

SELECT FROM WITHIN ONE CATEGORY ONLY

Category	Select	Authorize the moving of:	Width (m)	Length Height (m)	Weight (kgs)
General Loads	<input type="checkbox"/>	LOADS on a float type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	LOADS on a flatbed type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	LOADS on a commercial motor vehicle bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	HTA 4.26	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	_____ on a _____ type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	LOADS on semi, extendable or trombone trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario. Dollies may be combined with the trailer when it is required.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	LOADS on a B-TRAIN type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	HTA 4.26	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	Commercial motor vehicle drawing a DEVICE or APPARATUS, provided that the commercial motor vehicle bears a registration that is valid in Ontario. Requires overhang >4.65 m at _____ metres	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	EMPTY oversized float type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	Two Lane 3.10 Multi Lane 3.10	25 HTA	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Tree Length	<input type="checkbox"/>	TREE LENGTH LOGS on a semi or extendable trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	HTA	26.05 HTA	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Mobile Cranes	<input type="checkbox"/>	MOBILE CRANE _____ axle self-propelled (<i>Manufacturer</i>) _____ crane, model # _____, serial # _____			<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	MOBILE CRANE _____ axle, self-propelled (<i>Manufacturer</i>) _____ crane, model # _____, serial # _____ and a _____ axle boom dolly.			<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Buildings	<input type="checkbox"/>	MODULAR BUILDING on a semi or float type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	MOBILE HOME, OFFICE or CONSTRUCTION TRAILER drawn by a commercial motor vehicle bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Farm Permits	<input type="checkbox"/>	OVER-DIMENSIONAL FARM VEHICLE or FARM MACHINERY on a semi or float type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	OVER-DIMENSIONAL FARM VEHICLE or FARM MACHINERY on a commercial motor vehicle bearing a registration that is valid in Ontario.	Two Lane 3.70 Multi Lane 3.85	12.5 4.26	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Tow Trucks	<input type="checkbox"/>	Disabled combination of vehicle and trailer towed by a tow truck bearing a registration that is valid in Ontario.	HTA	HTA HTA	<input type="checkbox"/> HTA <input checked="" type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
	<input type="checkbox"/>	Disabled vehicle towed by a tow truck bearing a registration that is valid in Ontario.	HTA	HTA HTA	<input type="checkbox"/> HTA <input checked="" type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Rail Emerg.	<input type="checkbox"/>	EMERGENCY MOVES ONLY - Rail emergency equipment on a float or semi type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario. This permit is valid for movement from any point in Ontario to the railway emergency site.	Two Lane 3.70 Multi Lane 3.85	25 4.26	<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Road Build	<input type="checkbox"/>	A self-propelled Road Building Machine referred to as a _____ axle, model # _____ and serial # _____			<input type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts
Hydro Pole	<input type="checkbox"/>	HYDRO POLES on an extendable or pole type trailer drawn by a commercial motor vehicle, both bearing a registration that is valid in Ontario.	HTA	28 HTA	<input checked="" type="checkbox"/> HTA <input type="checkbox"/> Std Annual <input type="checkbox"/> Special Wts

Input and/or check vehicle specific information where applicable. Where Special Weights are specified - proceed to Section 5a.

5a. Requested "Special Weights" for selected load category

Vehicle description (including units nos., plate nos, and VINs as may be applicable)

Axle #	Equipment Type	Number of Tires	Mfg. Rated Axle Capacity (kg)	Tire Width (mm)	Tire Rating (kgs)	Requested weight per axle (kg)	Inter-axle Spacing (m)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							

Total Weight Requested (Maximum 63,500 kgs).

Provide a separate diagram for vehicles in excess of 13 axles.

5b. Where Standard Annual Weights are selected, the following blanket allowable weights will apply:

Authorized weights for the transportation of indivisible loads:

- a) Weight on tires less than 350 mm wide may not exceed eleven kilograms per millimetre width as embossed on the tire sidewalls; tires greater than 350mm wide may not exceed ten kilograms per millimetre width as embossed on the tire sidewall;
- b) Weights shall not exceed the Manufacturers Rated Capacity of any vehicle or tire component;
- c) Weight limit on a single axle other than a front axle shall be as per HTA plus 5,000 kg. Axles equipped with single tires may not exceed 9,000 kgs;
- d) Weight limit on tandem axles or two axle groups shall be as per HTA plus 7,000 kg;
- e) Weight limit on all other axle units and groups:
 - a. with a total spread of less than 3.6 metres shall be as per HTA plus 9,000 kg;
 - b. with a total spread of 3.6 metres or greater shall be as per HTA plus 10,000 kg;
- f) Gross weight limit for:
 - a. Tractors drawing a two axle trailer; 55,000 kg;
 - b. Tractors drawing a trailer having three or more axles with a base length of equal to or less than 16.5 metres, the lesser of HTA Reg 413/05 plus 10,000 kg or 63,500 kg;
 - c. Tractors drawing a trailer having three or more axles with a base length greater than 16.5 metres, the lesser of HTA Reg 413/05 plus 13,000 kg or 63,500 kg;
- g) RGW at least the lesser of 63,500 kg or actual gross vehicle weight.

Notwithstanding Condition 24, the permit holder is entitled to overweight privileges when a reduced load period is in effect subject to the lesser of the above weight restrictions or a maximum of 7700 kg per axle with single (two) tires and 10,000 kg per axle with dual (four) tires. Overweight privileges are prohibited on all highways designated as being subject to reduced loading and posted as such in accordance with Ontario Regulation 615.

6. Payment and delivery options

Method of Payment: Cash Cheque Direct Payment Credit Card Prepaid Account No. _____
 Method of Permit Delivery: Picked up Mailed Courier Courier (use my account)
 (charge my credit card) (Courier's Name & Acct. No. _____)

Comments - Ministry use only