



2011 General Motors Light Commercial Vehicle Body Application Guide

July 2010

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How Do I Use This Guide?

This guide is designed for your convenience. Because you likely have a specific vocation in mind for a new vehicle, we've organized the guide to help you match your intended tasks to the vehicle. Whether you need a platform bed, stake bed, van body, dump bed – name the type – you can look up the body style you need, to see which GM vehicle fits the bill.

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How Do I Buy a Commercial Vehicle?

Start by providing your Sales Consultant with detailed answers to these questions:

- What set of tasks do you have in mind for the vehicle?
- What kind of body (platform, stake, van, etc.) do you want on the vehicle?
- Do you know what length this specialty body needs to be? Did you have a previous vehicle used for this job? Was its capacity sufficient? Was it too long or too short? How would you improve on it now?
- What is the weight of the specialty body that you'll be using?
- Can you provide other specifications for your existing specialty body? Who is the manufacturer? What's the model number?
- Do you need a recommendation for a new, GM-approved specialty body supplier?
- What is the maximum payload weight that you'll be hauling?
- Will you add a rear liftgate, snow plow or other significant equipment that will affect payload capacity and weight distribution?
- If applicable, do you prefer a Regular Cab, Extended Cab or Crew Cab chassis?
- Will you choose a gas or diesel engine?
- Do you have a top-heavy application or severe duty application such as a dump, tanker, refuse packer or high-capacity crane?

Answering these questions will put you and your Sales Consultant on the right track to selecting the GM vehicle that's a perfect fit for the job. If you don't understand a term, be sure to look it up in the Glossary of Truck Terms near the end of this guide.

About This Guide

General Motors reserves the right to discontinue or change at any time without notice any prices, colors, parts, materials, standard equipment, optional equipment, special equipment, specifications and/or body types and models. This material is not legally approved for use in any advertising. Copyright © 2010 by General Motors.

An Important Note About Alterations and Warranties

Installations or alterations to the original equipment vehicle (or chassis) as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The specialty body company, assembler, equipment installer, or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. General Motors is not responsible for the safety or quality of design features, materials, or workmanship of any alterations by such suppliers.

Online Order Guide

This document makes frequent reference to the Online Order Guide. To access this guide:

- Go to gmfleet.com and click on the “TOOLS” menu item
- Select the “PRE-ORDER” menu item, then “Online Order Guide”
 - Select the model year, then “Cars/Light Trucks” or “Medium Duty Trucks”
 - Select the desired GM Division
 - Select the desired vehicle model

Special Equipment Options (SEO)

Special equipment options and special paint are available on select models at an additional cost. Availability and required minimums for special paint, pricing and ordering instructions are available through your dealer, or you can contact our GM Fleet and Commercial Action Center for assistance. Telephone Monday–Friday, 8 a.m.–8 p.m. (EST), 1-800-FleetOp (1-800-353-3867) or use this email form:

<http://www.gmfleet.com/contactus/emailForm.jsp>

Examples of Special Equipment Options (may not apply to all models) include:

- Individual vinyl seats
- Rear seat delete
- Power windows, locks and mirrors
- Backup alarm
- Matching spare wheel and tire
- 12-volt power supply
- Outside mirror delete
- Spare tire delete

Ship-Thru Codes

To save time, ship-thru codes can be specified at the time of order, to ship direct from the factory to a particular GM-approved body company for upfitting (eliminating an unnecessary shipment to the dealer).

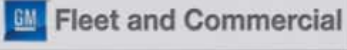
Sample codes are shown below:

VCB	Ship-thru code to Monroe Truck Equipment — Flint, MI
VFW	Ship-thru code to NBC Truck Equipment — Roseville, MI
VUD	Ship-thru code to Knapheide Truck Equipment — Flint, MI
VHR	Ship-thru code to Reading Equipment — Reading, MI
VUI	Ship-thru code to Ft. Wayne Fleet — Ft. Wayne, IN

Ship-thru codes can be accessed through the Online Order Guide.

General Motors Special Vehicle Manufacturers provide a quality upfit product that will enhance GM chassis and van vehicles. SVMs are selected on the merit of their upfit/conversion, financial stability, and adherence to the governmental and trade association requirements.

Visit our online Special Vehicle Manufacturer Upfitter Locator at: http://www.gmfleet.com/sitemap/svmlocator_landing.jsp
Search by state or service type to find the GM upfitter that's right for you.



- [SMALL BUSINESS](#)
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LOCATE A DEALER


[Advanced Search](#)

- [GM GLOBAL FLEET](#)
- [SERVICE / MAINTENANCE](#)
- [ADDITIONAL RESOURCES](#)
- [CONTACT US](#)

E-MAIL UPDATES

Get the latest incentives and product news from GM.

[View recent >>](#)



Special Vehicle Manufacturer (SVM) Locator

What is a Special Vehicle Manufacturer?

General Motors Special Vehicle Manufacturers provide quality upfit products that enhance GM trucks and vans. SVMs are selected on the merit of their upfit/conversion, financial stability, and adherence to the governmental and trade association requirements.

2011 Commercial Body Application Guide

Are you a business owner or fleet manager? Need assistance in finding the right vehicle for your job?

[Download our 2011 Commercial Body Application Guide.](#)

Here are two easy ways to find the GM upfitter that's right for you: You can search by state or by service type using the pull-down menus below.

Begin your search by choosing from ONE of the drop-downs below:

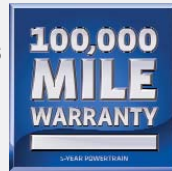
-- View By State-- or -- View By Service Type --

Vehicle Showroom

- [SHOP BY BRAND](#)
- [SHOP BY BODY STYLE](#)
- [SHOP BY SPECIALTY VEHICLE](#)

Best Coverage in America

- 100,000-mile/5-year (whichever comes first) Powertrain Limited Warranty, Roadside Assistance and Courtesy Transportation. See dealer for details.
- Transferable to subsequent owner
- \$0 Deductible



Fleet Focused Solutions

- Dedicated Fleet Sales, Service and Parts organization
- Experienced in assisting fleets with maximizing vehicle uptime and driver convenience
- Operating expense consultation
- Fleet Action Center 1-800-FleetOp (1-800-353-3867)

Maintenance Savings

Technology

- Oil Life Monitoring System (available on most models)
- Simplified maintenance
- Tire Pressure Monitoring System (available on select models - excludes spare tire)
- OnStar® Business Vehicle Manager (available on OnStar-equipped models). Visit onstar.com for details and system limitations



GM Tools and Equipment

- Service Tools and Equipment
- Fleets may purchase tools and equipment available through GM's authorized source
- Visit www.servicesolutions.spx.com or call 1-866-621-2128



World Class Training

- Web-based technical training
- Instructor-led classroom sessions provide hands-on technical training
- Visit www.gmtraining.com or www.acdelcotechconnect.com



Service Reference and Diagnostics (SI 2000)

- Valuable service information necessary to successfully diagnose and complete vehicle repairs
- TechLink Bulletins, Service Manuals, Service Bulletins and Information
- Electronic Tech II Updates
- Multiple Diagnostic Interface (MDI)
- Visit www.gmfleet.com



FOR FLEETS WITH IN-HOUSE MAINTENANCE AND REPAIR FACILITIES, GM HAS QUALITY PARTS FOR YOUR GM AND NON-GM VEHICLES

GM Parts

- High quality GM Parts designed, manufactured, and tested to help keep your GM vehicle running at peak performance
- Your GM Goodwrench dealer has access to a full line of genuine GM Parts — Maintenance/Repair, Collision, Powertrain, and GM Accessories



ACDelco Parts

- Meet GM's stringent quality standards
- Available for GM and non-GM vehicles
- ACDelco is a global leader in the automotive aftermarket and offers over 100,000 quality parts across 37 product lines



ACDelco Key Fleet Program

- Offers fleets technical and related benefits to help increase efficiency and reduce downtime
- Product training and service seminars at no charge
 - Technical assistance hotline
 - Discounts on SPX tools, equipment, service and training manuals
 - Visit www.acdelcotechconnect.com



Fleet Parts Purchase Program (FPPP)

- ACDelco program for fleets with multiple repair facilities
- Consolidated billing
 - Standardized fleet pricing
 - Product training and service seminars at no charge
 - Local delivery from ACDelco Warehouse Distributors
 - Visit www.acdelcotechconnect.com



WIP (WISE Internet Parts)

- Online parts/ordering link to local ACDelco Warehouse Distributors
- Order history and saved order sheets
 - Labor, tech specs, and other optimal modules available
 - For additional information, call 1-800-825-5886, option 3



UNMATCHED GM DEALER NETWORK

- Over 4,000 GM Goodwrench locations nationwide — the industry's largest OEM automotive service provider
- Goodwrench Multi-Point Vehicle Inspection
- Advanced diagnostic equipment and a link to GM engineers that supply daily service information
- GM-trained and ASE-certified technicians with over 2 million hours of training annually



- Genuine GM Parts, manufactured to meet the exact specifications of your GM vehicle
- One-stop shopping for all your service needs
- Go to www.goodwrench.com for a location near you

Business Central

Chevrolet and GMC Business Central dealers across the country feature knowledgeable, professionally trained staff committed to helping businesses like yours identify the vehicles you need to operate your business effectively and efficiently. The right vehicles to get the job done, equipped the way you need them!

These dealers:

- Are committed to businesses like yours
- Have dedicated, knowledgeable, trained staff
- Have commercially oriented demonstrator vehicles
- Inventory work-ready business trucks, vans and utility vehicles available for prompt delivery
- Have access to Special Vehicle Manufacturers to help you get special upfits and equipment you need to get work done
- Have service facilities staffed and equipped to cater to business customers

For full information and locations, visit our websites at chevybusinesscentral.com or gmbusinesscentral.com



GMAC Commercial Services

The GMAC Commercial Services Group, located in Dallas, Texas, serves business accounts for the entire United States. We have the knowledge and special programs to fit most business transactions that you, as a business customer, depend on to meet your day-to-day requirements. Please contact your local General Motors dealer to inquire about the various plans and programs we offer.

GMAC offers a variety of options like:

- GMAC Commercial SmartLease® – closed-end lease plan
- GMAC ComTRAC® Lease – open-end lease plan
- GMAC Municipal Lease-Purchase Plan
- GMAC Commercial Line of Credit
- GMAC Third-Party Guaranty

For more information on our plans and products, please visit our website at www.gmacfs.com and click on “GMAC Automotive Financing” under Business Customers.



GMAC is a registered trademark

Turn Your GM Vehicle into a Mobile Hot Spot

Chevrolet WiFi or GMC WiFi by Autonet Mobile provides 3G Internet access in and around your vehicle. Visit autonetmobile.com for coverage map and details. Monthly rates apply. Available from your Chevrolet or GMC dealer as an accessory, this feature:

- Can turn every job site into an Internet hot spot with a 150-foot range around the vehicle. You can create and send emails, check building codes, transfer files and more
- Support the on-the-go needs of your shuttle customers by connecting multiple devices at once. They can connect with their iPads, smart phones or any other Wi-Fi enabled device to check email, flight schedules or get the latest news – all during the ride
- Can track your cargo fleet and real-time inventory levels. The open platform supports any business software you may use









Autonet Mobile provides secured high-speed broadband access. Some Business Choice customers may qualify for reimbursement for the system.

Available on select models. See your Chevrolet or GMC dealer for details.





GM Business Choice is a valuable offer designed specifically for business owners who use vehicles in the day-to-day operation of their business and not solely for transportation purposes. This offer is available with eligible Chevrolet and GMC vehicles and provides a variety of upfit or card option choices.

UPFITS		CARDS	
 	 <p>Upfit Cash</p> 	 <p>Let's Build Something Together™</p> 	 
OPTION A ¹	OPTION B ²	OPTION C ³	OPTION D ⁴
Van or truck upfit packages to meet your business needs	Flexible \$500 or \$1,000 upfit cash options for vans and trucks	\$500 Lowe's Gift Card with your eligible purchase or lease	\$500 statement credit on the GM Business World Card

The GM Business Choice Program runs from January 5, 2010 through September 30, 2010. You must purchase or lease your vehicle during the program period.

2010 GM BUSINESS CHOICE PROGRAM REQUIREMENTS

The 2010 GM Business Choice program runs from January 5, 2010 through September 30, 2010. To qualify for the GM Business Choice program, your vehicles must be part of the day-to-day operations of your business and not solely for transportation purposes. You must provide proof of your business. Visit gmbusinesschoice.com or see your Chevrolet or GMC dealer for complete program details. This program may not be compatible with other offers or incentive programs. Consult with your Chevrolet or GMC dealer for program compatibility and other restrictions. For complete program requirements, consult your Chevrolet or GMC dealer or gmbusinesschoice.com.

1. Depending on package chosen from Chevrolet or GMC Accessories or Adrian Steel®. Please refer to the vehicle eligibility chart at gmbusinesschoice.com or see dealer for details.
2. Visit gmbusinesschoice.com for a complete list of eligible upfit equipment. General Motors reserves the right, via Program Headquarters, to make final decisions regarding eligibility of equipment.

3. The entire gift card may be used for future purchases only. No cash back is given on any unused amount. Lowe's and the Gable Mansard Design are registered trademarks of LF, LLC.
4. The 2010 GM Business Choice program runs from January 5, 2010 through September 30, 2010. Only GM Business Card World MasterCard® applicants not meeting credit requirements will receive a GM Business Choice MasterCard® Stored Value Card. Earnings may only be earned on transaction amounts up to a Cardmember's available credit line. Please see the GM Business Card World MasterCard® Program Rules that are applicable to your account. Earnings are administered by Chase. GM World MasterCard® for Business Cards are issued by Chase Bank USA, N.A. and may be serviced by its affiliates. Some services may be provided by MasterCard® or other providers. Certain restrictions and limitations may apply. Complete details will be provided upon establishing an account. MasterCard is a registered trademark of MasterCard International.

Van Body Application



Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.

If cargo needs weather protection, a van body is the answer. It offers maximum versatility for meat, poultry, and flower wholesalers; newspapers; cities/counties; and, naturally, delivery and expediting companies.

See Powertrain Combinations chart for applicable engines, transmissions and 2WD/4WD/AWD availability.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)** without box
				6	7	8	9	10	12		
Canyon/Colorado Silverado/Sierra 2500HD with ZW9 Pickup Box Delete	Chassis Cab	126/48.9	2WD/4WD	■	■	■				5500	2179 (2WD)/1982 (4WD)
	Regular Cab	133.7/56.0	2WD			■				9300	4141
			4WD			■			9500	4048	
	Extended Cab	158.2/55.6	2WD				■			9500	3833
			4WD				■		9500	3557	
Crew Cab			167.7/55.6	2WD			■		9500	3812	
4WD				■		9900	3817				
Silverado/Sierra 3500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD			■			10400 SRW 12800 DRW	5041 SRW 7168 DRW	
			4WD			■			10700 SRW 12800 DRW	5014 SRW 6841 DRW	
	Extended Cab	158.2/55.6	2WD			■			10700 SRW 13000 DRW	4834SRW 6859 DRW	
			4WD			■			11000 SRW 13000 DRW	4857 SRW 6582 DRW	
	Crew Cab	167.7/55.6	2WD			■			10700 SRW 13000 DRW	4719 SRW 6744 DRW	
			4WD			■			11000 SRW 13000 DRW	4701SRW 6426 DRW	
	Silverado/Sierra 3500HD Chassis Cab	Regular Cab SWB	137.5/59.8	2WD			■	■		13200	7293
				4WD			■	■		13200	6999
Regular Cab LWB		162.0/84.3	2WD				■	■	■	13200	7205
			4WD				■	■	■	13200	6894
Crew Cab		171.5/59.4	2WD			■	■			13200	6750
			4WD			■	■			13200	6434

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)**
				8	10	12	14	16	18		
Express/Savana 1500	Standard Cargo Van Body	135/NA	2WD	■						7300	2329
			AWD	■						7300	2000
Express/Savana 2500	Standard Cargo Van Body	135/NA	2WD	■						8600	3222
		155/NA	2WD		■					8600	2999
Express/Savana 3500	Standard Cargo Van Body	135/NA	2WD	■						9600	4187
		155/NA	2WD		■					9600	3992
Express/Savana 3500	Cutaway	139/80	2WD		■	■				12300	7277
		159/100	2WD			■	■			12300	7281
		177/118	2WD					■		12300	7213
Express/Savana 4500	Cutaway	159/100	2WD			■	■			14200	9156 (Gas)/ 8106 (Diesel)

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Platform/Stake Body Application

Carrying everything from livestock to lumber and scrap metal, platform/stake applications are among the most versatile of work trucks. Properly spec'd, they can meet the diverse needs of many different kinds of customers.

See Powertrain Combinations chart for applicable engines, transmissions and 2WD/4WD availability.



Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)** without box
				6	7	8	9	10	12		
Canyon/Colorado	Chassis Cab	126/48.9	2WD/4WD	■	■	■				5500	2179 (2WD)/1982 (4WD)
Silverado/Sierra 2500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD			■				9300	4141
			4WD			■			9500	4048	
	Extended Cab	158.2/55.6	2WD			■			9500	3833	
			4WD			■			9500	3557	
	Crew Cab	167.7/55.6	2WD			■			9500	3812	
			4WD			■			9900	3817	
Silverado/Sierra 3500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD			■			10400 SRW 12800 DRW	5041 SRW 7168 DRW	
			4WD			■			10700 SRW 12800 DRW	5014 SRW 6841 DRW	
	Extended Cab	158.2/55.6	2WD			■			10700 SRW 13000 DRW	4834SRW 6859 DRW	
			4WD			■			11000 SRW 13000 DRW	4857 SRW 6582 DRW	
	Crew Cab	167.7/55.6	2WD			■			10700 SRW 13000 DRW	4719 SRW 6744 DRW	
			4WD			■			11000 SRW 13000 DRW	4701SRW 6426 DRW	
Silverado/Sierra 3500HD Chassis Cab	Regular Cab SWB	137.5/59.8	2WD			■	■		13200	7293	
			4WD			■	■		13200	6999	
	Regular Cab LWB	162.0/84.3	2WD				■	■	■	13200	7205
			4WD				■	■	■	13200	6894
	Crew Cab	171.5/59.4	2WD			■	■			13200	6750
			4WD			■	■			13200	6434

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Dump Body Application



Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.

Dump operations usually mean severe service — they need the fortitude for max-load performance both on- and off-road, and the ability to routinely absorb shock loads from loaders and bed dumps. Stability for high dump bed angles and load shift when offloading is also a mandatory personality trait. In addition to earthmoving, sand-and-gravel haulers and aggregate hauler vocations, other applications include dredgers, asphalt, masonry, mining, nurseries and much more.

See Powertrain Combinations chart for applicable engines, transmissions and 2WD/4WD availability.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)** without box
				8	9	10	12	14	16		
Silverado/Sierra 3500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD	■						10400 SRW 12800 DRW	5041 SRW 7168 DRW
			4WD	■						10700 SRW 12800 DRW	5014 SRW 6841 DRW
	Extended Cab	158.2/55.6	2WD	■						10700 SRW 13000 DRW	4834SRW 6859 DRW
			4WD	■						11000 SRW 13000 DRW	4857 SRW 6582 DRW
	Crew Cab	167.7/55.6	2WD	■						10700 SRW 13000 DRW	4719 SRW 6744 DRW
			4WD	■						11000 SRW 13000 DRW	4701SRW 6426 DRW
Silverado/Sierra 3500HD Chassis Cab	Regular Cab SWB	137.5/59.8	2WD	■	■					13200	7293
			4WD	■	■					13200	6999
	Regular Cab LWB	162.0/84.3	2WD		■	■	■			13200	7205
			4WD		■	■	■			13200	6894
	Crew Cab	171.5/59.4	2WD	■	■					13200	6750
			4WD	■	■					13200	6434

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Snow Plow/Spreader Application



Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.

GM offers hardworking trucks for snow business, with Chevrolet and GMC trucks equipped with the available Snow Plow Prep Package. Our prep packages are carefully thought out to ensure that the loads imposed by heavy plows and salt/sand spreaders are manageable. But it doesn't stop there. Depending on the specific application, prep packages can include a mounting location for snow plow controls, high-output alternator, backup

emergency light power and forward lamp wiring harness, an instrument panel jumper wiring harness for an electric trailer brake controller, a high-flow front bumper, a high-capacity air filter and skid plates.

See Powertrain Chart for applicable engines and transmissions. Many powertrain combinations for snow plow prep are listed in the chart footnotes.

NOTE: For use in a snow plow application, all models listed in the chart must be equipped with the optional Snow Plow Prep Package, available at additional cost.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Plow Width (feet)				Spreader/Hopper Length (feet)			GVWR (pounds)*	Maximum Payload (pounds)** w/Snow Plow Prep Package
				7.5	8	9	10	7	8	10		
Silverado/Sierra 1500¹	Regular Cab/Standard Box	119/41.9	4WD	■				■	■		6400	1693
	Regular Cab/Long Box	133/55.9	4WD	■				■	■		6800	1815
Silverado/Sierra 2500HD² (ZW9 Pickup Box Delete available)	Regular Cab/Long Box	133.7/56.0	4WD	■	■			■	■		9500	3580
	Extended Cab/Standard Box	144.2/41.6	4WD		■						9500	3222
	Extended Cab/Long Box	158.2/55.6	4WD	■	■			■	■		9500	3130
	Crew Cab/Standard Box	153.7/41.6	4WD	■							9500	3123
	Crew Cab/Long Box	167.7/55.6	4WD	■	■			■	■		9900	3375
Silverado/Sierra 3500HD³ (ZW9 Pickup Box Delete available)	Regular Cab/Long Box	133.7/56.0	4WD	■	■			■	■		10700 SRW	4566 SRW
								■	■		12800 DRW	6308 DRW
	Extended Cab/Long Box	158.2/55.6	4WD	■	■			■	■		11000 SRW	4420 SRW
					■	■		■	■		13000 DRW	6055 DRW
	Crew Cab/Standard Box	153.7/41.6	4WD	■							10800 SRW	4227 SRW
	Crew Cab/Long Box	167.7/55.6	4WD	■	■			■	■			11000 SRW
				■	■		■	■		13000 DRW	3321 DRW	
Silverado/Sierra 3500HD Chassis Cab⁴	Regular Cab SWB	137.5/59.8	4WD		■	■		■	■		13200	6999
	Regular Cab LWB	162.0/84.3	4WD		■	■			■	■	13200	6894
	Crew Cab	171.5/59.4	4WD		■	■		■	■		13200	6434

See footnotes on page 13.

Snow Plow/Spreader – Special Notes:

- GM recommends that when a snow plow is mounted on a vehicle, only one passenger should accompany the driver. More passengers may result in exceeding Front Gross Axle Weight Ratings
- The loaded vehicle with all passengers, snow plows, spreaders and cargo must have a center of gravity within a specified area
- The use of rear ballast weight may be required to ensure allowable center of gravity
- See Body Builder Manual for details

* With Snow Plow Prep Package; Snow Plow Prep Package for Silverado/Sierra 2500HD/3500HD is RPO VYU. When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo. Payload calculations in chart do not include ZW9 Pickup Box Delete.

1. Includes 10-amp power for backup and roof emergency light, (KW1) 160-amp alternator, high-flow front bumper, forward lamp wiring harness, (TRW) provision for cab roof mounted lamp/beacon, instrument panel jumper wiring harness for electric trailer brake controller, (K47) high-capacity air cleaner, (KNP) auxiliary external transmission oil cooler and (NZZ) Skid Plate Package. Requires CK/TK10*03 models. Not available with (LU3) Vortec 4.3L V6 MFI engine or (CJ2) dual-zone automatic air conditioning.
2. Includes 10-amp power for backup and roof emergency light, high-flow front bumper, forward lamp wiring harness, (TRW) provision for cab roof mounted lamp/beacon, instrument panel jumper wiring harness for electric trailer brake controller and (NZZ) Skid Plate Package. Requires 4WD models. Includes (KW1) 160-amp alternator with (L96) Vortec 6.0L V8 SFI engine. Includes (K76) dual 125-amp alternators with (LML/LGH) Duramax 6.6L Turbo Diesel V8 engine.
3. Includes 10-amp power for backup and roof emergency light, high-flow front bumper, forward lamp wiring harness, (TRW) provision for cab roof mounted lamp/beacon, instrument panel jumper wiring harness for electric trailer brake controller and (NZZ) Skid Plate Package. Requires 4WD models. Includes (KW1) 160-amp alternator with (L96) Vortec 6.0L V8 SFI engine. Includes (K76) dual 125-amp alternators with (LML/LGH) Duramax 6.6L Turbo Diesel V8 engine.
4. Includes 10-amp power for backup and roof emergency light, high-flow front bumper, forward lamp wiring harness, (TRW) provision for cab roof mounted lamp/beacon, instrument panel jumper wiring harness for electric trailer brake controller and (NZZ) Skid Plate Package. Requires 4WD models. Not available with (CF5) power sunroof or (UG1) Universal Home Remote. Includes (KW1) 160-amp alternator with (L96) Vortec 6.0L V8 SFI engine. Includes (K76) dual 125-amp alternators with (LGH) Duramax 6.6L Turbo Diesel V8 engine.



Compartment storage is the name of the game for Utility Bodies, where primary customers such as tradespeople and government agencies need maximum storage-space versatility. In addition to packing plenty of well-organized storage space, Utility Bodies are also well suited to take on additional duties with cherry-picker buckets, air compressors, cable reels, cranes, digger derricks and rescue equipment.

See Powertrain Combinations chart for applicable engines, transmissions and 2WD/4WD availability.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)** without box
				6	7	8	9	10	11		
Canyon/Colorado	Chassis Cab	126/48.9	2WD/4WD	■	■	■				5500	2179 (2WD)/1982 (4WD)
Silverado/Sierra 2500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD			■				9300	4141
			4WD			■				9500	4048
	Extended Cab	158.2/55.6	2WD			■				9500	3833
			4WD			■				9500	3557
	Crew Cab	167.7/55.6	2WD			■				9500	3812
			4WD			■				9900	3817
Silverado/Sierra 3500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD			■				10400 SRW 12800 DRW	5041 SRW 7168 DRW
			4WD			■				10700 SRW 12800 DRW	5014 SRW 6841 DRW
	Extended Cab	158.2/55.6	2WD			■				10700 SRW 13000 DRW	4834SRW 6859 DRW
			4WD			■				11000 SRW 13000 DRW	4857 SRW 6582 DRW
	Crew Cab	167.7/55.6	2WD			■				10700 SRW 13000 DRW	4719 SRW 6744 DRW
			4WD			■				11000 SRW 13000 DRW	4701SRW 6426 DRW
Silverado/Sierra 3500HD Chassis Cab	Regular Cab SWB	137.5/59.8	2WD			■	■			13200	7293
			4WD			■	■			13200	6999
	Regular Cab LWB	162.0/84.3	2WD				■	■	■	13200	7205
			4WD				■	■	■	13200	6894
	Crew Cab	171.5/59.4	2WD			■	■			13200	6750
			4WD			■	■			13200	6434

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)**
				8	10	12	14	16	18		
Express/Savana 3500	Cutaway	139/80	2WD		■	■				12300	7277
		159/100	2WD			■	■			12300	7281
		177/118	2WD					■		12300	7213
Express/Savana 4500	Cutaway	159/100	2WD			■	■			14200	9156 (Gas)/ 7886 (Diesel)

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Catering Body Application



Catering applications can range from small-route Canyon/Colorado trucks through larger Express/Savana 4500 models — it's all a matter of the job at hand. The following applications are perfect for “Meals on Wheels” applications that visit factories, construction sites and festival events, as well as small caterers.

See Powertrain Combinations chart for applicable engines, transmissions and 2WD/4WD availability.

Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (lb.)** without box	
				6	7	8	9	10	12			
Canyon/Colorado	Chassis Cab	126/48.9	2WD/4WD	■	■					5500	2179 (2WD)/1982 (4WD)	
Silverado/Sierra 2500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD			■				9300	4141	
			4WD			■				9500	4048	
	Extended Cab	158.2/55.6	2WD			■				9500	3833	
			4WD			■				9500	3557	
	Crew Cab	167.7/55.6	2WD			■				9500	3812	
			4WD			■				9900	3817	
Silverado/Sierra 3500HD with ZW9 Pickup Box Delete	Regular Cab	133.7/56.0	2WD			■				10400 SRW 12800 DRW	5041 SRW 7168 DRW	
			4WD			■				10700 SRW 12800 DRW	5014 SRW 6841 DRW	
	Extended Cab	158.2/55.6	2WD			■				10700 SRW 13000 DRW	4834SRW 6859 DRW	
			4WD			■				11000 SRW 13000 DRW	4857 SRW 6582 DRW	
	Crew Cab	167.7/55.6	2WD			■				10700 SRW 13000 DRW	4719 SRW 6744 DRW	
			4WD			■				11000 SRW 13000 DRW	4701SRW 6426 DRW	
	Silverado/Sierra 3500HD Chassis Cab	Regular Cab SWB	137.5/59.8	2WD			■	■			13200	7293
				4WD			■	■			13200	6999
Regular Cab LWB		162.0/84.3	2WD				■	■	■	13200	7205	
			4WD				■	■	■	13200	6894	
Crew Cab		171.5/59.4	2WD			■	■			13200	6750	
			4WD			■	■			13200	6434	

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)**
				8	10	12	14	16	18		
Express/Savana 3500	Cutaway	139/80	2WD		■	■				12300	7277
		159/100	2WD			■	■			12300	7281
		177/118	2WD					■		12300	7213
Express/Savana 4500	Cutaway	159/100	2WD			■	■			14200	9156 (Gas)/ 7886 (Diesel)

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Wrecker Application

Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.



Wrecker duty is one of the toughest jobs a truck can face. Severe frame loads, extended idling and less-than-ideal conditions for vehicle recovery underline the importance of careful vehicle and package selection. Cities, collision shops, cab companies and vehicle transport companies all rely on their GM Sales Consultant to properly specify their GM truck for optimum reliability and long-lasting service.

See Special Equipment Options for factory preparation vital to your application.

See Powertrain Combinations chart for applicable engines and transmissions.

Wrecker Towing Capacity Guidelines

Wrecker towing capacity is affected by:

- Type of lift (single winch, twin-winch/ single-boom, single hydraulic extendable boom, underlift extendable boom, or roll-back carrier winch)
- Wrecker wheelbase
- Rear overhang
- Front axle weight

Compute the lift load limit of a specific wrecker by considering the weight remaining at the front axle. It should never be less than half its weight when not towing (or the front axle weight minus 3500 pounds, whichever is less).

This is the MINIMUM required to ensure proper steering.

Towing & Recovery Vehicle Types:

Hydraulic & Mechanical

Wrecker types come in two basic forms:

- 1) Recovery and tow vehicles
- 2) Transporter “roll back” type units

They have vastly different chassis component requirements and operational environments.

Wrecker Capacities

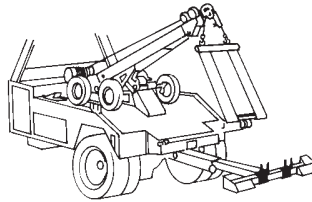
- Can be stated in a number of ways:
 - Lifting and towing capacity
 - Boom rating
 - Drum rating
 - Working line limits
 - Chassis GAWR limits
- Particular wrecker body design will have a “Basic Wrecker Rating” capacity stated in tons

Wrecker Bodies

- Different configurations of booms, masts, cables and capacities can be mounted on a single wrecker body
- Bodies can be custom-made to accommodate:
 - 1) Non-standard wheelbase lengths
 - 2) Vertical exhaust systems and any other equipment located behind the cab
- Wrecker bodies are also made to fit the standard CA dimensions
- Wrecker bodies have wheel well openings that may require accommodation
- Bodies require careful attention to CA and axle width for compatibility
- Careful attention must be paid to any equipment mounted behind the cab

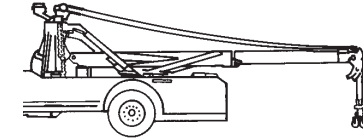
Single Winch (Boom)

- Has a vertical mast located behind the cab
- A single boom extends out at an angle from the base of the mast to a point past the end of the body
- Cable is routed from the winch and service line drum, up to the mast and the end of the boom
- General service units have both recovery and towing capability
- This is the least complicated and least expensive unit
- Can also be found with underlift pickup units



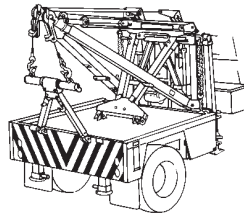
Single Hydraulic Extendable Boom

- Uses a combination of a mast and single extendable boom
- Twin cables and drums are added for recovery versatility
- Ability of this unit to reach out over guard rails and other obstacles is important
- Boom is extended, lowered and raised by hydraulic power
- Capacity of the boom will vary with the length of the boom's extension and structural strength
- Combines hydraulic boom lift power with cable lift capability
- Requires higher hydraulic operating capabilities to run the boom extension and boom lift, and run cable drum winch
- Can also be outfitted with powered underlifts to permit towing



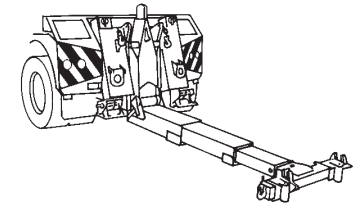
Twin Winch (Single Boom)

- Mast is similar to the single boom
- Has two cables and two service line drums
- Cables can be split for side pulling and uprighting overturned vehicles with two attachment points
- Cables joined provide increased lifting capability
- Twin winch is more expensive than the single winch
- Added versatility of the twin winch design enables the wrecker to perform more difficult and varied recoveries



Underlift

- Can either lift under its own power or rely on the main boom to lift the underlift and the vehicle
- Structure is mounted behind the wrecker body and extends out
- Units that employ the boom for lifting force receive added towing capacity
- Underlift extends out to facilitate towing of vehicles with large front overhangs



Boom

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)	GVWR (pounds)*	Maximum Body and Payload (pounds)**
Silverado/Sierra 3500HD Chassis Cab	Regular Cab SWB	137.5/59.8	2WD	13200	7293
	Regular Cab LWB	162.0/84.3	2WD	13200	7205

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Ambulance Application



When lives are on the line, a robust equipment combination is key. GM provides YF2 Ambulance Packages for three separate vehicle lines: Silverado/Sierra 3500HD Chassis Cab; Express/Savana 3500 Cargo Van; and Express/Savana 3500 and 4500 Cutaway.

Contents of the Ambulance Package varies with the model.

See Powertrain Combinations chart for applicable engines and transmissions.

Model	Cab and Equipment	WB/CA (inches)	Drive Axle(s)/Rear Wheels	Body Length (feet)				Front GAWR (pounds)*	GVWR (pounds)*	Maximum Body and Payload (pounds)**
				8	10	12	14			
Silverado/Sierra 3500HD Chassis Cab¹	Regular Cab LWB w/YF2 and LGH engine	162.0/84.3	2WD/DRW		■	■		5600	13200	6432
			4WD/DRW		■	■		5600	13200	6117
Express/Savana 3500	Cargo Van – LWB w/YF2	155/NA	2WD/SRW					4600	9900	3360
	Cutaway w/YF2	139/80	2WD/DRW	■	■	■		4600	12300	6678
		159/100	2WD/DRW			■	■	4600	12300	6537
Express/Savana 4500	Cutaway w/YF2	159/100	2WD/DRW			■	■	4600	14200	8116

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Shuttle Application



Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.

GM provides the Commercial Cutaway Express/Savana 3500 and 4500 Chassis to support shuttle applications. This provides shuttle bus manufacturers the newest and most capable platforms.

The Express/Savana Cutaway Chassis, with a choice of wheelbases and GVWRs, can be upfit with shuttle bodies from a variety of manufacturers for greater seating capacity than standard passenger vans.

See the Powertrain Combinations chart for applicable engines and transmissions.

Model	Cab or Equipment	WB/CA (inches)	Drive Axle(s)/Rear Wheels	Body Length (feet)				Engine	GVWR (pounds)*	Max. Body and Payload (pounds)**
				8	10	12	14			
Express/Savana 3500	Commercial Cutaway w/ANC Shuttle Bus Package	139/80	2WD/SRW	■	■	■		L96	9900	5444
		139/80	2WD/SRW	■	■	■		LGH	9900	4754
		139/80	2WD/DRW				■	L96	10000	5129
		139/80	2WD/DRW				■	LGH	10000	4545
		139/80	2WD/DRW				■	L96	12300	7738
		139/80	2WD/DRW				■	LGH	12300	6838
		159/100	2WD/DRW				■	L96	10000	5169
		159/100	2WD/DRW				■	LGH	10000	4483
		159/100	2WD/DRW				■	L96	12300	7383
		159/100	2WD/DRW				■	LGH	12300	6697
Express/Savana 4500	Commercial Cutaway w/ANC Shuttle Bus Pkg	159/100	2WD/DRW				■	L96	14200	9149
		159/100	2WD/DRW				■	LGH	14200	8277

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

** When properly equipped; maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Online Order Guide Trailering Specs

Consult the following chart to determine the suitability of a specific model for your towing needs. Hitch types must conform to the tongue weight and Gross Trailer Weight of your towing application. For full safety information, consult the Chevrolet or GMC Trailering Guide. Comprehensive trailering specifications by model are listed online at gmfleet.com. To access the specs, select the “TOOLS” menu and click on “PRE-ORDER” and then “Online Order Guide” submenu item. Select a model year and choose “Cars/Light Trucks” from the menu. Once inside the Online Order Guide, select a model and click on the “Trailering Specs” menu item for that model.

Note: Maximum trailer ratings are calculated assuming a properly equipped base vehicle, plus driver. See the Chevrolet or GMC Trailering Guide for details.

Trailering Classifications

Classification	Typical Examples	Weight Range	Typical Hitch Type	Typical Hitch (Tongue) Weight	
Light-Duty (I)	Folding camping trailer, snowmobiles and Jet Ski trailers	Up to 2000 pound gross weight (trailer and cargo combined)	Weight-carrying hitch	10%–15% of gross trailer weight (200-pound maximum)	
Medium-Duty (II)	Single-axle trailers up to 18 feet long, open utility trailers and small speedboats	2001–3500 pound gross trailer weight	Weight-carrying hitch	10%–15% of gross trailer weight (350-pound maximum)	
Heavy-Duty (III)	Dual- or single-axle trailers, larger boats and enclosed utility trailers	3501–5000 pound gross trailer weight	Weight-carrying hitch or weight-distributing hitch	10%–15% of gross trailer weight (600-pound maximum)	
Extra Heavy-Duty (IV)	Two-horse, travel and fifth-wheel recreational trailers	5001–10,000 pound gross trailer weight	Weight-distributing hitch or fifth-wheel hitch	10%–15% of gross trailer weight (1200-pound maximum)	
Maximum Heavy-Duty (V)	Largest horse, travel and fifth-wheel recreational or commercial trailers	10,001 pound and above gross trailer weight	Weight-distributing hitch or fifth-wheel hitch	10%–15% of gross trailer weight (1500-pound maximum for weight-distributing hitch)	15%–25% of gross trailer weight (3500-pound maximum for fifth-wheel or gooseneck hitch)

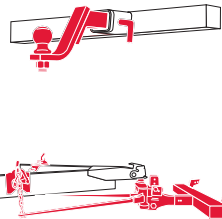
Selecting the Right Hitch

Choosing the right hitch and making the proper electrical connections affects how your vehicle handles, corners and brakes, and allows you

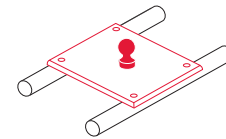
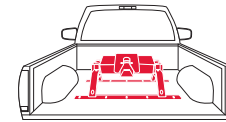
to alert other drivers of your intentions. Before selecting a hitch or trailering package, you should be familiar with the weight ratings specific to your vehicle.



The Weight-Carrying (Deadweight) Hitch consists of a hitch ball mounted to a step bumper or draw bar. It is the most common type of hitch used for trailering light and medium loads. Hitch balls are available in a range of sizes. Class I hitches use a 1-7/8-inch hitch ball, available as an accessory from GMSPO. Class II trailers use a dead-weight hitch and a 2-inch hitch ball. Class III hitches may be weight-carrying or weight-distributing, depending on application. Make sure that the hitch ball diameter matches the trailer coupler. Also check that the ball meets or exceeds the gross trailer weight requirements.



The Weight-Distributing Hitch is most often used for heavier trailering. This hitch type more evenly distributes the trailer load by using adjustable spring bars that pull upward on the hitch, to shift some of the hitch weight forward onto the tow vehicle's front axle, and rearward to the trailer's axles. Its effects are to improve steering sensitivity and feel, and to reduce trailer sway.



Fifth-Wheel and Gooseneck Hitches are specifically designed for heavy trailering with full-size pickup trucks like the Silverado and Sierra. These hitches are located in the bed of the truck and position the trailer's kingpin weight over or slightly in front of the truck's rear axle. Fifth-wheel and gooseneck hitches are most frequently used with travel trailers, horse trailers and other large trailers.

The Wiring Harness allows you to connect the electrical components of your trailer, such as signal and brake lights, to the trailering vehicle. Silverado and Sierra feature a 7-pin wiring harness to streamline hookup of trailer lighting and brakes and a bussed electrical center makes it easier to connect an electrical trailer brake controller.

Trailer Brakes are required above 2000-pound trailer weight on Silverado and Sierra. The most common trailer braking systems are surge brakes (found primarily on boat trailers) and electric brakes (often used on travel trailers, horse trailers and car haulers). Surge brakes are a self-contained hydraulic brake system on the trailer, activated during deceleration and while the trailer coupler pushes on the hitch ball.

An electric trailer brake system uses a brake control unit mounted inside the trailering vehicle; it operates by sensing the vehicle brakes and then applying the trailer brakes.

Optional **Trailering Packages** are available for a wide variety of models, and many include a trailer hitch platform.

Trailering Terms

Gross Axle Weight Rating (GAWR) is the weight in pounds each axle is capable of supporting. The load on each axle must not exceed its GAWR. The GAWR for each vehicle is displayed on the driver's door or door-lock pillar label.

Gross Combination Weight Rating (GCWR) is the maximum possible weight (in pounds) of the vehicle and trailer combination, including the weight of the driver, passengers, fuel, optional equipment and gear in the vehicle and trailer.

Gross Trailer Weight (GTW) is the weight of a loaded trailer.

Maximum Trailer Rating is determined by subtracting vehicle weight from the GCWR. At the maximum trailer rating for a properly equipped vehicle, you should be able to accelerate and merge with traffic, climb typical interstate grades at highway speeds, have control on varying road surfaces and stop adequately within a reasonable distance.

Gross Vehicle Weight Rating (GVWR) is the maximum number of pounds a tow vehicle may weigh. Everything that contributes to the weight of the tow vehicle is calculated in this rating, including the weight of the vehicle, driver and all passengers, fuel, payload, trailer tongue weight, hitch weight and all optional equipment. The GVWR is displayed on the driver's door or door-lock pillar label of your vehicle.

Tongue (or Hitch) Weight is the total number of pounds of trailer weight pressing down on the trailer hitch. Keep in mind that the way a trailer is loaded affects the overall tongue weight and will also affect the handling of the tow vehicle when trailering.

Canyon/Colorado

Available Chassis Cab Models

- 2WD Chassis Cab (CS15603/TS15603)
- 4WD Chassis Cab (CT15603/TT15603)

Engine

LLR	3.7L DOHC, 5-cylinder SFI 242 horsepower, 242 lb.-ft. torque
-----	---

Model	Engine	Transmissions	Axle	GVWR* (pounds)
		4-Speed Automatic with OD (M30)	3.73 (GT4)	5500 (C8S)
CS15603/ TS15603/ CT15603/ TT15603	3.7L I-5 (LLR)	S	S	S

S = Standard Equipment

*When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

Silverado/Sierra 1500

Available Models, offering optional Snow Plow Prep Package

- 4WD Regular Cab Standard Box (CK10703/TK10703)
- 4WD Regular Cab Long Box (CK10903/TK10903)

Engines, offering optional Snow Plow Prep Package

L20	Vortec 4.8L V8 SFI, FlexFuel ² 302 horsepower, 305 lb.-ft. torque
LMG/LC9	Vortec 5.3L V8 SFI, Active Fuel Management™, FlexFuel ² 315 horsepower, 335 lb.-ft. torque With E85 — 326 horsepower, 348 lb.-ft. torque

Model	Engine	Transmissions		Axles				GVWR* (pounds)	
		4-Speed Automatic with OD (M30)	6-Speed Automatic HD (MYC)	3.08 (GU4)	3.23 (GU5)	3.42 (GU6)	3.73 (GT4)	6400 (C7H)	6800 (C5U)
CK10*03/ TK10*03	4.8L V8 (L20)	S	—	—	S	—	A	S Std. Box	A Long Box
CK10*03/ TK10*03	5.3L V8 (LMG/LC9)	—	S	S	—	A ¹	—	S Std. Box	A Long Box

S = Standard Equipment A = Available — = Not Available

1. Requires (K5L) heavy-duty cooling package.

2. E85 is 85% ethanol, 15% gasoline. Visit gm.com/biofuels to see if there is an E85 station near you.

*When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

Silverado/Sierra 2500HD

Available Models, with Pickup Box Delete (ZW9)

- 2WD Regular Cab (CC20903/TC20903)
- 2WD Extended Cab (CC20953/TC20953)
- 2WD Crew Cab (CC20943/TC20943)
- 4WD Regular Cab (CK20903/TK20903)
- 4WD Extended Cab (CK20953/TK20953)
- 4WD Crew Cab (CK20943/TK20943)

Engines with Pickup Box Delete

L96	Vortec 6.0L V8 SFI 322 horsepower, 380 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B20 Diesel compatible 335 horsepower, 685 lb.-ft. torque

Available Models, offering optional Snow Plow Prep Package (VYU)

- 4WD Regular Cab Long Box (CK20903/TK20903)
- 4WD Extended Cab Standard Box (CK20753/TK20753)
- 4WD Extended Cab Long Box (CK20953/TK20953)
- 4WD Crew Cab Standard Box (CK20743/TK20743)
- 4WD Crew Cab Long Box (CK20943/TK20943)

Engines offering optional Snow Plow Prep Package

L96	Vortec 6.0L V8 SFI 360 horsepower, 380 lb.-ft. torque (Fleetside) 322 horsepower, 380 lb.-ft. torque (pickup box delete)
LML	Duramax 6.6L Turbo Diesel V8; B20 Diesel compatible (Fleetside only) 397 horsepower, 765 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B20 Diesel compatible (pickup box delete only) 335 horsepower, 685 lb.-ft. torque

S = Standard Equipment

A = Available

— = Not Available

*When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

1. Standard on *C20903 only
2. Not available on *K20943 or *C20903
3. Standard on *K20943 only
4. Available on *C20903 only (UB7)
5. Standard on *C20903 or *K20903
6. Not available on *C20903 or *K20903

Model	Engine	Transmissions		Axles		GVWR* (pounds)			
		6-Speed Automatic HD (MYD)	Allison 1000 6-Speed Automatic (MW7)	3.73 (GT4)	4.10 (GT5)	9300 (G4A)	9500 (GEH)	9900 (C4M)	10000 (C7A)
CC20**3/ TC20**3 CK20**3/ TK20**3	6.0L V8 (L96)	S	—	S	A	S ¹	S ²	A ³	A ⁴
	6.6L V8 (LML/LGH)	—	S	S	—	—	—	S ⁵	S ⁶

Silverado/Sierra 3500HD

Available Models, with Pickup Box Delete

- 2WD Regular Cab Long Box with Single Rear Wheel only (CC30903/TC30903)
- 2WD Extended Cab Long Box with Single or Dual Rear Wheel (CC30953/TC30953)
- 2WD Crew Cab Long Box with Single or Dual Rear Wheel (CC30943/TC30943)
- 4WD Regular Cab Long Box with Single or Dual Rear Wheel (CK30903/TK30903)
- 4WD Extended Cab Long Box with Single or Dual Rear Wheel (CK30953/TK30953)
- 4WD Crew Cab Long Box with Single or Dual Rear Wheel (CK30943/TK30943)

Engines with Pickup Box Delete

L96	Vortec 6.0L V8 SFI 322 horsepower, 380 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible 335 horsepower, 685 lb.-ft. torque

Available Models, with Snow Plow Prep Package

- 4WD Regular Cab Long Box (CK30903/TK30903)
- 4WD Extended Cab Long Box (CK30953/TK30953)
- 4WD Crew Cab Standard Box (CK30743/TK30743)
- 4WD Crew Cab Long Box (CK30943/TK30943)

Engines with Snow Plow Prep Package

L96	Vortec 6.0L V8 SFI 322 horsepower, 380 lb.-ft. torque
LML	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible (Fleetside only) 397 horsepower, 765 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible (pickup box delete only) 335 horsepower, 685 lb.-ft. torque

Silverado/Sierra 3500HD (continued)

Model	Engine	Transmission		Axles		GWR* (pounds)				
		6-Speed Automatic HD (MYD)	Allison 6-Speed Automatic (MW7)	3.73 (GT4)	4.10 (GT5)	10400 (JFI)	10700 (JFK)	11400 (C7W)	12800 (9F6)	13000 (C7J)
CC30903	6.0L V8 (L96)	S	—	S	A	S ²	—	—	S ¹	—
CK30903	6.0L V8 (L96)	S	—	S	A	—	S ²	—	S ¹	—
	6.6L V8 (LGH)	—	A	S	—	—	—	A ²	—	A ¹

Model	Engine	Transmission		Axles		GWR* (pounds)				
		6-Speed Automatic HD (MYD)	Allison 6-Speed Automatic (MW7)	3.73 (GT4)	4.10 (GT5)	10700 (JFK)	11000 (C7E)	11200 (JFO)	11600 (C7V)	13000 (C7J)
CC30953	6.0L V8 (L96)	S	—	S	A	S ²	—	—	—	S
	6.6 V8 (LML/LGH)	—	A	S	—	—	—	A ²	—	A ¹
CK30953	6.0L V8 (L96)	S	—	S	A	—	S ²	—	—	S
	6.6 V8 (LML/LGH)	—	A	S	—	—	—	—	A ¹	A ¹

Model	Engine	Transmission		Axles		GWR* (pounds)			
		6-Speed Automatic HD (MYD)	Allison 6-Speed Automatic (MW7)	3.73 (GT4)	4.10 (GT5)	10500 (C7G)	10800 (JFL)	11100 (JFN)	11500 (G1Y)
CC30743	6.0L V8 (L96)	S	—	S	A	S ²	—	—	—
	6.6L V8 (LML)	—	A	S	—	—	—	A ²	—
CK30743	6.0L V8 (L96)	S	—	S	A	—	S ²	—	—
	6.6L V8 (LML)	—	A	S	—	—	—	—	A ²

Model	Engine	Transmission		Axles		GWR* (pounds)				
		6-Speed Automatic HD (MYD)	Allison 6-Speed Automatic (MW7)	3.73 (GT4)	4.10 (GT5)	10700 (JFK)	11000 (C7E)	11400 (C7W)	11600 (C7V)	13000 (C7J)
CC30943	6.0L V8 (L96)	S	—	S	A	S ²	—	—	—	S ¹
	6.6 V8 (LML/LGH)	—	A	S	—	—	—	A ²	—	A ¹
CK30943	6.0L V8 (L96)	S	—	S	A	—	S ²	—	—	S ¹
	6.6 V8 (LML/LGH)	—	A	S	—	—	—	—	A ¹	A ¹

S = Standard Equipment
A = Available
— = Not Available

1. Requires dual rear wheels
2. Requires single rear wheel

* When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

Silverado/Sierra 3500HD Chassis Cab

Available Models

- 2WD Regular Cab SWB (CC31003/TC31003)
- 2WD Regular Cab LWB (CC31403/TC31403)
- 2WD Crew Cab (CC31043/TC31043)
- 4WD Regular Cab SWB (CK31003/TK31003)
- 4WD Regular Cab LWB (CK31403/TK31403)
- 4WD Crew Cab (CK31043/TK31043)

Engines

L96	Vortec 6.0L V8 SFI 322 horsepower, 380 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible 335 horsepower, 685 lb.-ft. torque

Silverado/Sierra 3500HD Chassis Cab with YF2 Ambulance Package

Available Models

- 2WD Regular Cab LWB (CC31403/TC31403)
- 4WD Regular Cab LWB (CK31403/TK31403)

Engines

L96	Vortec 6.0L V8 SFI 322 horsepower, 380 lb.-ft. torque
LMM	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible 335 horsepower, 685 lb.-ft. torque

Model	Engine	Transmissions		Axles		GVWR* (pounds)
		6-Speed Automatic HD (MYD)	Allison 1000 6-Speed Automatic with OD (MW7)	3.73 (GT4)	4.10 (GT5)	
CC31**3/ TC31**3	6.0L V8 (L96)	S	—	S	A	13200 (C7W)
	6.6L V8 (LGH)	—	A	S	—	S
CK31*03/ TK31*03	6.0 L V8 (LY6)	S	—	S	A	S
	6.6L V8 (LMM)	—	A	S	—	S

S = Standard Equipment A = Available — = Not Available

*When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

Express/Savana Cargo Vans

Available Models

- 135-inch wheelbase G1500 Cargo Van (CG13405/TG13405)
- 135-inch wheelbase G1500 AWD Cargo Van (CH13405/TH13405)
- 135-inch wheelbase G2500 Cargo Van (CG23405/TG23405)
- 155-inch wheelbase G2500 Cargo Van (CG23705/TG23705)
- 135-inch wheelbase G3500 Cargo Van (CG33405/TG33405)
- 155-inch wheelbase G3500 Cargo Van (CG33705/TG33705)

Engines

LU3	Vortec 4.3L V6 MFI 195 horsepower, 260 lb.-ft. torque
L20	Vortec 4.8L V8 SFI; FlexFuel ³ 280 horsepower, 296 lb.-ft. torque
LMF	Vortec 5.3L V8 SFI; FlexFuel ³ 310 horsepower, 334 lb.-ft. torque
L96	Vortec 6.0L V8 SFI; FlexFuel ³ 323 horsepower, 373 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible 260 horsepower, 525 lb.-ft. torque

Model	Engine	Transmissions		Axles			GVWR* (pounds)			
		4-Speed Automatic (M30)	6-Speed Automatic HD (MYD)	3.42 (GU6)	3.54 (GHO)	3.73 (GT4)	7300 (C6A)	8600 (C6P)	9600 (C6Y)	9900 (C4M)
1500										
CG13405/ TG13405/ CH13405/ TH13405	4.3L V6 (LU3) ¹	S	—	S	—	—	S	—	—	—
	5.3L V8 (LMF)	S	—	S	—	A ¹	S	—	—	—
2500										
CG23405/ TG23405/ CG23705/ TG23705	4.8L V8 (L20)	—	S	S	—	—	—	S	—	—
	6.0L V8 (L96)	—	S	S	—	—	—	S	—	—
	6.6L V8 (LGH)	—	S	—	S	—	—	S	—	—
3500										
CG33405/ TG33405/ CG33705/ TG33705	4.8L V8 (L20)	—	S	S	—	—	—	—	S	—
	6.0L V8 (L96)	—	S	S	—	—	—	—	S	—
	6.6L V8 (LGH)	—	S	—	S	—	—	—	S	S ²

S = Standard Equipment A = Available — = Not Available

1. Not available with All-Wheel Drive (AWD).

2. Standard on G33705

3. E85 is 85% ethanol, 15% gasoline. Visit gm.com/biofuels to see if there is an E85 station near you.

*When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

Express/Savana Passenger Vans

Available Models

- 135-inch wheelbase 1500 Passenger Van (CG13406/TG13406)
- 135-inch wheelbase 1500 AWD Passenger Van (CH13406/TH13406)
- 135-inch wheelbase 2500 Passenger Van (CH23406/TG23406)
- 135-inch wheelbase 3500 Passenger Van (CG33406/TG33406)
- 155-inch wheelbase 3500 Passenger Van (CG33706/TG33706)

Engines

L20	Vortec 4.8L V8 SFI; FlexFuel 280 horsepower, 296 lb.-ft. torque
LMF	Vortec 5.3L V8 SFI; FlexFuel 310 horsepower, 334 lb.-ft. torque
L96	Vortec 6.0L V8 SFI; FlexFuel 323 horsepower, 373 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible 260 horsepower, 525 lb.-ft. torque

Model	Engine	Transmissions		Axles			GVWR* (pounds)			
		4-Speed Automatic (M30)	6-Speed Auto. HD (MYD)	3.4 (GU6)	3.54 (GH0)	3.73 (GT4)	7300 (C6A)	8600 (C6P)	9600 (C6Y)	9900 (C4M)
1500										
G/H13406	5.3L V8 (LMF)	S	—	S	—	A	S	—	—	—
2500										
CG23406/ TH23406	4.8L V8 (L20)	—	S	S	—	—	—	S	—	—
	6.0L V8 (L96)	—	S	S	—	—	—	S	—	—
3500										
CG33406/ TH33406	6.0L V8 (L96)	—	S	S	—	—	—	—	S	—
CG33706/ G33706	6.6L V8 (LGH)	—	S	—	S	—	—	—	S	S ¹

S = Standard Equipment A = Available — = Not Available 1. Standard on G33706
*When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

Express/Savana Cutaway

Available Models

- 139-inch wheelbase Cutaway Van (CG33503/TG33503)
- 159-inch wheelbase Cutaway Van (CG33803/TG33803)
- 4500 Series; 159-inch wheelbase Cutaway Van (CG33803/TG33803)
- 177-inch wheelbase Cutaway Van (CG33903/TG33903)

Engine RPOs

L20	Vortec 4.8L V8 SFI 280 horsepower, 296 lb.-ft. torque
L96	Vortec 6.0L V8 SFI 323 horsepower, 373 lb.-ft. torque
LGH	Duramax 6.6L Turbo Diesel V8; B-20 Diesel compatible 260 horsepower, 373 lb.-ft. torque

Model	Engine	Transmission	Axles				GVWR* (pounds)				
		6-Speed Automatic HD (MYD)	3.42 (GU6)	3.54 (GH0)	3.73 (GT4)	4.10 (GT5)	9900 (C4M)	10000 (C7A)	12300 (C7N)	13980 (C8V)	14200 (C71)
CG33503/ TG33503	4.8L V8 (L20)	S	S	—	A	—	S ¹	A ²	—	—	—
	6.0L V8 (L96)	S	A	—	A	—	A	A ²	A ²	—	—
	6.6L V8 (LGH)	S	—	A	A	—	S ¹	A ²	A ²	—	—
CG33803/ TG33803	4.8L V8 (L20)	S	—	—	S	—	—	S ²	—	—	—
	6.0L V8 (L96)	S	—	—	S	S ³	—	S ²	A ²	—	A ³
	6.6L V8 (LGH)	S	—	—	S	—	—	S ²	A ²	A ³	A ³
CG33903/ TG33903	6.0L V8 (L96)	S	—	—	S	—	—	—	S ²	—	—
	6.6L V8 (LGH)	S	—	—	S	—	—	—	S ²	—	—

*When properly equipped; includes weight of vehicle, passengers, cargo and equipment.
 1. Requires (R04) Single Rear Wheels. S = Standard Equipment
 2. Requires (R05) Dual Rear Wheels. A = Available
 3. Requires 4500 Vans. — = Not Available

Use the following approximate weights of materials to estimate payloads. Subtract 150 pounds per person from the payload and remember to reduce payload calculation by the weight of such add-ons as a snow plow, rear tailgate lift, and any tools or items carried in the cab.

Approximate Weights of Materials

Most materials and commodities vary in weight, and containers vary in shape and size. Therefore, it is impossible to list anything but average weights per cubic foot or per unit of measurement, and the following weights should be used only for approximation purposes. When it is necessary to figure weights accurately for recommendation of truck or tractor-trailer equipment, exact weights and dimensions should be obtained from local sources. This is particularly true of fruits and vegetables, containers for which vary widely in type, size and shape.

A. BUILDING SUPPLIES

(other than lumber and stone)

Pounds per Cubic Foot/Cubic Yard

Asbestos	153/4130
Asphalt brick	125/3375
lumps	85/2300
paving	100/2700
Cinders	50/1350
Clay dry lumps	85/2300
wet lumps	110/2970
wet packed	135/3650
fire	125/3375
Concrete cinder or slag	120/3250
gravel or stone	150/4050
average wet mix	138/3730
Crushed stone, average	100/2700
Earth (loam) loose	76/2050
shaken	87/2350
packed	95/2565
moist	100/2700
wet	125/3375
Gravel dry	95/2565
wet	125/3375
Mortar lime	110/2970
rubble-dry	138/3730
rubble-wet	154/4160

Mulch	19-30/500-800
Pitch	70/1900
Plaster of Paris (gypsum)	150/4050
Quicklime solid	95/2550
ground-loose	55/1485
shaken	75/2030
Rock crushed, average	100/2700
Sand fine-dry	110/2970
fine-wet	125/3375
coarse-dry	95/2565
coarse-wet	120/3240
Tar	65/1755
Terra Cotta	110/2970
Tile solid	115/3100
construction	40/1080

Pounds per Thousand

Brick	
Soft, 2-1/4 x 4 x 8-1/4	4320
Common, 2-1/4 x 4 x 8-1/4	5400
Hard, 2-1/4 x 4-1/4 x 8-1/2	6480
Pressed, 2-3/8 x 4 x 8-3/8	7500
Paving, 2-1/2 x 4 x 8-1/2	6750
Paving block, 3-1/2 x 4 x 8-1/2	8750
Fire, 2-1/2 x 4-1/2 x 9	7000

Pounds per

Cement, Portland	94 sack
(4 sacks per barrel)	
Cement block 8 x 8 x 16	42 each
8 x 12 x 16	58 each
Cinder block 8 x 8 x 16	35 each
8 x 12 x 16	45 each
Glass common window	162 cubic feet
plate, 1/4 thick	3.3 square feet
Lime small barrel	210 barrel
large barrel	320 barrel

B. FARM AND DAIRY PRODUCTS

(except fruits and vegetables)

Pounds per

Alfalfa seed	60 bushel
Barley	48 bushel
Bran	20 bushel
Buckwheat	49 bushel
Butter 15 diameter x 5-1/4	25 tub
15 diameter x 15	70 tub
10-1/4 x 8-3/4 x 10-1/2	
(30-pound bricks)	32 case
9 pound pail	10 each
Calf, live (average)	150 head

Cheese 15 diameter x 5-1/4	25 box
15 diameter x 7-1/2	35 box
15 diameter x 15	70 box
Chickens Live-broilers (20 average)	58 crate
Live-fowl (12 average)	78 crate
Standard crate, empty 24 x 35 x 13	
	18 each
Clover seed	60 bushel
Corn ear	35 bushel
shelled	56 bushel
sweet corn (green)	43 bushel
Corn meal	44 bushel
Cotton Gin bale 30 x 48 x 54	515 each
Standard bale 24 x 28 x 56	515 each
Compressed bale 20 x 24 x 56	515 each
Cotton seed	32 bushel
Cow live-feeder (average)	600 head
live-butcher (average)	800 head
live-heavy steer (average)	1100 head
Eggs 30 dozen 12 x 12 x 26	55 crate
Flax Seed	56 bushel
Flour	19-1/8 head
30 stave	215 barrel
Hay, baled 17 x 22 x 40	60 bale
Hay, baled 14 x 16 x 43	85 bale

Hemp seed	44 bushel
Hog, live (average)	235 head
Horse, live (average)	1350 head
Ice cream 2-1/2 gallon 9 diameter x 11	18 can
5 gallon 9 diameter x 21	35 can
Lamb, live (average)	80 head
Malt barley	28 bushel
Malt rye	32 bushel
Malt brewer's grain	40 bushel
Millet	50 bushel
Oats	32 bushel
Popcorn ear	35 bushel
shelled	56 bushel
Rice, unhulled	43 bushel
Rye	56 bushel
Sheep, live (average)	138 each
Shorts	20 bushel
Soy beans	60 bushel
Straw, baled 17 x 22 x 40	45 bale
Tallow	60 cubic feet
Timothy seed	45 bushel
Vetch seed	60 bushel
Wheat, bulk	60 bushel
bag	90 1-1/2 bushel
Wool, pressed	82 cubic feet

Cargo and load capacity limited by weight and distribution.

C. FRUITS, VEGETABLES AND NUTS

(in bulk unless container is specified)

Pounds per Bushel Container or Container (dimensions in inches)

Apples, fresh bushel	48
Western, box 11-1/2 x 12 x 20	50
New England, box 11-1/4 x 14-1/4 x 17-1/2	56
Standard barrel 17 hd. 28-1/2 stone	160
Apricots, fresh bushel	48
Western, box 5-1/2 x 12 x 20	23
Artichokes, box 10 x 11-1/12 x 22	44
Asparagus, crate, 11-1/2 high, 19-3/8 long, 9-3/4 wide top, 11 bottom loose	38
bunches	31
Avocados box 5-3/4 x 11-1/4 x 17-1/2	16
Bananas, carton 4-1/4 x 14-1/4 x 30	38
Bananas, single stem bunch	55
Beans, dry castor bushel	46
Beans, dry white bushel	60
Beans, dry lima bushel	56
Beans, fresh lima bushel	39
Beans, fresh string bushel (hamper) string 5-peck	36
Beets (average) bushel	45
Beets small crate 9-3/4 x 13-1/4 x 24	55
Western crate 14 x 19 x 24-1/2	50
Berries crate 24 pint. 9-3/4 x 9-3/4 x 20	25
Berries crate, 24-quart 11-3/4 x 11-3/4 x 24	48
Berries crate, 32-quart 15-1/2 x 11-3/4 x 24	63
Broccoli bushel crate 12-3/4 x 12-3/4 x 17	30
Brussels sprouts crate 7-3/4 x 10-1/2 x 21-3/8	26
Cabbage hamper 1-1/2 bushel	58
Cabbage crate 12-3/4 x 18-1/2 x 19	60
Cabbage Western crate 14 x 19 x 24-1/2	85

Cabbage barrel crate 12-3/4 x 18-3/4 x 37-3/8	110
Cantaloupe, crate pony 11-3/4 x 11-3/4 x 23-1/2	58
standard 12-3/4 x 12-3/4 x 23-1/2	68
jumbo 13-3/4 x 13-3/4 x 23-1/2	78
pony flat 4-3/4 x 12-3/4 x 23-1/2	26
standard flat 5-1/4 x 14-1/4 x 23-1/2	28
jumbo flat 5-1/4 x 15-1/4 x 23-1/2	32
Carrots topped bushel	55
Carrots with tops bushel	40
Carrots with tops crate 11-3/4 x 14-1/8 x 24	60
Cauliflower bushel	30
Cauliflower crate 9-3/8 x 19 x 24	50
Celery standard crate 11-5/8 x 22 x 22-5/8	70
Celery Northern crate 16-1/2 x 21-1/4 x 22	85
Cherries unstemmed bushel	56
Cherries stemmed bushel	64
Cherries lug box 5-3/8 x 11-7/8 x 19-3/4	17
Chestnuts bushel	50
Cranberries 1/4 barrel box 9-1/2 x 11 x 14	28
1/2 barrel box 12-1/4 x 14-3/4 x 22	60
Cucumbers bushel	55
crate 9-3/4 x 13-3/4 x 24	75
case 5 x 13-1/4 x 19	26
Eggplant hamper bushel	40
Eggplant crate 14 x 11-3/4 x 24	54
Endive basket bushel	25
Endive hamper 1-1/2 bushel	36
Grapefruit Western box 11-1/2 x 11-1/2 x 24	68
Grapefruit Southern box 12-3/4 x 12-3/4 x 27	90
Grapes basket bushel	48
Grapes lug box 5-3/8 x 16-3/8 x 17-1/2	30
Grapes Western keg 15-1/2 diameter x 14	45
Grapes basket 12 quarts	18
Greens bushel	25

Hickory nuts bushel	45
Horseradish roots bushel	35
Kale bushel	25
Lemons, Limes Western box 10 x 13 x 25	80
Lemons, Limes Southern box 12-3/4 x 12-3/4 x 27	90
Lentils bushel	60
Lettuce hamper bushel	25
Lettuce hamper 1-1/2 bushel	38
Lettuce basket 8-1/2 x 11-3/4 x 21-3/8	17
Lettuce crate 13-1/4 x 17-1/2 x 24-1/2	75
Lettuce 1/2 crate 9-1/2 x 13-1/2 x 24-1/2	40
Okra hamper 1/2 bushel	18
Okra hamper bushel	34
Onions Dry basket bushel	55
Dry bag 17 x 32	50
Dry crate 20-1/2 x 11-1/2 x 24	58
Green, with tops bushel	32
Oranges Western box 11-1/2 x 11-1/2 x 24	80
Oranges Southern box 12-3/4 x 12-3/4 x 27	90
Oranges bushel box 10-3/4 x 10-3/4 x 23-1/2	65
Parsley bushel crate 12-3/4 x 12-3/4 x 17	30
Parsnips bushel	50
Peaches basket bushel	48
Peaches basket 1/2 bushel	25
Peaches crate 10-1/2 x 11-1/4 x 24	50
Peaches Western box 5-1/2 x 12-1/4 x 19-3/4	22
Peanuts, unshelled bushel Bag 100	22
Pears basket bushel	50
Pears Western box 9-5/8 x 12-1/8, 19-3/4	51
Peas dry bushel	60
Peas fresh hamper bushel	35
Peas fresh hamper 40 quarts	45
Peas large bag	100
Peas Western	50
Peppers basket bushel	25
Peppers crate 14-1/8 x 11-3/4 x 24	45

Pecans crate 11 x 12-1/2 x 36	85
Plums basket bushel	56
Plums Western box 5-5/8 x 16-3/8 x 17-1/2	25
Potatoes sweet bushel	55
White or Irish bushel	60
bag 1-2/3 bushel	102
barrel	185
Prunes box 5-5/8 x 16-3/8 x 17-1/2	25
Quinces bushel	50
Radishes basket bushel	34
Radishes crate 9-3/8 x 13-3/4 x 24	40
Rhubarb box 5-1/4 x 11-1/2 x 22	24
Romaine crate 13-7/8 x 18-7/8 x 24-1/2	64
Romaine crate 12-1/4 x 13 x 15-1/4	27
Rutabagas bushel	56
Spinach bushel	27
Squash bushel	46
Sweet corn basket bushel	45
Sweet corn crate 13 x 13 x 24	60
Tomatoes basket bushel	55
Tomatoes lug box 7-1/4 x 14 x 17-1/2	35
Tomatoes crate 10-1/2 x 11-1/4 x 24	48
Tomatoes basket 8-1/2 x 8-3/4 x 20	18
Turnips bushel	54
Walnuts bulk bushel	50
Walnuts bag	100

Honey	90/12.0
Kerosene	50/6.6
Linseed oil	59/7.9
Lubricating oil	52/7.0
Maple syrup	82/11.0
Milk, bulk	64/8.6
Molasses	90/12.0
Muriatic acid, 40%	40/10.0
Naphtha, petroleum	42/5.6
Nitric acid, 91%	94/12.5
Olive oil	58/7.7
Peanut oil	57/7.6
Petroleum	56/7.5
Sorghum syrup	86/11.5
Soybean oil	58/7.7
Sugar cane syrup	85/11.3
Sulfuric acid, 87%	112/15.0
Turpentine	54/7.3
Vinegar	64/8.5
Water, fresh	63/8.4

Size Pound per Container	
Beer wood barrel 1/4 barrel	105
Beer steel barrel 1/4 barrel	95
Beer wood barrel 1/2 barrel	205
Beer steel barrel 1/2 barrel	190
Carton 24 12-oz. regular bottles 17-1/4 x 11-1/2 x 9-7/8	45
steinie bottles 18-3/8 x 12-1/8 x 7-3/8	40
tin cans 16-1/4 x 11 x 5-1/8	28
Wood case 24 12-oz. regular bottles 21 x 13-1/2 x 10	53
steinie bottles 22 x 13-3/4 x 7-1/2	46

Note: Beer cases are of many types with variable sizes and weights. Cases shown are average for popular full depth type with partitions.

Milk 5-gallon can 10-1/4 diameter x 19

10-gallon can 13 diameter x 23	115
crate 20 1/2-pint bottles	33
crate 20-pint bottles	54
crate 12-quart bottles	64

Note: Milk bottle crates vary widely in dimensions and weights. Those shown are average weights.

Molasses 50-gallon barrel 20 1/4 hd., 34 stave

	675
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D. LIQUIDS

Pounds per Cubic Foot/Gallon

Acetone	50/6.6
Alcohol, commercial	51/6.8
Asphalt, hot oil	71/9.5
Carbolic acid	60/8.0
Castor oil	61/8.1
Chloroform	95/12.7
Coconut oil	58/7.8
Corn oil	58/7.8
Corn syrup	86/11.5
Cotton seed oil	58/7.8
Cream	64/8.5
Creosote	69/9.2
Crude oil	56/7.5
Ether	46/6.2
Fuel oil Diesel	52/7.0
Fuel oil Furnace	56/7.5
Gasoline	45/6.0
Glycerin	79/10.5

Cargo and load capacity limited by weight and distribution.

Payload Weights (continued)

Soft drinks	
Half depth bottle box 24 6- to 8-ounce bottles 12-1/4 x 18-3/4 x 8-1/2	39
Full depth bottle box 12 24- to 32-ounce bottles 13-3/8 x 18-1/2 x 12-1/4	60

E. LUMBER Air Dried

Kiln-dried lumber averages 10% to 15% lighter, and green lumber 40% to 50% heavier, than air-dried.

Pounds per Cubic Foot/1000 Board Feet

Ash black or red	40/3330
Ash white	46/3830
Bamboo	22/1830
Basswood	30/2500
Beech	30/2500
Birch	48/4000
Butternut	30/2500
Cedar	30/2500
Cherry	44/3670
Chestnut	37/3080
Cottonwood	37/3080
Cypress	30/2500
Elm soft	38/3170
Elm rock	45/3750
Fir Douglas	32/2670
Fir Eastern	25/2080
Gum	40/3330
Hemlock	29/2420
Hickory	54/4500
Locust	42/3500
Mahogany	42/3500
Maple hard	44/3670
Maple soft	34/2830
Oak black	42/3500
Oak red	42/3500
Oak white	48/4080
Pine long leaf	44/3670
North Carolina	36/3000
Oregon	32/2670
Red	30/2500
White	26/2170
Yellow Northern	34/2830

Southern short leaf	45/3750	38/3170
long leaf	44/3670	27/2250
Poplar	27/2250	30/2500
Redwood	30/2500	28/2330
Spruce	28/2330	37/3080
Sycamore	37/3080	43/3580
Walnut	43/3580	31/2580
Willow	31/2580	

Lath Standard length 29 inches. Put up in bundles of 50. Average bundle: diameter 9 inches; weight 25 pounds. Shingles Bundle contains the equivalent of 250 shingles; measures 24 x 20 x 10; average weight 50 pounds.

F. METALS, MINERALS, ORES, ROCK, STONE, COAL

Pounds per Cubic Foot/Cubic Yard

Alabaster, gypseous	160/4320
Aluminum, pure	165/4450
Andesite stone	180/4850
Antimony	420/11350
Asbestos	153/4130
Babbitt	440/11900
Barytes, mineral	280/7560
Basalt rock	185/5000
Bauxite	160/4320
Bluestone	120/3240
Borax	110/2970
Brass cast	525/14175
Brass rolled	534/14420
Brass drawn	542/14635
Bronze	550/14850
Chalk	137/3700
Charcoal oak	33/890
Charcoal pine	23/620
Coal, broken Anthracite	60/1600
Bituminous	45/1200
Pocahontas	50/1350
Cannel	50/1350
Coke	27/730
Copper cast	550/14850
Copper rolled	560/15120

Diabase	185/5000
Dolomite	181/4890
Emery	250/6750
Feldspar	160/4320
Flint	185/5000
Gneiss – solid	160/4320
Gneiss – crushed	95/2565
Granite – solid	175/4725
Granite – crushed	96/2590
Graphite	170/4590
Greenstone – solid	187/5050
Greenstone – crushed	107/2900
Gypsum	150/4050
Iron – cast	450/12150
Iron – wrought	485/13100
Hornblende	187/5050
Lead – cast	710/19170
Limestone – solid	166/4480
Limestone – crushed	95/2565
Magnesite	187/5050
Manganese	475/12825
Marble – solid	165/4455
Marble – crushed	95/2565
Marl	140/3800
Mercury	850/22950
Mica	185/5000
Nickel	537/14500

Note: Most ores are 15% to 20% heavier than the rock that forms the bulk of the ore.

Peat	50/1350
Phosphate rock	200/5400
Porcelain	150/4050
Porphyry	172/4645
Pumice	40/1080
Pyrites	315/8500
Quartz	165/4455
Rip rap stone	65/1750
Salt rock, solid	136/3670
very coarse	35/950
coarse	45/1215
fine	50/1350
barrel, average	280
Saltpeter	69/1860
Sandstone solid	147/3970
Sandstone crushed	86/2325
Shale solid	172/4645

Shale crushed	92/2485
Silica	135/3650
Slag solid	175/4750
Slag crushed	75/2025
Slag screenings	100/2700
Slate	175/4725
Soapstone	169/4565
Steel Cast	490/13250
Steel rolled	495/13365
Stone crushed, average	100/2700
Sulphur	125/3375
Talc	170/4600
Tin	460/12400
Trap rock	187/5050
Zinc	440/11880

G. MISCELLANEOUS

Pounds per Cubic Foot/Cubic Yard

Ashes, cool (packed)	45/1215
Bone	115/3110
Cork	15/405
Furniture (household goods)	6/160
Garbage dry, paper wrapped	15-30/400-800
wet	50/1240
Groceries miscellaneous assort.	30/810
Ice	57/1540
Paper solid, average	58/1565
Rubber goods	94/2540
Snow, moist packed	50/1350

Cargo and load capacity limited by weight and distribution.

Add up the following weights to determine total Gross Vehicle Weight (GVW). Note that the weights listed in the following chart are approximate. Always consult the body manufacturer to obtain the exact weight for calculating a safe payload.

- Vehicle Curb Weight
- + Other accessory equipment weights (including snow plows, tailgate lifts, etc.)
- + Aftermarket body and equipment weights (always consult manufacturer whenever possible)
- + Passenger weight
- + Cargo Weight

= Total Gross Vehicle Weight (GVW)

Check this figure against the vehicle's Gross Vehicle Weight Rating and Gross Axle Weight Ratings. Never exceed them!

Body Type	Length (feet)	Weight (pounds)
Catering	6 (midsize pickup)	800
	8	1030-1150
	10	1910
	12	2190-2435
	14	2695
Dump	8 (3-yard dump with 18-inch side height)	1350
	8 (4-yard dump with 24-inch side height)	1300
	9 (4-yard dump with 22-inch side height)	1525
	10 (4-yard dump with 20-inch side height)	1675
	8 (5-yard dump with 30-inch side height)	1450
	9 (5-yard dump with 26-inch side height)	1600
	10 (5-yard dump with 24-inch side height)	1750
	11 (5-yard dump with 22-inch side height)	1875
12 (5-yard dump with 20-inch side height)	2000	

Body Type	Length (feet)	Weight (pounds)
Stake	8	1005
	9	1130
	10	1255
	12	1380
	14	1505
	16	1630
	18	1960
	20	2135
Van	22	2335
	24	2510
	26	2720
	10	1795
	12	2000
	14	2210
	16	2430
	18	2635
Utility	20	2855
	22	3055
	24	3260
	26	3490
	8	1055
Utility	9	1195
	11	1580

AF: Dimension between the center of the fifth wheel or the center of gravity of the body and rear axle. Maximum AF is longest dimension permissible to ensure against load damage to frame. AF dimensions are based on frame strength and do not consider adaptability of average trailer or bodies to the available space behind the cab.

Air Resistance: A measure of the drag or retarding effect due to the air turbulence produced by a vehicle in motion. Because it varies theoretically as the square of the speed, it affects the ability of the vehicle to reach top speed as well as the gradability at fast speeds.

Allowable Body Payload: Weight rating designated by the truck manufacturer for model types that are later equipped with some type of body (stripped chassis, chassis-cowl or chassis-cab models, for example). This is the combined allowance for total weight of body and payload together.

Allowable Payload: The maximum load weight, which may be carried without exceeding the truck manufacturer's designated maximum rating, or some component rating or legal limit (such as axle capacity or legal axle load limits).

Auxiliary Springs: Usually rear only, are for increased load stability or capacity without affecting light ride. Mounted to act only after regular springs are partially deflected.

AW: Axle width is the distance between the front wheels measured from the centerline of the front tires.

Axle, Full-Floating: The full-floating axle shafts have nothing to do but drive the wheels. The housing supports the entire rear weight through double opposed wheel bearings, which absorb all load and wheel stresses. Should axle shaft breakage occur, the truck can be towed since the wheel is supported by the wheel hub and bearings.

Axle, Rear, Double Reduction: A double reduction rear axle has a primary reduction through a hypoid or spiral bevel pinion and ring gear and a secondary reduction through a set of herringbone or helical gears. This rear axle is designed to maintain gear strength and give a more powerful driving force to the rear wheels without sacrificing road clearance and to provide higher numerical ratios than are possible with single reduction axles.

Axle, Rear, Single Reduction: This type rear axle has one driving pinion and one ring gear that turns the axle shaft. The driving torque at the rear wheels is increased or decreased according to the ratio of the teeth in the driving pinion to those in the ring gear.

Axle, Semi-Floating: The inner shaft is carried on an extension of the differential, the outer or wheel bearings being carried directly on the axle shaft. With this type, the axle shafts and wheel bearings not only support the total rear weight but must also transmit driving torque to the wheels and resist stresses due to skidding, turning corners, and tractive forces.

BA: Dimension from the front bumper to the centerline of the front axle.

BBC: Dimension from the front bumper to the back of the cab.

BC (Body Clearance): Distance between the back of the cab and the installed body to prevent cab-to-rear body contact due to flexing of chassis frame.

Body: The part of the vehicle designed to carry items related to the use of the vehicle rather than the operation of the unit. This does not normally include the cab except when the cab is an integral part of the body as in a school bus.

Brake, Engine: Brake device using engine compression pressure as a retarding medium.

BW: Outer track – measures the distance between the dual rear wheels from the outside of the outer wheels.

CA: The dimension from the back of the cab to the centerline of the rear axle. This dimension is important when determining the body application or fifth wheel mounting and weight distribution.

Cab: The part of the vehicle that encloses the driver and vehicle operating controls. The term “cab” may also include the front end, sheet metal housing, the engine, front fenders, etc.

CE: The dimension from the back of the cab to the rear of the standard frame. Used primarily to determine the size of the body that may be used.

Center of Gravity: Point where the weight of the truck and/or body and payload appears to be concentrated and, if suspended at that point, would balance front and rear.

CGA (Center of Gravity to Axle): The distance measured from the center of gravity of the body and payload to the center of the rear axle (mid-point between the axles for a tandem).

Chassis: May be used to represent:
(1) Entire vehicle as produced by the factory when no body is included (cab, frame, powerplant, drive line, suspensions, axles, wheels, and tires); (2) Same as (1) except excluding cab and other sheet metal; or (3) Frame only with brackets, bumper, and other miscellaneous parts directly attached to the frame.

Chassis Weight: The actual weight of the fully equipped vehicle without body and driver. This weight includes all fluids (no driver or body).

Compression Ratio: The volume of the combustion chamber and cylinder when the piston is at the bottom of its stroke, divided by the volume of the combustion chamber when the piston is at the top of its stroke. Higher compression ratios tend to increase engine efficiency.

Conventional Cab: This is a cab design where the powerplant is located ahead or mostly ahead of the cowl. Term may be applied to basic cab structure only or may include front fenders, hood, grille, etc.

Cowl: The front part of an automotive cab or body, directly below the base of the windshield between the dash panel, is used to indicate the complete vehicle (less body).

Crossmember: Structural unit that connects side rails of the frame.

Curb (Vehicle) Weight: The weight of the truck (without load or driver), including fuel, coolant, oil, body and all items of standard and optional equipment.

CWR (Cargo Weight Rating): The value specified by the manufacturer as the cargo-carrying capacity, in pounds, of a vehicle, exclusive of the weight of the occupants. The actual cargo weight is also called the payload.

Deflection Rate: The deflection rate of a spring is the force required to compress or deflect the spring a distance of one inch. For torsion springs, this distance is measured at the end of the control arm attached to the springs.

Design Weight: This is the maximum to which a vehicle or component may be loaded without the danger of failure and/or premature wear taking place. It is a limit imposed by the manufacturer of that vehicle or component.

Differential: (A) Standard – gear assembly on the drive axle that permits the wheels to turn at different speeds. (B) No-Slip or Limited-Slip – gear assembly on the drive axle that will not permit one wheel to spin while the other is motionless, such as when a truck is stuck in snow or mud. Torque is transmitted to both wheels of the driving axle.

Disc Brakes: A brake assembly containing a disc, which rotates as the wheel turns. A caliper device grabs the disc to stop the wheel from rotating.

Displacement: Engine displacement is the volume displaced by a piston during one stroke multiplied by the number of pistons. (bore) x (bore) x (stroke) x (no. of pistons) x (.785)

Drum Brakes: A brake assembly with brake shoes, which are pressed against a brake drum to stop the wheels from rotating.

DRW: Dual Rear Wheel

Fifth Wheel: Load supporting plate mounted to the frame of the vehicle. Pivot-mounted, it contains provision for accepting and holding the kingpin of a semi-trailer providing a flexible connection between the tractor and the trailer. Center of fifth wheel (where kingpin is held in position) should always be located ahead of the centerline of the tractor rear axle or axle group.

Forward Control: Vehicle with driver controls (pedals, steering wheel instruments) located as far forward as possible. Supplied with or without body, the controls are stationary-mounted as opposed to the special mountings of tilt cab models.

Frame Cut-off: Standard frame on most models extends behind the rear axle, far enough to support a body mounted on the vehicle. For special purpose bodies that may be unusually short for the wheelbase of the vehicle on which it is mounted, or in most tractor operations, this frame extension behind the rear axle may be shortened. The shortest allowable extension for each vehicle is referred to as “maximum frame cut-off.”

Full Trailer: A trailing load carrying a vehicle, which is entirely supported by its own suspension systems. The powered unit merely tows this type of trailer and does not directly support any of its weight. Sometimes referred to as a “pup” when towed behind a truck with a mounted body or behind a tractor/semi-trailer combination. Tractor/semi-trailer/full-trailer combinations are often referred to as “double” or “double bottoms.”

GAWR (Gross Axle Weight Rating): The value specified by the vehicle manufacturer as the load-carrying capacity of an axle system measured at the tire-ground interfaces.

GCW (Gross Combination Weight): Represents the actual weight of a vehicle at the ground with a trailer or trailers including vehicle, equipment, driver, passengers, fuel, and payload (everything that moves with the vehicle).

Gear Ratio: The number of revolutions a driving gear requires to turn a driven gear through one complete revolution. For a pair of gears, the ratio is found by dividing the number of teeth on the driven gear by the number of teeth on the driving gear.

Geared Speed: The theoretical vehicle speed based on engine rpm, transmission gear ratio, rear axle ratio, and tire size.

Gradability: Ability of a truck to negotiate a given grade at a specific GCW or GVW.

GVW (Gross Vehicle Weight): Actual weight of the entire vehicle including all equipment, fuel, body, payload, driver, etc. This is for the individual unit only, such as a truck or tractor.

Helical Gears: Gears with slanted teeth, usually used in transmissions. The teeth are positioned diagonally across the face of the gear for quieter operation and more gear tooth contact.

Horsepower: A measure of the amount of work that can be done by an engine in a certain amount of time. One horsepower is equal to 33,000 ft.-lb. of work per minute. The horsepower of an engine depends upon the torque and speed of the engine.

- **Brake Horsepower:** The actual horsepower delivered by the crankshaft and is measured by means of an electric dynamometer.

- **Gross:** The brake horsepower of an engine with optimum ignition setting (manual instead of automatic advance) and without allowing for the power absorbed by the engine's accessory units such as the fan, water pump, generator, and exhaust system.

- **SAE, Net:** The brake horsepower remaining at the flywheel of the engine to do useful work after the power required by the engine accessories (fan, water pump, generator, etc.) has been provided as measured in accordance with SAE standards.

- **Taxable:** The N.A.C.C. (National Automobile Chamber of Commerce) adopted an arbitrary formula for estimating horsepower to enable comparison of engines on a uniform basis. It assumes that engines deliver their rated power at a piston speed of 1000 feet per minute and that mechanical efficiency will average 75% Taxable Horsepower = (Diameter of Bore) $2 \times$ Number of Cylinders / 2.5 = D2N / 2.5. Advancement in engine design since this formula was developed has rendered the formula obsolete as a basis of estimating true engine output. The formula is still used in some states for licensing purposes, however.

Hotchkiss Drive: Hotchkiss drive is a term applied to that type of chassis design where the rear springs are mounted at the forward end in a stationary bracket (not shackled as at the rear end) and all driving and braking forces are cushioned by the springs and transferred directly to the frame side members. Open-type universal joints and propeller shafts are used in this design.

Hypoid Gears: Hypoid gears and pinions have a tooth form that permits the drive pinion to mesh with the driven gear below the center of the driven gear.

Landing Gear: The two small wheels at the forward end of a semi-trailer used to support the trailer when it is detached from the tractor.

Maximum Rolling Grade: (Gradability) Greatest grade a vehicle is able to climb while under motion, or the number of foot rise the vehicle can attain continuously for each 100 feet of horizontal movement. Maximum rolling grade is calculated with the vehicle in motion with rated load and with gearshift settings to obtain greatest gear reduction.

Maximum Speed: Ability of a vehicle to attain speeds under full load conditions. This speed is calculated using level road conditions and with best concrete road surface. When the vehicle power is great enough to exceed geared MPH, the geared MPH becomes the maximum speed. Speeds are calculated in the best gear to obtain the highest speed (using a lower gear if necessary).

Maximum Starting Grade: (Gradability) Greatest grade a vehicle is able to start on from complete stop. Approximately 10% grade loss from the rolling gradability. (Starting Gradability (%) = Rolling Gradability (%) - 10%).

Model Weight: Weight of the vehicle with all items of standard equipment, 150 pounds per passenger in each designated seating position, and maximum capacity of fuel, oil and coolant.

Nominal Truck Rating: An arbitrary classification of truck capacity in tons, such as ½-ton, 1½-ton. Although this classification is still used, the correct rating of truck capacity is gross vehicle weight (GVW).

OAL: Overall length of chassis measured from the front bumper to the end of the frame.

OH: Overall height of chassis measured from the ground to the topmost point of the cab.

Off-Highway: Vehicle operation over private roads or asphalt or maintained crushed rock surface or similar material, variable grades. Not subject to legal weight and dimensional limitations.

Off-Road: Vehicle operation over private roads in areas with no maintained hard surface variable grades. Not subject to legal weight and dimensional limitations.

On-Highway: Vehicle operation over well-maintained major highways of excellent concrete or asphalt construction, level to rolling terrain with uniform grades. Subject to legal weight and dimensional limitations.

On/Off-Highway: Vehicle operation over secondary roads of good concrete or asphalt construction with partial operation on well-maintained crushed rock surface or similar material, variable grades. Subject to legal weight and dimensional limitations.

Overdrive Transmission: A transmission in which the high gear ratio is less than one to one. This permits the truck, under favorable conditions, to maintain a higher road speed with any given engine speed or a given road speed at a lower engine rpm. The primary use in trucks is for fuel economy on empty return trips.

OW: Overall width of chassis from the widest point of the cab.

Payload: Weight or commodity being hauled. This will include the packaging, pallets, banding, etc., but does not include the truck, truck body, etc.

Pintle Hook: Hook mounted on the truck or semi-trailer used to couple on a full-trailer.

Planetary Drive: Gear reduction system with sun gear transmitting reduction through planetary gears to main output shaft.

Power Curve: A graphic illustration of maximum output of power and torque at all operating speeds. These curves are established from data obtained by running a sample engine on an engine dynamometer. Net power figures are used in vehicle.

Power Takeoff: A device usually mounted on the side of the transmission or transfer case, or off the front of the crankshaft, used to transmit engine power to auxiliary equipment such as pumps, winches, etc.

Powertrain: A name applied to the group of components used to transmit engine power to the wheels. The powertrain includes clutch, transmission, universal joints, drive shafts, and rear-axle gears.

PR (Ply Rating): A measure of the strength of tires based on the strength of a single ply of designated construction. An 8-ply rating does not necessarily mean that 8 plies are used in building the tire, but simply that the tire has the strength of 8 standard plies.

Ratio: Proportion input revolutions to output revolutions of a unit (axle, transmission, steering gear, etc.). A two-to-one ratio (2:1) means that two complete revolutions must be made on the input shaft of the item to obtain one complete revolution of the output shaft. This is used primarily to multiply torque (turning force), which is the opposite of speed. To interpret a ratio in terms of torque, the expression becomes the proportion of the output to the input. Thus, a 2-to-1 ratio means that 2 units of force are available at output shaft for each unit of force applied to input shaft.

RBM (Resisting Bending Moment): (Frame section modulus) x (Frame yield strength). The resulting number is used when comparing the strength of two frames made of different materials.

Reduction: Used to indicate the slower output speed resulting from a ratio proportion (faster on reductions less than 1).

Rim Pull: The force available at the road surface contacting the driving wheels of the truck. It is determined by engine torque, transmission ratio, axle ratio, tire size, and frictional losses in the drive train. Rim pull is also known as Tractive Effort.

Road Rolling Resistance: A measure of the retarding effect of the road surface to forward movement of the vehicle and varies with the type and condition of the road.

Rolling Radius (Loaded Radius): Tire-rolling radius is the distance from the center of the wheel to the road. Static radius applies when the vehicle is at rest, rolling radius for a vehicle in motion. The latter dimension is usually slightly greater than the static radius and is the figure used in determining the tire revolutions per mile.

Section Modulus: A measure of the strength of frame side rails determined by the cross-section area and shape of the siderails.

Semi-Trailers: This is a trailering unit that is supported in the rear by its own suspension system and at the front by the towing vehicle. A separate suspension unit with towing provisions sometimes supports this type of unit, but while being used this way it becomes a full trailer. An exception is the utility-type trailer, house trailer, etc., which is towed by a ball coupling. This is referred to simply as a trailer and is not designed as a semi- or full trailer.

Set Back or Forward Front Axle: The front steering axle is normally as close to the front of the vehicle as the design and wheel and tire size permit on conventional and set forward axle (SFA) models. When the front axle is purposely located farther toward the rear it is referred to as being set back or (SBA). The centerline of the front axle to the front bumper is normally 26 to 33-1/4 inches on Conventional and SFA models and 51-3/4 inches for set back front axle models. The purpose of moving the axle rearward is to increase loads applied to the front axle and increase maneuverability. Standard-type front axle setting generally enables more economical cab construction and meets axle spread requirements of states using the Bridge Formula.

Shipping Weight: The weight of the basic truck including all standard equipment plus grease and oil wherever required. It does not include the weight of fuel or coolant.

Slack Adjuster: Adjustable brake lever on air brake assemblies.

Spiral Bevel Gears: Gears with spiral-shaped teeth used primarily to change the direction of transmitted power, such as from the propeller shaft to axle shafts.

Spring Capacity At Pad: The amount of sprung weight that will bend a leaf spring its maximum amount.

Spring Deflection Rate: The number of pounds necessary to deflect the spring one inch.

Springs, Auxiliary Type: Springs that do not come into operation until a predetermined load is placed on the chassis. They are designed to provide riding comfort whether the truck is empty or under partial load.

Springs, Progressive Type: Springs that automatically adjust to load or road conditions, ensuring a smooth, comfortable ride.

Springs, Semi-Elliptical: Springs basically consisting of one main leaf with eyes at each end for connection to spring shackles and brackets and a number of shorter leaves of uniformly decreasing length shaped in the form of an arc.

SRW: Single Rear Wheel.

Stroke: The distance traveled by a piston in a cylinder during 1/2 revolution of the crankshaft.

Synchromesh Transmission: A transmission with mechanisms for synchronizing the gear speeds so that the gears can be shifted without clashing, thus eliminating the need for double clutching.

Tilt Cab: Vehicle designed with the engine beneath the cab and having provisions for tilting the cab forward on a pivot near the front bumper to provide easy access to the engine.

Tire Load Capacity: The maximum recommended load that may be carried by the tires. Altering the size of the tires on a vehicle will have a direct bearing on the load that can be carried.

TL (Trailer Length): Front of body to bumper.

Torque, Converter: A torque converter is made up of a pump, a turbine, and a stator. It multiplies engine torque. When torque multiplication nears a one-to-one ratio, the converter acts as a fluid coupling between the engine and the transmission. At all other pump-turbine ratios, torque is automatically multiplied according to the load imposed on the vehicle, within the limits of the converter.

Torque, Engine: Engine torque is the amount of twisting effort exerted at the crankshaft by an engine. The unit of measure is a pound-foot, which represents a force of one pound acting at right angles at the end of an arm one foot long.

Torque, Gross: The maximum torque developed by an engine without allowing for the power absorbed by the engine's accessory units such as the fan, water pump, generator and exhaust system. Gross torque is used to determine gross horsepower.

Torque, Net: The torque available at the flywheel of the engine after the power required by the engine accessories (fan, water pump, generator, etc.) has been provided.

Tractive Effort: See Rim Pull.

Tractor (Highway): Vehicle designed for pulling loads greater than weight actually applied to the vehicle. Most heavy-duty trucks are designed for either tractor or truck service. Optional equipment is available to adapt each unit for the particular tractor or truck application for which it is to be used. GCW rating indicates total pulling capacity of a unit including its own weight when used as a tractor in a specified type of service. GVW rating also must not be exceeded.

Trailer, Full: A full trailer is a truck trailer constructed so that all its own weight and that of its load rests upon its own wheels (see Full Trailer).

Trailer, Semi: A trailer having axle (or axles) only at the rear; the front of the semi-trailer is supported by a tractor fifth wheel. A semi-trailer may be operated as a full trailer by using a converter dolly to support the front of the trailer.

Transmission: A transmission contains a number of gears that, when a connection is made between a specific set, provide a choice of ratio. Connection is made by sliding the teeth of one gear into mesh with another, or by engaging a tooth-type clutch, which has one part fastened to a gear already meshed to another, and the other part splined to a shaft. Synchronesh transmissions use gear speed synchronizers to ease engagement.

Tread: The distance between the centers of tires at the points where they contact the road surface. Duals are measured from the center of dual wheels.

Truck: Vehicle designed for carrying entire load; GVW rating indicates truck capacity. GCW will also apply if a trailer is to be pulled behind the truck. GVW and GCW ratings are maximum at the ground including vehicle, payload and all equipment. A load capacity chart for each model indicates basic equipment needed for each GVW and GCW.

Turbocharger: A rotary compressor that pressurizes engine intake air driven by the flow of exhaust gases. It raises the pressure in the combustion chamber to increase the power of the engine.

Turning Radius: Half the distance across the smallest circle in which a truck will turn. Can be measured from the centerline of the outside front tire or the outside of the front bumper.

Universal Joint: A particular coupling that permits a driving shaft to operate between two power train units that are not always in alignment with each other or subject to movement. For example, between a frame-mounted transmission and a spring-mounted rear axle, a universal joint will usually angle. When installed on a propeller shaft, it allows the shaft to rotate through an angle.

Vacuum Assist (Power) Brakes: Standard-type hydraulic brakes with a pressure assist cylinder having a vacuum chamber that, when atmospheric pressure is allowed to one side of the piston or diaphragm, drives a plunger in the hydraulic system, increasing the effect of pedal pressure.

WB (Wheelbase): The distance between the centerlines of the front and rear axles. For trucks with tandem rear axles, the centerline is midway between the two rear axles.

Weight Distribution: Portions of total weight of a vehicle that will be supported by each axle. Proper predetermination of the distribution of vehicle, equipment, and payload weight is one of the most important requirements in selecting a truck or tractor for a particular operation.

Weight Sprung: The weight of those things supported by the springs, such as frame, engine, body, payload, etc.

Weight Unsprung: The weight of components such as tires, wheels, and axles that are not supported by the springs.

Yield Strength: Yield strength is the maximum amount of stress in pounds per square inch to which material, for example, as in a frame, may be subjected through loading and return to its original shape upon removal of the stress; i.e., no deformation remains.



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