

(10) Regulations for Oversize Permits. In addition to the regulations in sections (7), (9), (13), (14), (15) and (16); the following applies to all oversize permits:

(A) Red or orange fluorescent flags in good condition with a minimum size of eighteen inches (18") square shall be displayed at the extreme ends or projections of all overwidth and overlength loads, and all four (4) corners of manufactured and sectional home units. Oversize load signs at least seven feet (7') long by eighteen inches (18") high with ten-inch (10") letters of one and five-eighths inch (1 5/8") stroke shall be displayed front and rear for loads exceeding ten feet six inches (10'6") in width on all highways. When the overall length of a combination unit exceeds ninety feet (90') or the overall length of a single unit exceeds fifty feet (50'), an oversize load sign is required on the rear of the load. The sign's background shall be yellow with black lettering. The legend for these signs shall read "OVERSIZE LOAD."

(B) The following Missouri and Mississippi River bridges may be used for the movement of loads in excess of ten feet six inches (10'6") in width. If the load exceeds one-half (1/2) the width of the roadway on the two (2)-lane bridges, a flagger shall be used to stop all oncoming traffic at the far end of the structure before the vehicle and load can proceed across. No movement will be allowed where flagging is necessary between the hours of 6:30 to 9:00 a.m. and 3:00 to 6:00 p.m.

Missouri River Bridges

Location	Route	Roadway Width
Brownville, NE	U.S. 136	22'6"
Rulo, NE	U.S. 159	20'0"
St. Joseph	U.S. 36	Dual Bridges
Atchison, KS	U.S. 59	24'0"
Leavenworth, KS	MO 92	26'0"
Waverly	U.S. 24/U.S. 65	44'0"
Miami	MO 41	23'0"
Boonville	MO 5/U.S. 40	40'0"
Glasgow	MO 240	20'3"
Rocheport	I-70	Dual Lanes
Jefferson City	U.S. 63/U.S. 54	Dual Bridges
Hermann	MO 19	44'0"
Washington	MO 47	22'0"
Lexington	MO 13	Dual Lanes

continued

Missouri River Bridges

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Location	Route	Roadway Width
Kansas City Area		
Platte County (KCI)	I-435	Dual Bridges
Riverside	I-635	Dual Lanes
Fairfax	U.S. 69	Dual Bridges
Broadway	U.S. 169	Dual Lanes
Heart of America	MO 9	Dual Lanes
Paseo	I-29/I-35	Dual Lanes
Randolph	I-435	Dual Lanes
Liberty (Courtney)	MO 291	Dual Bridges
St. Louis Area		
Weldon Springs	40/61 (I-64)	Dual Bridges
Blanchette	I-70	Dual Bridges
St. Charles(Discovery Br)	MO 370	Dual Bridges
St. Charles(West Alton)	U.S. 67	Dual Bridges
Page Avenue	MO 364	Dual Bridges

Mississippi River Bridges

Hannibal	I-72/U.S. 36	Dual Lanes
Louisiana	U.S. 54	20'0"
Quincy, IL	U.S. 24	Dual Bridges
Alton, IL	U.S. 67	Dual Lanes
St. Louis City (Chain of Rocks)	I-270	Dual Lanes
St. Louis (Jefferson Barracks)	I-255	Dual Bridges
Chester, IL	MO 51	22'0"
Cape Girardeau	MO 74	Dual Lanes
Cairo, IL	I-57	Dual Lanes
Caruthersville	I-155	Dual Lanes

(C) Permit movements on Mississippi River, Missouri River, and Lake of the Ozarks bridges are permanently restricted as designated on the following page.

No overweight or oversize permit movement on the following Mississippi River Bridges:

Location	Route
St. Louis City (Poplar Street)	I-70/I-55/I-64
St. Louis City (MLK)	MO 799
Cairo, IL	U.S. 60/U.S. 62

No overweight permit movement on the following Missouri River Bridges:

Location	Route
Miami	MO 41
Glasgow	MO 240
Washington	MO47

No overweight permit movement on the following Lake of the Ozarks Bridge:

Location	Route
Hurricane Deck	MO 5

(D) Overlength permits shall be limited to a nonreducible vehicle and load with an overall length for a single unit not exceeding sixty feet (60') and for combination units not exceeding one hundred fifty feet (150'). Steering mechanisms may be required on rear axles of combination units.

(E) Overheight permits for all movements will be limited to a nonreducible combination of vehicle and load height not exceeding the vertical clearance of the structures on the most feasible direct route between origin and destination. Arrangements for the raising or removal of overhead lines will be the responsibility of the permittee. It is also the responsibility of the permittee to check all structures and overhead wires for clearances before movement.

(F) The movement of noncommercial buildings exceeding routine special permit dimension limitations will be determined on an individual basis dependent on building size, roadway and structure width and clearances, traffic volumes and other applicable factors. Permits for movement of such buildings shall be issued by the district offices (see section (16)).

(G) Movement of farm products (hay) up to, but not exceeding, fourteen feet (14') in width will be allowed by permit. These movements must comply with all existing Missouri oversize and overweight permit regulations except reference to reducible loads in subsection (1)(B) shall not apply. The hauling unit must be properly insured and licensed.

(H) Night movement for hauling hay up to fourteen feet (14') in width will be allowed by single trip permit. This movement will require a front and a rear escort on all two (2)-lane and multi-lane undivided highways. A rear escort is required on interstate and other dual lane divided highways. Oversize load signs are required and shall be lighted or reflectorized. Clearance lights in lieu of flags shall be mounted at extreme ends or load projections when moving after daylight hours and/or when visibility is less than five hundred feet (500'). Continuous, uninterrupted two-way communication is required between the power unit and all escort vehicles. Movement is restricted for urban and tourist areas as outlined in subsections (9)(D) and (9)(E). Movement is restricted for holiday periods as outlined in subsection (1)(I).