICE
2 PILOT CARS
CITY ESCORT - PD
CITY ESCORT- ENGINEERING
ROUTE SURVEY
MOVE AT NIGHT (9PM-5AM)



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**PERMIT NUMBER:**

[Yellow box for permit number]

**ADDITIONAL AXLE INFORMATION:**

AXLE NUMBER	9	10	11	12	13	14	15	16	17
NUMBER OF TIRES PER AXLE									
DISTANCE BETWEEN AXLES									
WIDTH OF AXLES AT TIRE SIDEWALL									

**ADDITIONAL REQUIREMENTS - CONDITIONS - ROUTING INFORMATION**

[Large yellow area for additional requirements, conditions, and routing information]