



WINNEBAGO COUNTY ENGINEER

Winnebago County, Iowa

SCOTT T. MEINDERS, P.E., County Engineer
MARK T. JOHNSON, Maintenance Superintendent
DOUGLAS W. REISSETTER, Assistant to Engineer
BECKY RITZERT, Office Manager

Winnebago County Engineer
126 South Clark Street
Forest City, Iowa 50436

Phone: 641-585-2905
FAX: 641-585-2891
www.winnebagoountyiowa.gov

Oversize/Overweight Load Permit Application

No. _____

Permit Type/Fees

<input type="checkbox"/> Single Trip (\$10)	<input type="checkbox"/> Annual Oversize/Overweight (\$300)	<input type="checkbox"/> Home Move Weight Increase ¹ \$
<input type="checkbox"/> Round Trip (\$20)	<input type="checkbox"/> Alternative Energy Multi-trip (\$600)	Increase Tons: _____ Miles: _____
<input type="checkbox"/> Annual Oversize (\$25)	<input type="checkbox"/> Route Approval (no charge)	¹ Fee: \$10 + \$.05 x A x B
<input type="checkbox"/> Multi Trip (\$200)	Annual or All Systems Permit No. _____	A=Weight over registered weight (TN) B=distance to be traveled under permit (miles)

Section A – Issued to:

Legal Name – Vehicle Owner or Lessee:			Requested Start Date:		
Address:			Phone Number:	U.S. DOT Number:	
City:	State	ZIP Code	FAX Number:	MC Number:	
Email Address:			Carrier Type:	Iowa Intrastate Authority Number:	
Permit Delivery: <input type="checkbox"/> FAX <input type="checkbox"/> Email <input type="checkbox"/> Mail			<input type="checkbox"/> For Hire <input type="checkbox"/> Private		
			Contact Name for questions / Area Code – Telephone No.		

Section B – Load (not required for Annual Oversize or Multi Trip Permit)

Describe Article(s) Transported:	Model Number
	Serial Number
SME Qualified? <input type="checkbox"/> Yes <input type="checkbox"/> No	

Section C – Power Unit & Trailer Information

Power Unit – Both Plate/State and VIN must be identified

Plate:	State:	Vehicle Identification Number (VIN):	Registered Weight:	Year:	Make:
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Trailer – Plate/State must be identified (not required for Annual Oversize, Multi Trip, or Annual Oversize/Overweight Permit)

Plate:	State:	Make:	Other (provide details):
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Section D – Dimensions Weight

	Overall	Trailer	Load	Front Projection	Rear Projection
Length					
Width					
Height					
Gross Weight					

Section E – Axle Weights/Spacing (Required for cranes and when gross weight is greater than 80,000 lbs.)

Axle Number	1 (front)	2	3	4	5	6	7
Gross Axle Weight (lbs)							
Axle Spacing							
Axle Number	8	9	10	11	12	13	14
Gross Axle Weight (lbs)							
Axle Spacing							

Section F – Trip (not required for Annual Oversize or Annual Oversize/Overweight Permit meeting Iowa code requirements)

Coming From:	Going to:
Route:	

Special Requirements (office use):

Valid Dates: _____

Acceptance of Conditions: I certify that the statements contained in the application are true and correct and I will comply with the General Provisions dated 07-2013.

X _____
(Customer or Authorized Agent) Date

Approval by Jurisdiction: Approved as modified and noted.

X _____
Winnebago County Engineer's Office Date



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Instruction for Completing a Winnebago County Oversize/Overweight Permit Application

Permit Type/Fees

Check the box corresponding to the desired permit. Each permit has limitations on its use. Refer to Table 1 or the Iowa Truck Information Guide (ITIG) pages 26-27 (<http://www.iowadot.gov/mvd/omcs/osowpermits.html>). [Iowa Code 321E.7-9B, 14]

Table 1. Oversize/Overweight Permits

Permit Type	Single trip	Annual		Annual Oversize/ Overweight	Multitrip	Special Alt. Energy Multitrip
Cost	\$10	\$25		\$300	\$200	\$600
Axle weight	¹ 20,000 pounds per axle	20,000 pounds per axle		20,000 pounds per axle	20,000 pounds per axle	20,000 pounds per axle
Gross weight	³ 100,000 pounds	80,000 pounds		156,000 pounds	156,000 pounds	256,000 pounds
Height	No limit	13 feet 10 inches	15 feet 5 inches	15 feet 5 inches	15 feet 5 inches	16 feet
Length	³ 120 feet	120 feet	120 feet	120 feet	120 feet	225 feet
Width	³ 40 feet	12 feet 5 inches	16 feet	13 feet 5 inches	16 feet	16 feet
Routing	Routing required	Routing not required	Routing required when more than 14' 6" wide OR for trips more than a 50 miles from origin.	Routing not required. Carrier shall use only routes specified by the County.	Routing required.	Routing Required
Valid	5 days	12 months		12 months	60 days	60 days
Special Mobile Equipment except cranes	36,000 pounds per axle; 126,000 gross weight with ² qualifying tires.	36,000 pound per axle; 80,000 gross weight with ² qualifying tires.		36,000 pounds per axle; 126,000 gross weight with ² qualifying tires.		
¹ Exception: Cranes with pneumatic tires meeting the definition of an indivisible vehicle may have a maximum of 24,000 pounds per axle; single-trip permit and round-trip permits only.						
² Formula for construction equipment with flotation pneumatic tires: Maximum axle weight = 20,000 pounds + (tire width-18) x 1,882 pounds.						
³ Vehicles with indivisible loads exceeding the width, length, and total gross weight provided, may be moved in special or emergency situations, provided the permitting authority has reviewed the route and has approved the movement of the vehicle and load. The issuing authority may impose any special restrictions as deemed necessary on movements or exempt movements from daylight requirements.						

Section A

Permit applicants will receive invoices along with approved permits. Permits may be paid by check or cash.

Legal Name: Enter the name of the person or company that the permit will be issued to.

Address/City/State/ZIP: Enter the address of the person or company that the permit will be issued to.

Email address: Enter your email contact information.

Permit Delivery: Indicate method desired for receiving approved permit.

Requested Start Date: Enter the date you would like the permit to start. Permits are valid for the timeframe indicated in Table 1.

Phone Number: Enter the contact phone number.



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US DOT Number: Enter your USDOT number here. If no USDOT number is required for your operation, enter NA. To determine if you are required to have a USDOT number, visit the web site www.safersys.org

Fax Number: Enter the contact fax number.

MC Number: Enter your MC number if you are a for hire carrier with Interstate authority.

Carrier Type: Check one box. Are you hauling this load for hire or privately?

Intrastate Authority: Enter your Iowa Intrastate authority number

Contact Name: Enter the name of the person to be contacted with questions regarding this application. Also enter a phone number if different than the one already on the application

Section B – Load Information

Loads must be indivisible as defined by Iowa Code (ITIG pg. 26). [321.452-457, 463]

Load: Enter the description of your load, i.e., excavator, farm tractor, wind tower, self-propelled crane, etc.

Carrier Type: Check one box. Are you hauling this load for hire or privately?

Model Number: Enter the model number. If the load is steel beams, trusses, etc, a model number is not required.

SME Qualified: Enter "Yes" if your load qualifies as 'Special Mobile Equipment'. If not, enter No.

Serial Number: Enter the serial number. If the load is steel beams, trusses, etc, a serial number is not required.

Section C – Power Unit & Trailer Information

Plate: Enter the license plate number for the power unit.

State: Enter the 2 digit abbreviation for the state the power unit is registered in.

Vehicle Identification Number (VIN): Enter the VIN for the power unit.

Registered Weight: Enter the registered weight of the power unit. This information can be found on your cab card. Iowa law requires that you be registered for the weight you are hauling. Please include a copy of your cab card with the application.

Year: Enter the year of the power unit.

Make: Enter the make of the power unit (Peterbilt, Mack, International, etc)

Trailer information: Enter the plate number, state, and make for each trailer on a separate line.

Other: Enter any miscellaneous comments about the trailer or vehicle configuration here

Section D – Dimensions/Weight

Permits will be reviewed for figures within permissible limits (Table 1 or ITIG pgs. 26-27). [321E.8-9B]

Overall Length: Measure from the front bumper of the power unit to the end of the trailer or load. Enter in feet and inches.

Overall Width: Enter in feet and inches.

Overall Height: Tallest point, either power unit or load. Enter in feet and inches.



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Trailer and load length: Measure from the front of the trailer or load, to the end of the trailer or load. Enter in feet and inches.

Front Projection: Any overhang that extends past the front of the power unit. Enter in feet.

Rear Projection: Any overhang that extends past the rear of the power unit; or trailer if a combination vehicle. Enter in feet.

Overall Gross Weight: Total weight of power unit, trailer, and load combined. Enter in pounds.

Section E – Axle Weights/Spacing

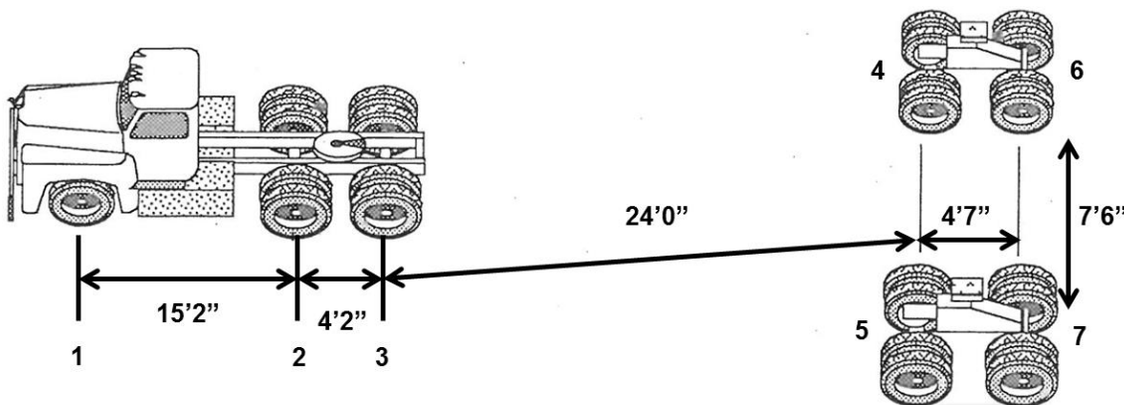
Section E is only required for cranes and loads with gorss weight greater than 80.000lbs. Permits will be reviewed for figures within permissible limits (Table 1 or ITIG pgs. 26-27). Axles with a transverse spread of at least 5 feet between the inside tires are considered two axles.

Requested Gross Axle Weight: Enter weight for each axle in pounds.

Spacing Between Axles: Enter each individual axle spacing in feet and inches. If axles are spaced transverse, write transverse after the number (see example).

Example - Transverse Axle Spacing (i.e. house, wind farm transformers)

Axle Number	1 (front)	2	3	4	5	6	7
Gross Axle Weight (lbs)							
Axle Spacing		15'2"	4'2"	24'0"	7'6" Transverse	4'7"	7'6" Transverse



Section F – Trip Information

Trip information will be reviewed to ensure route avoids restrictions and minimizes the chance of damage or safety concerns.

Coming from: Enter the city, County line, address, or location where the trip begins. If the total weight of the load is over 156,000 lbs. and the trip does not start or end in Iowa, also include the original origin of the load.

Going to: Enter the city, County Line, address, or location where the trip ends. If the total weight of the load is over 156,000 lbs. and the trip does not start or end in Iowa, also include the final destination of the load.

Route: Enter your desired route, separated by commas. (i.e. Nebraska line, I-80, US-59, etc.)

Acceptance of Conditions: Sign on the line to certify that you have read the "Iowa General Provisions for Oversize Load Permit" – your signature acknowledges that you have read and will comply with them.