# 2008 NEW VEHICLE ORDERING GUIDE



COMPLETE LEASING AND FLEET MANAGEMENT SOLUTIONS

#### WELCOME TO FLEET'S 2008 NEW VEHICLE ORDERING GUIDE!

The 2008 Vehicle Ordering Guide is your complete package to leasing new vehicles directly from FLEET. In this year's guide you'll find information on just about every type of vehicle available from the major auto manufacturers.

If you have questions at any point during the annual ordering process, please call our Fleet Manager, Don Chesney at (204) 945-3303 or Jeff Wood at (204) 945-0046.

#### **Contact your Organization's Vehicle Coordinator**

Some of our customers have identified "vehicle coordinators" who manage vehicle administration, including ordering.

If you're a driver of a *FLEET* vehicle with questions about your organization's vehicle ordering policies, it's a good idea to check with your coordinator before ordering. If you aren't sure of your coordinator's name, call *FLEET*.

Thank you for providing *FLEET* the opportunity to serve your vehicle needs.

Happy ordering!

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Cutaway Cab and Chassis



#### HOW TO USE THIS GUIDE

#### How Does *FLEET*'s Ordering Process Work?

We're starting the ordering process in March so that we can deliver your vehicles earlier in the production cycle. The sooner we are able to get our order into the manufacturer's order banks, the earlier we can deliver your vehicles. We expect to deliver your 2008 models between November 2007 and February 2008.

This year's deadline to have your completed New Vehicle Request Forms delivered to FLEET is May 4, 2007.

Here's an overview of FLEET's annual ordering process...

- 1. **Identify what vehicles you need.** If you currently lease vehicles through *FLEET*, we'll send you a list of the leased vehicles that should be replaced (based on lease expiration, high kilometres or excessive repairs) as well as an updated Vehicle Ordering Guide. We'll also ask you to identify any additional vehicle needs you may have for the upcoming year.
- 2. Complete the New Vehicle Request Form. Photocopy the New Vehicle Request Form at the end of this section and indicate the vehicles and options that are of interest. (An electronic version of the form is also available at www.fva.gov.mb.ca.) Complete one form per vehicle for which you are inquiring. After we receive the manufacturers' prices, we'll send you lease rates for every New Vehicle Request Form you sent us. You are not committing to a lease at this stage.

It's important to complete the section on usage. FLEET uses this information to develop the most appropriate residual value for your new vehicle and recommend a suitable lease term.

Note: If you are ordering more than one of *exactly* the same type of vehicle, including all options and usage, you only need to complete one form for these vehicles. Simply indicate the quantity directly on the New Vehicle Request Form.

3. **Consider the environment.** It is everybody's responsibility to be aware of the effects of vehicle emissions and what we can do to reduce the amount of greenhouse gases we release into the earth's atmosphere.

Please consider the following when determining your vehicle needs for 2008 model year vehicles:

- Ensure the vehicle fits its intended application. For example, is a light duty truck or Sport Utility Vehicle (SUV) really needed for transportation in Winnipeg?
- Will a hybrid-electric vehicle, alternate/flexible-fuel vehicle (E85) suit your needs? Low emission vehicles are denoted in this guide with the "Green Choice" symbol. These vehicles are your environmentally friendly alternatives.
- Consider diesel for your work truck applications. Unlike diesel engines sold during the 1970's and 1980's, today's diesel vehicles are quieter, smoother, more responsive and almost entirely free of diesel odour. According to Transport Canada. today's diesels are up to 40% more efficient than conventional gasoline engines. Diesel versions of \( \frac{3}{4} \) ton and 1 ton trucks are currently available and diesel compact sport utility vehicles will be available soon.

Curbing further climate change is easier than you may think. For more information on selecting environmentally friendly vehicles for your organization, please consult Andy Chartrand at (204) 945-5242 or andy.chartrand@gov.mb.ca.



For more information on climate change and potential impacts consult: http://www.gov.mb.ca/seeinggreen/index.html www.gov.mb.ca/conservation/climatechange/index.html www.climatechangeconnection.org/ccc.html http://www.nrcan.gc.ca/inter/index e.html http://www.tc.gc.ca/programs/environment/climatechange/menu.htm

4. Send your forms to FLEET by May 4, 2007. You can send your completed forms to: Don Chesney

Fleet Vehicles Agency

626 Henry Avenue Winnipeg, Manitoba R3A 1P7

Fax: (204) 957-1109 Phone: (204) 945-3303 E-mail: don.chesney@gov.mb.ca

- 5. **Review Agreement Authorizations.** Once *FLEET* receives prices from the manufacturers we will send you an *estimate* of your lease rates based on our bulk tender. Your rate estimate will appear on a document called an "Agreement Authorization." Final lease rates are based on the manufacturer's confirmed price and interest rates at the time the lease is signed.
- 6. **Sign the Agreement Authorization.** To place your vehicle order, sign the Agreement Authorization for the vehicle(s) you want to order and return it to FLEET. Your signed Agreement Authorization is your approval for *FLEET* to order your new vehicles. We require your signature to proceed with your order. The sooner we receive your form, the sooner we can order your vehicles.
- 7. Vehicles are delivered to FLEET. The delivery of new vehicles depends upon when the manufacturers schedule their assembly in the production cycle and where FLEET's order is placed in their order banks. You can expect your 2008 model year vehicle(s) to arrive sometime between November 2007 and January 2008. We'll call you to arrange a pick up date for new vehicles as they arrive.
- 8. **Pick up vehicle and sign lease.** Shortly after the new vehicle has been picked up, we'll prepare a lease agreement for you to sign. We will also start the insurance once you identify your pick up date.

NOTE: As stated in the Agreement Authorization, customers must pick up each unit within ten working days of notification of the unit's availability.

## Why Do I Need to Send My Order to FLEET So Early?

Vehicle orders are grouped together in order to make a bulk purchase. The premise of our bulk purchase is simple—we get better prices if we order 75 trucks than if you purchase one on your own. It takes some time to get everyone's vehicle orders together.

In order to get *FLEET*'s bulk tender assembled, we need your orders as early as possible. If your order is late a couple of things can happen:

- 1. Certain makes, models or options may no longer be available; and
- 2. You may have to pay a higher lease rate because the vehicle did not benefit from our bulk-purchasing price.

If it's possible, try to forecast your vehicle needs well in advance—you'll save on your lease costs and be sure to get the vehicle (and options) you want.

FLEET would be happy to order your new vehicle(s) at any time during the year. We realize it's not always possible to know what your vehicle requirements will be several months in advance. However, please keep in mind that bulk orders like *FLEET*'s actually influence how many vehicles a manufacturer will build in a class.





#### What's New

On November 15, 2006 the Government of Manitoba announced a \$2,000 rebate for Manitobans who purchase or lease a new gas-electric hybrid vehicle. *FLEET* is pleased to confirm this rebate program also applies to qualifying gas-electric hybrid vehicles supplied by *FLEET*.

Please contact Andy Chartrand at (204) 945-5242 to discuss any questions you may have regarding the use of a gas-electric hybrid vehicle and which options may best suit your program.

## **GREEN CHOICE SYMBOLS**

Watch for the Green Choice Symbols throughout the Vehicle Ordering Guide. These symbols highlight those vehicles that are environmentally friendly due to lower exhaust emissions.

E85 vehicles are the same as regular vehicles with one major difference—E85 vehicles can operate on up to 85% ethanol fuel and 15% gas. Ethanol is a cleaner, higher-octane additive alternative to gasoline derived from renewable resources. Note: E85 is available for government vehicles at 1550 Dublin Avenue in Winnipeg.



Hybrid Electric vehicles run on a combination of gas and electric motors. Depending on the driving conditions, one or both are used to maximize fuel efficiency and minimize emissions.



Today's diesel vehicles are quieter, smoother, more responsive and almost entirely free of diesel odour. According to Transport Canada, today's diesels are up to 40% more efficient than conventional gasoline engines. Diesel versions of ¾ ton and 1 ton trucks are currently available and diesel compact sport utility vehicles will be available soon.



Note: Alternate fuel and flexible fuel vehicles indicated throughout this guide are available at time of printing. Vehicle specifications and availability may change without notice. Please contact Andy Chartrand at (204) 945-5242 or andy.chartrand@gov.mb.ca to confirm availability.

## **NEW SPECIFICATIONS**

Look for this symbol throughout the Vehicle Ordering Guide to quickly identify all the new vehicle specifications *FLEET* has to offer.









## WHAT YOU SHOULD KNOW BEFORE ORDERING NEW VEHICLES

FLEET's annual ordering process is the first step to effectively manage your organization's fleet.

Before you complete this year's New Vehicle Request Form(s), here are some important terms you may want to review and information to consider:

#### Vehicle Life Cycle

The vehicle life cycle includes tracking and managing all of the decisions, usage information and expenses involved with a vehicle from the time you've identified the need for a vehicle, until its disposal.

#### THE COMPLETE CYCLE LOOKS LIKE THIS.

The goal of effectively managing each vehicle's life cycle is to pay the minimum amount in acquisition and maintenance costs while getting the maximum return at disposal.

This guide deals with one of the most important parts of the cycle, the Selection and Acquisition phase. Selection is important because the decisions you make now will affect how the vehicle performs during its life and the amount we are able to get for it at disposal.



#### Leasing

Leasing is a financial arrangement where you pay for the *part* of the vehicle life that you plan to use—which is the amount by which the vehicle depreciates. When you buy a vehicle, you are paying for the vehicle's entire life up front—even if you are planning on using it for only two or three years before disposal.

#### **Residual Value**

Residual value (sometimes called "salvage" value) is the estimated value of a vehicle at the end of a lease. FLEET sets the residual value for each individual vehicle based on expected market conditions for the vehicle type and the usage information you provide on your New Vehicle Request Form. Our goal is to set residual values as close as possible to projected re-sale values when the vehicle is auctioned at the end of the lease.

Sometimes a vehicle sells for more than the residual value. In this case *FLEET* would owe you the difference. The reverse would be true if the vehicle sold for less than the residual value.

The table below highlights how residual values can affect a lease settlement.

Residual value	Auction sale price	Difference
\$10,000	\$12,000	FLEET owes you \$2,000.
\$10,000	\$8,000	You owe FLEET \$2,000.
\$10,000	\$10,000	\$0. This is our goal when we establish residual values.



It is possible to negotiate a higher or lower residual value—but only before a lease is signed. A higher residual value will lower your monthly rates. However, if the vehicle brings less money than the estimated residual value at auction, your organization will owe *FLEET* the difference. Again, the reverse is also true.



#### INFORMATION TO CONSIDER

#### Government of Manitoba's Sustainable Development Procurement Guidelines

If your organization is part of the Government of Manitoba, you may be interested to know that the government has environmental purchasing guidelines in its Sustainable Development Policy. The policy, released in December 2000, encourages all facets of the Government of Manitoba to use environmentally responsible products wherever feasible. This includes using alternative fuel and fuel-efficient vehicles.

It is essential to consider the principles of the Sustainable Development Procurement Guidelines at the very *start of the purchasing process*. When choosing a vehicle, its impact on the environment should be a consideration. Emissions from vehicles contribute to air quality problems and the greenhouse gases that add to climate change. However, many options are available to help reduce these negative impacts upon our environment. Considering the Province of Manitoba's "Take Action on Climate Change" campaign and the Kyoto Accord, it becomes important for every public sector employee to be aware of the environmental issues and to be cognizant of sustainable development initiatives.

The first step is to make sure you're leasing the right vehicle for the job. Reduce costs and emissions by leasing a Mid-size Sedan or Mini Van instead of a Sport Utility Vehicle if you're only transporting passengers. Generally, older vehicles are less efficient and produce more emissions than newer vehicles. Balance your intended usage, with the most environmentally responsible vehicle that can do the job.

#### **Environment & Program Analyst**

FLEET's Environment & Program Analyst is ready to assist with any questions related to alternate fuel or flexible fuel vehicles. We can help you find the best available vehicle for a certain application or find ways to meet the "Reduction of Fossil Fuel Emissions" Sustainable Development goal. Please call Andy Chartrand at (204) 945-5242 or andy.chartrand@gov.mb.ca for ideas on how to achieve a "greener" fleet.

#### FLEET's Lease

FLEET's lease is a legal agreement between FLEET and your organization. When you sign a lease, you are agreeing to accept the terms and conditions of the contract including the monthly rental rate and residual value. We calculate lease rates (now called rental rates) based on the capital cost of the vehicle, a residual value and interest. The rental rate also includes all of our Fleet Management Services.

Please review your lease before signing it. Our Finance Manager, Albert Ogonoski, can answer any specific questions about your financing options at (204) 945-4793 or albert.ogonoski@gov.mb.ca.

## **Usage**

"Usage" is a term we use when we talk about the job a vehicle will be expected to perform as well as the *conditions* and *environment* in which it will be expected to operate.

Because usage plays a considerable role in calculating the residual value, it's important to think about how the vehicle will be used before ordering. The usage information you provide on your New Vehicle Request Form will help us set an appropriate residual value and recommend a lease term that matches the expected life of the vehicle.



Be sure to consider the following questions about the intended use of your new vehicles:

- 1. **Vehicle "job."** What type of work will the vehicle perform? Will it be hauling sand, transporting people, or moving heavy equipment?
- 2. **Conditions and environment.** What type of roads will it be driven on? How many drivers will be assigned to the vehicle? Is there a chance that the use will change over the term of the lease? What impact will any changes have on the lease?
- 3. **Distance.** How many kilometres will it be driven in a month, in a year? If the vehicle will be part of a larger fleet of similar vehicles, are you planning to rotate vehicles to ensure optimal usage? For example, you may want to rotate two sedans between regions or work groups if one of the vehicles is putting on significantly higher kilometres than the other. Rotation becomes especially important in this situation if you've signed the same lease term and type.

These questions are important because a vehicle that has a demanding job with strenuous conditions will depreciate more quickly than a vehicle assigned to one person with no tasks outside of transporting the driver.

Usage information allows us to adjust the residual value accordingly so that we can avoid surprises like a vehicle bringing less than expected prices at auction because the actual use did not match the projected use communicated at ordering time.

#### **Light, Normal and Heavy Usage**

When you receive your Agreement Authorizations, you'll notice that all rates are based on Light, Normal or Heavy usage. We assess all of the criteria you provide in the Expected Usage section of the New Vehicle Request Form to come up with a specific usage category for each lease. Categorizing usage is our way of estimating residual value based on the usage information you indicated on your New Vehicle Request Form.

The following are the guidelines we use to help us determine whether a lease should be categorized as light, normal or heavy. Please keep in mind there are no absolute rules. Our Fleet Manager reviews all details before deciding which category would best reflect the usage information you completed on the New Vehicle Request Form.

Light. We consider vehicle usage to be "light" under a combination of conditions: if there is one driver assigned to the vehicle; if the vehicle will be used as driver transportation only; and, most importantly, if the vehicle is projected to be used less than 20,000 km per year. A "light" usage lease will raise the residual value thereby lowering your monthly lease rate.

**Normal.** Normal usage is somewhere in between "light" and "heavy." Typically we say usage is "normal" if the vehicle will accumulate between 20,000 to 28,000 km per year and has a mix of driver and transportation of goods. The residual value is set lower than "light" usage but higher than "heavy."

**Heavy.** Heavy usage is defined as any distance over 28,000 km per year or where the vehicle is projected to have a very physical job like regularly hauling equipment or goods. A vehicle assigned to multiple drivers can also contribute to a "heavy" classification. "Heavy" usage means that the vehicle will depreciate faster than the same vehicle with projected "light" usage. The result is a lower residual value and higher monthly lease rates compared to a "light" lease.

It's also important to note that when we establish usage as light, normal or heavy, we are looking at the vehicle in isolation. We aren't considering how the rest of your vehicles will impact the usage of your new vehicles.







For example, let's say that you are planning to order two 2008 ½ Ton Trucks with the same options. You estimate that the trucks will put on about 20,000 km and 35,000 km per year respectively. Based on this information FLEET will send you rates based on "light" usage (for the vehicle with 20,000 km per year) and "heavy" usage (for the vehicle with 35,000 km). *FLEET* will also recommend a longer lease term for the light usage vehicle and a shorter term for the heavy usage vehicle.

However if you plan to rotate the vehicles to even out the usage patterns, you should consider leasing both vehicles with a residual value based on "normal" usage with a lease term somewhere in between. Talk to us if you need help with determining the best combination for your organization.

When you review your Agreement Authorizations, make sure you're comfortable with each usage category. You have the final say about which usage level you want for your new lease. If projected usage changed from the time you ordered the vehicle to the time you received rates or if you plan to rotate your vehicles, let us know. We'll send you new rates based on the most appropriate residual value for your usage patterns.

Understanding how leasing works can be confusing. *FLEET* would be happy to set up a meeting to explain the implications of usage on your lease rates in person. Call Kevin Kilbrei at (204) 945-4462 or kevin.kilbrei@gov.mb.ca.

#### **FLEET-Installed Options**

FLEET-Installed Options (sometimes called outfitting) includes any special equipment or features that are not installed on a vehicle by the manufacturer. Items such as a headache rack, cellular phone, non-standard tires, or a spare tire holder should be identified now, and indicated on your New Vehicle Request form.

While we are happy to outfit your vehicle after delivery, often times outfitting items can be ordered directly from the manufacturer, or coordinated by *FLEET* at delivery before you come to pick up the vehicle. Planning your outfitting requirements in advance will save you money and your drivers' time.

NOTE: Only those outfitting requirements identified on the New Vehicle Request form, when submitted to *FLEET*, will be installed on the vehicle.

# A SPECIAL NOTE REGARDING REMOTE CAR STARTERS AND IMMOBILIZING SYSTEMS

Immobilizing systems are a relatively new technology that disables the operating systems in a vehicle. Some systems immobilize all, or a combination of, the ignition, fuel, and starter circuit to prevent theft. These systems require a special key or device to start the engine. As of the 2003 model year purchasing cycle, *FLEET* has been directed to ensure an Insurance Bureau of Canada (IBC) approved immobilizing system is featured in every new vehicle.

As there are many different kinds of remote starters, there may be an incompatibility with IBC-approved immobilizing systems. Potential conflicts may exist should an immobilizing system and a remote start system be installed together in the same vehicle. At present, none of the IBC approved immobilizer systems have a remote start capability. Regrettably, separate remote starter systems, by their nature, represent a 'back door' into the immobilizer system since they need to bypass or otherwise defeat the immobilizer system whenever remote starting is engaged. Please be advised that your vehicle's security may be compromised with the installation of a remote car starter.

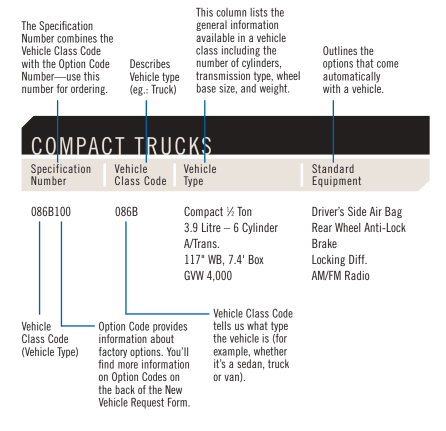


#### **HOW TO ORDER A VEHICLE**

Each vehicle available from the major auto manufacturers is broken down into seven general categories: Sedans, Trucks, Vans, Sport Utility Vehicles, Miscellaneous, Specialty Vehicles and Customer-Designed Specifications.

For each type of vehicle you'll find a table of information. It includes four columns labelled Specification Number, Vehicle Class Code, Vehicle Type and Standard Equipment.

Below is an example of how this information appears in the Guide...



The **Vehicle Class Code** tells us what type the vehicle is (for example, whether it's a sedan, truck or van).

The Specification Number combines the Vehicle Class Code with the Option Code number. The Vehicle Class Code tells us what type of vehicle we're talking about, while the Option Code provides information about the engine size, body type and options that are included. (More information on Option Codes can be found on page 9.) These two numbers combined make up the Specification Number—this is the number you'll use to order your vehicles.

The third column in the table is **Vehicle Type**. This column lists the general information available in a vehicle class including the number of cylinders, transmission type, wheel base size, and weight.

The final column, Standard Equipment, outlines the options that come automatically with a vehicle.







# HOW DO I INDICATE THE OPTIONS I WANT?

The last three digits that make up the Specification Number indicate the options you want for a vehicle. These "Option Codes" as we call them, are explained in more detail in the Option Code table below.

To indicate which options you want for a particular vehicle, simply change the last three digits of the Specification Number to reflect which additional options you want. If you don't want any additional options, the Specification Number would remain at 100.

Factory and FLEET-installed options—like rear heaters, survival kits, or running boards—are not included in the Option Code Number. If you are interested in additional factory or FLEET-installed options, simply indicate which options you would like directly on the New Vehicle Request Form. (You'll find a sample form at the end of this section.) Ordering these options now will ensure your vehicle is outfitted with all your requirements before you pick up your vehicle.

#### **Option Code Table**

Use the Option Code table to identify which options you would like included with a new vehicle.

Simply change the last three digits of the Specification Number to indicate which of these options you want.

Option Code Number	Options Included
100	FLEET's Basic Specification
200	AC
300	AC, CC
400	AC, CC, TS
500	AC, CC, TS, CD
600	AC, CC, TS, PW, PDL
700	AC, CC, TS, PW, PDL, CD

Throughout the Guide, you'll notice we shortened some words to save space. The following is a list of what our abbreviations mean:

#### **Abbreviations**

Definitions of some commonly used industry terminology.

Abbreviation/ Acronym	Definition
AC	Air Conditioning
A/Trans.	Automatic Transmission
M/Trans.	Manual Transmission
CC	Cruise Control
CA	Cab to Axle
Cass.	AM/FM Radio with Cassette Player
CD	AM/FM Radio with CD Player
GVW	Gross Vehicle Weight
PDL	Power Door Locks
PW	Power Windows
TS	Tilt Steering
WB	Wheel Base



## EXAMPLE—FINDING A SPECIFICATION NUMBER

Here's an example of how to find a Specification Number.

Let's say you want to order a Compact Truck with air conditioning. Here's how to find the **Specification Number:** 

Start by looking up a Compact Truck vehicle type. You'll find this on page 16, in the Truck Category section. The Specification Number next to Compact Truck reads 086B100.

Remember that we also want air conditioning.

We know by reading the "Standard Equipment" column that air conditioning does not come automatically with this vehicle so we'll have to add the information to the Specification Number—this means changing the last three digits. Looking at the Option Code table on the previous page, we can see that the basic specification plus air conditioning is "200" so we replace the standard specification ("100") with "200."

Our new Specification Number is then 086B200—this is the number you'll use on the New Vehicle Request Form to tell us what vehicle you're interested in.

Finding a Specification Number can be a little tricky the first couple of times. If you need help coming up with a Specification Number, just give us a call!

## A Guide to selecting the right hitch for your application

Trailers	學	本書		
Tow Vehicles	Class 2 up to 3,500 lbs GTW, 300 lbs TW	Class 3 3,500-5,000 lbs GTW, 300 lbs TW	Class 4 5,000-10,000 lbs GTW, 500-1,200 lbs TW	Class 5 over 10,000 lbs GTW, 500-1,200 lbs TW
Full-size Cars and Minivans	Class 2 receiver or Class 3 receiver (FLEET recommended)	Class 3 receiver		
Mid-size Trucks and SUVs	Class 3 receiver ( <i>FLEET</i> recommended)	Class 3 receiver		
Full-size Pickups, Vans and SUVs	Class 3 receiver ( <i>FLEET</i> recommended)	Class 3 receiver	Class 4 receiver	Class 4 receiver

Note: Tongue weight (TW) should be about 10 percent of gross trailer weight (GTW).

## PROBLEMS, QUESTIONS, COMMENTS?

If you require clarification on any of the information in this Guide, FLEET's ordering process, or finding the right vehicle to suit your organization's needs, please call either:

Don Chesney (204) 945-3303 or don.chesney@gov.mb.ca Jeff Wood (204) 945-0046 or jeff.wood@gov.mb.ca

For additional information on alternative/flexible fuel vehicles or ideas on how to develop a more environmentally friendly fleet, please call:

your vehicles from FLEET!

Andy Chartrand (204) 945-5242 or andy.chartrand@gov.mb.ca

Thank you for ordering







Assignment Type

☐ Assigned to driver ☐ Shared pool vehicle

Only the 2008 version of the New Vehicle Request Form will be honoured.

1. If replacing a vehicle, please indicate the following: 2008 NEW VEHICLE REQUEST FORM Unit number License plate number 2. Contact Organization Name Date submitted Completed by Phone Fax E-mail 3. Vehicle Details Specification Number (see Ordering Guide) Option Code (see Ordering Guide) Description Quantity 4. Factory Options **Engine Size Alternate Fuel Type** Standard Equipment Seating  $\square$  40/20/40 with folding ☐ Bucket ☐ Standard ☐ P.T.O. (cab/chassis only) ☐ E-85 (ethanol/gas) ☐ Trucks-4 Doors ☐ Vans-Front & Rear A/C centre armrest storage  $\square$  Bench  $\square$  40/20/40 with folding □ Larger Other (specify): ☐ Hybrid (gas/electric) ☐ Trucks-4 Full-size doors ☐ Vans-Rear Heater ☐ Power centre armrest ☐ Diesel 5. FLEET-Installed Options | If ordering FLEET-installed options, please indicate who to call for details. FLEET will call the contact close to the vehicle's delivery. Contact Name for FLEET-Installed Options Phone E-mail Truck Cap (please check two from below) Running Boards (please select one from the list below Tool Box (Truck) (please check one from below) ☐ Standard Height ☐ Aluminum, 1 piece ☐ Aluminum, 2 piece  $\square$  Cross-over gull-wing, standard depth  $\square$  Single lid cross-over, deep ☐ White ☐ Tubular ☐ Raised ☐ Same colour ☐ Cross-over gull-wing, deep ☐ Chest, standard depth as truck ☐ Single lid cross-over, standard depth ☐ Chest, deep □ Tonneau Cover Box Liners (please select one from the list below) Trailer Hitch and Wiring (please check one from each list below; see p.12 in Vehicle Ordering Guide for help) ☐ Spray on, over rail **Hitch Class** Trailer Plug in Ball size 4 Pin ☐ Spray on, under rail ☐ Class 2 (up to 3,500 lbs., sedans/minivans only) □ 1 7/8" ☐ Class 3 (3,500 - 5,000 lbs.) ☐ 6 Pin (Manitoba Govt. standard) □ 2" ☐ Class 4 (5,000 - 10,000 lbs.) ☐ 7 Pin (RV connector) □ 2 5/16" Box Rails (please select one from the list below)  $\square$  Class 5 (10,000 lbs. and over) Brakes (optional) ☐ Aluminum ☐ Electric Brakes ☐ Tubular FLEET will call the contact indicated for details about items selected below. ☐ Headache Rack ☐ Tires (non-standard) ☐ Window Tint (blacked out) ☐ Decals/Markings ☐ Screen Partitions ☐ Light Bar ☐ Grill Guard ☐ Spare Tire Holder (truck box) ☐ Summer/Winter Front ☐ Mud Flaps ☐ Fire Extinguisher ☐ Auto Start (see p.9 of Ordering Guide) ☐ Battery Blanket ☐ Interior Car Warmer ☐ Security Alarm System 6. FLEET Accessories ☐ First Aid Kit ☐ Floor Mats ☐ ShoveI ☐ Steering Wheel Lock ☐ Booster Cables ☐ Survival Kit (food, candle, stove) 7. Expected Use **Driver Name** Vehicle Use **Driving Conditions Estimated Annual** ☐ Driver only Please indicate percentage **Distance in Kilometres Driver Phone Number** □ Passenger City ☐ Hauling goods Highway % % Other (specify): Gravel **Base Location** Driver E-mail (if applicable) Off-road % Other:

(specify)

#### ORDERING A *FLEET* VEHICLE

\*Please complete one form for every vehicle for which you would like pricing information.

#### How to complete a New Vehicle Request Form

Use the following step-by-step guide to help you complete your form(s):

- 1. **Old Unit Information.** Is the 2008 model vehicle you are ordering replacing an older *FLEET* vehicle? If so, please indicate the vehicle's unit and license plate numbers here in section 1 of the form.
- 2. **Contact Information.** Please indicate the name and contact information of the person submitting the order.
- 3. Vehicle Details. Use the Vehicle Ordering Guide to come up with the Specification Number for the vehicle you want to order. Don't forget to include your option code number. Please see page 9 of the Vehicle Ordering Guide for more on how to identify which options you would like included with a new vehicle. Please call Don Chesney (204) 945-3303 or Jeff Wood (204) 945-0046 with any questions.
- 4. Factory Options. These are additional options that are available from the automobile manufacturers for most classes of vehicles. Please call Don Chesney (204) 945-3303 or Jeff Wood (204) 945-0046 for more information.
- 5. FLEET-Installed Options, FLEET-Installed Options are additional customized options that are added to your vehicle at FLEET's Repair and Bodyshop facility. Please be sure to complete the contact information if you are ordering any FLEET-Installed Options. We will call the contact indicated on your form in section 5 for further information once your vehicle is nearing its delivery date.
- 6. FLEET-Accessories. Accessories such as survival kits, ice scrapers and shovels are important additions to your vehicle. Add your FLEET accessories now so that your vehicle is completely ready for its job when your driver picks it up. These items are also available from *FLEET*'s Part Department at any time during the year.
- 7. **Expected Use.** How do you plan to use your new vehicle? Usage information provides *FLEET* with important information to help us recommend realistic residual values and lease terms.
- 8. Fax or e-mail your completed form to FLEET at (204) 957-1109 or don.chesney@gov.mb.ca.

Please note that the automobile manufacturers sometimes make changes to their production runs that may affect your order. FLEET will do its best to deliver the vehicle described on your form.

# SUB-COMPACT SEDANS

<u> </u>		SLUANS	
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
001A100	001A	Sub-Compact Sedan 4 Cylinder	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
100K100	100K	Smart TwoFour Sub-Compact Coupe Diesel engine	Driver's Side Air Bag AM/FM Radio



COMPAC	; I SED <i>F</i>	ANS	
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
002A100	002A	Compact 4 Door Sedan 4 Cylinder	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
002B100	002B	Compact 4 Door Sedan 6 Cylinder	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
200A700	200A	Compact 4 Door Sedan 4 Cylinder Gas-Electric Hybrid	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes Air, Cruise, Tilt, Power Windows, Power Locks AM/FM Radio



## MID-SIZE SEDANS

L		L JLUF	1113	
	Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
	003A100	003A	Mid-Size 4 Door Sedan 4 Cylinder	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
	003B100	003B	Mid-Size 4 Door Sedan 6 Cylinder	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
	003F100	003F	Mid-Size 4 Door Sedan 6 Cylinder All Wheel Drive	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio









# FULL-SIZE SEDANS

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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
004C100	004C	Full-Size 4 Door Sedan 8 Cylinder	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio

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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
070A100-1	070A	Compact Station Wagon 4 Cylinder 98" WB	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
070A100-2	070A	Compact Station Wagon 4 Cylinder 99.6" WB	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
070B100	070B	Compact Station Wagon 6 Cylinder	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
070F100	070F	Compact Station Wagon 4 Cylinder All Wheel Drive	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
072B100	072B	Full-Size Station Wagon 6 Cylinder Front Wheel Drive	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio
072F100	072F	Full-Size Station Wagon 6 Cylinder All Wheel Drive	Driver's Side Air Bag 4 Wheel Anti-Lock Brakes AM/FM Radio





## COMPACT TRUCKS

LUVITA	JIIKU	UNS	
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
086A100	086A	Compact ½ Ton 4 Cylinder, A/Trans. 117" WB, 7.4' Box GVW 4,000	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
086B100	086B	Compact ½ Ton 6 Cylinder, A/Trans. 117" WB, 7.4' Box GVW 4,000	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
086G100	086G	Compact ½ Ton 4x4 6 Cylinder, A/Trans. 117" WB, 7.4' Box GVW 4,000	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio



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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
0860100	0860	Compact ½ Ton Ext. Cab 4 Cylinder, A/Trans. 122" WB, Short Box GVW 4,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
086E100	086E	Compact ½ Ton Ext. Cab 6 Cylinder, A/Trans. 122" WB, Short Box GVW 4,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
086Н100	086Н	Compact ½ Ton Crew Cab 4x4 6 Cylinder 122" WB, 4.6' Box GVW 5,150	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
086Q100	086Q	Compact ½ Ton Crew Cab 4x2	Driver's Side Air Bag Rear Wheel Anti-Lock



6 Cylinder 122" WB, 4.6' Box Brake Locking Diff.

AM/FM Radio



<sup>\*</sup> Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.









# COMPACT TRUCKS—Extended Cabs (Long Box)

	Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
	0861100	0861	Compact ½ Ton Ext. Cab 4 Cylinder 122" WB, Long Box GVW 5,150	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
	086J100	086J	Compact ½ Ton Ext. Cab 4x4 6 Cylinder, A/Trans. 122" WB, Long Box GVW 4,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
	086K100	086K	Compact ½ Ton Ext. Cab 4x4 8 Cylinder, A/Trans. 122" WB, Long Box GVW 4,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
	086R100	086R	Compact ½ Ton Ext. Cab 8 Cylinder, A/Trans. 122" WB, Long Box GVW 4,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
NEW	086S100	086S	Compact ½ Ton Crew Cab 8 Cylinder, A/Trans. 122" WB, Long Box GVW 4,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
NEW	080T100	080T	Compact ½ Ton Crew Cab 4x4 8 Cylinder, A/Trans. 122" WB, Long Box GVW 4,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio

<sup>\*</sup> Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.



#### 1/2 TON TRUCKS Standard Equipment Vehicle Specification Vehicle Number Class Code Type 080B100 080B 1/2 Ton Truck 4x2 Driver's Side Air Bag 6 Cylinder, A/Trans. Rear Wheel Anti-Lock 135" WB, 8' Box Brake GVW 6,000 Locking Diff. AM/FM Radio 080C100 080C ½ Ton Truck 4x2 Driver's Side Air Bag 8 Cylinder, A/Trans. Rear Wheel Anti-Lock 135" WB, 8' Box Brake GVW 6,000 Locking Diff. AM/FM Radio 080N100 080N ½ Ton Truck 4x4 Driver's Side Air Bag 6 Cylinder, A/Trans. Rear Wheel Anti-Lock 135" WB, 8' Box Brake GVW 6,100 Locking Diff. AM/FM Radio 080G100 080G ½ Ton Truck 4x4 Driver's Side Air Bag 8 Cylinder, A/Trans. Rear Wheel Anti-Lock 135" WB, 8' Box Brake GVW 6,100 Locking Diff. AM/FM Radio







<sup>\*</sup> Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.





1/2 TON 7	rrucks	S—Extended Ca	abs (Long Box)
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
0801100	0801	½ Ton Truck Ext. Cab 4x2 6 Cylinder, A/Trans. 155" WB, 8' Box GVW 6,400	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
080D100 E85 NATURAL GAS	080D	½ Ton Truck Ext. Cab 4x2 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 6,400	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
080M100	M080	½ Ton Truck Ext. Cab 4x4 6 Cylinder, A/Trans. 155" WB, 8' Box GVW 6,400	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
080H100 E85 NATURAL GAS	080Н	½ Ton Truck Ext. Cab 4x4 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 6,400	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio

$\frac{1}{2}$ 10N	IRUCKS	S—Extended C	<b>abs</b> (Short Box)
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
080F100	080F	½ Ton Truck Ext. Cab 4x2 6 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
080E100  EB5  NATURAL GAS	080E	½ Ton Truck Ext. Cab 4x2 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio



<sup>\*</sup> Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.

72 IUN	ロスひしれる	S—EXLEITUBU G	<b>1DS</b> (Short Box)
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
080L100	080L	½ Ton Truck Ext. Cab 4x4 6 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
080J100 E85 NATURAL GAS	080J	½ Ton Truck Ext. Cab 4x4 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio



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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
081C100	081C	3/4 Ton Truck 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
081G100	081G	3/4 Ton Truck 4x4 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
081K100	081K	¾ Ton Truck 4x4 5.9 Litre Turbo-Charged Diesel, A/Trans. 135" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
081M100	081M	¾ Ton Truck 5.9 Litre Turbo-Charged Diesel, A/Trans. 135" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio

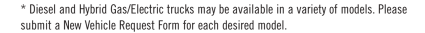




<sup>\*</sup> Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.

# 3/4 TON TRUCKS—Extended Cabs (Long Box)

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
081D100-1	081D	34 Ton Truck Ext. Cab 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
081D100-2	081D	3/4 Ton Truck Ext. Cab 8 Cylinder, M/Trans. 155" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
081H100-1	081H	34 Ton Truck Ext. Cab 4x4 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
081H100-2	081H	34 Ton Truck Ext. Cab 4x4 8 Cylinder, M/Trans. 155" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
0810100-1	0810	34 Ton Truck Ext. Cab 4x4 5.9 Litre Turbo-Charged Diesel, A/Trans. 155" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
0810100-2	0810	3/4 Ton Truck Ext. Cab 4x4 5.9 Litre Turbo-Charged Diesel, M/Trans. 155" WB, 8' Box GVW 8,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio







#### 3/4 TON TRUCKS—Extended Cabs (Short Box) Specification Vehicle Standard Vehicle Number Class Code Type Equipment 081E100 081E 3/4 Ton Truck Ext. Cab Driver's Side Air Bag 8 Cylinder, A/Trans. Rear Wheel Anti-Lock 139" WB, 6.5' Box Brake GVW 8,500 Locking Diff. AM/FM Radio 081J100 081J 3/4 Ton Truck Ext. Cab 4x4 Driver's Side Air Bag 8 Cylinder, A/Trans. Rear Wheel Anti-Lock 139" WB, 6.5' Box Brake GVW 8,500 Locking Diff. AM/FM Radio 081L100-1 081L 3/4 Ton Truck Ext. Cab 4x4 Driver's Side Air Bag 5.9 Litre Turbo-Charged Rear Wheel Anti-Lock Diesel, A/Trans. Brake 139" WB, 6.5' Box Locking Diff. GVW 8,500 AM/FM Radio 081L100-2 081L 3/4 Ton Truck Ext. Cab 4x4 Driver's Side Air Bag Rear Wheel Anti-Lock 5.9 Litre Turbo-Charged Diesel, M/Trans. Brake 139" WB, 6.5' Box Locking Diff. GVW 8,500 AM/FM Radio 081N100 081N 3/4 Ton Truck Ext. Cab 4x2 Driver's Side Air Bag 5.9 Litre Turbo-Charged Rear Wheel Anti-Lock Diesel, A/Trans. Brake 139" WB, 6.5' Box Locking Diff.



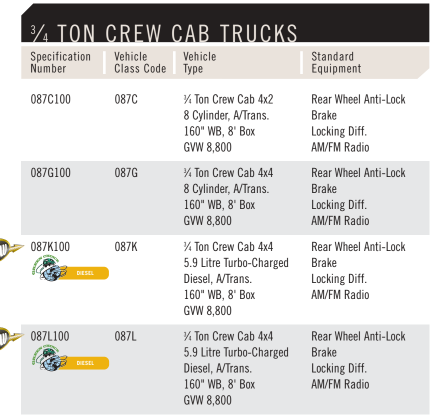


<sup>\*</sup> Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.

GVW 8,500

AM/FM Radio







1 TON 7	TRUCKS		
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
082C100	082C	1 Ton 4x2 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 9,900	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082G100	082G	1 Ton 4x4 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 9,900	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio

\* Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.





# 1 TON CREW CAB TRUCKS

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
088C100	088C	1 Ton Crew Cab 8 Cylinder, A/Trans. 160" WB, 8' Box GVW 9,200	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
088K100-1	088K	1 Ton Crew Cab 5.9 Litre Turbo-Charged Diesel, A/Trans. 160" WB, 8' Box GVW 9,200	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
088K100-2	088K	1 Ton Crew Cab/Chassis 5.9 Litre Turbo-Charged Diesel, A/Trans. 176" WB, CA 60" GVW 15,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
088L100	088L	1 Ton Crew Cab 4x4 5.9 Litre Turbo-Charged Diesel, A/Trans. 160" WB, 8' Box GVW 9,200	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
088G100	088G	1 Ton Crew Cab 4x4 8 Cylinder, A/Trans. 160" WB, 8' Box GVW 9,200	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio





<sup>\*</sup> Diesel and Hybrid Gas/Electric trucks may be available in a variety of models. Please submit a New Vehicle Request Form for each desired model.





CAB ANI	D CHAS	SSIS (Please specify if p	ower take-off is required)
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
082E100	082E	1 Ton Ext. Cab and Chassis 6.8 Litre — 8 Cylinder, A/Trans. 161" WB, CA 60" GVW 11,200	Four Wheel ABS Locking Diff. AM/FM Radio
082G100-1	082G	1 Ton Cab and Chassis 4x4 5.2 Litre — 8 Cylinder A/Trans. 159" WB, CA 60" GVW 10,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082G100-2	082G	1 Ton Cab and Chassis 4x4 6.8 Litre — 8 Cylinder, A/Trans. 159" WB, CA 84" GVW 10,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082K100-1	082K	1 Ton Cab and Chassis 5.9 Litre Turbo-Charged Diesel, A/Trans. 135" WB, CA 60" GVW 10,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082F100-1	082F	1 Ton Ext. Cab and Chassis 4x4 6.8 Litre Diesel, A/Trans. 162" WB, CA 60" GVW 17,500	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082K100-2	082K	1 Ton Cab and Chassis 5.9 Litre Turbo-Charged Diesel, A/Trans. 159" WB, CA 85" GVW 14,500	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082K100-3	082K	1 Ton Ext. Cab 5.9 Litre Diesel 161" WB, CA 60" GVW 9,900	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082L100	082L	1 Ton Cab and Chassis 4x4 5.9 Litre Diesel — Turbo Charged, A/Trans. 159" WB, CA 85" GVW 14,500	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio



CAB AN	D CHAS	SSIS (Please specify if I	power take-off is required)
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
082Z100-1	082Z	1 Ton Cab and Chassis 5.2 Litre — 8 Cylinder, A/Trans. 135" WB, CA 60" GVW 10,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082Z100-2	082Z	1 Ton Cab and Chassis 6.8 Litre — 8 Cylinder, A/Trans. 135" WB, CA 60" GVW 10,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082Z100-3	082Z	1 Ton Cab and Chassis 5.2 Litre — 8 Cylinder, A/Trans. 159" WB, CA 84" GVW 10,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082Z100-4	082Z	1 Ton Cab and Chassis 5.2 Litre — 8 Cylinder, A/Trans. 159" WB, CA 84" GVW 11,500	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082Z100-5	082Z	1 Ton Cab and Chassis 6.8 Litre — 8 Cylinder, A/Trans. 159" WB, CA 84" GVW 11,500	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082Z100-6	082Z	1 Ton Cab and Chassis 6.8 Litre — 8 Cylinder, A/Trans. 159" WB, CA 84" GVW 14,500	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
082Z100-7	082Z	1 Ton Cab Forward and Chassis 5.9 Litre Turbo-Charged Diesel, A/Trans. 176" WB, CA 155" GVW 17,950	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
088K100-2	088K	1 Ton Crew Cab/Chassis 5.9 Litre Turbo-Charged Diesel, A/Trans. 176" WB, CA 60" GVW 15,000	Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio







#### CAB AND CHASSIS (Please specify if power take-off is required) Vehicle Class Code Specification Number Vehicle Standard Type Equipment 083L100 083L 2 Ton Cab and Chassis Rear Wheel Anti-Lock 5.9 Litre Turbo-Charged Brake Diesel, A/Trans. AM/FM Radio 225" WB, CA 159" GVW 23,000 083Z100-1 083Z 2 Ton Cab and Chassis Rear Wheel Anti-Lock Brake 6.8 Litre — 8 Cylinder, A/Trans. AM/FM Radio 171" WB, CA 100" GVW 22,000 083Z100-2 083Z 2 Ton Cab and Chassis Rear Wheel Anti-Lock 6.8 Litre - 8 Cylinder,Brake A/Trans. AM/FM Radio 186" WB, CA 114" GVW 23,000



CUTAWAY CAB AND CHASSIS					
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment		
089Z100-1	089Z	Cutaway Cab and Chassis 5.2 Litre — 8 Cylinder, A/Trans. 125" WB GVW 8,000	Rear Wheel Anti-Lock Brake 10' Van Body Locking Diff. AM/FM Radio		
089Z100-2	089Z	Cutaway Cab and Chassis 5.4 Litre — 8 Cylinder, A/Trans. 145" WB GVW 11,500	Rear Wheel Anti-Lock Brake 12' Van Body Locking Diff. AM/FM Radio		



# MINI VANS—FRONT WHEEL DRIVE

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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
060D100	060D	Mini-Van – 2 Pass. Cargo Front Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
061B100	061B	Mini-Van — 5 Pass. Front Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
062B100	062B	Mini-Van — 7 Pass. Front Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
063B100	063B	Mini-Van — 7 Pass. Ext. Front Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
067D100	067D	Mini-Van — 2 Pass. Cargo Ext. Front Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio



# MINI VANS—ALL WHEEL DRIVE

	<u> 1115—7</u>	<u>LL VVIILLL DI</u>	$\land$ $\lor$ $\lor$ $\bot$
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
060F100	060F	Mini-Van — 2 Pass. Cargo All Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
061F100	061F	Mini-Van — 5 Pass. All Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
062F100	062F	Mini-Van — 7 Pass. All Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
063F100	063F	Mini-Van — 7 Pass. Ext. All Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio
067F100	067F	Mini-Van — 2 Pass. Cargo Ext. All Wheel Drive 6 Cylinder	4 Wheel Anti-Lock Brakes Dual Air Bag AM/FM Radio





## FULL SIZE VANS

FULL SI	<u>ZE VAN</u>	5	
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
090C100-1	090C	Van 2 – Pass. Cargo 8 Cylinder, A/Trans. 127" WB GVW 6,600	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090C100-2	090C	Van 2 – Pass. Cargo 8 Cylinder, A/Trans. 127" WB GVW 8,510	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090C100-3	090C	Van 2 – Pass. Cargo 8 Cylinder, A/Trans. 127" WB GVW 9,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090F100-1	090F	Van 2 – Pass. Cargo All Wheel Drive 8 Cylinder, A/Trans. 127" WB GVW 7,300	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090F100-2	090F	Van 2 — Pass. Cargo All Wheel Drive 8 Cylinder, A/Trans. 127" WB GVW 7,300	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090J100 E85	090J	Van 2 Pass. Maxi 5.7 Litre — 8 Cylinder, A/Trans. 138" WB GVW 9,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090K100	090K	Van 2 — Pass. Cargo 6.0 Litre Diesel, A/Trans. 127" WB GVW 9,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090S100	090\$	Van 2 – Pass. Cargo Sprinter 5 Cylinder Diesel, A/Trans. 118" WB GVW 8,550	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio







FULL SI	IZE VA	NS
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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
090S100-1	090S	Sprinter Van 2 – Pass. Cargo 5 Cylinder Diesel, A/Trans. 140" WB GVW 8,550	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
090S100-2	090\$	Sprinter Van 2 – Pass. Cargo 5 Cylinder Diesel, A/Trans. 158" WB GVW 8,550	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
091C100-1	091C	Van 5 – Pass. Window 5.2 Litre – 8 Cylinder, A/Trans. 127" WB GVW 7,000	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
091C100-2	091C	Van 5 — Pass. Window 8 Cylinder, A/Trans. 127" WB GVW 9,500	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
091F100-1	091F	Van 5 – Pass. Window All Wheel Drive 8 Cylinder, A/Trans. 127" WB GVW 7,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
092C100-1	092C	Van 8 – Pass. Window 8 Cylinder, A/Trans. 127" WB GVW 7,000	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
092C100-2	092C	Van 8 — Pass. Window 8 Cylinder, A/Trans. 127" WB GVW 8,510	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
092F100	092F	Van 8 – Pass. Window All Wheel Drive 8 Cylinder, A/Trans. 127" WB GVW 7,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio





# FULL SIZE VANS

	ecification mber	Vehicle Class Code	Vehicle Type	Standard Equipment
09	2S100 Diesel	092\$	Sprinter Van 10 – Pass. Window 5 Cylinder Diesel, A/Trans. 118" WB GVW 8,550	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
092	2\$100-1	092S	Sprinter Van 10 – Pass. Window 5 Cylinder Diesel, A/Trans. 140" WB GVW 8,550	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
09	2\$100-2	092\$	Sprinter Van 10 – Pass. Window 5 Cylinder Diesel, A/Trans. 158" WB GVW 8,550	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
09	3C100 E85	093C	Van 12 – Pass. Window 8 Cylinder, A/Trans. 127" WB GVW 8,510	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
09	4J100 E85	094J	Van 15 — Pass. Window 8 Cylinder, A/Trans. 127" WB GVW 8,510	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio







# COMPACT SPORT UTILITY VEHICLES

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
096A100	096A	Compact Sport Utility 4x2 4 Cylinder Gas-Electric Hybrid 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
096B100	096B	Compact Sport Utility 4x2 6 Cylinder, A/Trans. 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
096C100	096C	Compact Sport Utility 4x2 8 Cylinder, A/Trans. 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
096F100	096F	Compact Sport Utility 4x4 6 Cylinder, A/Trans. 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
096G100	096G	Compact Sport Utility 4x4 8 Cylinder, A/Trans. 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
096H100	096Н	Compact Sport Utility 4x4 4 Cylinder Gas-Electric Hybrid 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
0961100 HYBRID	0961	Compact Sport Utility 4x2 4 Cylinder Gas-Electric Hybrid 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
096K100	096К	Compact Sport Utility 4x4 4 Cylinder Diesel, A/Trans. 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio







## FULL-SIZE SPORT UTILITY VEHICLES

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
098C100	098C	Full-Size Sport Utility 4x2 8 Cylinder, A/Trans. 117" WB GVW 6,000	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
098G100	098G	Full-Size Sport Utility 4x4 8 Cylinder, A/Trans. 117" WB GVW 6,000	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
097C100-1	097C	Suburban Style Truck 4x2 8 Cylinder, A/Trans. 131" WB GVW 6,800	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
097C100-2	097C	Suburban Style Truck 4x2 8 Cylinder, A/Trans. 131" WB GVW 8,600	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
097G100-1	097G	Suburban Style Truck 4x4 8 Cylinder, A/Trans. 131" WB GVW 7,200	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio
097G100-2	097G	Suburban Style Truck 4x4 8 Cylinder, A/Trans. 131" WB GVW 8,600	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio





#### STAKE BOX AND HOIST Specification Number Vehicle Class Code Standard Equipment Vehicle Type B-706 N/A Black Deck and 12' Stake Box and Hoist 160" WB, CA 84" 12' x 8' x 40"

Yellow Sides

Black Deck

B-707 N/A 12' Flat Deck 160" WB, CA 84" 12' x 8'

N/A B-708 12' Stake Box and Hoist 160" WB, CA 84" 12' x 8' x 36"

Black Deck and Yellow Sides

	VAN BO	DΥ		
	Specification Number	Vehicle Class Code	Cle	
NEW	B-703	N/A	159" WB, CA 84"	White
NEW	B-704	N/A	159" WB, CA 84"	White
	B-710	N/A	160" WB, CA 84"	White
	B-711	N/A	159" WB, CA 84"	White
	B-712	N/A	159" WB, CA 108"	White
	B-713	N/A	-	









VAN BODY				
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment	
B-714	N/A	12' Van Body 159" WB, CA 85" 12' x 8' x 8'	No Wheel Wells Power Tailgate	
B-715	N/A	16' Van Body 189" WB, CA 120" 16' x 8' x 8'	No Wheel Wells Power Tailgate	
B-716	N/A	22' Van Body 176" WB, CA 155" 22' x 8' x 8' Mount on Cab-Over	No Wheel Wells Power Tailgate	



FLEET isn't just about light duty vehicles anymore. You can lease a wide range of vehicles and related equipment from *FLEET*.

If you don't see the vehicle or equipment your organization needs in this guide, please call Kevin Kilbrei at (204) 945-4462 or kevin.kilbrei@gov.mb.ca. Whether you need a bus, wheelchair van, ambulance or something completely different, we will be happy to help you find the vehicle that best suits your needs.

#### **Emergency Medical Services Vehicles**

Manitoba's EMS community uses a wide range of specially outfitted light duty vehicles to deliver healthcare services throughout Manitoba. FLEET offers ambulances, wheelchair accessible vehicles, and supervisor vehicles to help meet Regional Health Authorities vehicle needs.

#### **Ambulances**

FLEET currently has a contract with Crestline Coach Inc. for the E350 FLEETMax Ambulance. The ambulance was designed to meet Manitoba Health standards and specifications.

### **Supervisor and First Response Vehicles**

FLEET will work with you to coordinate the design and outfitting of unique EMS vehicles including first response and supervisor vehicles. FLEET will help you develop the right specification and install all lightbars, decalling and specialty items before you pick up your new vehicle.

### ATVs. Trailers and Equipment

Did you know you could lease your trailers, snowmobiles or All Terrain Vehicles (ATVs) through FLEET? We will work with you to develop a customized specification to meet your needs. Call us for details.

#### Buses

FLEET offers a wide range of buses including school buses, shuttle buses, wheelchair accessible buses, and wheelchair accessible vans.

FLEET currently partners with Manitoba Education, Pupil Transportation Division on the Province's annual purchase of school buses. FLEET uses Pupil Transportation's bulk purchasing power to deliver low lease rates with flexible terms for school divisions.













This section lists specification numbers that have been designed specifically to meet a customer's unique needs. You'll notice the specification numbers don't always follow the pattern outlined in the Introduction.

Alternate/flex fuel configurations may be available for the following Customer-Designed Vehicles. Please contact Andy Chartrand at (204) 945-5242 or andy.chartrand@gov.mb.ca with any general inquiries or to find out what environmentally friendly alternatives are available.

### FIRE COMMISSIONER'S OFFICE

	Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
	061B1100R	061B	Mini-Van — 5 Pass. Rear Wheel Drive 6 Cylinder	Fire Commissioner's Vehicle
	061B1100F	061B	Mini-Van — 5 Pass. Front Wheel Drive 6 Cylinder	Fire Commissioner's Vehicle
IEW-	> 063F1100	063F	Mini-Van — 7 Pass. All Wheel Drive 6 Cylinder	Fire Commissioner's Vehicle

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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
080E1200	080E	½ Ton Truck Ext. Cab 5.3 Litre — 8 Cylinder, A/Trans. 139" WB 6.5' Box GVW 7,700	Conservation Specification C/O's Vehicle
080J1200	080J	½ Ton Truck Ext. Cab 4x4 5.3 Litre — 8 Cylinder, A/Trans. 139" WB 6.5' Box GVW 7,700	Conservation Specification C/O's Vehicle
081J1200	081J	34 Ton Truck Ext. Cab 4x4 5.3 Litre — 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 8,500	Conservation Specification C/O's Vehicle



#### MANITOBA CONSERVATION Vehicle Class Code Specification Number Vehicle Standard Type Equipment 081E1200 081E 3/4 Ton Truck Ext. Cab 4x2 Conservation Specification 5.3 Litre – 8 Cylinder, C/O's Vehicle A/Trans. 139" WB, 6.5' Box GVW 8,800 081H1200 081H 3/4 Ton Truck Ext. Cab 4x4 **Conservation Specification** 5.3 Litre – 8 Cylinder, C/O's Vehicle A/Trans. 155" WB, 8' Box GVW 8,500 088G1200 088G 1 Ton Crew Cab 4x4 Conservation Fire Tac Unit 5.7 Litre – 8 Cylinder, A/Trans. 160" WB, 8' Box GVW 9,000 088K1200 088K 1 Ton Crew Cab 4x2 Conservation Fire Tac Unit 6.0 Litre Turbo-Charged Diesel, A/Trans. 160" WB, 8' Box GVW 9,200

MANITOBA HEALTH							
Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment				
096F021	096F	Compact Sport Utility 4x4 6 Cylinder, A/Trans. 101" WB GVW 4,900	Driver's Side Air Bag Four Wheel Anti-Lock Brake Locking Diff. AM/FM Radio				



# MANITOBA SCIENCE, TECHNOLOGY, ENERGY AND MINES

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
080H023	080H	½ Ton Quad Cab 4x4 Long Box 5.3 Litre 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 6,000	Manitoba Science, Technology, Energy and Mines
080J023	080J	½ Ton Quad Cab 4x4 5.3 Litre 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Manitoba Science, Technology, Energy and Mines
086J023A	086J	Compact ½ Ton Ext. Cab 6 Cylinder, M/Trans. 122" WB, 6' Box GVW 4,600	Manitoba Science, Technology, Energy and Mines
086J023B	086J	Compact ½ Ton Ext. Cab 6 Cylinder, A/Trans. 122" WB, 6' Box GVW 4,600	Manitoba Science, Technology, Energy and Mines
086J023C	086J	Compact ½ Ton Ext. Cab 4 Doors 6 Cylinder, A/Trans. 122" WB, 6' Box GVW 4,600	Manitoba Science, Technology, Energy and Mines
086J023D	086J	Compact ½ Ton Ext. Cab 4 Doors 6 Cylinder, M/Trans. 122" WB, 6' Box GVW 4,600	Manitoba Science, Technology, Energy and Mines
086K023C	086J	Compact ½ Ton Ext. Cab 4 Doors 8 Cylinder, A/Trans. 122" WB, 6' Box GVW 4,600	Manitoba Science, Technology, Energy and Mines
086K023D	086J	Compact ½ Ton Ext. Cab 4 Doors 8 Cylinder, M/Trans. 122" WB, 6' Box GVW 4,600	Manitoba Science, Technology, Energy and Mines





# MANITOBA SCIENCE, TECHNOLOGY, ENERGY AND MINES

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
062F15103	062F	Mini Van – 7 Pass. 6 Cylinder, A/Trans. All Wheel Drive	MEMO Vehicle
080J15103	080J	3/4 Ton Ext. Cab 4x4 5.3 Litre — 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	MEMO Vehicle

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Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
067F004	067F	Mini-Van — 2 Pass. Cargo Ext. All Wheel Drive 6 Cylinder GVW 5,850	Justice Escort Vehicle
090C004	093E	Van 2 – Pass. Cargo 8 Cylinder, A/Trans. 127" WB GVW 9,500	Justice Escort Vehicle
090F004	090F	Van 2 – Pass. Cargo AWD 5.7 Litre, 8 Cylinder, A/Trans. 127" WB GVW 7,300	Justice Escort Vehicle
090K004	093K	Van 2 — Pass. Cargo 5.9 Litre Diesel, A/Trans. 127" WB GVW 9,500	Justice Escort Vehicle
090J004	094E	Van 2 – Pass. Cargo Maxi 8 Cylinder, A/Trans. 127" WB GVW 9,500	Justice Escort Vehicle
090L004	094K	Van 2 – Pass. Cargo Maxi 5.9 Litre Diesel, A/Trans. 127" WB GVW 9,500	Justice Escort Vehicle



### MANITOBA LOTTERIES CORPORATION

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
060F035	060F	Mini-Van — 2 Pass. Cargo All Wheel Drive 6 Cylinder	Lotteries Service Vehicle
090C035	090C	Van 2 — Pass. Cargo 8 Cylinder, A/Trans. 127" WB GVW 8,510	Lotteries Service Vehicle
090F035	090F	Van 2 – Pass. Cargo All Wheel Drive 8 Cylinder, A/Trans. 127" WB GVW 7,300	Lotteries Service Vehicle
091F035	091F	Van 5 — Pass. Window All Wheel Drive 8 Cylinder, A/Trans. 127" WB GVW 7,200	Driver's Side Air Bag Rear Wheel Anti-Lock Brake Locking Diff. AM/FM Radio

# MANITOBA INFRASTRUCTURE AND TRANSPORTATION

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
061B015	061B	Mini-Van — 5 Pass. Front Wheel Drive 6 Cylinder	Manitoba Infrastructure and Transportation
061F015	061F	Mini-Van — 5 Pass. All Wheel Drive 6 Cylinder	Manitoba Infrastructure and Transportation
062B015	062B	Mini-Van — 7 Pass. Front Wheel Drive 6 Cylinder	Manitoba Infrastructure and Transportation
063B015	063B	Mini-Van — 7 Pass. Ext. Front Wheel Drive 6 Cylinder	Manitoba Infrastructure and Transportation



# MANITOBA INFRASTRUCTURE AND TRANSPORTATION

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
063F015	063F	Mini-Van — 7 Pass. Ext. All Wheel Drive 6 Cylinder	Manitoba Infrastructure and Transportation
080E015	080E	½ Ton Truck Ext. Cab 4x2 4.6 Litre – 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Manitoba Infrastructure and Transportation
080F015	080F	½ Ton Truck Ext. Cab 4x2 6 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Manitoba Infrastructure and Transportation
080J015	080J	½ Ton Truck Ext. Cab 4x4 4.6 Litre – 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Manitoba Infrastructure and Transportation
080L015	080L	½ Ton Truck Ext. Cab 4x4 6 Cylinder, A/Trans 139" WB, 6.5' Box GVW 6,200	Manitoba Infrastructure and Transportation
080Н015	080Н	½ Ton Truck Ext. Cab 4x4 4.6 Litre — 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 7,200	Winter Roads Vehicle
081H015	081H	3/4 Ton Truck Ext. Cab 4x4 5.3 Litre — 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 8,500	Winter Roads Vehicle
081J015	081J	3/4 Ton Truck Ext. Cab 4x4 5.3 Litre — 8 Cylinder, A/Trans. 139" WB, 8' Box GVW 8,500	Winter Roads Vehicle
086E015	086E	Compact ½ Ton Ext. Cab 6 Cylinder, A/Trans. 122" WB, Short Box GVW 4,200	Winter Roads Vehicle
086Q015	086Q	Compact ½ Ton Crew Cab 6 Cylinder, A/Trans. 122" WB, Short Box GVW 4,200	Manitoba Infrastructure and Transportation



# MANITOBA INFRASTRUCTURE AND TRANSPORTATION

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
087C015-1	087C	1/4 Ton Truck Crew Cab and Chassis 4x2 8 Cylinder, A/Trans. 162" WB, CA 85" GVW 9,200	Manitoba Infrastructure and Transportation
091C015	091C	Van 5 – Pass. Window 8 Cylinder, A/Trans. 127" WB GVW 9,000	Manitoba Infrastructure and Transportation
096F015	096F	Compact Sport Utility 4x4 6 Cylinder, A/Trans. 101" WB GVW 4,900	Manitoba Infrastructure and Transportation
096K015	096K	Compact Sport Utility 4x4 4 Cylinder Diesel, A/Trans. 101" WB GVW 4,900	Manitoba Infrastructure and Transportation

### MANITOBA INFRASTRUCTURE AND TRANSPORTATION, MECHANICAL EQUIPMENT SERVICES

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
080B1500-1	080B	½ Ton Truck 4.3 Litre — 6 Cylinder, A/Trans. 135" WB, 8' Box GVW 6,100	Mechanical Equipment Services
080B1500-2	080B	½ Ton Truck 4.3 Litre — 6 Cylinder, A/Trans. 119" WB, 6.5' Box GVW 6,100	Mechanical Equipment Services
080B1500-1	080B	½ Ton Truck 5.7 Litre – 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 6,100	Mechanical Equipment Services



NEW

## MANITOBA TRANSPORTATION AND GOVERNMENT SERVICES, MECHANICAL EQUIPMENT SERVICES

	Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
	080C1500-2	080C	½ Ton Truck 5.7 Litre – 8 Cylinder, A/Trans. 119" WB, 6.5' Box GVW 6,100	Mechanical Equipment Services
	080G1500	080G	½ Ton Truck 4x4 5.7 Litre — 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 6,100	Mechanical Equipment Services
	080D1500	080D	½ Ton Truck Ext. Cab 4.6 Litre — 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 6,000	Mechanical Equipment Services
	080E1500-1	080E	½ Ton Truck Ext. Cab 4.6 Litre – 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 6,200	Mechanical Equipment Services
	⊽080E1500-2	080E	½ Ton Truck Crew Cab 4.6 Litre – 8 Cylinder, A/Trans. 153" WB, 6.5' Box GVW 8,600	Mechanical Equipment Services
	081C1500-2	081C	½ Ton Truck 5.7 Litre – 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 8,500	Mechanical Equipment Services
	081C1500-1	081C	½ Ton Truck 5.0 Litre — 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 8,500	Mechanical Equipment Services
	081D1500	081D	3/4 Ton Truck Ext. Cab 5.3 Litre — 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 8,500	Mechanical Equipment Services



## MANITOBA TRANSPORTATION AND GOVERNMENT SERVICES, MECHANICAL EQUIPMENT SERVICES

Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
081E1500 E85	081E	34 Ton Truck Ext. Cab 5.3 Litre — 8 Cylinder, A/Trans. 139" WB, 6.5' Box GVW 8,500	Mechanical Equipment Services
081G1500-1	081G	3/4 Ton Truck 4x4 5.0 Litre — 8 Cylinder, M/Trans. 135" WB, 8' Box GVW 8,500	Mechanical Equipment Services
081G1500-2	081G	3/4 Ton Truck 4x4 5.3 Litre — 8 Cylinder, A/Trans. 135" WB, 8' Box GVW 8,500	Mechanical Equipment Services
081H1500-1	081H	3/4 Ton Truck Ext. Cab 4x4 5.3 Litre — 8 Cylinder, M/Trans. 155" WB, 8' Box GVW 8,500	Mechanical Equipment Services
081H1500-2	081H	3/4 Ton Truck Ext. Cab 4x4 5.3 Litre — 8 Cylinder, A/Trans. 155" WB, 8' Box GVW 8,500	Mechanical Equipment Services
081J1500-1	081J	3/4 Ton Truck Ext. Cab 4x4 5.3 Litre — 6.5 Cylinder, M/Trans. 139" WB, 8' Box GVW 8,500	Mechanical Equipment Services
081J1500-2	081J	34 Ton Truck Ext. Cab 4x4 5.3 Litre — 8 Cylinder, A/Trans. 139" WB, 8' Box GVW 8,500	Mechanical Equipment Services
081K1500-1	081K	3/4 Ton Truck 4x4 5.9 Litre Turbo-Charged Diesel, M/Trans. 135" WB, 8' Box GVW 8,500	Mechanical Equipment Services



## MANITOBA TRANSPORTATION AND GOVERNMENT SERVICES, MECHANICAL EQUIPMENT SERVICES

	Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
0	081K1500-2	081K	% Ton Truck 4x4 5.9 Litre Turbo-Charged Diesel, M/Trans. 135" WB, 8' Box GVW 8,500	Mechanical Equipment Services
	081L1500	081L	3/4 Ton Truck Ext. Cab 5.9 Litre Turbo-Charged Diesel, A/Trans. 139" WB, 6.5' Box GVW 8,500	Mechanical Equipment Services
	082Z1500	082Z	1 Ton Cab and Chassis 6.8 Litre — 8 Cylinder, A/Trans. 160" WB GVW 15,000	Mechanical Equipment Services
	087C1500-1	087C	3/4 Ton Crew Cab 4x2 5.7 Litre — 8 Cylinder, A/Trans. 165" WB, 8' Box GVW 8,800	Mechanical Equipment Services
	087C1500-2	087C	3/4 Ton Crew Cab 4x2 5.7 Litre — 8 Cylinder, A/Trans. 153" WB, 6.5' Box GVW 8,800	Mechanical Equipment Services
	087G1500-1	087G	3/4 Ton Crew Cab 4x4 5.7 Litre — 8 Cylinder, A/Trans. 165" WB, 8' Box GVW 8,800	Mechanical Equipment Services
	087G1500-2	087G	3/4 Ton Crew Cab 4x4 5.7 Litre — 8 Cylinder, A/Trans. 153" WB, 6.5' Box GVW 8,800	Mechanical Equipment Services
	087K1500-1	087L	1 Ton Crew Cab 4x4 Diesel, A/Trans. 165" WB, 6.5' Box	Mechanical Equipment Services

GVW 8,800





## MANITOBA TRANSPORTATION AND GOVERNMENT SERVICES, MECHANICAL EQUIPMENT SERVICES

	Specification Number	Vehicle Class Code	Vehicle Type	Standard Equipment
NEW	087K1500-2	087L	1 Ton Crew Cab 4x4 Diesel, A/Trans. 153" WB, 6.5' Box GVW 8,800	Mechanical Equipment Services
	087K1500-1	087K	1 Ton Crew Cab 4x2 Diesel, A/Trans. 165" WB, 8' Box GVW 8,800	Mechanical Equipment Services
	087K1500-2	087K	1 Ton Crew Cab 4x2 Diesel, A/Trans. 153" WB, 6.5' Box GVW 8,800	Mechanical Equipment Services
	088C1500-1	088C	1 Ton Crew Cab 4x2 5.7 Litre — 8 Cylinder, A/Trans. 165" WB, 8' Box GVW 9,200	Mechanical Equipment Services
	088C1500-2	088C	1 Ton Crew Cab 4x2 5.7 Litre — 8 Cylinder, A/Trans. 153" WB, 6.5' Box GVW 9,200	Mechanical Equipment Services
	088G1500-1	088G	1 Ton Crew Cab 4x4 5.7 Litre — 8 Cylinder, A/Trans. 165" WB, 8' Box GVW 9,200	Mechanical Equipment Services
	088G1500-2	088G	1 Ton Crew Cab 4x4 5.7 Litre – 8 Cylinder, A/Trans. 153" WB, 6.5' Box GVW 9,200	Mechanical Equipment Services
	088K1500-1	088K	1 Ton Crew Cab and Chassis 4x2 Diesel, A/Trans. 169" WB, CA 60" GVW 15,000	Mechanical Equipment Services







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